Annual Report to the North Carolina General Assembly



Division of Waste Management

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Chapter I: Brownfields Program

A. Executive Summary

This report to the General Assembly is required by the Brownfields Property Reuse Act of 1997 (G.S. 130A-310.40 et seq.) and describes the activities and status of the N.C. Department of Environmental Quality's (DEQ's) Division of Waste Management Brownfields Program (Program) for the period of Oct. 1, 2016 through Sept. 30, 2017, i.e., federal fiscal year 2017 (FFY17). The program is pleased to report continued success in the state's efforts to revitalize and safely reuse brownfields properties.

Program Output

The Brownfields Program produced 55 finalized brownfields agreements during the reporting period, bringing the total number of finalized agreements since its inception to 464. For the current reporting period, totals for the measures tracked by the program are:

- Program applications received: 61
- Brownfields agreements finalized: 55
- Acres of Brownfields revitalized to safe, productive reuse: 1,186
- Estimated committed capital investment for projects completed during FFY17: \$1.95 billion

All of these benefits are produced without any state-appropriated funds. The Brownfields Program operates on fees from the prospective developers and a cooperative agreement from the U.S. Environmental Protection Agency. Since the program began, it has facilitated more than \$15 billion in estimated private investment in the redevelopment of brownfields properties across North Carolina, without cost to state tax- payers.

Outreach to Local Governments

Working in partnership with local governments to advance redevelopment projects in their communities has led to continued success for those local governments applying for and winning competitive brownfields grants offered by the U.S. EPA for the assessment and cleanup of brownfields properties. A total of \$1.4 million in grants was awarded to five North Carolina local governments for the EPA's 2017 grant cycle. These include Burke County (\$300,000), the city of Dunn (\$300,000), the city of Greenville (\$200,000), the city of Randleman (\$300,000), and the city of Wilson (\$300,000). These local governments now have funds needed to kick-start brownfields redevelopment efforts in their jurisdictions. The Brownfields Program will provide continued assistance through working with their local developers and businesses who need a brownfields agreement to gain project financing. The Brownfields Program has also provided letters of support for 20 local government entities who have applied for similar EPA brownfields grants for 2018.

B. Program Background

Brownfields are abandoned, idled or underused properties where environmental contamination hinders redevelopment due to concerns about environmental liability. Redevelopment of brownfields properties has become increasingly popular as developers and local governments realize that these properties offer viable opportunities to bring economic growth, public health protection, jobs and quality-of-life benefits to cities and rural areas. The Brownfields Property Reuse Act of 1997 (BPRA) gives the Division of Waste Management the authority to enter into brownfields agreements with prospective developers who did not cause or contribute to site contamination. The BPRA modifies the environmental liability barrier for prospective developers and motivates them to bring these properties and their hindrances to the Division of Waste Management's attention. The Division of Waste Management works in partnership with the prospective developer to evaluate the potential environmental risks associated with site contamination, and then negotiates a brownfields agreement stipulating the steps necessary to make the site safe for a specific intended reuse or suite of uses. The result is a redevelopment project that fuels economic growth while protecting public health and the environment.

Redevelopment projects that are undertaken via the program's brownfields agreement process, and the developers who advance these projects, enjoy several benefits. Developers work with the program to define the actions they must complete to make the property safe for the intended reuse, and lenders are more willing to make loans on these projects because the cost to complete these actions is not an open-ended proposition. Additionally, as long as developers make and maintain the site safe for the intended reuse, they receive liability protection against future state enforcement for existing contamination. The same liability protection extends by statute to lenders, tenants, occupants and future owners as long as these entities did not cause or contribute to site contamination. Finally, owners of property with a brownfields agreement have access to a special property tax exclusion whereby property tax is phased in over five years, resulting in a property tax savings of approximately 50 percent over those first five years. These tax savings can be used to offset the costs to complete the actions required by the program that make the property safe for reuse.

The BPRA allows the Division of Waste Management to distinguish between prospective developers of brownfields properties and the polluters of those properties. Instead of mandating that the site be remediated to unrestricted use standards, the BPRA requires developers make the site safe for a specifically identified reuse. The program evaluates site contamination and identifies the potential risks that residual contamination may pose to public health and the environment. DEQ then determines what actions the prospective developer must take to ensure safe redevelopment. These actions can range from land-use restrictions to cleanup, or a combination of both. In addition to holding prospective developers accountable to their agreements, DEQ reserves the right to enforce against those parties responsible for the original contamination.

The overall result is a winning scenario for both the environment and economic development. Risk reductions and cleanups are achieved at sites that could have harmed the public or environment, and prospective developers capitalize on opportunities to redevelop

abandoned properties that once had little hope for productive reuse. The public benefits of job creation, improved quality of life in the surrounding neighborhoods, local tax base expansion and contribution to the general fund. By the end of FFY 2017, an estimated \$15 billion in capital investment will have been committed to redevelop abandoned properties that afflict urban and rural landscapes.

The program also supports smart growth and sustainability, and motivates the real estate market to recycle these sites back into to safe, productive reuse, while preserving or reducing the use of pristine or undeveloped "greenfields" properties. Every project that reuses property, whether it is in an urban center or a rural area, preserves green space, reduces suburban sprawl and supports sustainable urban development. The 464 properties that have received completed agreements represent more than 8,000 acres of recycled land and, wherever possible, buildings that have historic or aesthetic value. This is, in effect, acreage that is being recycled into reuse, sparing more pristine lands from development and risk for future contamination.

C. Program Status

Both the demand for, and the output of, the Brownfields Program has never been stronger. During FFY 2017, the program received 61 applications for projects seeking entry into the program. This compares to the record 94 applications received in FFY 2016. During FFY 2017, the program completed 55 brownfields agreements. Figure 1 below shows the trends in some of the program's measurables over the last several years.

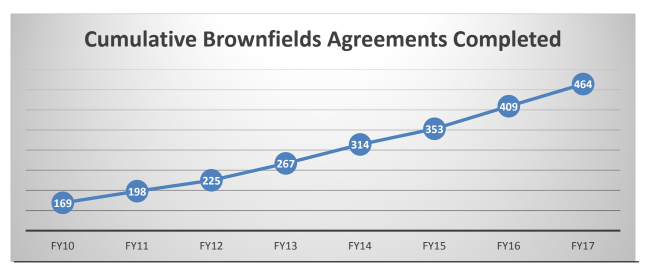
For 12 years, the program has received funding from the EPA under its State Response Program Cooperative Agreement, authorized under the federal brownfields act. This federal funding will cover the period from Oct. 1, 2016 through Sept. 30, 2017, and provides a total of 6.5 full-time equivalents (FTEs) to the Brownfields Program. For the Brownfields Program, this federal grant funds a core of management and technical positions. In recent years, the EPA has slowly decreased this type of funding for all states, including North Carolina. The program has been able to respond to these federal funding cuts by increasing fee funding to maintain capacity. Fee receipt funding represents a majority of the program's funding and now supports 11.5 permanent and 2.5 temporary positions.

Because the program's increased output has been so pronounced, its fee revenue remains slightly greater than our spending rate for new positions. With additional compliance assistance needed as a result of increasing numbers of brownfields agreements being completed, this revenue surplus is absolutely necessary. With senior management approval, the program will continue to judiciously hire further fee-funded staff to serve both brownfields agreement production needs as well as post-agreement compliance assistance.

Figure 1. Brownfields Program Trends







D. Program Inventory

The Brownfields Program's inventory consists of three categories of projects, explained below.

1. Finalized Brownfields Agreements

Finalized Brownfields Agreements are those projects that have a signed and recorded brownfields agreement (or have completed the public notice phase of the brownfields process and are waiting for the completed agreement to be signed by the prospective developer). As of Sept. 30, 2017, the program has finalized a cumulative total of 464 brownfields agreements across the state. Fifty-five of those agreements were completed in the one-year period between Oct. 1, 2016 and Sept. 30, 2017. A list of those brownfields agreements finalized during FFY2017 is provided in the Appendix.

2. Active Eligible Projects

Active eligible projocts have been deemed eligible for a brownfields agreement under BPRA statutory criteria. Developers are working with the Division of Waste Management in some stage of data gathering, analysis or agreement negotiation. As of Sept. 30, 2017, there were 188 active eligible projects. Projects at this stage receive guidance from the Division of Waste Management as the developers gather the additional data needed to ensure protection of public health and the environment. Once site assessment is complete, the Division of Waste Management analyzes the data, evaluates risks, determines what actions must be taken to adequately address the risks, drafts and negotiates the terms of the brownfields agreement with the prospective developer, and then approves initiation of the statutory 30-day public comment period.

3. Projects Pending Eligibility

Projects pending eligibility are in the initial stage of the brownfields process as they apply for entry into the program. Sites in this category have yet to meet the requirements under the statute for eligibility for a brownfields agreement. For sites in this category, the program has requested clarification or additional information from prospective developers regarding a site. Normally, developers respond to these requests for clarification, the sites are deemed eligible, and sites then quickly move into the active eligible category. As of Sept. 30, 2017, 21 sites were pending eligibility.

E. Improving Effectiveness

Leveraging Resources into Private Sector Investment

Another measure the program tracks is committed private investment facilitated by brownfields

agreements. Developers provide the estimated investment figure in their application for entry into the program. The cumulative total private investment facilitated by the program from its inception is now more than \$15 billion, with \$1.95 billion of that being added by projects for which brownfields agreements were finalized this year. Generally, these

investments in the redevelopment of these properties would not have happened without the liability relief provided by a brownfields agreement. Throughout its existence, the Brownfields Program has provided a high economic development value for the federal funds it uses, and it uses no state appropriation. Furthermore, the high ratio to which the funds have been successfully leveraged into private development dollars for brownfields redevelopment is just one measure of the effectiveness of the BPRA. The economic activity and increased tax base generated by construction and subsequent use of these brownfields projects exceeds the public funds spent by many orders of magnitude.

Incorporation of Successful Parts of Pilot Process

As mentioned last year, the program developed and implemented, on a pilot project basis, an entirely new business process for developing brownfields agreements. After reviewing the effects of various elements of the pilot process, the program identified those elements that improved the project timeline and increased customer involvement and incorporated those items into its normal processes. Thus, our revised process involves a more team-oriented approach with the developer's participation in a kickoff meeting to establish data gaps and develop a planning schedule for filling those data gaps.

Continued success of Redevelopment Now Program Option

The program continues to see a high level of interest in the Redevelopment Now Program option. Under this option, a developer pays a higher fee and has access to a nearly dedicated project manager, significantly reducing the time to complete a brownfields agreement from the typical 18 months to as little as five-to-six months for uncompleted sites and motivated developers. Since these project managers do not receive federal subsidies, the fee is significantly higher at \$30,000 as opposed to the normal \$8,000 fee. This option has proved to be a popular choice by developers of high-value projects where the cost of carrying financing for the normal process far exceeds the fee for a separate project manager. Of the program's 61 applications this year, 24 projects applied for the Redevelopment Now Program option. These Redevelopment Now projects are facilitating a quicker buildout of projects which brings with it the economic and environmental public benefits of brownfields redevelopment at a faster pace.

Planning for Evolution of Future Work

As the program has completed very large numbers of agreements over the last two years, the need for more post-agreement work continues to rise. This includes work on compliance assistance for all 464 completed agreements as well as work that arises from new owners seeking land use changes on existing agreements. When public health protections rely on land use restrictions, a robust compliance monitoring and assistance program is an absolute must. With the substantial and sustained increase in numbers of existing brownfields agreements, the program sees a growing need to rebalance some of its expenditures toward compliance monitoring and assistance. This is being planned for by the incorporation of GIS technology for online tracking of land use restrictions, and the judicious creation and hiring for positions needed to fill this role.

F. Fund Status

The program receives no state appropriation and exists through two funding sources: federal

cooperative agreement funds and program fee receipts. All of the brownfields fees charged by the program are deposited into the Brownfields Property Reuse Act Implementation Account as authorized by the statute.

For the state fiscal reporting year from July 1, 2016 through June 30, 2017, the Brownfields Property Reuse Act Implementation Account had a beginning balance of \$2,246,664, receipts from fees and copy reimbursements of \$1,012,235 and disbursements of \$1,006,566. This yields a state fiscal year ending fund balance of \$2,252,333. For the first quarter of the current state fiscal year (through Sept. 30, 2017), the fund receipts were \$396,042 and the disbursements were \$280,878. This yields a fund balance of \$2,367,497 as of Sept. 30, 2017. Table 1 below shows the fund status for the last five years.

Table 1. Brownfields Property Reuse Act Implementation Account Balances

State Fiscal Year End	Federal Fiscal Year End	Fund Balance
June 30, 2013		\$636,665
June 30, 2014		\$753,911
June 30, 2015		\$1,756,737
June 30, 2016		\$2,246,664
June 30, 2017		\$2,252,333
	Sept 30, 2017	\$2,367,497

As mentioned last year, one of the program's goals was to hire personnel to increase capacity to meet demand for brownfields agreements. With declining federal grant funds, this means expenditures of receipt funds must increase. The increase in the fund balance in recent years has slowly been balanced out with increasing capacity through the program hiring five temporary staff over the last two years. This has come along with an increased production capacity of the program. Increases in brownfields agreement production and the continued success of the Redevelopment Now Program option make for a bright future for revenue/expenditure balance. The current fee structure appears to have found the correct balance for the recent increases in program capacity. However, the program will maintain close scrutiny of revenue and expenditure projections, especially the federal grant revenue, with an eye toward future decisions on fees.

G. Further Information

For additional information on the Brownfields Program, please visit the program's website at: http://www.ncbrownfields.org.

Chapter II: Dry-Cleaning Solvent Cleanup Act

A. Executive Summary

As required by the Dry-Cleaning Solvent Cleanup Act (DSCA) of 1997 and amendments (G.S. 143-215.104A *et seq.*), this report provides an annual update on activities conducted in the DSCA program in fiscal year (FY) 2016-17. The DSCA of 1997 and its amendments created a fund for assessment and cleanup of dry-cleaning solvent environmental contamination at dry-cleaning and wholesale distribution facilities. It also authorized the program to develop and enforce rules relating to the prevention of dry-cleaning solvent releases at operating facilities.

Since the start of the DSCA Program began, 458 sites with known or suspected dry-cleaning solvent contamination have been reported to the N.C. Department of Environmental Quality's (DEQ) Division of Waste Management (DWM). Of these, 400 have been certified into the DSCA Program.

During FY 2016-17, the DSCA Program continued to make significant progress in all aspects of program implementation. Highlights of DSCA's accomplishments in remediating sites, protecting human health and preventing future releases, include:

- Issuing No Further Action (NFA) notices for six remediated sites, with 48 additional sites identified as ready for NFA status.
- Maintaining filtration systems for four residences.
- Installing vapor mitigation systems for four businesses to protect occupants from contaminant vapor intrusion risks.
- Implementing three groundwater remedies and four soil remedies at seven DSCA sites.
- Conducting 317 full compliance inspections at 313 active dry-cleaners.
- Performing outreach visits to educate and assist new business owners/operators with environmental compliance.
- Delivering approximately 500 compliance calendars to assist dry-cleaners with record-keeping requirements.

The DSCA Fund continues to be solvent with an end-of-fiscal year fund balance of approximately \$6.7 million and encumbered funds totaling \$2.9 million. The increase in the fund balance over last year is attributed to a decrease in expenditures resulting from effective cost control measures and because a large planned soil remediation project was delayed. Cost control measures are being implemented to help ensure that funds are available to address sites that pose greater potential risks. The program is using its resources efficiently, and expenditures are being closely monitored to ensure adequate funding is maintained. Based on data about site cleanup costs in North Carolina and the nation, cleaning up the 400 sites that have been certified in DSCA will cost an estimated \$132 million. DEQ estimates there may be as many as 1,500 contaminated dry-cleaning sites in North Carolina. Projected costs to clean up 50 percent of those sites are expected to exceed \$250 million.

B. Program Activity

The General Assembly enacted DSCA to: 1) clean up contamination from dry-cleaning solvents at retail dry-cleaners and wholesale solvent distribution sites, and 2) protect human health and the environment by preventing future dry-cleaning solvent contamination. DEQ made significant progress during fiscal year 2016-17 in implementing the cleanup and compliance components of DSCA.

1. Site Cleanups

During the past fiscal year, DWM directed significant energy toward assessment and remediation of sites with contamination from dry-cleaning solvents. DWM continued to implement initiatives to ensure protection of human health by mitigating vapor intrusion (indoor air pollution from solvent contamination in the soil or groundwater) and providing clean water supplies to affected residents. During FY 2016-17, the DWM staff and the program's three contractors performed the following activities:

- screened sites for imminent hazards, such as threatened water supply wells and vapor intrusion into buildings;
- abated indoor vapor hazards from contaminated soils and groundwater;
- provided temporary clean water supplies;
- conducted comprehensive site assessments delineating extent of contamination;
- remediated contaminated soil;
- remediated contaminated groundwater; and
- evaluated site risks and prepared sites for closure.

2. Sites in the Program

Twenty-two new sites were certified into DSCA during FY 2016-17. Tables 1 and 2 provide current and cumulative statistics for sites certified into the DSCA Program. A site becomes certified when a petitioner enters into an assessment and remediation agreement with DWM. Figure 1 depicts the number of contaminated dry-cleaning sites participating in the DSCA Program. A list of certified sites, along with current site status, is provided in Appendix A.

Rules that establish a risk-based approach to assessing and cleaning up certified sites in the DSCA Program became effective on Oct. 1, 2007. These rules and associated guidance allow program staff to determine the risk posed to human health and the environment at each site and, if necessary, to calculate the appropriate cleanup levels for soil and groundwater.

Table 1. Cumulative DSCA Site Statistics (through June 30, 2017)

Certification Status	FY 2016-17	Cumulative
Contaminated Sites	19	458
Sites Certified	22	400
Sites Determined Ineligible	-	4
Sites not Certified	-	54
Site Status		
Sites Certified	22	400
Certified Sites in Assessment/Remediation	22	282
Certified Sites Pending Closure	16	48
Certified Sites Closed	6	70

DSCA Site Status Definitions

Certified: The DSCA Program has entered into an agreement with a petitioner and is in the process of assigning a state-hired, independent environmental contractor to conduct a prioritization assessment.

Assessment: The DSCA Program's independent environmental contractor is determining the extent of soil and groundwater contamination at the site.

Monitoring: The DSCA Program's independent environmental contractor is monitoring the levels of contaminants in the groundwater at the site.

Remediation: The DSCA Program's independent environmental contractor is performing cleanup at the site.

Interim Action: Site conditions are favorable for source removal or for conducting a pilot study for remediation.

Emergency: The DSCA Program has determined there is an immediate need for corrective action to abate a potential hazard to human health or the environment.

On Hold: Please contact the site's project manager for more details.

Closure: The extent of contamination is defined and considered stable. The DSCA Program is developing and implementing a risk management plan to protect human health and the environment from remaining contamination.

NFA: No Further Action Required

During FY 2016-17, DWM issued No Further Action (NFA) notices for six contaminated dry-cleaning sites in the program, bringing the total to 70 DSCA sites that have been given NFA status since the risk-based rules became effective in October 2007. DWM is recommending no further action at an additional 48 DSCA sites ("Sites Pending Closure" in Table 1 above). The program anticipates issuing between eight and 10 NFA notices in the coming fiscal year.

Preparing a site for No Further Action involves completing an assessment of the extent and magnitude of contamination, evaluating the risks posed by the contaminants, mitigating any unacceptable risks, remediating contamination as needed, ensuring stability of the groundwater contaminant plume, preparing a risk management plan, soliciting public input, and recording notices to ensure that site conditions remain protective. In accordance with

DSCA statutes, the program provides the proposed risk management plan and associated notices to the appropriate local governments (counties and municipalities), and announces the availability of the plan to the public through local newspapers, direct mailings to property owners on or adjacent to the contamination site, and by posting a notice at the site. Table 2 below shows the number and percentages of DSCA-certified site classifications.

Table 2. Classifications of DSCA Certified Sites (through June 30, 2017)

Site Classification of Certified Sites	Number	Percent of Total
Abandoned	269	67 %
Wholesale Distribution	3	1 %
Operating	128	32 %
Small Size (1-4 employees)	67	52 %
Medium Size (5 - 9 employees)	35	28 %
Large Size (> 10 employees)	26	20 %

Figure 1. Known dry-cleaning solvent contaminated sites in North Carolina

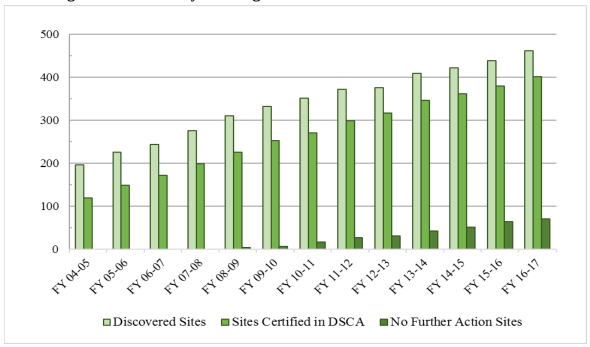


Table 3 provides a summary of actions undertaken to address direct threats to human health and the environment. During FY 2016-17, the DWM continued to supply clean water to four residences where municipal water is not available. In total, the division has provided municipal water to 64 residences and 11 businesses that have had their water supply wells impacted or threatened by dry-cleaning solvent contamination from 17 DSCA sites.

Table 3. DSCA Site Cleanup Statistics

Accomplishments	FY 2016-17	Cumulative
Water Supply Provided	·	
Municipal Water Connection - residences	-	64
Municipal Water Connection - businesses	-	11
Temporary Water Supplied - residences	4	31
Temporary Water Supplied - businesses	-	6
# of DSCA sites involved	2	17
Vapor Intrusion (VI) Mitigated	•	
VI Control System Installed - residences	-	14
VI Control System Installed - businesses	4	68
# of DSCA sites involved	3	52
Active Remediation Implemented		
# of DSCA Soil Remediations Implemented	4	94
# of DSCA sites involved	4	84
# of DSCA Groundwater Remediations	3	71
Implemented		
# of DSCA sites involved	3	51

Addressing indoor air pollution from tetrachloroethylene (PERC) releases continues to be a high priority since many DSCA sites have occupied structures on or adjacent to PERC contamination. The program has identified a number of buildings where soil and/or groundwater contamination has produced unacceptably high concentrations of PERC vapor in indoor air and required mitigation. During FY 2016-17, DWM installed vapor mitigation systems at four businesses to control unacceptable vapors caused by releases at three DSCA sites. Since 2006, DWM has installed vapor control measures at 68 businesses and 14 residences as a result of dry-cleaning solvent contamination from 52 DSCA sites.

Many DSCA sites require soil and groundwater cleanup to protect human health and the environment. In order to remove contaminant sources that threaten indoor air in buildings and cause further degradation of groundwater, DWM implemented soil remedies at four DSCA sites. These remedial technologies included excavation, soil vapor extraction, soil blending, thermal treatment, and placement of additives to promote reductive dechlorination and anaerobic biodegradation. During FY 2016-17, the program also monitored the effectiveness of groundwater remedies at 18 DSCA sites and maintained active groundwater remediation systems at two sites. During the life of the DSCA Program, DWM has implemented 94 soil cleanup actions at 84 DSCA sites, and conducted 71 groundwater cleanup actions at 51 DSCA sites.

3. Site Prioritization System

The DSCA Program requires that site cleanup disbursements be made on higher priority sites first. Data from the program's vapor intrusion investigations indicate that this type of direct human exposure is a threat at several DSCA sites. To ensure that this health concern receives appropriate attention, the program has revised its prioritization method to include potential indoor air threats. Due to the growing number of DSCA sites and the complex

nature of assessing and remediating PERC contamination, the DSCA Program continues to evaluate and implement cost efficient measures to help ensure the fund's solvency.

4. Vapor Intrusion

Among states with dry-cleaning programs, the North Carolina DSCA Program has continued to work at the forefront in addressing vapor intrusion issues at dry-cleaning solvent-contaminated sites. Due to the volatility of PERC, one of the most common dry-cleaning solvents, the potential for vapor intrusion exists at many dry-cleaning sites. The DSCA Program has shared its large library of North Carolina vapor intrusion data with the Environmental Protection Agency to supplement data it uses to establish attenuation factors and screening levels. The EPA welcomed North Carolina's data from commercial structures in the southeastern United States.

An emerging issue that may affect some contaminated dry-cleaning sites involves the presence of trichloroethylene (TCE) in indoor air. Not only is TCE a chemical produced by the breakdown of PERC in the environment, but TCE is also a spotting agent in the dry-cleaning industry as well as a common solvent in many industrial settings. At contaminated sites, health threats from volatile contaminants in indoor air are often associated with long-term (chronic) exposure to chemicals migrating from subsurface into indoor air. Recent studies along with other toxicological information suggest that short-term (acute) exposure to TCE in indoor air may raise a risk for fetal heart malformation during the first trimester of pregnancy. Staff from the division's cleanup programs, including DSCA, are working with the department to develop protocols to promptly address acute exposure situations. When site data suggests there is a potential for exposure to unacceptable levels of TCE in indoor air, staff provide immediate notification and educational resources to affected parties. The DSCA Program promptly mitigates risks to indoor air quality when dry-cleaning solvent contamination in the environment is causing unacceptable risks in indoor air.

5. Investigation of Potential New Sites

In 2007, DSCA was amended to allow the program to spend up to 1 percent of the DSCA fund balance each year to investigate active and abandoned dry-cleaning sites that the program believes may be contaminated. If dry-cleaning solvent contamination is found, the potential responsible party is given the choice of entering the program as a petitioner or allowing the site to be addressed under the Inactive Hazardous Sites Branch. If they choose the latter, the responsible party may be required to reimburse DSCA for the investigation costs. Under this provision, the program conducted limited investigations at nine potential dry-cleaning contaminated sites during FY 2016-17. Since 2007, DSCA has investigated 95 sites for potential dry-cleaning solvent contamination. Of those 95 sites, 70 have become certified into the program.

The DSCA Program continues to partner with other agencies to identify new sites and to coordinate assessment and cleanup efforts to ensure effective use of state resources. Data provided by DEQ's Underground Storage Tank Section, Brownfields Program, Inactive Hazardous Sites Branch, Public Water Supply Section and municipal environmental programs reveal monitoring wells and supply wells with contaminants that may be from dry-cleaning operations. DSCA staff compare contaminated well locations to known

locations of more than 2,000 active and abandoned dry-cleaning facility sites to help identify potential dry-cleaning contaminant sources. The program also shares data and coordinates assessment and cleanup activities with other DWM programs, such as Brownfields and the Underground Storage Tanks Section, to ensure that remedial strategies are protective and implemented effectively.

6. Identified Contamination Sites

A total of 458 sites known or suspected to be contaminated by dry-cleaning solvents have been reported to the department. DSCA has certified 400 of these sites into the cleanup program, as noted in Table 1. Appendix A lists, by county, the sites with known or suspected dry-cleaning solvent contamination reported to the department and sites certified in the program. During FY 2016-17, DSCA certified 22 new sites into the program; five of these were identified as a contaminant source with the program's 1 percent investigation allowance. As noted above, the program anticipates that additional dry-cleaning solvent contamination sites will be discovered using the investigative allowance in FY 2017-18.

7. DSCA Contracts

The program currently manages three contracts with state-lead environmental engineering firms, with a total end-of-fiscal year encumbrance of approximately \$2.9 million. The contracts establish terms and conditions under which qualified environmental engineering firms assess and remediate contaminated dry-cleaning sites in the DSCA Program.

8. Customer Service Initiatives

During FY 2016-17, the program continued to promote the DEQ mission of excellent customer service by making public records more accessible, providing easy access to DSCA site locations, engaging communities affected by dry-cleaning solvent contamination, and sharing program updates with interested stakeholders on a regular basis. The program uses its website to provide a variety of information including, but not limited to maps, public records access, forms, rules and statutes, updates on sites of interest, stakeholder meeting information, and staff contact information.

a. Public Records

Improving the accessibility to public records has been a high priority for all DWM programs. To date, all of the DSCA Program's current and legacy records have been digitized, and the frequently requested document types have been uploaded to the Laserfiche document management system. Laserfiche is available through DEQ's and DWM's websites, and allows users the ability to search and download public records.

b. Site Location Information

The availability of site location information is important to the public and many decision makers, including property buyers and sellers, lenders, municipalities, and state and local environmental programs. The program continues to maintain location data on a web-based map viewer on the DWM website. In addition, the program has consistently supported and been involved in the development of DWM's well permitting support system, which is an online site locator tool based on ARC-GIS Online platform.

c. Stakeholder Meetings and Presentations

The DWM continues to encourage stakeholder involvement in the DSCA Program. The existing stakeholder group is comprised of representatives from the dry-cleaning industry, environmental organizations, attorneys, environmental consultants and the public. Program representatives hold semi-annual meetings to report on accomplishments and initiatives, solicit feedback on topics that affect the program, and present remediation projects of interest to the attendees. DSCA staff also made presentations at the October 2016 DSCA Stakeholder meeting and the State Coalition for the Remediation of Drycleaners teleconference in October 2016.

C. Facility Compliance

The Environmental Management Commission has been authorized under the Dry-Cleaning Solvent Cleanup Act to develop rules that operating dry-cleaning facilities must follow to prevent environmental contamination by dry-cleaning solvents. During FY 2016-17, the DSCA Program had three to four inspectors performing outreach visits, inspections and enforcement at dry-cleaning facilities and wholesale distribution facilities statewide.

In addition to the program's Minimum Management Practices (MMP) regulations, enforcement authority is delegated to the DWM for violations of applicable air quality rules. The division's Hazardous Waste Section has granted authority to the DSCA Compliance Program to inspect dry-cleaners for compliance with the Resource Conservation and Recovery Act (RCRA) Hazardous Waste regulations. This allows one program in DEQ to ensure compliance with all environmental regulatory requirements and gives dry-cleaners and the public a single DEQ point-of-contact for compliance questions or concerns.

Educational Assistance Visits

During FY 2016-17, DWM inspectors conducted four educational assistance visits at active dry-cleaning facilities. To date, DSCA inspectors performed 795 educational outreach visits at active dry-cleaners — many of which had not previously been inspected by a DEQ program. This outreach trains owners and operators regarding the MMPs, hazardous waste and air quality regulations. Inspectors also use these visits to thoroughly document all observed compliance issues.

Inspections and Enforcement

The DSCA Program conducts unannounced, full compliance inspections at dry-cleaning facilities and wholesale distribution facilities to ensure that dry-cleaning facilities are compliant with all applicable regulations. In setting inspection priorities, the program considers multiple factors including facility specific compliance history, business owner/operator changes, emerging solvents or equipment, and regulatory changes at the federal, state or municipal level.

During FY 2016-17, DSCA Program staff conducted 317 full inspections at 313 active drycleaning facilities. Common violations identified were failure to install spill containment under dry-cleaning machines and waste solvent storage areas, failure to seal waste solvent containers, failure to inspect dry-cleaning equipment, and failure to record and maintain National Emission Standards for Hazardous Air Pollutants recordkeeping logs.

To be eligible to participate in the DSCA cleanup program, all operating dry-cleaning facilities and wholesale distribution facilities must be compliant with the DSCA MMPs. During FY 2016-17, DSCA staff inspected seven active facilities seeking entry into the cleanup program and 55 active facilities that are already certified to ensure that DSCA cleanup funds are being used where owners and operators are diligent about preventing drycleaning solvent releases.

Additional Compliance Outreach

The DSCA Compliance Unit continues to evaluate and implement enhancements to improve compliance rates among the regulated community.

Since 2007, the DSCA Program has produced a PERC compliance calendar that provides all applicable rules, recordkeeping, guidance and reference information in one document for the convenience of facility owners and operators. The calendar has received positive reviews from North Carolina dry-cleaners and industry officials in other states, where it has been praised for its comprehensive scope and functionality.

Since the 2016 calendar year, the program has also developed and produced a petroleum solvent compliance calendar for cleaners who operate dry-cleaning machines that use regulated petroleum solvent. The calendars include instructions in Spanish and Korean. The program mailed or hand-delivered approximately 300 PERC calendars and 200 petroleum calendars to dry-cleaning facilities statewide for the 2017 calendar year.

The DSCA Program also employs an inspector who speaks Korean fluently and translates outreach materials and regulations to better serve North Carolina's regulated community. Reducing language and cultural barriers helps improve education and compliance among Korean-speaking dry-cleaning owners and operators. The Korean-speaking members of the dry-cleaning community have responded very positively to DSCA's efforts to improve communication. The program continues to evaluate ways to better enable compliance among all North Carolina dry-cleaners and wholesale distribution facilities.

D. Program Financial Status and Projections

1. Fund Receipts and Disbursements

The primary funding sources for the dry-cleaning solvent cleanup fund are a tax on dry-cleaning solvents, the state portion of the current sales tax on dry-cleaning, and copayments from petitioners participating in the cleanup program. Disbursements consist primarily of payments to the program's independent contractors for site assessment and remediation and program administration costs. DSCA Fund receipts and disbursements for the FY 2016-17 and for the life of the DSCA Program are shown in Table 4.

Table 4. DSCA Fund through Fiscal Year 2016-17

Receipts	FY 20	016-17		ion of Program igh 6/30/17)
Solvent Tax Revenue	\$	196,599.32	\$	11,898,558.07
Sales Tax Revenue	\$	8,072,184.54	\$	111,462,391.86
Petitioner Payments	\$		\$	1,632,928.41
ž		124,785.08		, ,
Miscellaneous (investigation)	\$	0	\$	919.93
Rebate	\$	75.77	\$	28,870.11
Interest	\$	0	\$	7,522,262.17
TOTAL	\$	8,393,644.71	\$	\$ 132,545,930.55
Disbursements				
Dept. of Revenue ¹	\$	0	\$	57,272.02
Petitioner Reimbursements	\$	0	\$	1,963,991.89
Contracts	\$	5,966,114.79	\$	97,861,127.08
Well Permit Fees	\$	59,530.00	\$	405,010.00
Hazardous Waste Fees	\$	92,050.00	\$	1,433,003.41
Transfer to Inactive Hazardous	\$	0	\$	400,000.00
Sites				
Transfer to Green Square	\$	0	\$	1,291,035.00
Project				
Transfer – Budget Shortfall	\$	0	\$	6,475,812.93
DEQ Administration	\$	1,231,992.07	\$	15,992,635.32
TOTAL	\$	7,349,688.20	\$	125,879,888.99
Fund Balance			\$	6,666,041.56
Funds Encumbered in Con	tracte		¢	2,931,226.93

¹Represents the actual amount charged by the N.C. Department of Revenue for its expenses. The Department of Revenue is authorized by DSCA to charge no more than \$125,000 per year.

2. Estimated Future Assessment and Remediation Expenditures

During FY 2016-17, fund expenditures directly related to implementation of DSCA decreased from the previous fiscal year (see DSCA-Related Disbursements in Table 5 and Figure 2). As the fund balance decreased, the program continued to implement control measures to help ensure that funds are available to address sites that pose greater potential risks. The DSCA Program closely monitors expenditures to ensure adequate funding is maintained to assess all sites, perform mitigation and remediation activities when needed, and move sites toward closure. Site work expenditures have reduced the fund balance from its peak of \$37.6 million in 2008 to a low of \$5.6 million in 2016. DSCA Fund receipts for the past seven years have been relatively stable, ranging between approximately \$8 million and \$9 million per year. Consistent with prior years, the total FY 2016-17 receipts from the solvent tax, sales and use tax, and petitioner

payments remain stable, and only slightly (1.3 percent) higher than the total receipts for FY 2015-16.

Using the DSCA Program's state-lead cleanup costs and national estimates of total average costs to clean up contaminated dry-cleaning sites, the program can project the estimated costs to address the sites currently certified in the DSCA Program. Using an estimated average total cleanup cost of \$330,000 per site, it will take more than \$132 million (not including DEQ's administrative costs) to address the 400 sites that have been certified in the program. Based on data from the N.C. Department of Labor, there are at least 2,000 active and abandoned dry-cleaning facilities in the state. Investigations performed across the nation indicate that contamination is present in at least 75 percent of all dry-cleaning operations. Applying this percentage to the number of current and former facilities in North Carolina, a total of 1,500 contaminated sites may be present, equaling an estimated \$500 million in cleanup costs. If only 50 percent of these contaminated sites are accepted into the DSCA Program, the projected total cleanup cost (adjusted for inflation) would be approximately \$250 million.

Table 5. Historic DSCA Fund Statistics

Fiscal Year	Receipts	Total Disbursements	DSCA-Related Disbursements	Fund Balance
FY 03-04	9,487,233.94	489,024.96	489,024.96	13,547,987.50
FY 04-05	9,660,612.84	1,806,911.93	1,806,911.93	21,401,688.41
FY 05-06	9,913,615.29	2,126,835.62	2,126,835.62	29,188,468.08
FY 06-07	10,687,669.06	4,184,051.63	4,184,051.63	35,692,085.50
FY 07-08	10,307,477.83	8,413,240.75	8,413,240.75	37,586,322.59
FY 08-09*	9,513,473.12	22,818,089.84	14,803,890.84	24,281,705.87
FY 09-10*	8,147,167.40	16,812,337.01	16,808,702.01	15,658,644.76
FY 10-11*	8,627,803.92	11,371,154.52	11,222,140.59	12,915,294.16
FY 11-12	9,124,256.44	8,208,478.47	8,208,478.47	13,859,866.72
FY 12-13	8,580,621.94	9,835,705.15	9,835,705.15	12,604,783.26
FY 13-14	8,190,699.90	11,958,967.35	11,958,967.35	8,836,516.06
FY 14-15	8,181,706.31	10,939,433.40	10,939,433.40	6,078,788.97
FY 15-16	8,284,815.52	8,741,519.44	8,741,519.44	5,622,085.05
FY 16-17	8,393,644.71	7,349,688.20	7,349,688.20	6,666,041.56

^{*} Difference in total disbursements and DSCA-related disbursements due to Non-DSCA related fund transfers

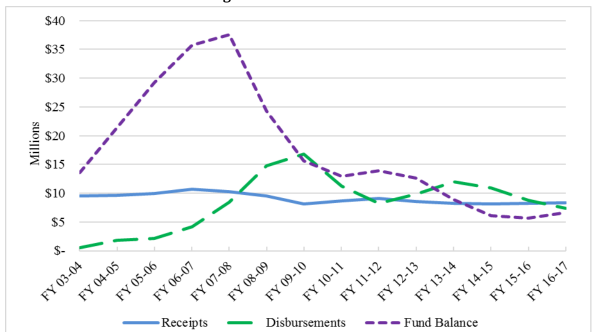


Figure 2. DSCA Fund Trends

E. DSCA Administrative Costs

According to the Dry-Cleaning Solvent Cleanup Act, nearly 20 percent of annual revenues deposited into the fund may be used by DEQ and the North Carolina Attorney General's Office to administer the program. The administrative costs-to-revenue ratio has been relatively steady, fluctuating between 15 percent and 17 percent since FY 2009-10. The current administrative cost-to-revenue ratio is at 14.7 percent, and is expected to increase slightly in the coming fiscal year as vacant positions are filled and attorney support is renewed.

Actions to Ensure Fund Solvency

Between 2008 until 2011, the increased expenditures on site cleanups had substantially reduced the fund balance (Figure 1). During the past three fiscal years, the program experienced an increase in the number of sites petitioning into the cleanup program, along with an increase in vapor intrusion-related assessment and mitigation. As demonstrated during previous years, the program continues to closely monitor and adjust expenditures to ensure that funds are available to address certified sites. DSCA's prioritization strategy helps ensure that sites requiring remediation are addressed in priority order while maintaining fund solvency.

As noted above, total collections for FY 2016-17 were approximately \$8.4 million. The fund has a balance of approximately \$6.7 million, with monies encumbered or pending encumbrance totaling \$2.9 million. The DSCA Fund is solvent.

Chapter III: Hazardous Waste Progam

A. Executive Summary

This annual report describes the activities of North Carolina's Hazardous Waste Management Program, Resident Inspector Program and Mercury Switch Removal Program from July 1, 2016, through June 30, 2017. It is prepared pursuant to N.C.G.S.130A-294(i) and is presented to the General Assembly and its Fiscal Research Division, Senate Appropriations Subcommittee on Natural and Economic Resources, House Appropriations Subcommittee on Natural and Economic Resources, and Environmental Review Commission.

North Carolina's hazardous waste management program protects human health and the environment from the risks presented by potential mismanagement of hazardous waste.

Hazardous waste received in North Carolina by facilities in state fiscal year 2016-17 amounted to 23,651 tons. Hazardous waste generated in North Carolina by facilities in state fiscal year 2016-17 totaled approximately 86,000 tons. For this year's report, hazardous waste generated data is from Easitrak/RCRAInfo, and the hazardous waste received data is from the N.C. Resident Inspector Program. Both the number of small quantity generators and number of conditionally exempt generators increased, though the quantity of hazardous waste generated by the latter facilities is not reported. Inspection, compliance assistance and enforcement activities at hazardous waste facilities resulted in the safe management of an estimated 95,915 gallons and six tons of hazardous waste, 1,810 gallons and 7.36 tons of non-hazardous waste, 1,275 gallons of used oil and 30,384 pounds of universal waste. Mismanagement of the waste could have presented potential health or environmental risks.

In addition, the program continues to make significant progress in cleaning up contamination at permitted hazardous waste management facilities. The national goal is for final remedies to be constructed and fully operational at 95 percent of these facilities by 2020; although, this does not necessarily mean remediation will have been completed. Currently in North Carolina, 64 percent of facilities have a remedy constructed.

B. Hazardous Waste Management Program

North Carolina was authorized to implement the federal hazardous waste regulatory program in lieu of the Environmental Protection Agency in 1980. Federal authorization is the process through which EPA delegates primary program implementation and enforcement responsibility to states, while maintaining an oversight role to ensure national consistency. The federal program, established under the Resource Conservation and Recovery Act (RCRA), regulates the generation, transport, treatment, storage, disposal and recycling of hazardous waste. The program also governs the environmental remediation of hazardous waste treatment, storage and disposal facilities that have been contaminated by prior waste management activities. The North Carolina hazardous waste program is implemented by the Hazardous Waste Section (HWS) in DEQ's Division of Waste Management.

1. Hazardous Waste Generation, Management and Remediation

a. Generation

Hazardous waste is defined as industrial material destined for disposal that may be ignitable, corrosive, reactive and/or toxic and, as such, poses a risk to human health and the environment if improperly managed.

The comprehensive hazardous waste generation data is available biennially thru RCRA Info (see Information Management Section). The national reporting cycle for 2015 was available to the public on Dec. 10, 2016. The national reporting cycle for 2017 will be available in late 2018.

In state FY 2016-17, there were approximately 745 (as of Oct. 19, 2017, source RCRAInfo) North Carolina Large Quantity Generators. The amount of waste generated in fiscal year 2016-17 was approximately 86,000 tons with 933 facilities reporting (100 percent).

In state fiscal year 2016-17, there were approximately 1,702 (as of Nov. 1, 2017) small quantity generators² in North Carolina as well as 4,953 (as of Nov. 1, 2017) Conditionally Exempt Small Quantity Generators³. These generators are subject to reduced reporting and regulatory requirements because they are often small businesses for whom periodic reporting could be overly burdensome. They are also subject to reduced reporting because the amounts of waste generated at each individual site are less likely to present significant risks to human health and the environment. However, these facilities collectively generate a significant amount of hazardous waste that must be managed properly and in compliance with applicable rules. Significant resources are devoted to technical assistance, outreach and compliance activities at these facilities. Staff conducts compliance assistance visits or other types of inspections as a way of outreach to help facilities with the RCRA regulations.

b. Management

Comprehensive hazardous waste generation data is available biennially. The data for 2015 and the EPA's Hazardous Waste Report final report was available to the public on Dec. 10, 2016. The national reporting cycle for 2017 will be available in late 2018.

In state fiscal year 2016-17, North Carolina's nine commercial hazardous waste facilities⁴ received and processed 23,651 tons of hazardous waste from offsite generators.

¹ Large Quantity Generators are defined as facilities that generate 1,000 kg or more of hazardous waste per month, or 1 kg or more of acutely hazardous waste per month.

² Small quantity generators are facilities that generate between 100 and 1,000 kg of hazardous waste per month.

³ Conditionally Exempt Small Quantity Generators generate hazardous waste at a rate less than 100 kg per month and are not required to notify.

⁴ Commercial hazardous waste facilities are facilities that accept hazardous waste from offsite generators under a permit and store, treat and dispose hazardous waste.

c. Remediation

There are 80 active hazardous waste treatment, storage, disposal and corrective action facilities in North Carolina. Each facility is governed by a permit, an enforceable order or another operational control mechanism for management and/or remediation of hazardous waste.

There are 90 facilities subject to the RCRA Corrective Action Program, which addresses remediation of environmental contamination at permitted hazardous waste facilities. The Hazardous Waste Program tracks the remediation progress at these sites using four environmental indicators:

- 1) Human exposure controlled,
- 2) Groundwater contamination controlled,
- 3) Cleanup remedy constructed, and
- 4) Remedy completed.

The program continues to make significant progress in overseeing the remediation of contamination at permitted hazardous waste management facilities. The national goal is for 95 percent of these facilities to meet three environmental indicators by Oct. 1, 2020, the beginning of the federal fiscal year. Currently in North Carolina, 94 percent of the facilities have human exposures controlled, 92 percent have groundwater contamination controlled and 64 percent have a remedy constructed. Currently, 22 percent of North Carolina facilities have all hazardous waste remediation complete.

To achieve the national goal of 95 percent of the facilities having a remedy constructed by EPA for federal fiscal year 2020, the Hazardous Waste Section has established the following goals:

Hazardous Waste Section Projections to meet the EPA	EPA FFY-18	EPA FFY-20
Human Exposures Controlled	96%	100%
Groundwater Contamination Controlled	96%	97%
Remedy Constructed	81%	95%
All RCRA Remediation Complete	24%	25%

Strategy to achieve the goals listed above

The Facility Management Branch (FMB) evaluates and projects these goals for the federal fiscal year 2020 multiple times per year: during the EPA Work Plan development stage, at the EPA End-of-Year Reporting stage, at each VIP review and during the regular supervisor/employee meetings.

To meet the federal fiscal year 2020 goals, two Groundwater Contamination Controlled goals must be achieved, and 23 Remedy Selected and Remedy Constructed goals must be achieved. The FMB has met the EPA 2020 goal of 95 percent of Human Exposures Controlled. In addition, in FFY-17, the EPA has revised the goal of RCRA Remediation Complete from 25 percent to 32 percent. This means that six additional RCRA remediation goals must be completed by Sept. 30, 2020.

Facilities that have not met the Human Exposures Controlled or Groundwater Contamination Controlled projections have been evaluated and notified concerning information needed to meet the goals. The FMB is confident these goals will be met.

The Remedy Selected and Remedy Constructed goals will require extensive discussions between the FMB and facilities to identify and approve remedies that are protective of human health and the environment, and meet the appropriate media standards. The selection of the proper remedy and implementation of the remedy may require a large investment of time and money at each facility. For the FMB to meet the goal of 95 percent, no more than four facilities can miss the goal. There are three facilities that will not be able achieve the goal because they are bankrupt or financially marginal facilities. The FMB will continue working to meet these goals.

To meet the All RCRA Remediation Complete goal, a facility must meet the appropriate clean-up standards for all media: soil, groundwater, surface water and air. Typically, groundwater cleanup is a multi-decade process depending on the constituents and concentrations that need to be remediated. However, the Risk-Based Remediation of Industrial Sites legislation enacted through Session Law 2011-186 and revised by Session Law 2015-286 allows for a risk-based approach to the soil, groundwater and air standards as long as the remedy still provides for protection of human health and the environment. The FMB anticipates meeting the All RCRA Remediation Complete goal through the use of risk-based cleanup.

2. Compliance and Enforcement

The Hazardous Waste Program is responsible for implementing inspection, compliance and enforcement activities. The environmental benefits achieved through compliance and enforcement activities are identified each year to measure the overall success of the program in meeting environmental goals. During FY 2016-17, the program's actions have ensured the safe management of an estimated 95,915 gallons and six tons of hazardous waste, 1,810 gallons and 7.36 tons of non-hazardous waste, 1,275 gallons of used oil and 30,384 pounds of universal waste that otherwise may have been mismanaged. These actions also ensured that more than 1,896 individuals (mostly staff at affected facilities) who could have been adversely affected were protected.

3. Information Management

Comprehensive information about North Carolina's hazardous waste facilities is entered and stored in the national hazardous waste database known as Resource Conservation and Recovery Act Information (RCRAInfo) and RCRARep, a system that gives EPA and state environmental staff access to RCRA and biennial report information. The RCRAInfo

database was developed by the EPA and the states, and is managed by the EPA. RCRAInfo contains comprehensive information on facilities that generate and/or manage hazardous waste in the state as well as all the Hazardous Waste Section's activities affecting these facilities. RCRARep is an EPA computer system developed by EPA Region I and designed for read-only programmatic use. To view environmental information for specific hazardous waste sites in North Carolina, visit https://www3.epa.gov/enviro/. For details about the N.C. Division of Waste Management and its Hazardous Waste Section, visit the division's website: http://portal.ncdenr.org/web/wm/.

4. Hazardous Waste Program Development

The Hazardous Waste Program will continue to support safe hazardous waste management in North Carolina by:

- Supporting opportunities for waste minimization and recycling, and supporting annual generator workshops that educate the largest generators about hazardous waste regulations and help these generators achieve and maintain compliance.
- Maintaining a guidance document to educate small quantity generators about hazardous waste regulations that help these generators achieve and maintain compliance.
- Continuing to seek EPA authorization to maintain the section's authority to implement the federal program.
- Maintaining high quality hazardous waste data for hazardous waste trend analysis and sound decision-making.
- Participating in the EPA rule-making process. Examples include the updated 2015
 Definition of Solid Waste Rule, 2017 Hazardous Waste Generator Improvements
 Rule and Management of Pharmaceutical Hazardous Waste Rule.

5. Hazardous Waste Reduction Initiatives

Commitment to Hazardous Waste Minimization and Recycling The Hazardous Waste Section promotes waste minimization and recycling in all of its programs. Some of these activities include:

- Incorporating pollution prevention training (based on targeted priority chemical waste streams) into annual generator workshops, industry meetings and enforcement settlement negotiations.
- Reviewing facility requests for alternative management practices for hazardous waste (use/reuse, substitution, reclassification and delisting).
- Supporting intervention projects to reduce or eliminate the presence of priority chemicals through partnerships with other agencies.
- Ensuring that generators continue to develop programs to minimize or reduce the volume and quantity or toxicity of hazardous waste when staff conducts compliance assistance visits or during inspections.

6. Cost of Hazardous Waste Management Program

Hazardous Waste Legislative Report Financials | July 1, 2016 to June 29, 2017

		Expenditures		
	Receipts	Appropriations	Federal	TOTALS
Salary and Fringe	\$1,081,236.30	0.00	\$1,701,564.69	\$2,747,317.22
Purchased Services	\$122,373.55	0.00	\$303,216.85	\$492,224.27
Supplies	\$22,122.38	0.00	\$9,740.41	\$11,464.74
Property Plant and				
Equipment	\$1,430.75	0.00	\$13,792.25	\$52,043.08
Other Expenses and				
Adjustments	\$0.00	0.00	\$161,224.82	\$149,804.57
Intragovernmental				
Transfers	\$0.00	0.00	\$11,071.65	\$8,729.26
TOTALS	\$1,227,162.98	0.00	\$2,200,610.67	\$3,461,583.14

C. Resident Inspector Program

1. Executive Summary

The Resident Inspector Program has been operating for more than 25 years in the N.C. Department of Environmental Quality's (DEQ) Division of Waste Management. The program uses a multimedia approach during required regulatory inspections involving hazardous waste management and treatment requirements, workplace safety, air emissions requirements, and wastewater treatment and discharge requirements. Resident inspectors also evaluate commercial hazardous waste facilities for potential violations in other regulatory areas, such as the N.C. Department of Labor's Occupational Safety and Health Act and the N.C. Department of Transportation's hazardous materials transportation regulations. The program inspected the state's nine permitted commercial hazardous waste treatment, storage and disposal facilities during this time period. For FY 2016-17, the Resident Inspector Program operated with a staff of 4.5 positions. The program's operating fee-based budget collected \$391,178, and program expenses totaled \$258,832. Program staff conducted 463 multi-media inspections, with two notices of deficiency, two notices of violation and one enforcement action with an administrative order pending.

2. Program Description

The Resident Inspector Program was established "... to enhance the ability of the department to protect public health and the environment by providing the department with the authority and resources necessary to maintain a rigorous inspection and enforcement program at commercial hazardous waste facilities" [G.S. 130A-295.02(f)]. The program monitors all aspects of commercial hazardous waste facilities in North Carolina, provides facility support through assistance and education, assures compliance with laws and rules administered by DEQ and may include enforcement of laws or rules administered by any other state agency through a memorandum of agreement.

The Resident Inspector Program is part of the Hazardous Waste Section's Compliance Branch. For fiscal year 2016-17, the program was comprised of three resident inspectors, one administrative assistant and one (half-time) program supervisor.

During fiscal year 2016-17, the Resident Inspector Program staff conducted 463 multimedia inspections at North Carolina's nine commercial hazardous waste treatment and storage facilities. This performance exceeded the statute-mandated minimum of 432 inspections. [See Table 1 for details.]

3. Program Funding

The Resident Inspector Program is intended to be funded solely by fees collected from the commercial hazardous waste facilities [G.S. 130A-295.02(h)]. These fees are based on each facility's category ranking and the volume (tons) of hazardous waste received. For FY 2016-17, facility ranking fees totaled \$284,750 and tonnage fees (\$4.50 per ton) equaled \$106,428. [See Table 1 below]. The program's expenses totaled \$258,832.

4. Program Results

Resident inspectors offer compliance assistance routinely – often in the form of education, technical assistance and recommendations or comments during the site visits. Since the inspectors visit these facilities at least twice a month, they become familiar with facility management, operations and site conditions. Resident inspectors can easily identify potential problem areas and work with that facility toward a permanent solution. If a facility begins to have operational or compliance problems, the inspector reviews these problem areas during each visit to provide assistance and keep the facility's compliance awareness high. Inspectors communicate frequently with facility management and front-line workers to address conditions or behaviors before they become a compliance issue. The inspectors also communicate to clarify permit conditions and current regulatory requirements, and explain the reasons for the requirements as well as the potential risks and costs of noncompliance. During the past fiscal year, resident inspectors issued two notices of deficiency, two notices of violation and one enforcement action with an administrative order pending. [See Table 1 below for details].

The Resident Inspector Program staff members continue to provide rigorous oversight of commercial hazardous waste facilities in the state. The staff constantly seeks new approaches and initiatives to ensure that commercial hazardous waste facilities can protect public health and the environment. The Resident Inspector Program staff has also worked with the commercial facilities to maintain compliance during times of economic challenge. Economic pressures can cause hazardous waste facilities to operate with fewer staff members and give employees less training. All these factors can lead to noncompliance. The Resident Inspector Program continues to work toward a high level of compliance at the commercial hazardous waste facilities in North Carolina through facility education, technical assistance and regulatory oversight activities.

Table 1. Resident Inspector Program

Commercial Hazardous Waste Facilities' Data FY 2016-2017

COMMERCIAL	Facility	Minimum	Actual #	HW Tons	HW Tons	Notices of Notices of	Notices of	Compliance Orders
TREATMENT/	Ranking	# of	Inspections	Received	Received	Deficiency	Violation	Issued
STORAGE/DISPOSAL FACILITY		Inspections	Conducted	FY 2016- 17	FY 2015 - 16	Issued	Issued	
CLEAN HARBORS	က	72	71	4714.33	5984.20	0	0	0
DART	3	72	76	6074.95	5288.08	2	1	0
ECOFLO	3	72	74	5365.74	5353.61	0	1	1 (pending w/ EPA)
NEXEO SOLUTIONS	2	48	49	5268.59	3537.19	0	0	0
SK-ARCHDALE	1	24	32	86.32	89.59	0	0	0
SK-CHARLOTTE	1	24	31	25.76	35.54	0	0	0
SK-RALEIGH	1	24	31	30.66	30.19	0	0	0
SK-ST. PAULS	1	24	24	53.91	60.82	0	0	0
VEOLIA E. S.	3	72	75	2030.47	2175.25	0	0	0
TOTAL	n/a	432	463	23,650.73	22,554.47	2	2	1 (pending w/ EPA)
*Note: A tenth facility, Trex (formerly	x (formerly	Detrex), closed	Detrex), closed on March 16, 2015.	2015.				

D. Mercury Switch Removal Program

1. Executive Summary

The Mercury Switch Removal Program has been operating for 12 years in the N. C. Department of Environmental Quality's (DEQ) Division of Waste Management. The program continues to inspect the end-of-life vehicle dismantling, crushing and shredding facilities. For FY 2016-17, the Mercury Switch Removal Program operated with a staff equivalent to approximately 3.5 equivalent positions supplied by the Hazardous Waste Section's Compliance Branch. The program's operating budget is funded by fees collected as part of the N.C. Department of Transportation's application for certificate of vehicle title fee.

The program's total operating costs this year were \$368,852. Those costs include switch reimbursements at \$5 for every mercury switch removed and recycled or disposed of as RCRA Universal Waste. A total of \$104,625 went to the dismantlers, crushers and shredders for switch reimbursements. Program staff conducted 247 inspections during fiscal year 2016-17 to determine compliance with state and federal RCRA regulations. No notices of violation, and one notice of deficiency was issued.

2. Program Description

Through S.L. 2005-384, further amended by S.L. 2007-142, the General Assembly acted to reduce the amount of mercury entering the state's environment. As stated in G.S. 130A-310.51, the purpose of the program is to reduce the quantity of mercury released into the environment by removing mercury switches from end-of-life vehicles, and creating a removal, collection and recovery program for those switches. The mercury switches control convenience lighting in the trunk and under the hood. Specifically, the law requires all vehicle dismantlers, vehicle recyclers, vehicle crushers and/or vehicle scrap processors to remove, collect and recover mercury switches contained in end-of-life vehicles prior to crushing, shredding or smelting the vehicles.

To ensure compliance with requirements established in G.S. 130A-310.50 through 310.57, DEQ's Division of Waste Management's Hazardous Waste Section created the Mercury Switch Removal Program (MSR Program), which is coordinated through the Hazardous Waste Section's Compliance Branch.

During fiscal year 2016-17, the MSR Program inspectors conducted 182 inspections in North Carolina. The site visits are used to evaluate whether the facility was subject to the law and acquaint those regulated facility operators with the legislative requirements. Additional compliance assistance was given by the inspectors, as needed, regarding the MSR Program and other RCRA and Clean Water Act regulated requirements.

In accordance with the National Vehicle Mercury Switch Removal Program (NVMSRP), North Carolina's MSR Program receives support from a corporation, End-of-Life Vehicle Solutions (ELVS), which was formed by and represents the major automobile manufacturers. ELVS provides the following support to North Carolina's vehicle dismantlers/recyclers, vehicle crushers and scrap processing facilities:

- Educational materials regarding mercury switch removal, guidance on which vehicles contain mercury switches, instructions on how to locate, identify and remove mercury switches.
- U.S. Department of Transportation (DOT) appropriate storage/shipping containers, including applicable labeling and shipping documents necessary for the shipment of the mercury switches.
- Transportation of the mercury switches in a timely fashion to a RCRA-permitted mercury recycling/disposal facility.
- Recycling of the mercury switches by a qualified mercury retort facility or, when
 recycling is not feasible, for the proper disposal of the mercury switches at a RCRA
 permitted disposal facility.
- Indemnification from liability for participating vehicle dismantlers, scrap processing facilities, vehicle crushers and others, once mercury switches are collected by the ELVS contractor.

With this level of support from automobile manufacturers, dismantlers/recyclers, vehicle crushers and scrap processing facilities can effectively remove the mercury switches from the end-of-life vehicles before crushing, shredding or smelting them.

When the switches are removed from the vehicles, they are placed in the supplied DOT container, which is labeled with the date the first switch was placed in the container and with the words "Universal Waste – Mercury Containing Equipment." When the container is full (with a maximum of 454 switches per container) or the date on the container approaches one year, the container is shipped to the ELVS contracted receiving facility (shipping is paid for by ELVS). The End-of-Life Vehicle Solutions continues to provide new containers and supplies as needed.

3. Program Funding

The MSR Program was funded by fees collected as part of the DOT fee for application of vehicle title certificate. Twenty cents of each \$40-per-vehicle certificate of title fee is now given to the Division of Waste Management in DEQ for this program. (Formerly, fifty cents of each fee went to the now defunct Mercury Pollution Prevention Trust Fund). Under G.S. 130A 310.54(b)(1) & (b1), the Mercury Pollution Prevention Fund, in part, reimburses the MSR Program for: (a) \$5 for each mercury switch removed and properly recycled or disposed via the NVMSRP, paid to a vehicle crusher, vehicle dismantler, vehicle recycler or scrap vehicle processing facility; and (b) costs incurred by the department in administering the program.

Operationally, the funding provided for approximately 3.5 full-time equivalent positions, travel and equipment expenses plus mercury switch removal reimbursement payments. Program duties are, on a part-time basis, spread among these staff and others, including a chemist and supervisor. Fiscal year 2016-17 revenues were approximately \$212,963 plus a cash balance of \$660,538 (per Item H-20 from the Conference Report) for a total of \$873,501. Reimbursement paid to the vehicle dismantlers/recyclers, vehicle crushers, or scrap processing facilities, for removal of the mercury switches with proper recovery and

disposal (\$5 per switch) totaled \$104,625 and administrative costs totaled \$264,227. Total MSR Program costs for fiscal year 2016-17 equaled \$368,852. The fund balance did not see a net increase due to changes in legislation for the fiscal year.

4. Program Results

As directed by ELVS, the contracted facility receiving the collected mercury switches supplies data to the N.C. MSR Program detailing the number of switches received, the date the switches were received, and name and location of the facility that shipped the switches (dismantler, crusher, shredder, etc.).

For fiscal year 2016-17, 20,925 mercury switches were removed from vehicles and received by the ELVS contractor from North Carolina vehicle dismantlers/recyclers, vehicle crushers and scrap processing facilities. This waste is managed as Universal Waste. A total of 46.04 pounds of mercury (from the 20,925 switches) has been prevented from being released to the environment in North Carolina as a result of mercury switches removed from vehicles this year.

Also, North Carolina has held the top spot in the nation based on the mercury recovery performance ratio each year but one since 2009. The mercury recovery performance ratio is the number of pounds of mercury recovered from switches in the state in a calendar year divided by the estimated number of pounds of mercury available to be recovered from mercury switches from the state in the same calendar year. In fiscal year 2016-17, North Carolina achieved 33.3 percent recovery. This is well above the national average of 11 percent recovery.

In the 12 years since the program has been in place, a total of 1,200 pounds of mercury has been prevented from being released into North Carolina's environment from metal processing and smelting of scrap vehicles.

Session Law 2017-57, ratified on June 22, 2017, modified the sunset date of the Mercury Switch program from June 30, 2017, to June 30, 2021 by repealing Part 6 of Article 9 of Chapter 130A of the general statutes. The law also ended the transfer of funds into the Mercury Pollution Prevention Fund from the N.C. Highway Fund, removed most of the dollars from the fund, and transferred all remaining funds to the N.C. Division of Waste Management. All activities of the program in North Carolina, including education, assistance, inspections and switch reimbursements, will cease as of June 30, 2021.

Chapter IV: Inactive Hazardous Sites Program

A. Executive Summary

The N.C. General Assembly created the Inactive Hazardous Sites Program in the Department of Environmental Quality's (DEQ) Division of Waste Management (the division) to identify, investigate and clean up properties contaminated with hazardous substances. The program also manages the assessment and cleanup of old pre-regulatory landfill sites that have environmental contamination and predate modern landfill standards designed to prevent contamination. This report satisfies the requirements, set out in G.S. 130A-310.10, for an annual report to the General Assembly.

To date, 3,141 chemical spill or disposal sites and old, unlined dumps or landfills (pre-regulatory) have been cataloged in North Carolina. Of this number 2,544 still require work to address public health or environmental hazards.

Of the 2,544 remaining open cases, 665 are old, unlined landfills that predate solid and hazardous waste permitting laws. By state law, approximately 45 percent of the proceeds of a statewide solid waste disposal tax is directed to address contamination at these pre-regulatory landfills. The division has established contracts with private firms to assess and remediate the pre-regulatory landfill sites. The division has started a pilot study of an alternative privatized method of state-funded assessment and remediation at four pre-1983 landfills, to evaluate ways to improve efficiency and reduce cost.

At the end of FY2016-17, the uncommitted cash balance in the Inactive Hazardous Sites Cleanup Fund (IHSCF) dedicated to addressing the non-landfill inactive hazardous waste sites was \$2,950. The fund receives a \$400,000 appropriation for this purpose from the General Fund each year.

The program has recovered funds for assessment and remediation through bankruptcy claims for several sites over the years. In most cases, these new monies go into special trust funds, since the payments can only be used for specific sites in accordance with bankruptcy settlement agreements.

The following provides a status of sites cataloged by the Inactive Hazardous Sites Program since it began.

Catalog of Contaminated Sites:

Total Number of Inactive Hazardous Sites Cataloged	3,141
Chemical Spill or Disposal Sites	2,464
Pre-Regulatory Landfills	677
Total Number of Sites Requiring No Further Action	597
Chemical Spill or Disposal Sites	585
Pre-Regulatory Landfill Sites	12
Remaining Open Sites	2,544
Chemical Spill or Disposal Sites	1879
Pre-Regulatory Landfills	665

Program Activities During FY2016-17:

Chemical Spill or Disposal Sites:

Oversight of Responsible Party Cleanup Actions - Total	279
Registered Environmental Consultant (REC)-Supervised Remedial Actions	123
Staff-Supervised Remedial Actions under Administrative Agreements	65
Additional Staff-Supervised Actions Pending Administrative Agreements	80
Spill Response Actions	11

High Risk Orphan Site (no responsible party) Actions (completed and ongoing)	128
Inactive Hazardous Sites Cleanup Fund Actions	
Contaminated Site Assessments Completed or Ongoing	26
Contaminated Soil/Waste Removal Actions Completed or Ongoing	2
Homes Provided Alternate Water or Treatment Systems Maintained	10
Testing Conducted by Staff	
Water Supply Wells Sampled at Non-Landfill Sites	100
Sites with Other Testing (soils, surface water)	11
New Site Screenings	
Sites Screened	68
Sites Added to Inventory	50
Sites Evaluated for No Further Action (NFA) Status	
Sites Evaluated	33
NFAs Granted	32
Program Activities During FY2016-17:	
First Phase Assessments Completed (receptor research, geophysical perimeter	
assessment)	8
Contaminant Delineation Phase Assessments Completed	10
First Phase Assessments Ongoing	11
Contaminant Delineation Phase Assessments Ongoing	50
Remedial Design Ongoing	25
Remedial Action Ongoing	4
Remedial Action Completed	4
New Site Evaluations	3
Homes Provided Alternate Water or Treatment Systems Maintained	22
Number of Water Supply Wells Sampled	97

Other program activities include response to public inquiries (these generally run 2000 to 3000each year), filing bankruptcy claims to generate cleanup funds, and implementation of the Bernard Allen Emergency Drinking Water Program (BAP) (data for the BAP is provided in a separate report to the N.C. General Assembly).

B. Inactive Hazardous Sites Inventory and the Inactive Hazardous Waste Sites Priority List

The Division of Waste Management's Inactive Hazardous Sites Branch implements the Inactive Hazardous Sites Response Act of 1987 (IHSRA). The IHSRA requires the division to maintain a catalog of inactive hazardous substance or waste disposal sites. The program has cataloged 2,545 chemical spill sites and 677 old unlined landfills. Table 1, on page 34, provides a list of sites added to the inventory in FY 2016-17. A total of 50 new chemical spill sites and one Pre-Regulatory Landfill site were added to the inventory of sites this past fiscal year. In addition, four chemical spill sites were reopened based on additional evidence of contamination. A total of 585 sites now have all work completed and are assigned "No Further Action" status. Thirty-six completed all work and were assigned "No Further Action" status in FY 2016-17. This number includes four pre-regulatory landfill sites. Table 2, on page 35, provides a list of the "No Further Action" sites.

N.C.G.S. 130A-310.2 requires the division to prioritize sites cataloged in the Inactive Hazardous Sites Inventory based on the threat to public health and the environment. Sites are first cataloged in the "Evaluations Pending" category of the Inventory until the division ranks the site based on rules found in 15A NCAC 13C .0200. Once ranked, sites are transferred to the Inactive Hazardous Waste Sites Priority List. The priority list is provided in an appendix to this report organized in order of the threat to public health and the environment. The purpose of this list is to prioritize full-scale (complete) remedial actions at sites without responsible parties. The rank or absence of a site on the priority list does not limit the division in conducting abatement actions at sites with immediate hazards.

N.C.G.S. 130A-310.10 requires reporting of the location of each inactive hazardous waste disposal site, type and amount of hazardous substances or waste known or believed to be located at each of these sites, last action taken at each of these of these sites and date of the last action. Due to the large numbers of contaminated sites, most of the sites have not undergone complete assessments needed to provide complete information. Appendix B provides the required supplemental information to the extent available.

Table 1. Inactive Hazardous Sites Inventory List of New Sites FY2016-17

	Chemical Spill/Disposal	Sites:	
ID Number	Site Name	City	County
NONCD0002978	9TH STREET DISTRICT PCE	DURHAM	DURHAM
NONCD0002989	ANTIQUE WAREHOUSE	GREENSBORO	GUILFORD
NONCD0001345	BOBBY MURRAY TOYOTA	ROCKY MOUNT	NASH
NONCD0002363	BOYD'S CLEANERS	MANSON	WARREN
NONCD0002969	CAPITAL INN	RALEIGH	WAKE
NCN000040532	CARL DRIVE TIRE FIRE	ASHEBORO	RANDOLPH
NONCD0002994	CLARKSON STREET CONTAMINATION	CHARLOTTE	MECKLENBURG
NONCD0002987	CMI DRUM CLEANING AREA	ELKIN	SURRY
NONCD0001945	COMAR INDUSTRIES/MELVILLE KNITWARE	MONROE	UNION
NCD006556963	CR INDUSTRIES	GASTONIA	GASTON
NONCD0002990	CROWN ACURA	GREENSBORO	GUILFORD
NONCD0002996	DICEY MILLS	SHELBY	CLEVELAND
NONCD0002974	EAST 27TH ST METALS CONTAMINATION	WINSTON-SALEM	FORSYTH
NONCD0002958	ELIZABETH CITY SHIPYARD	ELIZABETH CITY	PASQUOTANK
NONCD0002970	ELLA MILL	SHELBY	CLEVELAND
NONCD0002948	GREEN CROSS DRY CLEANERS	CHARLOTTE	MECKLENBURG
NONCD0001236	HARDIN CLEANERS	GRAHAM	ALAMANCE
NONCD0001230	HARLEE AVENUE CONTAMINATION	CHARLOTTE	MECKLENBURG
NONCD0001213	HAYWOOD RD CONTAMINATION	ASHEVILLE	BUNCOMBE
NONCD0002984	HWY 70 W 1100 BLOCK SOLVENTS	GARNER	WAKE
NONCD0002984 NONCD0002995	JOHNS MANVILLE LDFL	MAXTON	SCOTLAND
NONCD0002993 NONCD0001862	LUMBERTON DYE CO	LUMBERTON	ROBESON
NONCD0001802 NONCD0001135	LUMBERTON MUNICIPAL AIRPORT	LUMBERTON	ROBESON
NONCD0001133 NONCD0002992		RALEIGH	WAKE
NONCD0002992 NONCD0002971	MCCULLERS WALK PROPERTY NEW LEICESTER HWY PCE CONTAMINATION	LEICESTER	BUNCOMBE
NONCD0002975	OLD LEXINGTON RD PCE CONTAMINATION	WINSTON-SALEM	FORSYTH
NONCD0002973 NONCD0002993	PARKS BLDG SUPPLY/TERMINEX	FAYETTEVILLE	CUMBERLAND
NONCD0002986	PARKS SUZUKI/PARKS HOLDINGS	HIGH POINT	GUILFORD
NONCD0002976	PARKWOOD STATION	CHARLOTTE	MECKLENBURG
NONCD0002988	PEMBROKE FARM HOME & GARDEN	PEMBROKE	ROBESON
NONCD0002054	PINETOPS-JENKINS CLEANERS	PINETOPS	EDGECOMBE
NCD982153280	PRECISION ALLOYS	RALEIGH	WAKE
NONCD0002979	PRICE-SMITH PROPERTY	HIGH POINT	GUILFORD
NONCD0002991	QUARLES PETROLEUM-WEST CRAIGHEAD RD	CHARLOTTE	MECKLENBURG
NONCD0002748	RAIL ROAD FRICTION PRODUCTS	MAXTON	SCOTLAND
NONCD0002479	RAILYARD PARKING LOT	GREENSBORO	GUILFORD
NONCD0002977	RESINALL CORPORATION	SEVERN	NORTHAMPTON
NONCD0001785	SOUTHERN STATES COOP	FARMVILLE	PITT
NONCD0001384	STANDARD UNIFORM	CHARLOTTE	MECKLENBURG
NONCD0002973	TONY'S AUTOMOTIVE	HENDERSON	VANCE
NONCD0002985	TOTAL AUTO REPAIR & SERVICE	BREVARD	TRANSYLVANIA
NONCD0002981	TRI POINT-CAROLINA FREIGHTLINER	RALEIGH	WAKE
ID Number	Site Name	City	County
NONCD0002972	TRIUMPH ACTUATION SYSTEMS	CLEMMONS	FORSYTH
NONCD0002982	TURKEY ROAD PCE	KANNAPOLIS	CABARRUS
NONCD0002997	VANDER SOUTH 115KV SUBSTN	FAYETTEVILLE	CUMBERLAND
NONCD0002980	WARREN CLEANERS	KENERSVILLE	FORSYTH
NONCD0002998	WICKER ST NAPTHALENE	SANFORD	LEE
NONCD0002983	WOODLAWN ST-180 BLOCK SOLVENTS	BELMONT	GASTON
NCD144212701	WOODY DRIVE VOCS	GRAHAM	ALAMANCE
NCR000135418	ZNR, INC	RALEIGH	WAKE

	New Pre-Regul	atory Landfill Sites:	
ID Number	Site Name	City	County
NONCD0000245	MILLER STREET	GASTONIA	GASTON

Reopened Chemical Spill/Disposal Sites:				
ID Number	Site Name	City	County	
NCD003221546	DOW CORNING CORPORATION	GREENSBORO	GUILFORD	
NCD991278920	RALEIGH NEUSE RIVER WWTP	RALEIGH	WAKE	
NCD002972966	REA MAGNET WIRE COMPANY	LAURINBURG	SCOTLAND	
NCD071561864	SHERWIN WILLIAMS COMPANY	GREENSBORO	GUILFORD	

Table 2. Inactive Hazardous Sites Inventory List of Sites Assigned No Further Action Status During FY 2016-17

Reopened Chemical Spill/Disposal Sites:				
ID Number	Site Name	City	County	
NONCD0001750	ARTHUR LOWE JUNK YARD	NORTH WILKESBORO	WILKES	
NONCD0001356	BLUE CROSS BLUE SHIELD-DURHAM SERV	CHAPEL HILL	ORANGE	
NONCD0001375	BRAYTON INTERNATIONAL - C	HIGH POINT	GUILFORD	
NONCD0001713	CARDINAL SHOPPING CENTER	WINSTON-SALEM	FORSYTH	
NONCD0001508	CL SMITH PROPERTY	WINSTON-SALEM	FORSYTH	
NONCD0002360	C-MINI MART	CARY	WAKE	
NONCD0001187	COFFING HOISTS	WADESBORO	ANSON	
NONCD0001488	COLLEGE TEXACO (FRMR)	MURFREESBORO	HERTFORD	
NONCD0001536	CONCORD TELEPHONE	ALBEMARLE	STANLY	
NONCD0002864	CONSIGNMENT FURNITURE	WINSTON-SALEM	FORSYTH	
NONCD0001570	CROWN HONDA AND VOLVO	CHAPEL HILL	ORANGE	
NONCD0001633	DOWNTOWN DEVELOPMENT PROJECT	WINSTON-SALEM	FORSYTH	
NONCD0001136	EASTSIDE GROCERY	ASHEBORO	RANDOLPH	
NONCD0001730	FONTAINE FIFTH WHEEL (FORMER)	ROCKY MOUNT	NASH	
NCD000773515	GA-PACIFIC CORP/HDWD SAW	BOWDENS	DUPLIN	
NONCD0001749	GARDNER ASPHALT	WINSTON-SALEM	FORSYTH	
NCD065655599	GLAXOSMITHKLINE	DURHAM	DURHAM	
NONCD0001868	HOOKER FURNITURE CORP NONUST	KERNERSVILLE	FORSYTH	
NONCD0002003	LIBERTY GROUP	WINSTON-SALEM	FORSYTH	
NONCD0002225	NUCON	LELAND	BRUNSWICK	
NONCD0002246	OVERDALE ROAD TRANSFER STATION-PROP	WINSTON-SALEM	FORSYTH	
NONCD0002261	PANTRY (#4024)	DURHAM	DURHAM	
NCD986215499	PARKER INDUSTRIES	CONNELLY SPRINGS	BURKE	
NONCD0002278	PBM GRAPHICS	DURHAM	DURHAM	
NONCD0002285	PENN ENGINEERING	WINSTON-SALEM	FORSYTH	
NCD083678631	SINCLAIR AND VALENTINE CO.	CHARLOTTE	MECKLENBURG	
NONCD0002580	TANGLEWOOD PARK MAINT-SOLVENT	CLEMMONS	FORSYTH	
NONCD0002625	TRIAD WAREHOUSE AND COLD STORAGE	KERNERSVILLE	FORSYTH	
NCD981864614	ULAH BATTERY/BATTERY PILES	ASHEBORO	RANDOLPH	
NONCD0002707	WESTGATE PROPERTY	RALEIGH	WAKE	
NONCD0002789	WHITE RESIDENCE	WILMINGTON	NEW HANOVER	
NONCD0002746	WINSTON-SALEM BUSINESS, INC.	WINSTON-SALEM	FORSYTH	

	Pre-Regulatory Landfill Site	s:	
ID Number	Site Name	City	County
NONCD0000806	DOUBLE OAKS	CHARLOTTE	MECKLENBURG
NONCD0000601	ROLESVILLE DUMP	ROLESVILLE	WAKE
NONCD0000805	W.C. BECK PROPERTY	DURHAM	DURHAM
NONCD0000696	WALTON'S SANITATION SERVICES DUMP	MORRISVILLE	WAKE

C. Sites that May or Are Known to Require Use of the Inactive Hazardous Sites Cleanup Fund

Purpose of the Fund

The Inactive Hazardous Sites Cleanup Fund (Fund) is used to: (1) address imminent hazard sites; (2) pay for assessment and cleanup when responsible parties do not comply with orders to clean up sites; (3) pay for assessment and cleanup of sites without financially-viable responsible parties (orphan sites); and (4) pay for preparation of a notice of Inactive Hazardous Substance or Waste Disposal Site if the owner does not comply with orders to record a notice. When a financially viable responsible party exists, the state must attempt to recover its expenditures from the responsible party.

The Inactive Hazardous Waste Sites Priority List helps determine priorities for cleanup. Responsible parties for top priority sites are encouraged to voluntarily clean up their sites. When a responsible party does not comply with a request and subsequent order to clean up a site, the state must perform the cleanup using the fund. The demand for state funds to conduct site cleanups depends on two factors: how often responsible parties refuse to comply with orders to conduct cleanup and the number of sites that lack financially viable responsible parties.

Inactive Hazardous Sites Cleanup Fund Actions

The fund was used to address several sites this year. A summary of the work is provided in Table 3 below.

Table 3. Summary of Inactive Hazardous Sites Cleanup Fund Expenditures FY 2016-17

			FY 2016-17
Site Name	City/ County	Activity	Fund Expenditures
Academy Steel	Matthews/	Conducted a groundwater assessment on a	\$8,516
Drum	Mecklenburg	site having a school and homes in the area.	
Allen Lane	Hillsborough/	Maintenance of a treatment system	\$2,301
Contaminated Wells	Orange	installed on a contaminated residential well.	
Athol	Butner/	Conducted soil gas testing to determine	\$9,480
Manufacturing	Granville	potential for hazardous vapors to enter	
		buildings nearby.	
Austin Foods	Cary/Wake	Groundwater testing conducted to evaluate	\$3,845
		risk posed to neighborhoods near the site.	
Bragg Blvd	Fayetteville/	Conducted a groundwater and soil gas	\$12,106
Solvents	Cumberland	investigation to evluate the potential for	
		hazardous vapors to migrate into	
		businesses.	
Busick Road	Reidsville/	Maintenance of a treatment system	\$9,083
	Rockingham	installed on a contaminated residential	
		well. Soil gas testing also conducted to	
		evaluate the potential for hazardous vapor intrusion into the home initiated in FY	
		2015-16 and continued into FY 2016-17.	
Charlotte Aircraft	Charlotte/	Groundwater assessment to determine risks	\$18,213
Charlotte Ancialt	Mecklenburg	posed by site.	ψ10,213
1	1.100Richoung	posed of site.	

Site Name	City/ County	Activity	FY 2016-17 Fund Expenditures
Chemical and Solvents, Inc	Greensboro/ Guilford	Groundwater, soil gas and crawl space testing conducted to evaluate potential for hazardous vapors to enter homes. Work continued into FY2016-17.	\$15,441
Cinderella Knitting Mills	Kings Mountain/ Cleveland	Conducted testing to determine potential for vapors from contaminated groundwater to enter nearby homes. Work was initiated in FY 2014-15 and continued into FY 2016/17.	\$26,323
Country Club Lane Contamination	Roxboro/ Person	Soil gas testing conducted to evaluate potential for hazardous vapors to enter homes intiated in FY 2015-16 and continued into FY 2016-17.	\$814
Crowders Mountain State Park	Gastonia/ Gaston	The division and the EPA have conducted waste and soil removal on park and residential property in previous reporting years. Work continued into FY2016-17.	\$35,801
Danny Roberts/ Interstate BP	Durham/ Durham	Maintenance of a treatment system installed on a contaminated residential well.	\$2,208
Daugherty Road	Landis/ Rowan	Bottled water and maintenance of a treatment system installed on a contaminated residential well were provided in a residential area.	\$678
Eighth Ave. Ext. Solvents	Cramerton/ Gaston	Groundwater and soil gas testing to evaluate potential for hazardous vapors to enter homes in a neighborhood continued from last fiscal year. Also provided bottled water to owners with contaminated wells while the EPA is installing a water line.	\$11,052
Fairland Lane	Lincolnton/ Lincoln	Groundwater and soil gas texting to evaluate potential for hazardous vapors to enter homes in a neighborhood. Threatened water supply wells also tested. Work initiated in FY2015-16 and continued into FY2016-17.	\$30,045
Fallies Dry Cleaning	Mocksville/ Davie	Conducted a groundwater investigation to determine if hazardous vapors from groundwater could enter structures. Work initiated in FY2015-16 and continued into FY2016-17.	\$7,447
Gentex Printing	Rocky Mounty/Nash	Conducted a groundwater assessment to evaluate threats to nearby homes.	\$9,020
Harwell Road Septic Pit	Gastonia/ Gaston	Bottled water provided to homes with contaminated wells prior to the EPA installing a treatment system. Work continued from previous fiscal year.	\$1,046

Site Name	City/ County	Activity	FY 2016-17 Fund Expenditures
Lytle Cove Road Solvents	Swannanoa/ Buncombe	Maintenance of a treatment system installed on a contaminated residential well.	\$2,274
Myatt Property	High Point/ Guilford	Conducted a groundwater and soil gas investigation in a residential area to evaluate the potential for hazardous vapors to migrate into homes.	\$7,245
Orr Road	Charlotte/ Mecklenburg	Soil gas testing conducted to evaluate potential for hazardous vapors to enter homes initiated in FY 2015-16 and continued into FY 2016-17.	\$12,595
Pleasant Garden Rd PCE @ 4710	Pleasant Garden/ Guilford	Soil gas testing to evaluate potential for hazardous vapors to enter homes.	\$10,165
Priddy Property	Lawsonville/ Stokes	Maintenance of a treatment system installed on a contaminated residential well.	\$2,428
Rhoderia Drive Wells	Stallings/ Union	Groundwater and soil gas testing to evaluate potential for vapors to enter homes. Work was initiated in previous fiscal year and continued into FY 2016-17.	\$20,766
Rochelle St. Wells	Durham/ Durham	Soil gas testing to evaluate potential for hazardous vapors to enter homes.	\$10,413
Scercy Well/ Robinwood Dr.	Charlotte/ Mecklenburg	Soil gas testing to evaluate potential for hazardous vapors to enter homes. Work initiated in FY 2015-16 and continued into FY 2016-17.	\$9,213
Southside Road Incident	Lincolnton/ Lincoln	Soil gas testing to evaluate potential for hazardous vapors to enter homes. Water line connections were made for affected homes as well.	\$18,358
South Tunnel Road Solvents	Asheville/ Buncombe	Groundwater assessment to determine threats to nearby homes and businesses.	\$2,594
Staley PCE/Brown's Grocery	Staley/ Randolph	Soil gas testing to evaluate potential for hazardous vapors to enter homes initiated in FY 2015-16 and continued into FY 2016-17. Maintenance of a treatment system installed on a contaminated well.	\$3,136
Tom Sadler Wells	Charlotte/ Mecklenburg	Soil gas testing to evaluate potential for hazardous vapor intrusion into homes initiated in FY 2015-16 and continued into FY 2016-17.	\$15,465
Ulah Battery/Battery Piles	Asheboro/ Randolph	Removal of lead contaminated soils in a residential area. This removal follows previous state and EPA soil and waste removal events.	\$113,301

Site Name	City/ County	Activity	FY 2016-17 Fund Expenditures
Washington	Graham/	Soil gas testing to evaluate potential for	\$8,419
Street Incidents	Alamance	hazardous vapors to enter homes.	
W.E. Garrison Company	Raleigh/ Wake	Treatment system installed on a contaminated residential well last fiscal year. Additional testing and modification needed to ensure proper performance. Maintenance also conducted.	\$3,939
Westinghouse Elec Meter and Light	Raleigh/ Wake	Conducted groundwater testing to evaluate potential hazards at site.	\$62,867
White Residence	Wilmington/ New Hanover	Water supply well sampling.	\$2,832
Winterville Machine Works	Winterville/ Pitt	Groundwater investigation conducted to evaluate threat to nearby homes and businesses.	\$7,384

Inactive Hazardous Sites Program Bankruptcy Actions

The division's Inactive Hazardous Sites Program has also recovered funds to address specific sites through bankruptcy claims. Since first seeking to recover prospective cleanup costs through bankruptcy claims, the division's Superfund Section, in conjunction with the state Attorney General's office, has recovered more than \$18 million. These funds are held in private escrow accounts, separate state special funds, or in the Inactive Hazardous Sites Cleanup Fund. The following summarizes bankruptcy activities conducted in FY 2016-17:

- **CMC** \$925,000 was recovered for assessment and cleanup of the Elkin site and is held in a private trust. Remedial action was implemented in FY2010-11. Conducting periodic monitoring of groundwater. Funds in the amount of \$220,404 remain for monitoring. This reporting year, the division has been coordinating an effort with the trustee of the account, the trustee of the CMI accounts (see below) and the city of Elkin to transfer the property and some of the adjoining former CMI properties to the city of Elkin to be managed as park space.
- CMI \$1.25 million, \$750,000 and \$100,000 have been recovered for three CMI sites in Elkin and the monies are held in private escrow accounts. These funds have been used to conduct assessment/remediation. Balances of \$13,457, \$23,895, and \$5,358 remain, respectively, for each site. The division has been coordinating an effort with the trustee of the account, the trustee of the CMC account and the city of Elkin to transfer the CMC property (see above) and some of the adjoining former CMI properties to the city of Elkin to be managed as park space. Assessment at these properties was conducted to allow for a risk-based closure. Work continues.
- **Dawson International** A total claim in the amount of \$6,670,199 was filed in November 2016 for three sites: Cinderella Knitting in Kings Mountain, Morgan Mills in Albermarle, and Reeves Brothers in Albermarle. Distribution is pending.
- **Fuel Systems** In FY 2012-13, \$98,010 was recovered for assessment and cleanup of the Kysor site in Charlotte. An additional distribution of \$5,966 was recovered in FY 2014-15. The fund formerly received interest and thus the total amount is \$103,976. Area surface water sampling was conducted by staff this year. Plans are in the works for the program's contractor to conduct additional assessment to determine risks to nearby homes and businesses in FY 2017-18.
- Gilbert and Bennett In FY 2005-06, \$87,912 was recovered for the Cape Fear Wood site in Fayetteville. Another responsible party is conducting remediation work under the division's Hazardous Waste Section. Once completed, the bankruptcy funds will be used to conduct remaining cleanup actions.

- Furniture Brands Bankruptcy claim was filed in FY 2013-14 for the Lane Venture #14 and Broyhill sites in Conover, the Henredon site in Morganton, and the Thomasville Furniture site in West Jefferson. The division recieved \$134,474 on its claim in April 2017. Staff are conducting surface water testing and arranging for the program contractor to conduct additional sampling at the four sites to determine hazards posed.
- **GM** In FY 2011-12, \$20,205 was recovered for the GM Training Center site in Charlotte. An additional \$3,322 was recovered in FY 2013-14. The fund formerly received interest and thus the total amount is \$23,813. Due to the limitation in funds received and lower level of risk posed by the site compared to other sites cataloged, no meaningful work could be accomplished. The funds will be used to help address high risk contaminated sites without financially-viable responsible parties.
- Leesona This site was part of the Chemtura bankruptcy where the state received \$3,750,000 to address four sites. Three of the sites and the associated funds are being managed by the Federal Remediation Branch of the division's Superfund Section in coordination with the EPA. In FY 2016-17, \$60,918 was spent on conducting limited groundwater assessment at the Leesona site in Burlington to help determine potential hazards.
- Mark IV A total of \$42,738 was recovered for three Dayco sites in Haywood County in FY 2010-11. The funds were used to conduct a water supply well survey around the three sites in FY 2015-16 and groundwater testing in FY 2016-17. A total of \$23,548 remains. As no meaninful work can be conducted with the residue funds, they will be used to address high-risk contaminated sites without financially-viable responsible parties.
- **Pillowtex** A total of \$244,800, constituting multiple disbursements, has been recovered to address the Fieldcrest Mills site in Spencer and the Cannon Mills site in Kannapolis. Sampling conducted at the Spencer site shows widespread lower level groundwater contamination. The Cannon Mills site will be addressed through the Pre-Regulatory Landfill program. Additional testing of the Spencer site is planned for FY 2017-18. A total of \$196,290 remain in funds.
- SCM A total of \$5.3 million was obtained to address the SCM site in Charlotte. The funds are held in a private trust fund. The trustee contracts the work at the division's direction. Funds support one-third of a position to oversee work. Contaminant characterization is completed. Remedial action is pending submission and division approval of the remedial action plan.
- **TSG** In FY 2016-17, \$30,000 was recovered on the division bankruptcy claim for the Frye Creek site in Hickory. Limited sampling will be conducted at the site using the recovered funds in FY 2017-18.
- **Texfi Inc.** A total of \$941,215 in funds recovered in FY 2005-06 through a bankruptcy claim was used to remove sources of contamination and determine the nature and extent of contamination at the Fayetteville property. Additional special appropriations were granted by the legislature. All the bankruptcy funds and special appropriations have now been depleted. Insufficient funds are available to conduct a complete removal of sources of groundwater contamination at the site. Removal costs are estimated to be between \$25 million and \$60 million.

Chemical Spill or Disposal Sites That Shall or May Require Use of the Inactive Hazardous Sites Cleanup Fund

An appropriation of \$400,000 a year is used to address the highest risk chemical spill sites without responsible parties that can pay. A total of 410 sites are known to have no financially-viable responsible party available to pay for contaminant testing and cleanup. Of these, 366 sites are identified as higher risk because they are used for residential purposes, have contaminated water supply wells or have a drinking water source within one-quarter mile of the site. The total number of orphan sites is unknown but expected to be a high percentage of the remaining open cases. It is difficult to prove who caused the contaminant releases at these sites. When it is known, those responsible parties are often no longer in business or are financially unsound. Determining whether a responsible party exists (and thus, whether state funds will be needed for assessment and cleanup) most often requires research, inquiry and sampling. Due to the level of effort required, the division performs responsible party research for sites that are next in priority for action.

Orphan site work can include determining the nature and extent of contamination through testing and other investigation, soil and waste cleanup, waterline installation or groundwater restoration projects. An average cost-per-site was determined by first calculating the average cost for orphan soil cleanup actions conducted by the division's Inactive Hazardous Sites Branch and averaging that figure with an average site cleanup cost for several state programs, published by the Association of State and Territorial Solid Waste Management Officials, adjusting for inflation. That figure comes to \$760,939 per site. The total cost for cleanup is estimated to be \$278,503,674 for the 366 highest risk orphan sites. For all 410 orphan sites that have been identified, the estimated total comes to \$311,984,990.

As of July 1, 2017, the balance of the fund was \$199,539. Of this, \$164,474 are bankruptcy proceeds dedicated to conducting assessment and remediation at the Frye Creek Site in Hickory, Lane Venture Plant 14 in Conover, the Broyhill in Conover, Henredon Furniture in Morganton and Thomasville Furniture in West Jefferson. The remaining \$35,065 in funds are committed toward payment of contracted work in progress or completed and not yet billed.

Pre-Regulatory Landfills

Session Law 2007- 550 established a statewide tax on solid waste disposal, half of which goes to address the hazards posed by landfills that predate federal and state rules on solid waste disposal. The portion of the solid waste disposal tax received by the program may be used only for addressing the pre-regulatory landfill threats. The division received \$9,815,987 in tax revenue in FY 2016-17. Thirteen percent may be used for administrative expenses. Included in the administrative expense allowance is \$300,000 for administration of the non-pre-regulatory landfill portion of the Inactive Hazardous Sites Program and \$500,000 of the division's Solid and Hazardous Waste Section programs, leaving approximately \$400,000 for administration of the Pre-Regulatory Landfill Program.

The division has catalogued 677 unpermitted, unlined landfills. Initial work at each site involved confirming the location, determining the current use of the property, and identifying the use of surrounding property to help prioritize the sites for action. Based on inspections conducted as part of that work, 78 percent of the sites have been determined to have a water supply source, residence, school, church, day care or park on or within 1,000 feet of the landfill and thus are considered higher risk priority sites. The division established contracts for contaminant assessment and mitigation of the sites. Using these contracts, the contamination's nature and extent was defined through testing. A remedy is then designed and implemented to address the exposure risks. The division also provides review and approval of contaminant assessment work being conducted by local governments at these sites and reimburses the cost of that work from the tax proceeds. In FY 2016-17, three contaminant assessments were being conducted by local governments with division oversight and reimbursement.

In FY 2016-17, the division completed first phase remedial investigations at eight sites. Eleven other sites have ongoing first phase assessments. That work involves updating information on the location of water supply wells, streams, structures and other potential exposure routes, and conducting assessment needed to determine the perimeter of the waste. The division completed the second phase, contaminant delineation, at 10 sites. During this phase, multiple testing events are conducted to determine the nature and extent of contamination in soils, groundwater, vapors and surface water. An additional 30 sites had contaminant delineation investigations ongoing but not yet completed. Also in FY 2016-17, 33 sites were in the remedial action phase, including four sites where all work was completed this year. The program also sampled 97 private water supply wells on or near pre-regulatory landfills and provided alternate water supplies or maintained treatment systems on wells for 22 homes with unsafe levels of contamination. Three new sites were screened for program qualification.

The assessment and cleanup process can be a complex one. Exposure caused by contaminated water supplies, contaminated vapors entering buildings, methane gas posing explosion risks and exposed wastes on residential property must be addressed. Difficulties can also arise in attempting to gain access to affected properties at each site and deal with illegal dumping continuing during the investigation and remedial action. During the assessment and cleanup process, officials must frequently balance the owner's current and planned use of the property with acceptable safe usage.

The division has started a pilot study of an alternative privatized method of state-funded assessment and remediation of four pre-1983 landfills, to evaluate ways to improve efficiency and reduce cost. In January 2017, the Division entered into two contracts with professional engineering firms to implement independent environmental investigations and risk-based cleanup of those four sites. The firms are required to develop effective and stable risk-based remedies in a manner consistent with applicable statues. Work will be conducted independently, and the engineering firms under contract will certify the quality of work. The Division will verify compliance prior to authorizing payment on associated invoices. When the study is finished, a comparison of time and costs between direct program oversight and privatized implementation will be completed and reported to identify ways to improve the cleanup process, reduce costs and make the investigation and cleanup activities associated with pre-1983 landfills more efficient.

The sites in the remedial action phase during FY 2016-17 are:

Bingham Park Bud Holding

Buncombe County Landfill

Bunn Dump

Burnt Mill Creek Landfill Cannon Mills Landfill Central Park Landfill City of Wilson – 1

Closed City of Henderson Landfill

Clyde Leach Dump

Cumberland County Landfill Davidson River Dump Double Oaks Landfill* Durham County Landfill East Wake Landfill

Edgecombe County Landfill Gaston Co LF (Mt Holly LF)

Glass, E.H. LF Fairview Landfill Flemington Landfill Hildebran Disposal Area Holly Springs Dump

Jacksonville WWTP Landfill at Sturgeon City

J.H. Winston Dump Mangum Estates Mcadenville Dump Money-Worth, Inc. Rolesville Dump* Spring Hope Dump Stanley Refuse Dump Stedman Dump Greensboro, Guilford County Greensboro, Guilford County Enka, Buncombe County Bunn, Franklin County Wilmington, New Hanover Kannapolis, Rowan County Winston-Salem, Forsyth County

Wilson, Wilson County Henderson, Vance County Arabia, Hoke County

Hope Mills, Cumberland County
Pisgah Forest, Transylvania County
Charlotte, Mecklenburg County
Oak Grove/ Durham County
Knightdale, Wake County
Tarboro, Edgecombe County
Mount Holly, Gaston County
Greensboro, Guilford County
Fairview, Buncombe County
Wilmington, New Hanover
Hildebran, Burke County
Holly Springs, Wake County
Jacksonville, Onslow County
Youngsville, Franklin County
Wake Forest, Wake County

Mcadenville, Gaston County Swannanoa, Buncombe County Rolesville, Wake County Spring Hope, Nash County Stanley, Gaston County Stedman, Cumberland County

D. Federal National Priorities List Sites Requiring a State Cost Share

National Priorities List (NPL) sites are those hazardous substance or waste disposal sites that are priorities for cleanup under the federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), more commonly known as Superfund. These are sites identified by the EPA as high priorities for environmental cleanup because of the nature of the contamination and actual or potential threat to human health and the environment. North Carolina has 39 NPL sites.

The NPL includes both sites with financially-viable responsible parties and orphan sites. Cleanup costs are financed by responsible parties or a federal trust fund with a state cost share. When the federal trust fund is used, CERCLA requires North Carolina to pay 10 percent of the cleanup cost plus 100 percent of the cost to operate and maintain the remediation system.

Table 4 provides a list of the North Carolina NPL sites and the following information for each site: location, investigation/cleanup status, estimated costs and projected start dates for cleanup. Part I of Table 4, found on page 44, includes those sites where the federal trust fund/North Carolina cost share is required. A summary of North Carolina's cost-share obligations is provided at the end of this part. Part II of Table 4, found on page 45, includes the status of responsible party-funded cleanups.

Table 4. North Carolina National Priorities List Sites Part I: Sites Where Federal Trust Fund/North Carolina Cost Share Is Required

NPL Site	Cirv/County	Onerable Unit	Cleanup Status	Cleanup Cost	Work Phase Start
ABC One Hour Cleaners	Jacksonville, Onslow	OU1-Groundwater	RA	\$4,481,077	On Hold
		OU2-Soil	RA	\$1,675,548	On Hold
		OU-2 Soil and Groundwater	RI	Not Determined	In Progress
Aberdeen Contaminated Groundwater	Aberdeen, Moore	OU 1-Town Well Replacement	RD	\$7,308,000	In Progress
		OU 2-Groundwater	RI/FS	Not Determined	In Progress
Barber Orchard	Waynesville, Haywood	OU1-Soil	Complete	\$24,300,000	Complete
		OU2-Groundwater	O&M	\$530,000	In Progress
Benfield Industries	Waynesville, Haywood	Entire Site		\$6,729,200	
		Soil	Complete		Complete
	Groundwater	O&M	In Progress		
Blue Ridge Plating	Arden, Buncombe	Entire Site		\$2,275,200	
		Soil	Complete		Complete
		Groundwater	O&M		In Progress
Cape Fear Wood Preserving	Fayetteville, Cumberland	Entire Site		\$24,407,574	
		Soil	Complete		Complete
	Groundwater	O&M	In Progress		
Carolina Transformer	Fayetteville, Cumberland	Soil/Sediment	Complete	\$22,000,000	Complete
		Groundwater	O&M	\$328,300	In Progress
Cristex Drum	Oxford, Granville	All	RD	\$8,533,100	In Progress
			O&M	\$1,063,000	Pending
Davis Park Road TCE	Gastonia, Gaston	Groundwater	O&M	\$3,873,299	In Progress
FCX, IncStatesville	Statesville, Iredell	OU1-Groundwater	O&M	\$4,161,525	In Progress
		OU2-Soil	Complete	\$2,701,210	Complete
FCX, IncWashington	Washington, Beaufort	OU1-Groundwater	O&M	\$255,791	In Progress
		OU2-Soil/Surface			
		Water/Sediment	Complete	No Cost Share	Complete
GMH Electronics	Roxboro, Person	OU1-Public Water Supply	Complete	\$2,158,550	Complete
		OU2-Entire Site	RD	\$4,832,700	Pending
Hemphill Road TCE	Gastonia, Gaston	All	RI	Not Determined	In Progress
Holcombe Creosote Company	Yadkinville, Yadkin	Soil and Groundwater	RI	Not Determined	Pending
Kerr-McGee Chemical	Navassa, Brunswick	Soil	RI/FS	Not Determined	Pending
		Groundwater	RI/FS	Not Determined	Pending
North Belmont PCE	Belmont, Gaston	Groundwater	RA	\$7,535,000	In Progress
Ore Knob	West Jefferson, Ashe	Entire Site	RI	Not Determined	Pending
Potter's Septic Tank Service	Maco, Brunswick	Entire Site	\$8,350,000		
		Soil	Complete		Complete
		Groundwater	O&M		In Progress
Ram Leather	Mint Hill, Mecklenburg	Entire Site	Interim RA	\$2,244,800	On Hold
		FS	In Progress		
Sigmon's Septic Tank	Statesville, Iredell	Entire Site		\$1,329,400	
		Soil	Complete		Complete
		Groundwater	O&M		In Progress

Cleanup Status Legend

FS-Feasibility Study
O&M - Remedy Operation and Maintenance
OU - Operable Unit
RI-Remedial Investigation

SUMMARY OF NORTH CAROLINA COST-SHARE REQUIREMENTS (AS OF JUNE 30, 2017)

Estimated total cost of pending/ongoing federal trust fund/state cost-share cleanups (based on signed contracts): \$119,191,674*

- North Carolina's 10 percent cost share for pending/ongoing cleanups (based on signed contracts): \$11.919.167*
- Amount of cost share funds distributed in FY 2016-17 \$331,090
- Fund balance: \$5,230,484
- Amount committed in contracts for cost share payments and operation and maintenance of remedies: \$3,386,907

Table 4. North Carolina National Priorities List Sites Part II: Responsible Party-Funded Cleanups

NPL Site	City/County	Operable Unit	Cleanup Status
Aberdeen Pesticides	Aberdeen, Moore	OU1 and OU4 - Soils-All Sites	Complete
		OU3-Groundwater for FC, TS,	O&M
		F6	
		OU5-Groundwater for Rt 211	O&M
		and McIver	
Bypass 601/Martin Scrap	Concord, Cabarrus	OU1-Soil/Sediment at Martin	O&M
		Scrap	
		OU2-Off-Site Soil/Sediment	Complete
		OU3-Groundwater	O&M
Charles Macon Lagoon and	Cordova, Richmond	Soil	Complete
Drum			
		Groundwater	O&M
Celanese Corporation	Shelby, Cleveland	OU1-Groundwater	O&M
		OU2-Soil	Complete
		Surface Water	Complete
CTS of Asheville	Asheville, Buncombe	All	RD
Chemtronics Inc.	Swannanoa, Buncombe	Soil	RD
		Groundwater	RD
FCX Inc.	Statesville, Iredell	OU3-Burlington Industries Site	RA
Geigy Chemical	Aberdeen, Moore	Soil	Complete
		Groundwater	O&M
General Electric/Shepherd Farm	East Flat Rock, Henderson	Soil	O&M
		Groundwater	O&M
		Surface Water/Sediment	Complete
Horton Iron and Metal	Wilmington, New Hanover	All	RI/FS
Jadco-Hughes	Belmont, Gaston	Soil/Sediment	O&M
		Groundwater	O&M
JFD Electronics/	Oxford, Granville	Soil	Complete
Channel Master		Groundwater	O&M
Koppers Company Inc.	Morrisville, Wake	Soil	Complete
		Groundwater	O&M
		Surface Water	Complete
National Starch and Chemical	Salisbury, Rowan	OU1-Groundwater in Western	O&M
		Part of Site	
		OU2-Trench Area Soil/Surface	Complete
		Water	
		OU3-Area 2	
		Groundwater/Wastewater	
		Treatment Area/Surface Water/	
		Sediments in NE Tributary	O&M
		OU4-Area 2 Soil/Wastewater	
		Treatment Lagoon Area	O&M
New Hanover County Airport	Wilmington, New Hanover	Groundwater	Complete/Deleted

^{*}This number will increase due to remedial action cost estimates not being available for all sites. Also, other sites may be added to the National Priorities List, which will require a state cost-share and increases in remedial costs from the original state/EPA contract amounts can occur.

NPL Site	City/County	Operable Unit	Cleanup Status
NCSU Lot 86	Raleigh, Wake	Soil	O&M
		Groundwater	O&M
Reasor Chemical	Castle Hayne, New Hanover	Soil	Complete
		Groundwater	O&M
USMC Camp LeJeune	Jacksonville, Onslow	Multiple Units	Various Stages
USMC Cherry Point	Cherry Point, Craven	Multiple Units	Various Stages
Ward Transformer	Raleigh, Wake	OU1-Downgradient Reaches	RD
		OU2-Plant Area and	RI
		Groundwater	
		Time Critical Removal	Complete
Wright Chemical Corporation	Riegelwood, Columbus	Not Determined	RI/FS

Cleanup Status Legend

FS-Feasibility Study

O&M - Remedy Operation and Maintenance
OU - Operable Unit

RD-Remedial Design
RA-Remedial Action
RI-Remedial Investigation

E. Responsible Party Voluntary Site Remedial Action

When the Inactive Hazardous Sites Branch requests that a person responsible for contamination at a priority site take action to address the risks, some parties agree to voluntarily conduct a cleanup. Some responsible parties and owners also initiate an approved assessment and/or remedial action on their own. Due to the number of voluntary remediation projects and limited staff resources, the General Assembly authorized the division to privatize oversight of voluntary remediation activities at lower-priority sites. The division continues to provide oversight for assessment and remediation at sites that present more severe public health threats or other concerns.

The privatized portion of the voluntary cleanup program is called the Registered Environmental Consultant (REC) Program. Under this program, a responsible party hires a private consultant to conduct the site assessment and cleanup and to certify that those activities comply with regulations. The REC's certification replaces division oversight of the assessment and cleanup. Firms must meet certain requirements to qualify as an REC. The Division audits a number of the REC projects each year to ensure program integrity. The division has the authority to sanction an REC where necessary. Division staff conduct REC certification, training and performance audits. These staff are funded through fees collected from the voluntary program participants.

A current list of the 188 sites where assessments and cleanups are underway in accordance with an administrative agreement with the state is provided in Table 5 below. There are 123 REC-directed and 65 division-directed actions. Table 6, found on page 49, is a list of an additional 80 division-directed responsible party assessment and cleanup actions pending administrative agreements.

Table 5. Voluntary Party Remedial Actions Under Administrative Agreements During FY 2016-17

ID Number	Sites Name	City	County
NONCD0000040	ABBOTT LABORATORIES	LAURINBURG	SCOTLAND
NCD045924339	ACME UNITED CORPORATION	FREMONT	WAYNE
NONCD0001226	ADAMS-MILLIS PLANT 2/33 - NONUST	MOUNT AIRY	SURRY
NONCD0002276	AFFORDABLE AUTO REPAIR	GASTONIA	GASTON
NONCD0001245	ALLEN-BECK NON-PETROLEUM	GRANITE FALLS	CALDWELL
NONCD0001996	AMERICAN SKIN FOOD GROUP	BURGAW	PENDER
NCD045924065	AMF/HATTERAS YACHTS	NEW BERN	CRAVEN
NONCD0002881	ARDEE/TRANSLITE	SHELBY	CLEVELAND
NCD986188787	ASHEVILLE COAL GAS PLANT #1	ASHEVILLE	BUNCOMBE
NONCD0000032	ASHEVILLE COAL GAS PLANT #2	ASHEVILLE	BUNCOMBE
NONCD0001597	AVERY DENNISON (FMR PAXAR CORP)	LENOIR	CALDWELL

ID Number	Sites Name	City	County
NCD003193588	BARBOUR BOAT WORKS, INC.	NEW BERN	CRAVEN
NCD003149705	BASF WAYNDOTTE CORPORATION	CHARLOTTE	MECKLENBURG
NONCD0001335	BELMONT DYERS	BELMONT	GASTON
NCD054412283	BLACK & DECKER PLANT (FORMER)	TARBORO	EDGECOMBE
NCD003189024	BORDEN CHEMICAL FAYETTEVILLE PLANT	FAYETTEVILLE	CUMBERLAND
NONCD0000002	BURLINGTON COAL GAS PLANT	BURLINGTON	ALAMANCE
NONCD0001400	BURLINGTON HOUSE REIDSVILLE PLANT	REIDSVILLE	ROCKINGHAM
NCD986171965	CARO-KNIT	WILMINGTON	NEW HANOVER
NCSFN0406911	CAROLINA ASSOCIATED MILL	NEWTON	CATAWBA
NCD000608117	CELANESE CORPORATION/FIBERS TECH	CHARLOTTE	MECKLENBURG
NCD986188803	CHARLOTTE COAL GAS PLANT NO. 2	CHARLOTTE	MECKLENBURG
NCD981861214	CHARLOTTE TRANSPORTATION TERMINAL	CHARLOTTE	MECKLENBURG
NONCD0001494	CHEVRON	SALISBURY	ROWAN
NONCD0000041	CIBA-GEIGY	CHARLOTTE	MECKLENBURG
NCD061801361	CIBA-GEIGY CORPORATION	GREENSBORO	GUILFORD
NONCD0001509	CLAIRE MANUFACTURING	CHARLOTTE	MECKLENBURG
NONCD0001092	CMI WWTP (PARCEL1)	ELKIN	SURRY
NONCD0002851	COCA-COLA BOTTLING FACILITY	WILMINGTON	NEW HANOVER
NCD986230688	COMMERCIAL VEHICLE GROUP, INC	STATESVILLE	IREDELL
NCD982116477	CONAGRA FOODS, INC	GARNER	WAKE
NCD986197333	CONCORD COAL GAS PLANT	CONCORD	CABARRUS
NONCD0001544	COOKSON FIBERS	ANSONVILLE	ANSON
NONCD0001097	COPES-VULCAN, INC	CHARLOTTE	MECKLENBURG
NONCD0001551	COTTON MILL SQUARE - SOLVENTS	GREENSBORO	GUILFORD
NONCD0001061	CP&L NORTHERN DIVISION COMPLEX	GARNER	WAKE
NONCD0001901	CROWN FORD FAYETTEVILLE	FAYETTEVILLE	CUMBERLAND
NONCD0001569	CROWN HONDA & CAMCO	GREENSBORO	GUILFORD
NONCD0001262	CROWN PONTIAC-SOLVENT	GREENSBORO	GUILFORD
NONCD0001420	CSX HAMLET DIESEL SHOP	HAMLET	RICHMOND
NONCD0002776	CSX-ROSINDALE	CLARKTON	BLADEN
NONCD0001181	CUMMINS ATLANTIC-DISTRIBUTORSHIP	CHARLOTTE	MECKLENBURG
NONCD0001182	CUMMINS ATLANTIC-GENERAL OFFICE	CHARLOTTE	MECKLENBURG
NCD057454670	DIAMOND SHAMROCK CORP/OCCIDENTAL	CASTLE HAYNE	NEW HANOVER
NCD981861743	DUKE POWER/GREENSBORO GAS PLANT	GREENSBORO	GUILFORD
NCD000813519	DUKE UNIVERSITY	DURHAM	DURHAM
NONCD0002818	DUPONT-KENTEC	GRIFTON	LENOIR
NCD986173938	DURHAM GAS PLANT	DURHAM	DURHAM
NONCD0001661	EATON CORPORATION	LAURINBURG	SCOTLAND
NCD004520136	EATON CORPORATION	ROXBORO	PERSON
NONCD0001662	EATON CORPORATION - SANFORD	SANFORD	LEE
NONCD0002853	EATON MANUFACTURING	SELMA	JOHNSTON
NCD986197267	ELIZABETH CITY COAL GAS	ELIZABETH CITY	PASQUOTANK
NONCD0001680	EMERSON LEATHER (FORMER)	HICKORY	CATAWBA
NONCD0001681 NCD003201837	EMPIRE BRUSH FACILITY	GREENVILLE	PITT
	ENCEE CHEMICAL SALES, INC.	BRIDGETON	CRAVEN
NONCD0001683 NONCD0002904	ENERGY CONVERSION SYSTEMS ENGINEERED CONTROLS INTERNATIONAL	DUNN ELON	HARNETT ALAMANCE
NONCD0002904 NONCD0002903	ENGINEERED CONTROLS INTERNATIONAL	WHITSETT	GUILFORD
NONCD0001137	FABCO FASTENING SYSTEMS/DIXIE YARNS EADCHILD INDUSTRIAL PRODUCTS CO	STANFIELD WINSTON-SALEM	STANLY FORSYTH
NONCD0001700 NCD062566047	FAIRCHILD INDUSTRIAL PRODUCTS CO. FASCO CONTROLS CORPORATION	SHELBY	CLEVELAND
NCD986197341	FASCO CONTROLS CORPORATION FAYETTEVILLE COAL GAS/RAY AVE	FAYETTEVILLE	CLEVELAND
NONCD0002854	FIBER DYNAMICS	HIGH POINT	GUILFORD
NONCD0002834 NONCD0000017	FLAKT PRODUCTS	WINSTON-SALEM	FORSYTH
NONCD0000017 NONCD0000029	FLEET AEROSPACE CORP./AERONCA	CHARLOTTE	MECKLENBURG
NONCD000029 NONCD0001726	FLOWLINE CORP.	WHITEVILLE	COLUMBUS
NONCD0001726 NONCD0000075	FOAMEX/REEVES BROTHERS	CORNELIUS	MECKLENBURG
NONCD0000075 NONCD0000092	FUNDER AMERICA	MOCKSVILLE	DAVIE
NCD000773507	GA-PACIFIC CORP/HDWD SAW	ENFIELD	HALIFAX
NCD986188829	GASTONIA COAL GAS PLANT	GASTONIA	GASTON
NONCD0001757	GB LABELS, INC.	BURLINGTON	ALAMANCE
NCD051322980	GENERAL ELECTRIC CO.	CHARLOTTE	MECKLENBURG
NCD031322980 NCD003163730	GENERAL INSTRUMENT CORP.	FAIRVIEW	BUNCOMBE
NONCD0001764	GENUINE PARTS COMPANY 1	CHARLOTTE	MECKLENBURG
11011CD0001704	GENORIE LAKTS COMEANT I	CHARLOTTE	MILCIALEMDUKU

ID N1	C4 N	Cit.	Constru
ID Number NONCD0001779	Sites Name GLENN MANUFACTURING/DECORATIVE	City MORVEN	County ANSON
NCD986197309	GOLDSBORO COAL GAS PLANT #1	GOLDSBORO	WAYNE
NONCD0002891	GOLDSBORO MILLING-MILL #1 & #2	GOLDSBORO	WAYNE
NONCD0002284	GOLF COURSE MAINTENANCE BLDG	ASHEVILLE	BUNCOMBE
NONCD0001089	GREENSBORO COAL GAS PLANT #1	GREENSBORO	GUILFORD
NCD986188886	GREENVILLE COAL GAS PLANT	GREENVILLE	PITT
NCD981922362	GREIF, INC	BLADENBORO	BLADEN
NCD051739209	HARRELSON RUBBER COMPANY	ASHEBORO	RANDOLPH
NONCD0001831	HAYNES RUBBER & SUPPLY COMPANY	ROCKY MOUNT	NASH
NONCD0001084	HENDERSON COAL GAS PLANT	HENDERSON	VANCE
NCD981003957	HENSON LANDFILL	FOREST CITY	RUTHERFORD
NCD039102959	HEVI-DUTY ELECTRIC/GENERAL SIG	GOLDSBORO	WAYNE
NONCD0001085	HICKORY COAL GAS PLANT	HICKORY	CATAWBA
NCD986188837	HIGH POINT COAL GAS PLANT	HIGH POINT	GUILFORD
NCD045920279	HOLDING POND FOR WASTE/USS	NAVASSA	BRUNSWICK
NONCD0002602	HONEYWELL INTERNATIONAL	MAIDEN	CATAWBA
NCD003198520	HONEYWELL, INC	DURHAM DURHAM DURHAM	DURHAM CUIL FORD
NCD048401087 NCD054283189	HOOKER FURNITURE HOOVER MACHINE SHOP	PLEASANT GARDEN GASTONIA	GUILFORD GASTON
NONCD001869	HOOVER MACHINE SHOP HOOVER ROAD CONTAMINATION	DURHAM	DURHAM
NCD003215696	HUNT MANUFACTURING	STATESVILLE	IREDELL
NONCD0001159	HYDRO TUBE SOUTH	PITTSBORO	CHATHAM
NONCD0001139	HYDROLABS, INC. (ALLIED COLLOIDS)	ALBEMARLE	STANLY
NONCD0001902	INGERSOLL RAND	DAVIDSON	IREDELL
NONCD0001948	KAYSER-ROTH - ASHEBORO	ASHEBORO	RANDOLPH
NONCD0001951	KERN POLYMERIC	SALISBURY	ROWAN
NCD000653576	KERN RUBBER CO. URETHANE PLANT	SALISBURY	ROWAN
NONCD0001953	KEYSTONE POWDERED METAL COMPANY	CHERRYVILLE	GASTON
NONCD0001118	KIDDE TECHNOLOGIES	WILSON	WILSON
NCD097361018	KIN PROPERTIES ABANDONED DRUMS	CHARLOTTE	MECKLENBURG
NCD986197366	KINSTON COAL GAS PLANT	KINSTON	LENOIR
NCD980729677	KNOB CREEK FLYASH DISPOSAL	BREVARD	TRANSYLVANIA
NONCD0001173	LEBANON CHEMICAL	HERTFORD	PERQUIMANS
NCD986197358 NCD982084113	LEXINGTON COAL GAS PLANT	LEXINGTON	DAVIDSON
NCD982084113 NCD062552989	LINAMAR FORGINGS/CAROLINA FORGE MALLARD CREEK RD/UNION OIL CO OF CA	WILSON CHARLOTTE	WILSON MECKLENBURG
NCD055359079	MASONITE CORP. FIBERBOARD DIV.	SPRING HOPE	NASH
NCD042891663	MITCHELL ENGR CO/CECO BLDG. DIV.	ROCKY MOUNT	NASH
NONCD0002085	MITSUBISHI ELECTRONICS	DURHAM	DURHAM
NONCD0002090	MOEN - SANFORD	SANFORD	LEE
NONCD0002101	MOUNT HOPE FACILITY	CHARLOTTE	MECKLENBURG
NONCD0002030	MYERS BROTHERS RECYCLING (FORMER)	GREENSBORO	GUILFORD
NCD986197259	NEW BERN COAL GAS PLANT	NEW BERN	CRAVEN
NONCD0002802	NEWLAND PESTICIDES SITE	NEWLAND	AVERY
NONCD0002236	OLYMPIC PRODUCTS	GREENSBORO	GUILFORD
NONCD0002267	PARKER HANNIFIN CORPORATION	SNOW HILL	GREENE
NONCD0002268	PARKER HANNIFIN-WILSON	WILSON	WILSON
NCD055162069	PELTON & CRANE PLANT (FORMER)	CHARLOTTE	MECKLENBURG
NONCD0001425	PETERBILT OF DUNN "A" PARCEL	DUNN KINGS MOUNTAIN	HARNETT
NONCD0001140	PETRO EXPRESS NO. 56 PIEDMONT HAWTHORNE	KINGS MOUNTAIN WINSTON SALEM	CLEVELAND FORSYTH
NONCD0001140 NONCD0001020	PRECISION FABRICS GROUP, INC	WINSTON-SALEM GREENSBORO	GUILFORD
NCD040047425	PRILLAMAN CHEMICALS	FAYETTEVILLE	CUMBERLAND
NONCD0002338	PSNC OPERATIONS AND GARAGE	DURHAM	DURHAM
NONCD0002128	PURINA MILLS	WILSON	WILSON
NONCD0002345	PUROLATOR PRODUCTS, INC.	FAYETTEVILLE	CUMBERLAND
NONCD0002350	QUALITY FOREST PRODUCTS	ENFIELD	HALIFAX
NCD062548995	QUORUM KNITTING	WEAVERVILLE	BUNCOMBE
NCD986188894	RALEIGH COAL GAS PLANT NO. 1	RALEIGH	WAKE
NCD986188902	RALEIGH COAL GAS PLANT NO. 2	RALEIGH	WAKE
NONCD0001354	REAGENTS, INC	CHARLOTTE	MECKLENBURG
NONCD0001201	REEVES BROTHERS-BAILEY RD DUMP	CORNELIUS	MECKLENBURG
NONCD0001087	REIDSVILLE COAL GAS PLANT	REIDSVILLE	ROCKINGHAM
NONCD0001108	RENTAL UNIFORM SERVICE	ASHEVILLE	BUNCOMBE

ID Number	Sites Name	City	County
NONCD0001171	RENTAL UNIFORM SERVICES	CLINTON	SAMPSON
NONCD0002391	REXAM CORPORATION - B	GREENSBORO	GUILFORD
NCD986182582	RHONE-POULENC (RHODIA)	GASTONIA	GASTON
NONCD0002404	RITTER MILLWORKS SHOP	CASTLE HAYNE	NEW HANOVER
NONCD0002931	RIVER ROAD	HERTFORD	PERQUIMANS
NONCD0001157	ROBERT BOSCH TOOL CORP	GREENVILLE	PITT
NONCD0001154	ROBERT BOSCH TOOL CORP	LINCOLNTON	LINCOLN
NCD986197325	ROCKY MOUNT COAL GAS PLANT NO. 1	ROCKY MOUNT	NASH
NCD986197317	ROCKY MOUNT COAL GAS PLANT NO. 2	ROCKY MOUNT	NASH
NONCD0002431	RUS	WINSTON-SALEM	FORSYTH
NCD986197283	SALISBURY COAL GAS PLANT #1	SALISBURY	ROWAN
NONCD0002445	SANTARO HOT MIX ASPHALT PLANT	KERNERSVILLE	FORSYTH
NCD003234549	SCM PROCTOR SILEX/WEAREVER	SOUTHERN PINES	MOORE
NONCD0002456	SEARS 8075 SOLVENTS	CHARLOTTE	MECKLENBURG
NCN000407206	SHULIMSON BROTHERS SCRAP YARD	ASHEVILLE	BUNCOMBE
NONCD0002511	SOUTH BRUNSWICK MIDDLE SCHOOL	SOUTHPORT	BRUNSWICK
NCD058517467	SOUTHERN WOOD PIEDMONT COMPANY	WILMINGTON	NEW HANOVER
NCD986197291	STATESVILLE COAL GAS PLANT	STATESVILLE	IREDELL
NCD024895864	STEWART-WARNER CORP/BASSICK-SACK	WINSTON-SALEM	FORSYTH
NCD083669952	STORY BURIAL AREAS/UNION CHEMICAL	CHARLOTTE	MECKLENBURG
NONCD0001101	STRONGHAVEN WAREHOUSE	MATTHEWS	MECKLENBURG
NONCD0002801	SWANNANOA DJJDP PROPERTY	SWANNANOA	BUNCOMBE
NONCD0002575	TAKEDA - BASF	WILMINGTON	NEW HANOVER
NCD986166700	TOISNOT SWAMP	WILSON	WILSON
NONCD0002893	TOWERS RD DISPOSAL AREA	HERTFORD	PERQUIMANS
NONCD0002633	TRINITY AMERICAN CORP.	GLENOLA	RANDOLPH
NONCD0002843	TRION, INC	SANFORD	LEE
NCD082362989	TUNGSTEN QUEEN MINE/ATLAS MINE	TOWNSVILLE	VANCE
NONCD0002833	UMICORE CSM NA	MAXTON	SCOTLAND
NCR000010272	UNC-COGENERATION FACILITY	CHAPEL HILL	ORANGE
NONCD0002645	UNIFIRST	WILMINGTON	NEW HANOVER
NONCD0002646	UNIFIRST CORPORATION (FORMERLY	GOLDSBORO	WAYNE
NCD000822957	UNION CARBIDE CORP/EVEREADY	ASHEBORO	RANDOLPH
NCD980557623	UNIVERSITY OF NC/ARPT WASTE DISP	CHAPEL HILL	ORANGE
NC6680090002	US EPA TECH CENTER	RTP	DURHAM
NCD053485991	VARCO-PRUDEN BUILDINGS	KERNERSVILLE	FORSYTH
NONCD0001139	VERMONT AMERICAN	BOONE	WATAUGA
NONCD0002676	VITAFOAM, INC.	HIGH POINT	RANDOLPH
NONCD0001103	WALTER KIDDE PORTABLE EQUIPMENT	MEBANE	ALAMANCE
NCD986197275	WASHINGTON COAL GAS PLANT	WASHINGTON	BEAUFORT
NCD001493931	WECK, EDWARD INC.	RTP	DURHAM
NCN000407582	WEST PHARMACEUTICAL SERVCES	KINSTON	LENOIR
NCD986188910	WILMINGTON COAL GAS PLANT	WILMINGTON	NEW HANOVER
NCD093334209	WILSON, RALPH PLASTICS	FLETCHER	HENDERSON
NCD986188845	WINSTON-SALEM COAL GAS PLANT NO. 1	WINSTON-SALEM	FORSYTH
NCD986188852	WINSTON-SALEM COAL GAS PLANT NO. 2	WINSTON-SALEM	FORSYTH
NONCD0002925	WIX FILTRATION CORP-DIXON PLANT	GASTONIA	GASTON
NONCD0001110	WOODSON-TENET LABORATORIES	GOLDSTON	CHATHAM
NCD982156812	WYSONG & MILES	GREENSBORO	GUILFORD

^{* -} Remediating party conducting cleanup of a portion of the site only.

Table 6. Additional State-Directed Responsible Party Assessments/Cleanups Not Under Voluntary Administrative Agreements During FY 2016-17

ID Number	Site Name	City	County
NCD006390561	AKZO NOBLE COATINGS, INC.	HIGH POINT	GUILFORD
NONCD0001910	ALLEN BRADLEY CO	GREENSBORO	GUILFORD
NONCD0001257	AMERICAN TRUETZSCHLER	CHARLOTTE	MECKLENBURG
NCD003467974	AMP INCORPORATED	GREENSBORO	GUILFORD
NONCD0001273	ANSELL HEALTHCARE	TARBORO	EDGECOMBE

TD W 1	G. M	Lav	
ID Number NONCD0001283	Site Name	CREENERORO	COUNTY
NONCD0001283 NONCD0001862	ARATEX SERVICES BETA FLUID SYSTEMS	GREENSBORO REIDVILLE	GUILFORD ROCKINGHAM
NONCD0001383	BRIN MONT CHEMICALS, INC	GREENSBORO	GUILFORD
NONCD0001383	BURLINGTON INDUSTRIES (FRMR)	DURHAM	DURHAM
NONCD0002963	CARTER LUMBER	LEXINGTON	DAVIDSON
NONCD0001408	CARTER WOODSON CHARTER SCHOOL	WINSTON SALEM	FORSYTH
NCD046148540	CENTRAL TRANSPORT	CHARLOTTE	MECKLENBURG
NONCD0001162	CHAMPION FINISHING CO	ASHEVILLE	BUNCOMBE
NONCD0001486	CHAPEL HILL POLICE DEPT	CHAPEL HILL	ORANGE
NONCD0001162	CHAMPION FINISHING CO	ASHEVILLE	BUNCOMBE
NONCD0001478	CHARLOTTE AIRCRAFT	CHARLOTTE	MECKLENBURG
NONCD0001135	CINDERELLA KNITTING MILLS	KINGS MOUNTAIN	GASTON
NONCD0001514	CLEVELAND STREET	DURHAM	DURHAM
NONCD0000016	CMC HOLDING	ELKIN	SURRY
NONCD0000065	CMI-DRUM STORAGE AREA	ELKIN	SURRY
NONCD0001668	CORNER COTTON GIN	MINGO	SAMPSON
NONCD0002216	CROWN AUTO DEALERSHIP	GREENSBORO	GUILFORD
NONCD0002624	DODSON EXTERMINATIORS/US CELL	JACKSONVILLE	ONSLOW
NONCD0001102	DOMINION TEXTILES (USA)	HICKORY	CATAWBA
NONCD0001192 NONCD0002974	EAKES CLEANERS (FORMER) EAST 27TH ST METALS CONTAMINATION	DURHAM WINSTON-SALEM	DURHAM FORSYTH
NONCD0002974 NONCD0002956	Fie Top ROAd Salt Pile	MAGGIE VALLEY	HAYWOOD
NONCD0002936 NONCD0001726	FLOWLINE CORP	WHITEVILLE	COLUMBUS
NONCD0001720	FORDHAM CLEANERS	GREENSBORO	GUILFORD
NCD050409150	GENERAL ELECTRIC	WILMINGTON	NEW HANOVER
NCD072018252	GENERAL ELECTRIC CO/MED STEAM	DURHAM	DURHAM
NONCD0001064	GUILFORD MILLS	FUQUAY-VARINA	WAKE
NCD986166692	HARWELL ROAD SEPTIC PIT	GASTONIA	GASTON
NONCD0002809	HIGH POINT ENTERPRISE	HIGH POINT	GUILFORD
NONCD0001117	HILLSIDE SHOPPING CENTER	ASHEBORO	RANDOLPH
NONCD0001908	INTERPANE GLASS COMPANY	CLINTON	SAMPSON
NONCD0001907	INTERNATIONAL RESISTIVE	BOONE	WATAUGA
NONCD0001947	KAYSER-ROTH	LUMBERTON	ROBESON
NCD980729677	KNOB CREEK FLYASH	BREVARD	TRANSYLVANIA
NCD055167324	MITCHELL-BISSELL PLANT	ROSMAN	TRANSYLVANIA
NCD986171379	NEW HAVEN DRIVE TCE	GASTONIA	GASTON
NONCD0002978	9TH STREET DISTRICT PCE OLD LEXINGTON RD PCE CONT.	DURHAM WINTON SALEM	DURHAM
NONCD0002975 NCD980848667	ONE HOUR KORETIZING	WINTON-SALEM DURHAM	FORSYTH DURHAM
NCD986215499	PARKER INDUSTRIES	CONNELLY SPRINGS	BURKE
NONCD0002999	PARRIS & S MAIN ST SOLVENTS	HIGH POINT	GUILFORD
NCD053488409	PERFORMANCE FIBERS	NEW HILL	CHATHAM
NONCD0002909	PLANTERS CHEMICAL	FAYETTEVILLE	CUMBERLAND
NCD003219433	PUGH METAL FINISHING CORP	GREENSBORO	GUILFORD
NONCD0002991	QUARLES PETROLEUM	CHARLOTTE	MECKLENBURG
NONCD0002372	RANDOLPH SCH BUS GARAGE-B	ASHEBORO	RANDOLPH
NONCD0001655	RENTAL TOWEL AND UNIFORM	GRAHAM	ALAMANCE
NONCD0002395	RHONE-POULENC (RHODIA)	GASTONIA	GASTON
NONCD0002406	ROACH, INC (HALE TRAILER.)	CONCORD	CABARRUS
NONCD0002427	ROYSTER-CLARK FERTILIZER	STATESVILLE	IREDELL
NONCD0002438	SALEM UNIFORM SERVICES	WINSTON-SALEM	FORSYTH
NCD093338119	SCM CORP/GLIDDEN COATINGS	CHARLOTTE	MECKLENBURG
NCD095458709	SCHRADER AUTOMOTIVE PROD	MONROE	UNION
NCD003951878	SQUARE D COMPANY	ASHEVILLE	BUNCOMBE
NCD091567065	STANADYNE, INC/DIESEL SYSTEMS	WASHINGTON	BEAUFORT
NONCD0002543	STEVCOKNIT FABRICS COMPANY TALON ZIDDED FACILITY (FORMED)	WALLACE STANLEY	DUPLIN
NONCD0002579 NONCD0002583	TALON ZIPPER FACILITY (FORMER) TAYLOR SALT & CHEMICAL	STANLEY CHARLOTTE	GASTON MECKLENBURG
NONCD0002583 NONCD0002590	THOMAS BUILT BUSES - NONUST	HIGH POINT	GUILFORD
NONCD0002595	THOMAS BUILT BUSES - NONUST THOMSON CROWN WOOD PRODUCTS	MOCKSVILLE	DAVIE
NONCD0002599	TICAR CHEMICAL	ASHEVILLE	BUNCOMBE
NONCD000088	TRANS TECHNOLOGY (LUNDY)	CHARLOTTE	MECKLENBURG
NONCD0000387	TRAVIS KNITS, INC (MOHICAN MILLS)	CHERRYVILLE	GASTON
NONCD0002972	TRIUMPH ACTUATION SYSTEMS	CLEMMONS	FORSYTH
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ID Number	Site Name	City	County
NONCD0002639	TUSCARORA YARNS, INC.	MT PLEASANT	CABARRUS
NONCD0002648	UNITED CHEM-CON-NONUST	LANSING	ASHE
NCD991278300	UNITED DRUM T/A RELIANCE UNIV.	HIGH POINT	GUILFORD
NONCD0002658	US AIRWAYS MAINT. HANGAR-B	GREENSBORO	GUILFORD
NCD041415019	VALSPAR CORPORATION	HIGH POINT	GUILFORD
NONCD0002667	VALSPAR MIRROR COATINGS	GREENSBORO	GUILFORD
NONCD0000003	Van Waters & Rogers	CHARLOTTE	MECKLENBURG
NONCD0002980	WARREN CLEANERS	KERNERSVILLE	FORSYTH
NONCD0001212	WOODLAND MILLS	MILL SPRING	POLK
NCD144212701	WOODY DRIVE VOCS	GRAHAM	ALAMANCE
NONCD0002760	WORTH CHEMICAL	CHARLOTTE	MECKLENBURG

Note: Inactive Hazardous Sites Branch staff are conducting work at many other sites not listed in Tables 5 and 6. Such work includes (1) assessing and abating risk from contaminated drinking water wells and other contamination at residential and other high risk properties where there are no identifiable responsible parties; (2) investigating responsible parties at higher priority sites; (3) preparing bankruptcy claims and overseeing contractor work conducted with receipts; (4) responding to requests for "No Further Action Status" reviews; (5) responding to spills; (6) screening of newly discovered sites; and (7) responding to public inquiries on sites.

F. Imminent Hazard Sites

The division and EPA are committed to addressing imminent hazard sites when identified. Table 7 provides a list of sites where potential imminent hazards were reported, or where abatement activities continued, in FY 2016-17. Their location, a site description, status and funding source are also provided.

Table 7. Summary of Imminent Hazard Sites

				Funding
Site	City/County	Site Description	Status	Source
Athol Manufacturing Company	Butner/ Granville	The concentration of contaminants detected in the groundwater exceed screening levels for structural vapor intrusion potential.	The division conducted vapor intrusion evaluation by collecting and analyzing soil gas samples in the residential neighborhood next to the facility. The results indicated that no unacceptable vapor risk present.	DWM
American Warehouse	Eden/ Rockingham	Former textile mill with abandonned drummed chemical wastes.	EPA conducted a drum and contaminated soil removal. Work	EPA
Armour Street Dye Area	Davidson/ Mecklenburg	DWM received a call from a residential property owner that had witnessed employees of a former dye facility historically (pre-1950s) dumping wastewater at the end of Armour Street. The alleged dumping area is upgradient from the home and is currently wooded with residential properties backing up to the wooded area.	DWM has visited the area various times to attempt to collect a surface water sample but insufficient water was available. No visible remnant of contamination was apparent. DWM plans installation of three temporary monitoring wells in the fall of 2017 to assess groundwater and determine if a release has occurred.	DWM
Austin Foods	Cary/Wake	Former industrial property with off- property groundwater contamination toward a park and a residential area. A portion of the source property now under a North Carolina Brownfields Agreement.	DWM sampled sampled groundwater in a park area. Additional groundwater and soil vapor sampling planned for FY 2017-18 when monies become available.	DWM
Bragg Blvd Solvents	Fayetteville/ Cumberland	Elevated concentrations of contaminants in groundwater exceeding structural vapor intrusion screening critera. Groundwater contamination extends over multiple properties.	DWM tested soil vapor and groundwater at nearby properties to try to determine source. Source of contamination still unclear. Additional testing planned at other nearby properties next fiscal year when monies become available to determine structural vapor intrusion risks.	DWM

Site	City/County	Site Description	Status	Funding Source
Busick Road TCE	Reidsville/ Rockingham	Trichloroethylene (TCE) was detected in water supply wells.	DWM installed a treatment system on the one well with a TCE concentration above the drinking water standard and conducted soil gas sampling to evaluate structural vapor intrusion risk for three homes. The sampling results indicate no vapor risk.	DWM
Carl Drive Tire Fire	Asheboro/ Randolph	Tire fire in February 2017. Contaminated quench water entered surface water.	EPA is continuing to assess nature and extent of any contamination from the fire.	EPA
Chemical and Solvents, Inc.	Greensboro/ Guilford	Chlorinated solvents are present in both soil ad groundwater at the site. Potential for vapors from groundwater contamination to migrate into homes in a nearby residential area.	DWM conducted a groundwater and soil gas investigation in the residential area. Trichloroethylene was detected below two houses. The EPA is in the process of planning a large-scale soil gas sampling event to determine vapor intrusion potential in the residential area.	DWM/EPA
Cinderella Knitting Mills	Kings Mountain/ Cleveland	Former textile mill with very elevated perchloroethylene (PCE) levels in soil and groundwater. Concerns for potential for structural vapor intrusion for the on-property building and off-property homes. A large groundwater contamination plume extends off the property on to a city park which is bordered by a stream accessible to the public.	In May 2016, DWM conducted soil gas sampling around the exterior of the on-site building and along the property edge in the direction of residential properties to evaluate structural vapor intrusion potential. The levels exceed vapor screening levels. DWM also sampled surface water and found concentrations exceeded state surface water standards. The EPA conducted in-door air testing in the plant building. The responsible party has filed for bankruptcy. The EPA and DWM have filed proofs of claim to attempt to secure funds through a bankruptcy settlement. In FY 2016-17, due to elevated levels in in-door air, the EPA installed a vapor mitigation system. DWM conducted additional soil gas sampling at the surrounding residences to determine vapor intrusion potential in the residences. Due to these concentrations exceeding vapor screening criteria, vapor testing	DWM/EPA
Crowders Mountain State Park	Gastonia/ Gaston	Large disposal of drummed wastes located on residential and park property. Nearby homes have water supply wells.	In FY 2015-16, DWM removed some of the drums. Due to large numbers, DWM did not have the resources to remove all the drums and contaminated soil. The EPA completed the waste and soil removal. DWM also conducted limited groundwater remediation to reduce the threat to private wells. DWM continues to monitor groundwater while the remediation takes affect and continues to test nearby water supply wells.	EPA/ DWM

Site	City/County	Site Description	Status	Funding Source
Metrolina Warehouse	Davidson/ Mecklenburg	The breaching by erosion and wildlife of an earthen cap resulted in the release of asbestos containing material (ACM) from a former manufacturing facility onto a public road. ACM was also identified on nearby residential properties. The EPA has been the lead in addressing the situation with DWM support.	ACM is reported to have been removed from the manufacturing location and used as fill at nearby residential properties. DWM requested that the EPA conduct a Removal Site Evaluation (RSE), to include soil testing of potentially affected residential properties. The EPA then conducted a Removal Action at twenty-three (23) residential properties. The EPA and DWM have held several public meetings and have had frequent meetings of with the town of Davidson, N.C. Department of Health and Human Services, N.C. Department of Transportation and property owners to plan and coordinate work and public communications.	EPA/ DWM
Delburg Street Solvents	Davidson/ Mecklenburg	Dye facility located at Delburg Road (pre-1950s) is being redeveloped by with assistance from the N.C. Brownfield Program. Soil gas samples were collected by the brownfields prospective purchaser as part of their obtaining a Brownfields Agreement by the state (release from liability). Solvents in soil gas samples indicate a release of contamination. The prospective purchaser is bound by the agreement to make the property safe but does not have an obligation to address off property areas of contamination.	DWM plans to install and sample monitoring wells and soil gas points in the fall of 2017 after access by property owners is granted. No financially-viable responsible parties have been identified.	DWM
Eastway Drive & The Plaza Solvents	Charlotte/ Mecklenburg	This site is an area of solvent contamination near multiple current and former dry-cleaning sites some of which are participating in the state's Dry Cleaning Solvent Recovery Act (DSCA) Program. These dry-cleaning sites may be at least partially responsible for the contamination. Many residential properties are found within a 1,500-foot radius of the site. The contaminant concentrations pose a	DWM's Inactive Hazardous Sites Branch and DSCA Program are conducting various groundwater and soil gas testing to determine extent and potential for exposure. Work is ongoing.	DWM
Eighth Avenue Extension Solvents	Cramerton/ Gaston	Residential area has four water supply wells with concentrations of perchloroethylene (PCE) that exceed the drinking water standards. Source for the PCE is unknown.	In FY 2015-16, DWM began providing bottled water until the EPA provided treatment systems for each affected well. Bottled water continued throughout FY 2016-17 for some homes. In FY2016-17, DWM conducted groundwater and soil gas sampling on residential properties to evaluate the potential for contaminated vapors from groundwater to enter	DWM
Fallies Drycleaning	Mocksville/ Davie	The former site of a commercial dry cleaner with perchloroethylene (PCE) in soil above state clean up goals. One residence and one business appear to be in the direct downgradient pathway of the potential groundwater contaminant plume.	DWM conducted a limited groundwater assessment within the area of the nearest businesses and residences during FY 2015-16 and FY 2016-17. PCE levels in groundwater warrant a soil gas investigation during the next fiscal year to evaluate the risk of nearby homes for indoor air contamination. Work is to commence in October 2017.	DWM

Site	City/County	Site Description	Status	Funding Source
Harwell Road Septic Pit - Lee Motor Works - Ashe Pattern - Country Acres - Harwell Estates Mobile Home Park	Gastonia/ Gaston	Cluster of sites/areas with similar groundwater contamination. Six residential water supply wells were contaminated with solvents above drinking water standards.	Starting in FY2015-16 and continuing this year, the EPA and the DWM have taken several actions. A water supply well survey and several rounds of water supply well sampling have been conducted. In February 2017, analytical results for samples collected from the Harwell Estates Mobile Home park supply wells showed the wells exceeded the drinking water standards. DWM provided bottled water while the EPA installed a temporary treatment system in March 2017. The EPA will be completing water line construction in the fall of 2017.	EPA/ DWM
Myatt Property	High Point/Guilford	Carbon tetrachloride and trichloroethene were detected in groundwater at concentrations exceeding screening levels for structural vapor intrusion potential.	DWM conducted groundwater and crawl space air sampling and the results indicated no unacceptable vapor risk present.	DWM
Pender Plating	Burgaw/ Pender	High levels of chromium in soil and groundwater in a residential area.	DWM completed assessment of contamination in FY 2011-12. EPA completed removal of contaminated materials in FY 2014-15. Soil levels at depth exceeded cleanup standards. In FY 2016-17, DWM added a stablization agent, backfilled and restored grade.	DWM/EPA
Pleasant Garden Rd PCE @4710	Pleasant Garden/Guilford	Tetrachloroethene and trichloroethene contamination from unknown source(s) found in water supply wells.	The EPA and DWM installed treatment systems on affected wells. The concentrations of the contaminants were also above the screening levels for structural vapor intrusion potential. DWM conducted soil gas testing to determine the health risk from contaminated vapor entering homes and a commercial building.	DWM
Rhoderia Drive Wells site	Stallings/Union	During the 1980s, a resident conducted a wire stripping business in their back yard and dumped used solvents. Solvents contaminated numerous drinking water wells in the surrounding neighborhood. The EPA connected homes to municipal water in the 1990s. Two irrigation wells are still present. Groundwater contamination exceeds levels that pose a potential threat for contaminated vapor to enter homes.	In FY 2015-16, DWM attempted to collect soil gas samples to evaluate the potential vapor threat to homes in the area. Due to shallow groundwater conditions, samples could not be collected. DWM instead installed monitoring wells and collected groundwater samples in the area of the homes with affected water supply wells. The results indicated the affected area was larger and that contamination in groundwater exceeded screening levels in other areas posing an indoor vapor threat. DWM then collected gas samples from 3 crawl spaces. Vapor in the crawl spaces did not exceed risk levels. In FY 2016-17, DWM was able to collect four soil gas samples. One was a crawl space sample that was also collected. All samples were below vapor	DWM
Rochelle St Wells	Durham/Durham	Trichloroethylene (TCE) and Perchloroethylene (PCE) contamination in a residential neighborhood with an unknown source. TCE concentration exceeds the structural vapor intrusion screening level.	DWM conducted groundwater and soil gas sampling in the residential neighborhood. Results indicated that no unacceptable vapor risk present. However, MTBE was found in a water supply well, and the site was transferred to the Underground Storage	DWM

Site	City/County	Site Description	Status	Funding Source
Southside Road Incident	Lincolnton/Lincoln	Residential well in a large neighborhood with perchloroethylene (PCE) above the drinking water standard.	The EPA and the DWM conducted sampling of residential wells. The EPA provided alternate water to affected home wells. In January 2017, a trailer park well was found to exceed the drinking water standard. DWM did not have the resources to address the connection. The DWM is looking into possible funding for a connection when funds are received for FY 2017-18.	EPA/DWM
Southern Resin/US Industries Inc	Thomasville/Davidson	Approximately 2,600 gallons of formaldehyde spilled from a reactor vessel onto pavement, soil, and a DWM responded and directed responsible party to conduct soil excavation and sampling activities. All		DWM/ Responsible Party
Surtronics Electroplatng	Raleigh/Wake	Operating electroplating facility located in mixed use area. Chlorinated solvent contamination in groundwater exceeds structural vapor intrusion screening levels.	Responsible party performed a vapor intrusion evaluation. Results showed no elevated risk.	Responsible Party
28 Th Street TCE	Winston- Salem/Forsyth	Trichloroethene (TCE) groundwater contamination in residential area from unknown source may pose threat from	DWM conducted indoor air sampling. Results indicated no unacceptable risk. DWM continues to monitor	DWM
Ulah Battery/ Battery Piles	Asheboro/Randolph	Residential area contaminated with lead from battery casing disposal.	DWM and the EPA have conducted multiple removal events of contaminated soils. DWM final removal action occurred in May 2017. Site has been granted no further action status.	DWM
Washington Street Incidents	Graham/Alamance	Chlorinated solvents were found above the state's ambient groundwater standards in a residential area. The source of the contamination had not been determined. Groundwater contamination exceeds the non-residential screening levels for structural vapor intrusion potential.	DWM collected groundwater samples and attempted to collect soil gas samples to evaluate structural vapor intrusion risk. The concentrations in groundwater have significantly been reduced from previous testing. Due to extremely shallow water table levels, soil gas samples were unable to be collected. While contaminants in the groundwater have reduced, they still exceed screening levels for structural	DWM
Westinghouse Electric Meter & Light	Raleigh/Wake	Chlorinated solvents in groundwater have more recently been found to exceed structural vapor intrusion screening levels by an owner of one portion of the former plant site. The site has been subdivided and is being used for multiple purposes.	groundwater monitor wells around the former main manufacturing building of one for the site. Chlorinated solvents were detected in several of the wells but at	
Winterville Machine Works	Winterville/Pitt	Active plating shop found to have trichloroethene (TCE) in groundwater exceeding structural vapor intrusion screening levels.	DWM conducted groundwater sampling at three residences, one business and one church to evaluate potential for vapors to enter buildings. Only the church exceeded screening targets. Additional testing is planned FY 2017-18. DWM is investigating potential responsible parties to conduct	DWM

G. Summary of the Inactive Hazardous Sites Cleanup Fund (Fund 6372 and 6379) and the National Priorities List Cost Share Fund (Fund 6375)

Inactive Hazardous Sites Cleanup Fund Fund 6372 | FY 2016-17

Beginning Cash Balance	\$139,204
Deposits (FY2016-17)	
Appropriations	\$400,000
No Further Action review fees	\$19,750
Furniture Brands bankruptcy	\$134,474
Unexpended General Motors bankruptcy	\$23,813
Total Deposits	\$578,037
Expenditures (FY2016-17)	
Orphan priority site sampling/remediation/alternate water supplies	\$517,702
Total Expenditures	\$517,702
Ending Cash Balance	\$199,539
Obligations	
Bottled water contract encumbrance	\$1,302
Laboratory contract encumbrance	\$7,000
TSG bankruptcy funds (dedicated to Frye Creek Site)	\$30,000
Furniture Brands bankruptcy funds (dedicated to 4 sites)	\$134,474
Total Current Obligations	\$169,826
Current Effective Cash Balance Orphan Cleanup Cost Requirements (see Chapter II for more details)	\$29,713
Funds needed for 366 higher priority orphan sites identified Funds needed for all orphan sites thus identified (410 sites)	\$278,503,674 \$311,984,990

Additional Funds from Bankruptcy Proceedings

Since initiating bankruptcy recovery actions, the division has recovered more than \$18 million in funds for assessment and remediation of sites. Payments out of a bankruptcy proceeding must go into a special trust account to be used only for the specific sites identified in the bankruptcy settlement agreement. Some of the settlement funds are also held in private escrow accounts.

Funds in the amount of \$30,000 were recovered last fiscal year for the Frye Creek site in Hickory/Catawba County as part of the division's TSG bankruptcy claim. In FY 2016-17, \$134,474 was recovered on the Inactive Hazardous Sites Program's claim in the Furniture Brands bankruptcy for four sites.

Revenue Dedicated to the Pre-Regulatory Landfills Fund 6379 | FY 2016-17

Beginning Cash Balance	\$29,054,245
Deposits (FY 2016-17)	
Tax (actual total income)	\$9,815,986
Administrative expense overcharge refund	\$43
Total Deposits	\$9,816,029
Expenditures (FY 2016-17)	
Contracts	\$5,607,393
Local government reimbursement	\$243,271
Transfer to DWM Solid & Hazardous Waste Programs	\$500,000
Operating Budget:	
PRLF operating budget	\$709,131
Inactive Hazardous Sites operating budget	<u>\$318,595</u>
Combined operating budget	\$1,027,726
Total Expenditures	\$7,378,390
Ending Cash Balance	\$31,491,884
Obligations	
Current Contract and Local Government encumbrances	\$29,740,408
Legislative allocation to the City of Havelock (Phoenix Resources)	\$1,000,000
Total Current Obligations	\$30,740,408
Current Effective Cash Balance	\$751,476

Expenditures are expected to soon deplete the current surplus, which accumulated during the early years when the program was conducting mostly lower cost assessment work. Active remediation is now underway at several sites and the program's rate of disbursements is rising.

National Priorities List Cost-Share Fund Fund 6375 | FY 2016-17

Estimated cost of federal trust fund/North Carolina cost-share cleanups	\$119,191,674
North Carolina's 10 percent cost-share for pending/ongoing cleanups	\$11,919,167*
Total fund disbursements for cost-share payments	\$8,938,518
Current balance	\$5,203,484
Encumbered amount of the fund balance for cost-share payments	\$2,980,650
Encumbered amount for operation and maintenance contract	\$406,043
Effective Cash Balance	*\$1,843,577

^{*}Cleanup cost estimates are not yet available for all sites. The cost-share figure will increase as cost estimates become available. Other sites may be added to the National Priorities List that will require a state cost-share. This account is also used to pay for the state's operation and maintenance obligations at these sites. The fund has no continuing source of income.

Chapter V: Solid Waste and Materials Management

This consolidated annual report is required by the North Carolina General Statute 130A-309.06(c). The report combines annual reports by the N.C. Department of Environmental Quality, including the Solid Waste Management Report, Scrap Tire Disposal Account Report, White Goods Management Report, Electronics Recycling Report and Abandoned Manufactured Home Report. This report also includes information from the N.C. Department of Transportation regarding its use of recycled materials in contracts and data from the N.C. Department of Administration on bid procedures and purchases of sustainable and efficient supplies and materials.

Solid waste and materials management information in this report comes from 653 (100 counties and 553 municipalities) local government annual reports and more than 350 solid waste management facilities (including out-of-state facilities). These reports represent activities related to the management of solid waste for the period of July 1, 2016 through June 30, 2017.

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A. Executive Summary

The N.C. Department of Environmental Quality shall report to the Environmental Review Commission annually on the status of solid waste management efforts in the state.

The state's Division of Waste Management and Division of Environmental Assistance and Customer Service report that the population in North Carolina increased by 1 percent in FY 2016-17 (July 1, 2016 - June 30, 2017), while the amount of waste disposed in municipal solid waste landfills and construction and demolition landfills, including coal ash, remained largely unchanged from the previous year. A total of 11,385,939 tons of solid waste generated during FY 2016-17 in North Carolina was disposed at in-state and out-of-state facilities. This represents an increase in disposal of 62,205 tons from the previous fiscal year.

Last fiscal year, North Carolina began requiring the material removed from Duke Energy coal ash impoundments to be recorded. In that first year, 743,822 tons of excavated material was disposed in lined municipal solid waste (MSW) landfills in Georgia and Virginia. In FY 2016-17, excavated coal ash disposed in out-of-state landfills amounted to 1,295,807 tons. Analysis of the waste stream shows that if waste generated in past decades, such as coal ash and other environmental cleanup sites, is included in the calculations along with waste generated from households and businesses waste disposal in FY 2016-17 equals 11,329,510 tons.

North Carolina's overall reliance on landfilling was not significantly changed over the previous year. However, without the addition of coal ash, the waste disposal per capita rate for FY 2016-17 was 1 ton per person per year, which was a decrease from FY 2015-16 when the rate was 1.05 tons per capita or a decrease of 872,855 tons of waste. The additional coal ash excavated from impoundments and placed into landfills resulted in an overall waste disposal rate of 1.11 tons per capita disposed of in FY 2016-17, dropping slightly from 1.12 tons per capita in FY 2015-16. North Carolina continues to dispose of solid waste at a lower rate relative to the last decade, where the rate was as high as 1.36 tons of waste per person per year.

The movement of coal combustion residuals continues to be an important focus when evaluating disposal trends in North Carolina. Large waste quantities are increasingly being removed from the waters of surface impoundments at North Carolina power plants and transported to either landfills engineered to be protective of the environment and human health or to recycling facilities for reuse into construction products such as cement, concrete block and wall board.

Data used in this report, along with other subsidiary reports, is available online at NC DEQ: FY16-17 N.C. Solid Waste and Materials Management Annual Report.

B. Key Findings

- The state per capita rate of waste including coal ash disposed into municipal solid waste (MSW) and construction and demolition (C&D) landfills during the fiscal year remained steady at 1.11 tons per person as compared to the previous year rate of 1.12 tons per person this year.
- Excluding the addition of coal ash, the per capita disposal rate actually decreased from 1.05 from the previous year to 1.00 tons per person this past year, which amounted to a decrease of 872,855 tons. The Department's Division of Environmental Assistance and Customer Service working with the Division of Waste Management has been successful in continuing to divert waste from landfills by making recycling more accessible to more of the citizens and providing educational programs to local governments, businesses and the public.
- Disposal of 1,295,807 tons of excavated Coal Combustion Residuals (CCR) during the fiscal year from Duke Energy coal ash impoundments maintained North Carolina reliance on MSW (and C&D) landfill disposal to 11.3 million tons in FY 2016-17.
- Waste disposed in North Carolina originating from South Carolina and Virginia was approximately 258,815.13 tons. In FY 2015-16, that quantity amounted to 192,000 tons.
- North Carolina landfills' remaining capacity equals approximately 44.2 years of municipal solid waste disposal capacity at the current rate of disposal.
- Industrial landfills received more than 2 million tons of waste. North Carolina industrial waste is predominantly from the electric energy industry (coal combustion residuals or CCR) and producers of paper products (pulp and paper sludges).
- Coal combustion residuals were mined from an industrial landfill for reuse as synthetic
 gypsum in the production of drywall and more than 1 million tons was diverted from
 disposal for use as a mine reclamation project.

Departmental Considerations and Recommendations

- The General Assembly is encouraged to consider ways to support the increased recovery and recycling of wastes, which are needed by North Carolina manufacturers and material processors.
- The General Assembly is encouraged to consider evaluating the producer responsibility components of the state's electronics legislation to better support local recycling programs.

C. Solid Waste Management

Waste types handled at North Carolina facilities include municipal solid waste, industrial waste, construction and demolition waste, land-clearing waste, scrap tires, medical waste, compost and septage.

Coal combustion residuals, or CCR, generated at North Carolina's electric power plants, have received much study and attention because of the Coal Ash Management Act of 2014, which requires that the surface water disposal impoundments be removed and the ash be placed into lined landfills or recovered. In past years, CCR has primarily been disposed of into industrial landfills on site at power plants. Increasingly in North Carolina, CCR is being sent to recyclers, structural fills and MSW landfills. For additional information regarding CCR, please see the *Quarterly Report(s)* to the N.C. Environmental Review Commission on Operations, Activities, Programs and Progress Relating to Coal Combustion Residuals Surface Impoundments.

1. Municipal Solid Waste (MSW) and Construction and Demolition (C&D) Landfill Disposal

North Carolina disposed of a total of 11,385,939 tons of waste, including coal ash, that was generated during the fiscal year into municipal solid waste (MSW) and construction and demolition (C&D) landfills within the state and out-of-state, which represents an increase of 62,205 tons of waste from the previous fiscal year. Without the inclusion of coal ash, the waste disposal amount for FY2016-17 was 872,855 tons less than the previous fiscal year. Figure 1 below displays the history of disposal of waste since 1991. For each fiscal year, the tonnage figure represents the material that was generated during that year that entered disposal facilities.

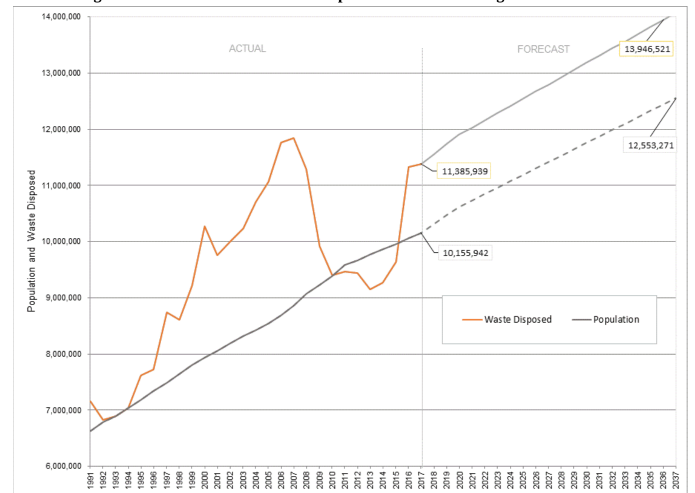


Figure 1. MSW and C&D 20-Year Disposal Forecast Including Coal Ash

In addition to normal MSW and C&D wastes, other post-industrial or business cleanups which are going to safe disposal into lined MSW landfills include petroleum contaminated soils from leaking storage tanks, as part of the Division of Waste Management's Underground Storage Tanks Section, and wastes from development at industrial facilities, as part of the Division of Waste Management's Brownfield Program. In past years, the cleanup from Hurricanes Fran and Floyd, created noticeable spikes in the waste disposed into landfills. Some of the increase in FY 2016-17 waste disposal may be attributable to Hurricane Matthew.

A significant development in waste disposal since FY 2015-16 is due to the additional quantities of CCR excavated from impoundments managed by Duke Energy, so the residuals could be safely disposed of in lined municipal solid waste and industrial landfills, as required by the Coal Ash Management Act of 2014.

This year, the total amount of waste generated in North Carolina included 1,678,882 tons of CCR waste (production ash and cleanup ash) from six electrical plants, which was disposed into MSW landfills in North Carolina, Virginia and Georgia. Coal ash going into landfills accounts for 8 percent of the total waste disposed into MSW and C&D landfills

this fiscal year. Exclusive of CCR waste, which was generated in past decades, North Carolina disposed of a total of 9,707,057 tons of waste in MSW and C&D landfills located within the state and out of the state. This represents an increase of 719,047 tons of waste due to CCR from the previous fiscal year going into MSW and C&D landfills.

Other post-industrial or business cleanups that are going to safe disposal into lined MSW landfills include petroleum contaminated soils from leaking storage tanks, as part of the Division of Waste Management's Underground Storage Tanks Section, and wastes from development at industrial facilities, as part of the Division of Waste Management's Brownfield Program. In past years, the cleanup from Hurricanes Fran and Floyd created noticeable spikes in the waste disposed into landfills.

Figure 1 above also provides a second perspective on North Carolina's dependence on landfill disposal that includes both wastes generated during the current fiscal year plus excavated coal ash material. It is unclear how long the use of MSW landfills for excavated impoundment CCR will continue. Tables related to waste disposal per county, facility and per capita, can be found in the following website:

https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy16-17.

2. Coal Combustion Residual (CCR) and Product (CCP) Generation, Disposal and Reuse

Table 1 shares information on the disposition of coal combustion wastes that intersected with landfill disposal. The information is derived from reporting of the nine industries that generate ash at their coal-burning power plants across North Carolina.

Energy Generator Annual	Waste (tons)generated at power plants FY 2016-17		Ash (tons) excavated from
Reporting	Ash	FGD	impoundment
Total produced	1,582,846	1,408,609	
Used in Structural Fill	18,752	0	3,188,558
Other Beneficial Uses	483,642	1,552,182	0
Disposed in out-of-state MSW			
Landfills	96,036	0	1,295,807
Disposed in Industrial Landfills	3,035,157	51,379	0

Table 1. Coal Combustion Wastes and Landfill Disposal

Recycling efforts continue to increase at industrial facilities statewide.

• Coal combustion product (CCP) in the form of ash is predominantly reused as an ingredient in cement.

0

Disposed in Basins

- Flue gas desulphurization (FGD) residuals, or synthetic gypsum, is the primary ingredient in drywall.
- Fly ash, slag and bottom ash, can be used as construction materials such as gravel or fill.
- Session Law 2016-95, the Coal Ash Management Act revised, required that Duke Energy provide ash beneficiation projects capable of processing 300,000 tons of ash, reclaimed from surface impoundments, for cementitious products.
- Duke Energy has specified that three recycling sites will be located at the Buck Station (Spencer, N.C.), HF Lee Station (Goldsboro, N.C.) and Cape Fear (Moncure, N.C.).
- 3,188,558 tons of CCP were used for permitted mine reclamation at the Chatham County Brickhaven Structural Fill.
- Duke Energy reported in FY 2016-17 that 1,552,182 tons of gypsum was sent to the drywall or wallboard industry for reuse.
- A total of 63,818 tons of gypsum was mined from the Belews Creek landfill in Surry County for reuse.

3. Solid Waste Tax

The N.C. Department of Revenue reported solid waste tax collection of \$19,797,229, which equates to 9,898,614 tons of taxable solid waste going into landfills within North Carolina and through transfer stations to landfills in neighboring states. The gap between reported disposed tonnage and tax-paid tonnage was due to waste at federally-owned landfills on military bases and some specific waste streams received at MSW facilities (for example, biosolids) that are exempt from the solid waste tax. In addition, the large amount of excavated CCR impoundment wastes were not taxed because they were not transferred through a permitted solid waste facility.

Revenue from the solid waste tax was distributed to:

• Inactive Hazardous Sites Cleanup Fund – 50 percent is used to fund the assessment and remediation of pre-1983 landfills, and

Local governments -18.75 percent to counties and 18.75 percent to municipalities to assist with their waste and materials management programs, and General Fund -12.5 percent.

Table 2 below shows the history of North Carolina's per capita disposal rate, including the impact of including excavated CCR on that rate. The table shows the baseline measurement of solid waste disposal in the benchmark years of FY 1990-91 and 1991-92 as well as the most recent 11 fiscal years. Two calculations were performed to determine per capita waste this fiscal year, one showing disposal per capita for wastes generated during the fiscal year and the other including both generated waste plus excavated CCR.

Table 2. North Carolina's Per Capita Disposal Rate

Fiscal Year	Tons of waste disposed	NC population	Tons of waste per person in a year
2016-17 with excavated coal ash	11,385,939	10,155,942	1.11
2016-17 minus excavated coal ash	9,707,057	10,155,942	1.00
2015-16 with excavated coal ash	11,323,734	10,056,683	1.12
2015-16 minus excavated coal ash	10,579,912	10,056,683	1.05
2014-15	9,635,874	9,953,687	0.97
2013-14	9,273,571	9,861,952	0.94
2012-13	9,149,130	9,765,229	0.94
2011-12	9,443,380	9,669,244	0.98
2010-11	9,467,045	9,586,227	0.99
2009-10	9,395,457	9,382,609	1.00
2008-09	9,910,031	9,227,016	1.07
2007-08	11,284,712	9,069,398	1.24
2006-07	11,837,104	8,860,341	1.34
2005-06	11,765,183	8,682,066	1.36
1991-92 benchmark year	7,257,428	6,781,321	1.07
1990-91	7,161,455	6,632,448	1.08

D. Municipal Solid Waste Landfill Capacity

The total remaining capacity of all North Carolina MSW landfills measures approximately 583 million cubic yards, equating to approximately 361 million tons – an increase from last year. This estimate was calculated using 0.62 tons of waste per cubic yard of air space. The capacity does not include waste exported to out-of-state landfills. The state capacity equals 44.2 years of waste disposal if North Carolina's rate of landfill use remains steady at approximately 8.2 million tons per year. Continued efforts to increase recycling and material diversion should help the state maintain a strong landfill capacity. Much of the state's capacity is not available statewide due to permit conditions, franchise arrangements, service areas and distances. Although overall state capacity is sufficient, some regions have limited waste disposal capacity. Those areas may experience higher disposal costs and possible disruptions in service as facilities close or fuel costs make transport of waste to distant facilities prohibitive.

In FY 2015-16, a significant development in waste disposal was the first major instance of large-scale excavation of previously-generated coal combustion waste from surface impoundments and the disposal of that material into lined MSW landfills, as required by the Coal Ash Management Act of 2014. The material was excavated in Buncombe and Rockingham counties and disposed in out-of-state facilities in Georgia, South Carolina and Virginia.

As excavation activities likely continue over time, and as that material makes use of MSW landfill capacity in and out-of-state, its impact on overall disposal should be recognized. Disposal of MSW, annually generated coal combustion waste and excavated coal

combustion waste will likely start to intersect. Where specific data is available, this report can begin to specifically account for each material type.

Tabulation of MSW and C&D landfill capacity can be found in the 2016-17 Landfill Capacity Report contained in the following website: https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-

https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy16-17.

1. Industrial Landfill Disposal

In North Carolina, 15 industrial landfills are permitted to receive various types of industrial waste generally originating from on-site industrial complexes. All Industrial landfills except one are located where the waste is produced. The largest volume of waste disposed into industrial landfills is at electric power plants and consists of CCR. The paper product industry, which disposes of sludge and wood ash, is secondary in volume. Tabulation of landfilled industrial waste can be found in the 2016-17 Landfill Capacity Report contained in the following website:

 $\frac{https://deq.nc.gov/about/divisions/waste-management/waste-management-rules-data/solid-waste-management-annual-reports/fy16-17.$

2. Composting and Mulching

A total of 47 composting and an additional 16 mulching operations continued to divert organics from the municipal solid waste stream.

Composting operations diverted 18,469 tons of food residuals produced from industrial food processors with an additional 34,263 tons of yard waste, wood waste, biosolids and other wastes.

The combined composting and mulching operations managed more than 480,000 tons of feedstocks in FY 2016-17. Waste diversion through these operations continues to grow in importance. Currently, food waste diversion accounts for only 11 percent of feedstocks processed – an increase of 2 percent more than last year. The facilities have available capacity to increase food waste diversion in North Carolina. Figure 2 below shows the fractions of materials used as feedstocks.

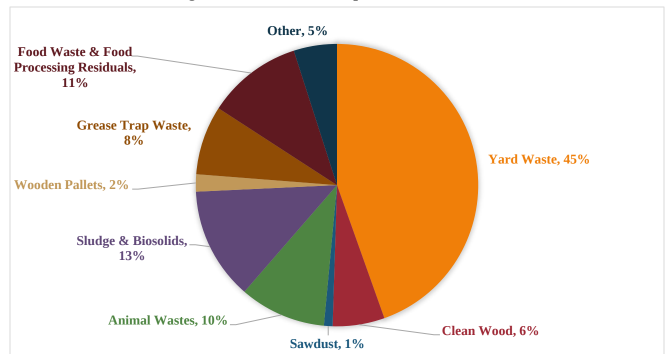


Figure 2. Feedstocks Composted / Mulched

3. Land Application

Septage waste land application is accomplished through staff permitting and compliance activities for more than 500 septage haulers, 15 storage detention and treatment (dewatering) facilities, and 123 land application sites (representing 1,897 acres). The majority of the land-applied waste is septic tank, portable toilet and restaurant grease trap waste; although, the program also assists waste generators with other wastes and by-products to determine if they are suitable for beneficial use through land application. Examples of beneficially reused waste includes wood ash and tobacco dust. Best management practices are followed for each by-product to assure protection of public health and the environment after evaluation by staff and are included in the site operational plans.

The volumes of septage pumped in 2016 exceeded the previous industry high in 2015. Approximately 230,430,662 gallons total of domestic septage, grease septage, and portable toilet waste was pumped in 2016 compared to 220,920,348 pumped in 2015. The increase in volume was from increases in the amount of grease septage and portable toilet waste pumped. Grease septage volumes managed by permitted septage firms continue to increase, in part due to local government programs that require restaurants to have their grease traps pumped on a frequent basis. Figure 3 below shows the gallons of septage pumped per year.

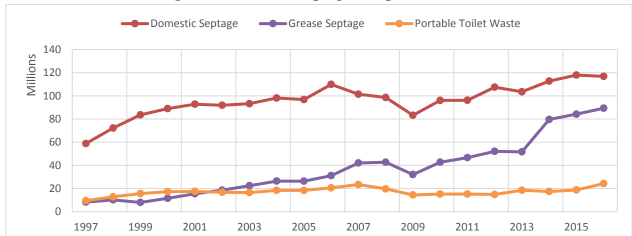


Figure 3. Gallons of Septage Pumped Per Year

4. Medical Waste

During FY 2016-17, North Carolina saw the gain of two commercial medical waste treatment providers. This now brings the number of treatment providers to seven. In addition, the Solid Waste Section approved the use of an alternative medical waste treatment technology that uses shredding and steam to treat the waste. This now brings the number of alternative treatment technologies approved for use in North Carolina to 18.

Figure 4 below shows that the tonnage of medical waste treated at North Carolina's commercial waste treatment facilities has increased in the last fiscal year. Approximately 17,000 tons of medical waste from North Carolina and 12,000 tons from other states was treated at in-state medical waste treatment facilities. This was a reversal in waste origin from the previous year. Figure 4 does not show the medical waste generated or treated at medical facilities, such as hospitals and physicians' offices. Medical facility waste generation or treatment is under the regulations of the state's Department of Health and Human Services.

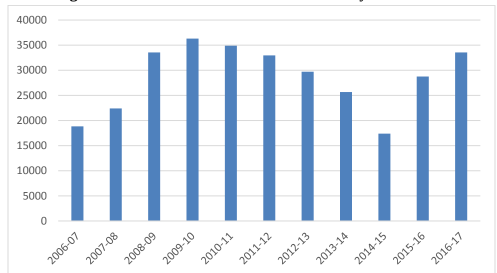


Figure 4. Tons of Medical Waste Processed by Fiscal Year

5. Household Hazardous Waste

Household hazardous wastes (HHW) are household chemicals that are poisonous or toxic, ignitable, corrosive or reactive with other chemicals. Among others, HHW includes items such as pharmaceuticals, household cleaners, pesticides, herbicides, fertilizers, pool chemicals, paints, automotive fluids and batteries. These chemicals are dangerous to human health and the environment. The Solid Waste Section recommends that citizens properly dispose of HHW at an approved collection site. Local HHW collection sites may be temporary, one-day events or permanent, ongoing collection sites.

Of the 100 counties in North Carolina, only 17 have permanent household hazardous waste collection sites (23 sites total). These 17 counties alone collected 7,315,096 pounds or about 3,658 tons of household hazardous wastes among which were 3,465,094 pounds of various paints; 750,784 pounds of flammable liquids; 283,716 pounds of automotive fluids and filters; 108,550 pounds of various lead-acid, cadmium, lithium and alkaline batteries; 88,459 pounds of mercury containing fluorescent light bulbs; 154,151 pounds of compressed gases;143,818 pounds of poisonous materials such as insecticides, herbicides and fungicides; 78,765 pounds of corrosive materials; 51,448 pounds of flammable solids; 107,249 pounds of oxidizing substances; and 103,125 pounds of other non-specific regulated hazardous wastes.

The counties also reported collecting 74,103 pounds of non-regulated, unspecific wastes and tallied 45,888 visits to permanent HHW facilities by residents.

Thirty-one counties, five municipalities, two private firms and one school district held 41 temporar, one-day collection events. Of the 41 temporary events held, 25 events reported total collections of 341,862 pounds (171 tons) of household hazardous chemical wastes.

Figure 5 below illustrates the amounts of HHW collected annually since FY 2010-11. A complete listing of locations of permanent HHW sites as well as one-day events can be found online at: http://deq.nc.gov/about/divisions/waste-management/waste-management-permit-guidance/solid-waste-section/household-hazardous-waste.

Although the collection of HHW is a costly endeavor, increasing numbers of local governments as well as civic organizations and private industries are arranging for this valuable service for North Carolina communities. Figure 5 below shows HHW in tons processed by fiscal year.

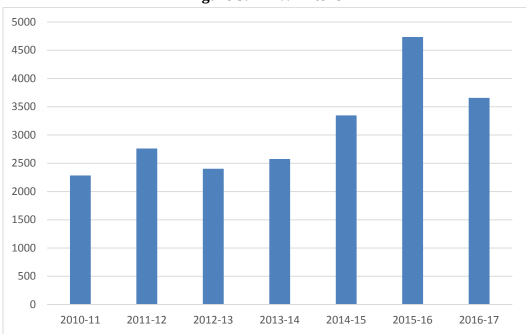


Figure 5. HHW in tons

6. Facility Inspections

The department is responsible for conducting inspections/site visits at the following variety of solid waste management facility types:

- C&D Landfills over MSW Landfills
- Closed Post-Closure Landfills
- Compost Facilities
- Construction & Demolition Landfills (C&DLF)
- Industrial Landfills
- Land Application Sites
- Land Clearing and Inert Debris Landfills (LCID)

- Coal Combustion Product Landfills and Structural Fills
- Compost Demonstrations
- Household Hazardous Waste Collection Sites
- Material Recovery Facilities
- Medical Waste Treatment Facilities and Incinerators
- Septage Detention and Treatment Facilities
- Septage (hauler) Firms

- LCID Notification Landfills (open and closed)
- Municipal Solid Waste Landfills (MSWLF)
- Transfer Stations
- Treatment and Processing Facilities (T&P)
- Yard Waste Notifications

- Tire Monofills
- Tire Processing / Collection Facilities
- White Goods Collection

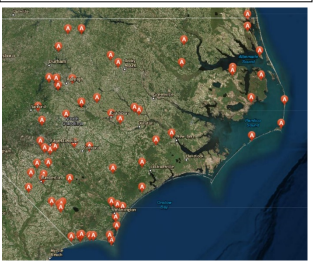
7. Non-Facility Inspections and Evaluations

In addition to the facility types listed above, the department also provides inspections and evaluations for the following:

- <u>Illegal Dumping</u>: The department provides technical assistance to residents and businesses on the proper management, recycling or disposal of solid wastes. The department investigates complaints of solid waste illegal dumping, working to have the sites cleaned up and taking enforcement action when necessary for the protection of human health and the environment. The department also works with local governments to establish and maintain ordinances and programs that address littering and indiscriminate dumping in their communities.
- <u>Disaster Response and Preparation</u>: The department continues to work with local governments to foster the message that disaster preparedness is essential, given the

history of storm destruction in North Carolina, and encourages communities to establish pre-approved temporary storage sites (DDS) for vegetative and demolition debris prior to an emergency or disaster. The department maintains a record of approximately 500 of these pre-approved temporary debris sites. Beginning in late September 2016, the department assisted with preparation for Hurricane Matthew by working to update and improve the GIS map of pre-approved sites to provide it to the N.C. Department of Public Safety's Division of Emergency Management and initiated the evaluation of new DDS to prepare for debris clean-up efforts. The department assisted with response and clean-up beginning immediately

DISASTER DEBRIS SITES ACTIVE POST-HURRICANE MATTHEW



following the storm and continuing through August 2017. It evaluated and coordinated the review of 56 new DDS with the State Historic Preservation Office and Natural Heritage Program, and coordinated with local governments and later FEMA for the activation and subsequent closure of 91 pre-approved DDS. The department also provided technical assistance with the proper disposal of storm debris, and worked with the state Department of Agriculture and Consumer Services and landfill operators to assist with the proper disposal of animal mortality.

• <u>Tax Certifications</u>: The department processes certification applications for special tax treatment of facilities and equipment used in recycling/resource recovery or from a solid waste at no cost to the applicant. Figure 6 below shows applications approved and received for the past eight years. The department has recently made internal changes to the process to reduce paper waste and expedite the processing time of applications.

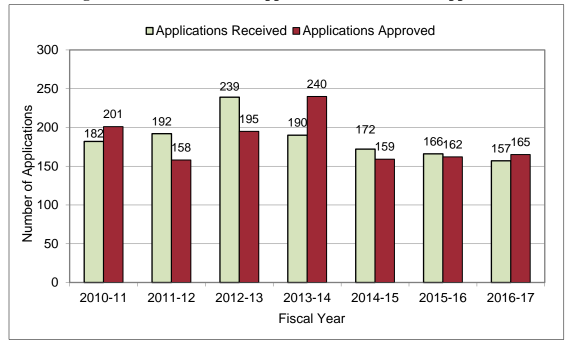


Figure 6. Tax Certification Applications Received and Approved

8. Facility Operator Training and Public Outreach

The Solid Waste Section is committed to the protection of public health and the environment through education, inspections and compliance, and environmental monitoring. The section has a long-standing history of promoting training for the regulated community and public as required by statute as well as through technical assistance, collaboration, outreach activities and customer service. Below is a list of training opportunities the section provided this year:

- Landfill operators and managers training
- Transfer facility operators training
- Septage firm operator training
- Septage annual operator training
- Disaster debris management presentations and workshops
- Regional roundtable discussions and technical assistance when requested
- Coal Combustion Residuals landfill operator and manager training
- N.C. Solid Waste Enforcement Officer Association (NC SWEOA), N.C. Solid Waste Association of North America (SWANA), N.C. Composting Council Conference (NCCC) and Marine Debris Symposium Presentations

- Review and approval of continuing education units for solid waste operator and manager recertification
- Internal development training for staff, for example Basic Environmental Crimes Course, USCC Compost Operations Training Course and Quarterly Section Training

E. Local Government Waste Reduction Activities and Recycling Markets

Solid Waste and Materials Management Annual Reports received from local governments provide data on public source reduction, reuse, recycling and composting activities statewide as well as other aspects of solid waste management. Data from these reports helps produce a picture of waste reduction, recycling and materials management efforts in North Carolina. This data offers information that helps gauge the breadth and relative effectiveness of local government programs in diverting materials from disposal and delivering them to industry for reprocessing. Data from these annual reports also helps document the trends in recycling and reuse program implementation and the evolving nature of public materials recovery efforts in North Carolina.

1. Source Reduction and Reuse Programs

Operating a source reduction or local reuse program can be a cost-effective way to help citizens reduce the amount of solid waste that is discarded. These programs are typically popular with residents and have the potential to be a low-cost opportunity to engage the community, creating awareness about strategies that can be used to reduce the cost of disposal. Despite these benefits, only a minority of local governments operate these programs and in general waste prevention through source reduction and reuse programs does not seem to be a high priority for most communities.

Table 3 below examines the types of source reduction and reuse programs operated by local governments over the past five years. The total number of local governments operating a source reduction and/or reuse program during FY 2016-17 dropped by one when compared to the previous year -- down to 93 communities reporting that they operate some sort of program to help their residents reduce the amount of waste they produce or to reuse materials instead of discarding them.

FY FY FY FYFYProgram Type 2012-13 2013-14 2014-15 2016-17 2015-16 49 **Backyard Composting Programs** 51 52 42 40 Source Reduction Programs 81 71 73 71 65 Public Reuse Programs 39 46 45 41 40 Total Local Governments with Source 107 108 108 94 93 Reduction or Reuse Programs

Table 3. Local Source Reduction / Reuse Programs

2. Local Government Recovery

Table 4 below compiles local government materials recovery operations over the past 10 years. Local government recovery showed an increase in FY 2016-17 when compared to

the previous year. This increase mostly can be attributed to gains in the recycling of organic materials, largely due to the recovery of vegetative debris resulting from Hurricane Matthew. Total recovery results from the past decade show a picture of relatively steady and generally improving performance. This is best illustrated by the change in the per-capita recycling rate over time, which has increased at an average rate of 2.5 percent since FY 2007-08. Local government recovery data reflects a mature public recycling system with a base level of programs, services and public participation that is holding its own in terms of material capture, even as the "evolving ton" of traditional recyclables generated in households becomes lighter over time. Highlights from Table 5 will be examined in greater detail throughout this chapter.

Table 4. Local Government Recovery (Tons) FY 2007-8 through FY 2011-12

Material	FY 2007-08	FY 2008-09	FY 2009-10	FY 2010-11	FY 2011-12
Total Paper	321,019	342,008	343,031	347,622	344,758
Total Glass	56,837	69,446	75,124	86,163	96,819
Total Plastics	22,298	23,947	29,206	36,047	36,670
Total Metal*	84,740	69,242	61,251	57,681	51,545
Total Organics**	554,576	593,323	589,482	635,495	706,560
Special Wastes***	7,195	8,433	7,225	7,085	6,961
Electronics and Televisions***	N/A	N/A	4,574	7,452	14,688
Construction and Demolition					
Debris	59,501	33,209	20,832 ^t	26,303 ^t	93,858 ^t
Tires****	142,160	147,055	119,177	97,323	121,552
Other	6,753	8,474	1,948	1,098	1,616
Totals	1,255,079	1,295,137	1,251,848 ^t	1,302,271 ^t	1,475,028 ^t
Per Capita Recovery (lbs.)	276.77	280.73	266.84 ^t	271.70 ^t	305.10 ^t
Recovery Ratio					
(Recycling:Disposal)	0.11	0.13	0.13^{t}	0.14	0.16

Table 5 Local Government Recovery (Tons) FY 2012-13 through FY 2016-17

Local Government Recovery (Tons) and Performance Measures (continued)							
Material	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	FY 2016-17		
Total Paper	321,819	318,183	336,899	325,539	352,601		
Total Glass	117,237	115,997	121,371	124,936	127,646		
Total Plastics	39,322	44,407	45,374	45,975	42,567		
Total Metal*	51,662	49,525	51,736	62,389	70,309		
Total Organics**	604,889	842,282	757,778	735,367	821,547		
Special Wastes***	6,496	6,870	7,053	7,391	8,239		
Electronics and Televisions***	14,160	14,786	15,076	16,682	15,795		
Construction and Demolition Debris	71,225	86,311	88,714	114,649	127,759		
Tires****	120,013	136,943	151,069	145,122	132,330		
Other	1,725	1,061	951	1,483	1,816		

Totals	1,348,548	1,616,334	1,576,021	1,579,532	1,700,609
Per Capita Recovery (lbs.)	276.19	327.79	316.67	314.13	334.90
Recovery Ratio (Recycling:Disposal)	0.15	0.18	0.16	0.15	0.17

^{*} Includes white goods, aluminum cans, steel cans and other metals.

**** For FY 2010-11 and beyond, the tons of tires listed as recovered includes only those tires originating from within North Carolina that were processed in North Carolina. Data on the recovery of North Carolina-originated tires that were exported outside of the state is not available. In FY2009-10, the tire recovery figure inadvertently included some tires from out-of-state sources. In fiscal years prior to FY 2009-10, the tires figure reported included all tires recovered at the private tire facilities in North Carolina, including those tires received at those facilities from sources outside of North Carolina.

^t Construction and Demolition Debris Tonnages, Total Recovery and Per Capita Recovery for FY 2009-10, 2010-11 and 2011-12 were all revised in 2013 as a result of decreased Construction and Demolition Debris Recovery due to reporting errors. This change also resulted in a revised Recycling:Disposal Recovery Ratio for FY 2009-10.

3. Recovery of Particular Materials

Public recycling programs play an important role in providing recovered materials to the supply chain for private manufacturing. Figure 7 below provides a material-specific look at those materials diverted from disposal to economic use by local government recovery operations in FY 2016-17.

^{**} Includes vard waste, pallets, wood waste and food waste.

^{***} For FY 2000-01 through FY 2008-09, Special Wastes includes electronics, used oil, oil filters, antifreeze, paint and batteries. Beginning in FY 2009-10, Special Wastes excludes electronics and includes recovery from the programs described in the Special Waste Management section.

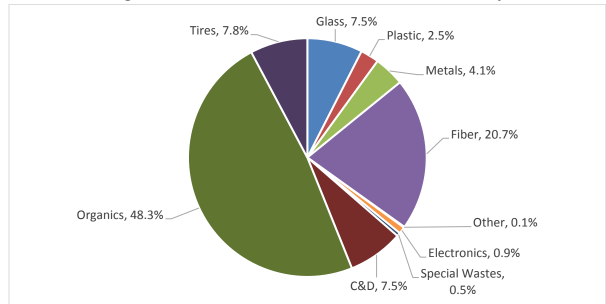


Figure 7. Characterization of Local Government Recovery

The single largest category of material recovered by local governments continues to be organics. This category includes vegetative debris, clean wood (unpainted and untreated dimensional lumber), pallets, food waste and oyster shells. The recovery of vegetative debris or yard waste is accomplished through public and private mulching and composting, though boiler fuel and other energy markets are also an important destination for yard waste collected by local governments. For a detailed look at the management of yard waste in FY 2016-17, please see the section titled Yard Waste Management later in this chapter. The annual recovery of organic materials can be erratic because yard waste recovery can vary widely from one year to the next because of weather conditions and storm events. During FY 2016-17, organics constituted just over 48 percent of total local government recovery. Fiber, or paper products, and tires were the next two largest categories of materials recovered, contributing 20.7 percent and 7.8 percent respectively.

4. Recovery of Traditional Materials

Traditional recyclable materials are the items or materials that most citizens think of when reflecting on recycling. These materials include fiber or paper (corrugated cardboard, magazines, newspapers, office fiber and residential mixed paper) and containers (aluminum beverage cans, glass bottles and jars, plastic bottles and containers, and steel food containers). These materials are common in households, though they are also found in the workplace, bars, restaurants, and away-from-home settings such as parks and other public venues.

An examination of traditional materials recovery by public recycling programs in FY 2016-17 reflects a 5.3 percent increase when compared to the previous year. This increase is largely the result of increased recovery of paper products, particularly of corrugated cardboard and residential mixed paper, perhaps driven by aggressive recycling of these materials as a result of high market values enjoyed during FY 2016-17 as explored in the Recycling Markets and Prices Section of this chapter. At just over 352 thousand tons

recovered, paper recycling by local governments was the highest recorded since measurement began. The increase in paper recycling is particularly notable since newspaper recycling continued to decline in 2016-17 based on the decreased circulation of newspapers and magazines across the country⁵.

Container recovery during FY 2016-17 was essentially unchanged compared to the previous year at just over 190,000 tons. Factors acting on container recycling include continued efforts by consumer product manufacturers to reduce the weight of packaging, in particular plastic bottles and metal cans, and decisions made by consumer product brand owners to move products from being packaged in cans and jars towards increasingly popular flexible packaging such as pouches. The overall changing make-up of traditional materials recovery is known in the recycling industry as the "evolving ton," and this phenomenon is not unique to North Carolina. Figure 8 documents the trend in the recovery of traditional materials over the past 17 years.

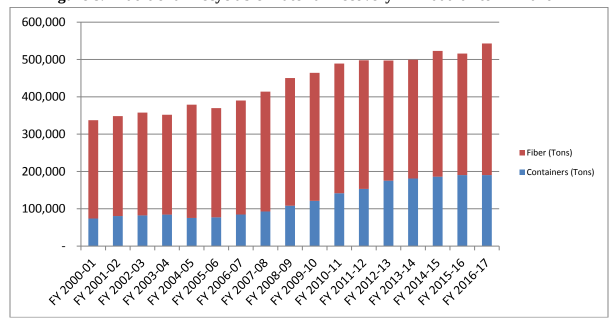


Figure 8. Traditional Recyclable Material Recovery FY 2000-01 to FY 2016-17

5. Recovery of Construction and Demolition Materials

Local government recovery of Construction and Demolition (C&D) debris includes the capture of materials generated by construction and / or demolition activities. Materials in this waste stream include shingles, vinyl siding, sheetrock, carpet and aggregate (brick, block and other rubble). Clean lumber and wooden pallets, corrugated cardboard and scrap metal may also be generated as a result of construction and demolition activities, though

Chapter V: Solid Waste and Materials Management Programs

⁵ The decline in paper generation can be seen in statistics provided by the American Forest and Paper Association, which documents a fall in the available paper supply from 100,665,000 million tons in 2006 to 77,895,000 tons in 2015, a drop of 23 percent – see: http://www.paperrecycles.org/statistics/paper-paperboard-recovery.

for the sake of this report when these materials are recycled by local governments they are included in categories for Organics, Metal and Paper.

Local governments have increasingly looked to the C&D waste stream for recycling success, and this has increased as new home construction remains strong across the state. Fiscal year 2016-17 saw two counties -- New Hanover and Pitt -- begin operation of C&D processing facilities for the purpose of sorting recyclable materials such as cardboard, clean wood and scrap metal from mixed construction and demolition waste. Recycling efforts focused on the C&D waste stream can yield large tonnage results, and FY 2016-17 marked a new high point for public C&D recycling efforts, with 127,759 tons reported as recycled. Roughly two-thirds of C&D recycling in FY 2016-17 can be attributed to the recovery of aggregate at just over 85,022 tons. This material is relatively easy to recover at disposal facilities such as C&D landfills, and it can be processed to into a gravel-substitute that can provide substantial cost avoidance through decreased need to purchase new gravel. Figure 9 illustrates the change in the amount of C&D materials captured by public programs since FY 2006-07.

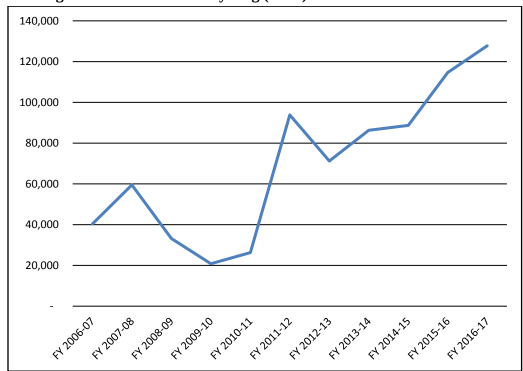


Figure 9. Public C&D Recycling (Tons) FY 2006-07 to FY 2016-17

6. Plastic Recycling In North Carolina

Total plastic recycling by local governments in North Carolina declined during FY 2016-17 for the first time since the disposal ban on plastic bottles became effective on Oct. 1, 2009 -- down from 45,975 tons in FY 2015-16 to 42,567 tons in FY 2016-17. To put this in context, the Association of Plastics Recyclers and the American Chemistry Council coproduce an annual report on national post-consumer plastic bottle recycling. Their 2016

report reflects a 1.4 percent decrease in plastic bottle recycling collection versus 2015⁶. It is possible that this decline is at least in part a result of method used to calculate the recovery of particular commodities when communities report recycling tonnage as "commingled." This will be explored further in the "Collection of Commingled Recyclables." The decrease in plastic recovery may also be a result of continued 'light-weighting' of Polyethylene Terephthalate (PET) and High-Density Polyethylene (HDPE) bottles by manufacturers. Figure 10 illustrates the public recovery of plastic over the past 17 fiscal years.

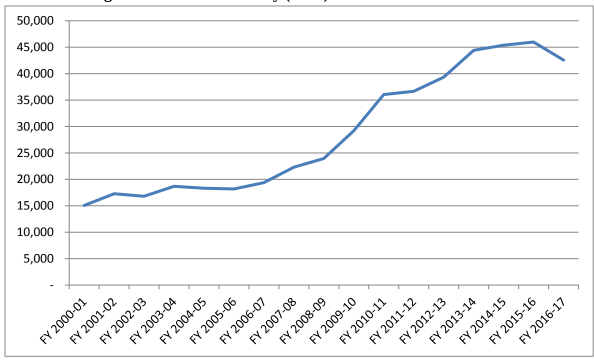


Figure 10. Plastics Recovery (Tons) FY 2000-01 to FY 2016-17

Plastic bottles made of PET and HDPE combine to represent nearly 87 percent of all plastic materials recovered by local governments in FY 2016-17. Containers made of Polypropylene (PP) and the collective recovery of non-bottle plastic containers such as cups, tubs and 'clam-shell' style plastic containers (collectively known as Other Plastic Containers) along with the recovery of larger bulky rigid plastic durable items such as buckets, totes and carts are together becoming an increasingly important aspect of plastics recycling in North Carolina. Figure 11 provides a more detailed examination of the recovery of the different types of plastic materials over the last six fiscal years.

⁶ 2016 United States National Postconsumer Plastics Bottle Recycling Report – see: https://plastics.americanchemistry.com/2016-US-National-Postconsumer-Plastic-Bottle-Recycling-Report.pdf.

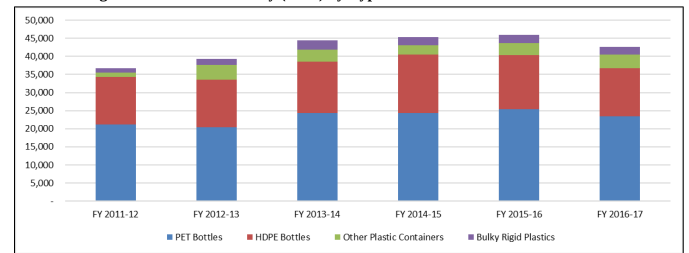


Figure 11. Plastics Recovery (Tons) by Type FY 2011-12 to FY 2016-17

7. Collection of Commingled Recyclables

The nature of public recycling collection has changed substantially during the past decade, with the public recycling system moving from the collection of source separated (sorted) materials to the collection of commingled or mixed recyclables. The recycling industry uses the term commingled to describe when commodities of different types are mixed together for collection and processing. The collection of mixed recyclables is commonly known as single-stream recycling. The advent of single-stream recycling has provided substantial benefit to the public recycling system, including the enabling if increased collection efficiency and increased public participation due to the ease of not having to sort recyclables by type. The transition to a single-stream collection system has been enabled by the establishment of mechanized Materials Recovery Facilities (MRFs) where mixed recyclables are processed, sorted and prepared for sale into the recovered materials marketplace. North Carolina is home to 18 MRFs that process the recyclables collected by public recycling programs.

As communities across the state moved to the collection of mixed recyclables, they have become less connected to or aware of the constituents in the mixed or commingled materials that their programs collect. Those constituents being the traditional recyclable materials, or cans, bottles and paper that are discussed in the earlier section titled Recovery of Traditional Materials. When local governments submit their Solid Waste and Materials Management Annual Reports to the state, they are asked to provide data on the amounts and types of recyclable materials that they have collected. Increasingly, the materials are not reported by individual commodity but instead as "commingled" tons. Figure 12 examines the reporting of commingled tonnage by communities since 2004-05.

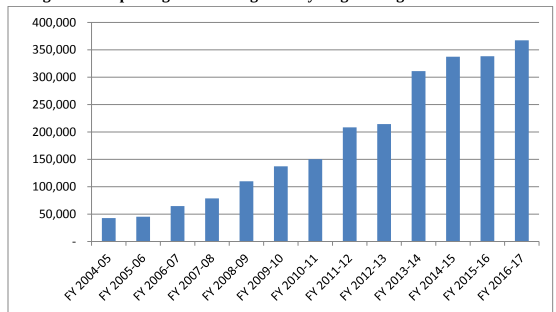


Figure 12. Reporting of Commingled Recycling Tonnage Since FY 2004-05

When communities report commingled recycling tonnage, it becomes necessary to make assumptions about the constituents of those commingled materials to project recycling by individual commodities. As explored earlier in the Recovery of Traditional Materials section, the changing makeup of the traditional material stream is known as the evolving ton, and there are a variety of forces acting on the mix of materials in the commingled ton from the adoption of paperless news consumption to changes in the types of packaging used in consumer goods. Each year the materials recovery facilities processing the commingled materials in North Carolina are asked to voluntarily provide data on the composition of the commingled materials they process. This information is used to produce an average materials composition that is then used to project recycling of individual materials, from paper and plastic to aluminum and steel cans to glass bottles and jars. The influence of the determination of the make-up of the commingled ton has become increasingly important as more recyclables are reported as commingled, thus minor changes in the ratios of individual materials in the average commingled ton can have an outsized influence on the projected recovery of those materials. Table 6 below shows the constituents of the average ton of commingled recyclables collected in North Carolina over the past five years.

Table 6. Constituents of the Average Ton of Commingled Recyclables in North Carolina Since FY 2012-13

Material	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	FY 2016-17
Glass Bottles and Jars	28.00%	26.28%	27.38%	27.40%	25.80%
PET Bottles	3.48%	4.77%	4.78%	5.25%	4.51%
HDPE Bottles	2.52%	2.94%	3.37%	3.10%	2.58%
Other Plastic Containers	1.10%	0.91%	0.64%	0.79%	0.92%
Bulky Rigid Plastics	0.46%	0.46%	0.47%	0.50%	0.39%

Aluminum Cans (UBC)	1.00%	1.16%	1.21%	1.10%	1.26%
Steel Cans	2.68%	2.98%	2.46%	2.45%	2.27%
Other Metal	-	-	1	-	0.41%
Newspaper (ONP)	27.11%	23.83%	20.81%	19.50%	12.97%
Corrugated Cardboard (OCC)	18.10%	16.43%	17.60%	16.10%	19.13%
Residential Mixed Paper (OMP)	15.36%	20.24%	21.27%	23.75%	29.76%
Aseptic Paper / Cartons	0.19%	-	_	0.06%	-
Total	100.00%	100.00%	100.00%	100.00%	100.00%

8. Public Electronics Recycling

North Carolina residents continue to have wide access to recycling programs collecting electronics and televisions. Local governments operate electronics recycling programs in response to citizen demand for responsible e-waste management options and to help the public comply with the state disposal ban on computer equipment and televisions that went into effect July 1, 2011. During FY 2016-17, 179 local governments indicated that they operated an electronics recycling program -- many in partnership with another community. For example, in FY 2016-17, there were 46 municipalities that indicated cooperating with their county to provide electronics recycling services, with the municipality collecting electronics from residents within their jurisdiction and then delivering the material to the county for further management. Table 7 describes the different types of electronics recycling services that communities offered in FY 2016-17 as compared to FY 2015-16.

Table 7. Types of Local Government Electronics Recycling Programs

	Number of	Number of
Dublic Electronics Describe Dreaman Details	Communities Using	Communities Using
Public Electronics Recycling Program Details	Strategy	Strategy
	FY 2015-16	FY 2016-17
Communities Operating a Public Electronics	181	179
Recycling Program	101	179
Collect Electronics at Drop-off Sites	119	118
Number of Individual Drop-off Sites Operated	464	470
Across North Carolina	404	470
Collect Electronics at Curbside	44	38
Collect Electronics at One-Day Event	33	35
Collect Electronics at HHW Program	15	12

As indicated above, the most common strategy used to collect electronics is to accept them at staffed recycling sites or convenience centers. During FY 2016-17, 118 communities operated a combined 470 individual sites statewide for electronics collection.

Data on the amount of material collected by public electronics recycling efforts measures the collection of television and other electronics, including computers, printers, scanners and other devices that connect to computers along with computer monitors, cell phones, stereos, video players and other low grade electronic devices. The combined total amount of electronics and televisions recovered by local governments during FY 2016-17 decreased by 5.3 percent when compared to FY 2015-16. Figure 13 examines public electronics recycling efforts since FY 2008-09 and shows the relative amounts of televisions and other electronics recovered each year.

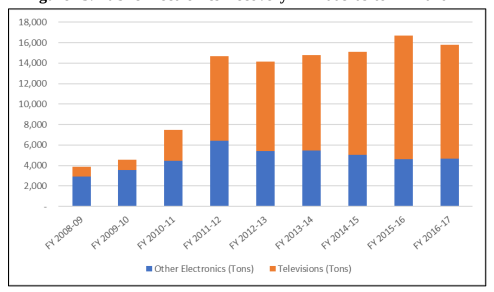


Figure 13. Public Electronics Recovery FY 2008-09 to FY 2016-17

The overall decrease in electronics recycling tonnage in FY 2016-17 is particularly notable as the annual decline in tonnage collected since the state disposal ban went into effect in July of 2011. The annual decrease in electronics recycling can be attributed to a decrease in the weight of televisions recycled in FY 2016-17. Local governments collected 11,138 tons of televisions for recycling in FY 2016-17, down from 12,058 tons the year before. In contrast, there was a slight uptick in the collection of other electronics in FY 2016-17, up to 4,657 tons versus 4,624 tons in FY 2015-16. Data tracking television recycling separately from other electronics began to be gathered in FY 2008-09. Each year from 2008-09 through 2015-16, televisions constituted a proportionally larger amount of the total electronics collected and managed by public programs. It is possible that this turning point marks the peak in recycling of Cathode Ray Tube (CRT) televisions in North Carolina. Compared to more modern Flat Panel Display (FPD) televisions, CRT televisions are substantially heavier and more difficult to handle for public recycling programs. Figure 14 examines local government collection of televisions for recycling since measurement began.

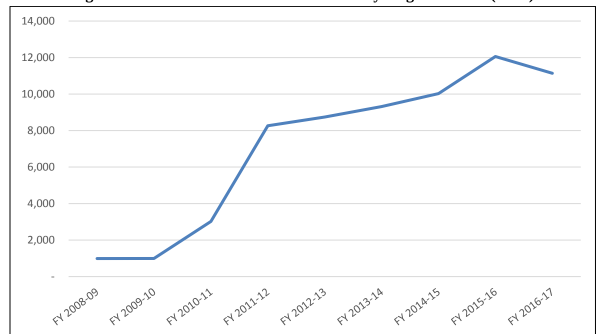


Figure 14. Local Government Television Recycling Collection (Tons)

9. Types of Public Recycling Efforts

Public recycling programs employ different strategies to recover a range of materials, including the operation of curbside recycling programs, drop-off recycling programs and other recycling programs that collect traditional recyclable materials from parks, schools, businesses and multi-family properties. Public recycling programs also manage special wastes to divert potentially toxic materials from disposal. In addition, public recycling programs also offer services that target specific waste streams such as construction and demolition debris, scrap metal, yard waste and other organic materials such as food waste and oyster shells. Finally, North Carolina counties are statutorily responsible for providing services to collect and manage white goods and scrap tires, though in some cases these services may also be operated by municipalities on behalf of a county.

In addition to providing the types services listed above, local governments can also implement policies and employ strategies that encourage or facilitate private sector recycling activities without necessitating that public recycling programs directly or contractually provide a recycling service. Examples of these strategies include local disposal bans on materials such as corrugated cardboard, mandatory recycling ordinances and licensed hauler systems where service providers are required to offer recycling collection as a condition of doing business in a jurisdiction. These types of strategies induce or encourage the growth of private sector recovery activities and infrastructure. In FY 2016-17, local governments reported the recycling of 6,713 tons of recyclables through these types of strategies.

10. Public Curbside Recycling Programs in North Carolina

The number of publicly operated curbside recycling programs in North Carolina continued its upward trend during FY 2016-17, climbing to a new high of 328 total programs

reported as shown in Figure 15. Curbside recycling continues to be the most popular way for citizens to access public recycling service in North Carolina. Three local governments initiated new public curbside recycling programs in FY 2016-17, including Ocean Isle Beach, Ranlo and Stanfield.

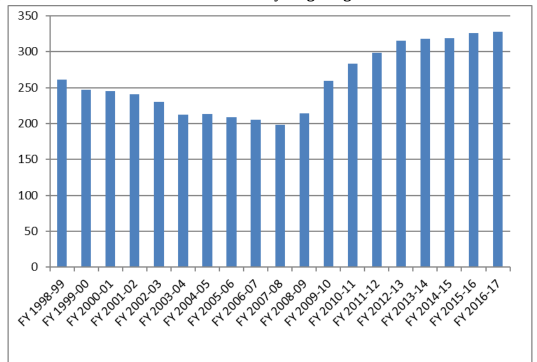


Figure 15. Local Government Curbside Recycling Programs FY 1998-99 – FY 2016-17

By the end of FY 2016-17, it is estimated that 2.149 million North Carolina households have access to publicly operated curbside recycling service. Excluding yard waste, just under half of all public recycling tonnage, or 45.8 percent, was collected by curbside recycling programs in FY 2016-17.

11. Special Waste Management

Many counties and municipalities in North Carolina offer their residents the opportunity to recycle a wide range of additional materials beyond the traditional paper, bottles and cans commonly collected in curbside and drop-off programs. These 'special wastes' include automotive-related materials such as oil, oil filters and lead acid batteries as well as other ubiquitous household items such as dry cell batteries and fluorescent lamps as shown in Table 8 below.

Recycling services for special wastes are typically provided at staffed collection locations such as county solid waste convenience centers or municipal public works departments. Some communities only collect special wastes as a part of a Household Hazardous Waste (HHW) collection event or program, while others collect special wastes year-round. The number of local special waste programs and resulting tonnages diverted from disposal remained relatively steady in FY 2016-17 compared to previous years, with a few notable

fluctuations as highlighted in Table 8. Special waste tonnages can be affected by a range of factors, including a program's implementation or discontinuance, scheduling of market pickup services, and changes in local record-keeping and reporting. The scrap or reclamation value of a particular special waste can also impact its collection rate. For example, when the scrap value of lead is down, communities generally collect more lead acid batteries; whereas, when the scrap value of lead is high, residents are more likely to bring used lead acid batteries to private scrap yards where the batteries can be sold.

The picture of collection rates for the individual special wastes was mixed in FY 2016-17. Automotive materials such as used motor oil, oil filters, and antifreeze all experienced slight increases; whereas, lead acid batteries experienced a slight decline. The collection of Lights Containing Mercury (LCMs or fluorescent lamps) was significantly higher in FY 2016-17 with more communities offering residents the opportunity to recycle this material at drop-off programs or HHW collections. A handful of local governments also continued to collect other special waste, including leftover pharmaceuticals, light ballasts and other universal wastes.

Two types of HHW programs are operated by local governments: temporary and permanent. Temporary HHW programs, also known as one-day events, are designed to collect HHW at a temporary location approved to be used only for a single specific date and time. Permanent HHW programs collect materials at a facility permitted by the state Division of Waste Management for ongoing HHW collection. Information about HHW collection programs may also be found in the Solid Waste Management chapter. Although the overall number of jurisdictions offering household hazardous waste collection services declined slightly in FY 2016-17 compared to the previous year, the number of permanent programs remained steady. It is notable that the overall amount of materials reported as collected by HHW efforts increased substantially in FY 2016-17, up 24 percent more than the previous year. The increase in HHW collection is the primary factor contributing to the overall increase in special waste collections in FY 2016-17 as compared to FY 2015-16.

Table 8. Local Government Special Waste Management, FY 2011-12 to FY 2015-16

	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	FY 2016-17
Used Motor Oil						
Number of programs	129	127	128	129	128	127
Gallons collected	860,785	762,066	729,623	704,669	796,050	819,200
Oil Filters						
Number of programs	105	104	104	108	107	102
Tons collected	184.41	166.97	160.2	155.73	152.55	159.53
Antifreeze						
Number of programs	74	71	79	79	74	82
Gallons collected	35,159	22,916	25,400	24,005	39,412	48,089
Lead Acid Batteries						
Number of programs	93	91	93	91	91	92
Tons collected	362.69	316.23	350.94	371.09	349.51	340.13
Dry Cell Batteries						
Number of programs	37	34	38	43	45	62
Tons collected	45.37	33.91	27.51	73.95	90.28	80.83

	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	FY 2016-17
Paint						
Number of exchange programs	21	13	17	15	15	14
Number of other collection programs	13	9	11	13	16	15
Total tons collected separate from HHW	117.94	111.74	160.21	182.14	161.4	230.18
Pesticide Containers						
Number of programs	66	64	60	59	58	58
Tons collected	118.32	143.45	128.03	170.6	109.52	115.25
Pesticides						
Number of programs	16	16	14	17	19	16
Tons collected	14.03	14.12	11.77	17.31	18.24	14.58
Lights Containing Mercury						
Number of programs	48	58	62	62	59	76
Tons collected	37.93	53.01	92.88	80.76	98.56	111.10
Propane Tanks						
Number of programs	37	46	41	43	41	40
Tons collected	47.22	61.33	63.47	63.23	136.84	72.35
Other Special Wastes						
Number of programs	8	7	9	9	11	11
Tons collected	1.71	.66	3.17	1.98	9.01	3.26
Used Cooking Oil						
Number of programs	55	61	74	75	77	75
Tons collected	142.15	133.05	213.28	197.35	197.72	209.12
Household Haz. Waste						
Number of communities offering programs	57	59	67	65	62	59
Number of permanent programs	20	20	20	18	18	18
HHW tons collected	2,905.63	3,239	3,241.07	3,443.51	3,358.89	4,169.40
Total Special Wastes	·	Í	·			
All Materials Combined (Tons)	6,691.64	6,495.99	6,870.14	7,052.77	7,390.76	8,238.89
C ' '1 1	1 7 4 11	1	1 0 40 11 1	1 111	11 6	25.0

Conversions: oil, 1 gal = 7.4 lbs; antifreeze, 1 gal = 8.42 lbs; lead acid battery, 1 battery = 35.9 lbs; paint, 1 gal = 11.5lbs; propane tank = 18 lbs; 1 gallon of used cooking oil = 7.5 lbs.

12. Yard Waste Management

The overall amount of yard waste managed by local programs in FY 2016-17 increased by 18 percent from FY 2015-16, reflecting a year where yard waste generation was substantially impacted by significant storm events, particularly Hurricane Matthew. Of the 958,768 tons managed by municipalities and counties during FY 2016-17, 793,833 tons of yard waste were diverted from disposal in four main ways: delivery of materials like leaves to gardeners and farmers (end-users); processing by local government mulching and composting operations; mulching and composting of locally collected materials at

private facilities; and sale of yard waste materials to boiler fuel and other energy markets. Table 9 examines the use of these strategies in FY 2016-17 and compares that to FY 2015-16.

A portion of locally managed yard waste is disposed of in land clearing and inert debris (LCID) landfills, which is allowed under the disposal ban. However, as in past years, not all of the material delivered to LCID facilities may actually be disposed. Some of it may be converted by LCID operators to mulch, compost or biomass fuels, probably undercounting actual total diversion.

Table 9. Local Government Yard Waste Management FY 2015-16 and FY 2016-17

Destination of Materials	FY 2015-16 Tons Managed	FY 2016-17 Tons Managed
End Users (direct delivery)	24,516	39,297
Local Mulch/Compost Facility	448,753	604,708
Local Government Yard Waste Diverted by Private Mulch and Compost Facilities.	100,798	95,564
Wood/Yard Waste Fuel Markets	129,487	54,263
TOTAL DISPOSAL DIVERSION*	703,554	793,833
Other Public Facility**	175,202	171,466
Local Government Yard Waste Taken to Private Facilities Where Material End-use is Unknown or is Disposed.	2,388	-
LCID Landfill	106,740	164,935
YARD WASTE TOTALS	812,682	958,768

^{*} Tonnages in the table below the row for "Total Disposal Diversion" are not included in diversion because of data redundancy, uncertainty about actual disposition of the waste, and actual disposal of noted tonnages.

The total amount of yard waste diverted from disposal since the implementation of state's yard waste disposal ban in January 1993 is now at 13 million tons of material, which is equivalent to 20.9 million cubic yards of landfill space. This is shown in Figure 16 below.

^{**} Yard Waste Totals exclude tons for other public facilities. These tons were captured under "Local Mulch/Compost Facility."

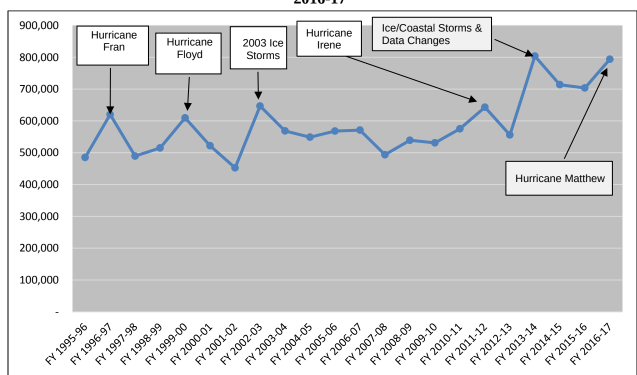


Figure 16. Local Government Diversion of Yard Waste from Disposal, FY 1995-96 to FY 2016-17

13. Recycling Markets and Prices

In general recycling commodity prices increased through the first three quarters of FY 2016-17 and began to decrease during the fourth quarter. Many factors act on recyclable commodities' value, including energy prices (particularly oil and natural gas), domestic and international economic activity, value of the dollar relative to other currencies, and policies governing the import and export of materials into countries such as China.

A key bellwether of material prices is the blended value, or weighted average price, of a ton of single stream material at MRFs. Throughout FY 2016-17, the blended value gained in strength until the fourth quarter where it decreased primarily due to changes in the value of newspaper, residential mixed paper and aluminum cans. Contamination issues remained important for MRFs during the year as did the challenge of handling glass, though MRFs and the communities that deliver materials to them generally faired substantially better in FY 2016-17 than in FY 2015-16. Figure 17 below shows the history of MRF blended values since 2011.

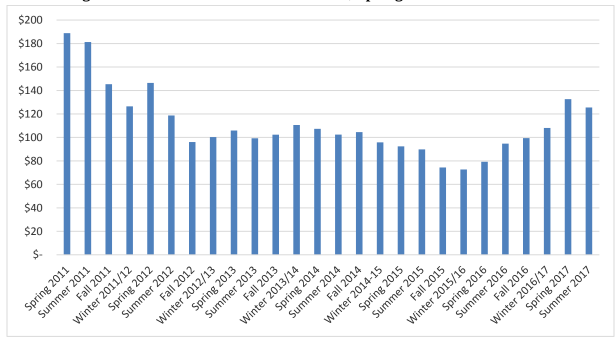


Figure 17. MRF Blended Material Values, Spring 2011 to Summer 2017

Table 10 below provides more detail on specific commodity prices through FY 2016-17. Fiber materials generally increased in value through the course of the year, with corrugated cardboard reaching notable highs. Except for a slight dip in the first quarter, PET showed strong growth through the year. Aluminum and HDPE both experienced minor fluctuations with prices at the end of the fiscal year close to where they started. The value of reclaimed steel cans increased substantially during the second part of the year pricing. Of the traditional materials managed by public recycling programs, glass remained the most challenging. Strict quality standards enforced by glass processors and a shut-down at one of the primary furnaces consuming recycled cullet in North Carolina continue to put pressure on glass recycling, particularly the mixed-color glass produced by MRFs.

Table 10. Recycling Market Prices Received by Major N.C. Processors, FY 2016-17

				,	
Material	Summer 2016	Fall 2016	Winter 2016-17	Spring 2017	Summer 2017
Aluminum Cans, lbs.	\$0.60	\$0.59	\$0.69	\$0.70	\$0.64
Steel Cans, gross tons	\$83	\$67	\$122	\$122	\$124
PET, lbs.	\$0.11	\$0.09	\$0.10	\$0.12	\$0.16
HDPE Natural, lbs.	\$0.31	\$0.28	\$0.26	\$0.34	\$0.29
Newsprint, ton	\$102	\$103	\$106	\$118	\$102
Corrugated, ton	\$123	\$123	\$140	\$195	\$197
Office paper, ton	\$160	\$160	\$165	\$175	\$165
Mixed paper, ton	\$91	\$88	\$100	\$109	\$86
Mixed glass, ton	-\$13	-\$17	-\$17	\$-22	-\$18

Figure 18 below shows the history of paper pricing throughout the last 21 years, demonstrating the fluctuating aspects of commodity markets. Corrugated cardboard can be seen hitting a 20-plus year high as FY 2016-17 ends.

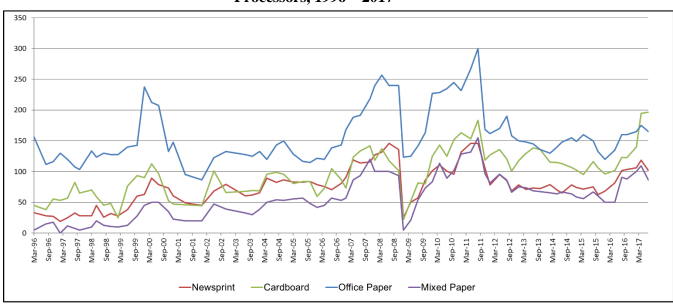


Figure 18. Market Prices Received for Fiber Materials by Major North Carolina Processors, 1996 – 2017

Figure 19 shows 21-year pricing for three key container materials: aluminum, PET and HDPE. It shows similar volatility for these commodities with aluminum and HDPE fluctuating throughout the last decade, and PET pricing showing some progress, increasing from a recent low-point experienced in the fall of 2015.

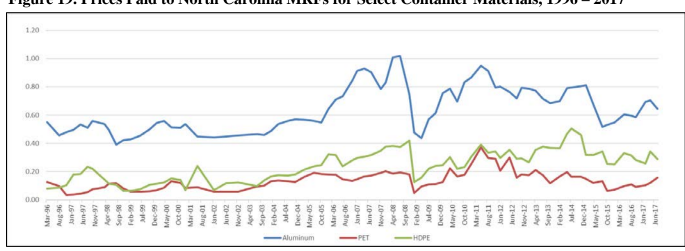


Figure 19. Prices Paid to North Carolina MRFs for Select Container Materials, 1996 – 2017

14. Recycling Market Developments in FY 2016-17

North Carolina's private sector recycling economy continued its strong momentum during FY 2016-17. Noteable developments include important upgrades at two of the state's MRFs in Raleigh and Asheville to improve their ability to effectively manage glass. Unifi's \$29 million plastic bottle processing facility in Reidsville held its ribbon cutting in the fall of 2016. This facility allows Unifi to source PET directly from MRFs to feed into its Repreve brand polyester yarn manufactured in Yadkinville. Fiscal year 2016-17 also saw important momentum sustained in organics recycling as McGill compost celebrated its 25th anniversary of operation in the state. The compost industry worked to capitalize on the federal initiatives as the Environmental Protection Agency and Department of Agriculture work to support their U.S. 2030 Food Loss and Waste Reduction Goal.

Private facility recovery of construction and demolition (C&D) materials continued to contribute to waste diversion efforts in North Carolina. This year saw an important development in the ability to manage clean recovered drywall. A.L. Baucom Family Farms partnered with Mecklenburg County to divert drywall from the C&D waste stream for use as a beneficial soil amendment, replacing demand for virgin agricultural gypsum with recovered material. This project was supported by a 2015 state recycling grant, and it is hoped that its success can be replicated in other parts of the state as demand for gypsum is strong at farms that grow a variety of crops including corn, wheat, soybeans, cotton, strawberries, squash, cucumbers and other seasonal produce.

As a key market development tool, North Carolina's Recycling Business Development Grant (RBDG) program helped spur additional private recycling infrastructure expansions in the state in FY 2016-17. Twenty-six companies were awarded grant funding, and these grants help finance critical capital projects and are matched by at least 50 percent by the recipients. Examples of projects awarded funding in FY 2016-17 include upgrades at five materials recovery facilities and support for investments being made by nine companies working to divert food waste and other organic materials from disposal. In addition, four companies received support for processing equipment to expand capacity for managing post-industrial materials, mattresses and polystyrene. In sum, RBDG awards continued to play a key, strategic role in supporting a diverse and dynamic private recycling marketplace across North Carolina.

F. Scrap Tire Management Program

1. Scrap Tire Management

Scrap tires were banned from disposal in landfills by G.S. 130A-309.10 in 1990. The Solid Waste Section administers the Scrap Tire Management Program and manages the Scrap Tire Disposal Account. This account was created by the 1993 General Assembly. Its purpose is to provide each county with funds for the disposal of scrap tires at no direct cost to residents and businesses. To fund this statute, the General Assembly imposed a 1 percent tax on the sale of new large tires and a 2 percent tax on the sale of new small tires. Table 11 shows the revenue and distribution of the taxes FY 2016-17.

Table 11. Distributions of Scrap Tire Tax Revenue

Net Tax Collections by the N.C. Department of Revenue	\$19,305,382.71
Dept. of Revenue Cost of Collecting	\$318,093.60
Amount distributed to counties (70%)	\$13,291,102.37
Amount distributed to the General Fund	\$5,696,186.74

The money is used to provide additional funding to counties for the cleanup of illegal tire dumps and for county-incurred deficits in their scrap tire management programs. Scrap tire legislation requires the division to consider county efforts to avoid free disposal of out-of-state tires and other ineligible tires and county program efficiency in using allocated funds when making decisions about grant awards.

Table 12: Scrap Tire Management Account

Balance of Funds as of July 1, 2016		\$1,849,834.15
Cost Overrun Grants to Counties July	[\$275,928.77]	
Cost Overrun Grants to Counties Feb	[\$607,173.16]	1
Clean Up Grants to Counties (Table	[\$114,858.97]	1
Total Debits		[\$997,960.90]
Transfer from General Fund	\$420,000.00	
Total Credits	-	\$420,000.00
Ending Balance June 30, 2017	-	\$1,271,873.25

2. County Tire Disposal

Ninety-eight county programs, including one regional program (the Coastal Regional Solid Waste Management Authority, which serves Carteret, Craven and Pamlico Counties), reported that they generated 149,891 tons of scrap tires in North Carolina, of which 1,926 tons were sent to other states.

Counties reported spending a total \$12,393,245.19 for scrap tire management and disposal. Of the total spent, \$11,994,018.56 was for direct disposal costs and \$399,226.63 was for other costs, such as labor or equipment costs. North Carolina processors report that county contracts typically charge \$60-\$75 per ton, including transportation and trailer rental costs. Counties far from processing facilities may pay as much as \$85-\$120 per ton.

3. Tire Recycling

North Carolina tire processors reported they received 190,991 tons of scrap tires from North Carolina counties and 57,762 tons of tires from other states. It is important to note that many tire sellers bypass county tire collection sites and have tires taken directly to processors. In FY 2016-17, 186,544 out of 190,991 tons, or roughly 98 percent, of scrap tires managed by North Carolina counties from North Carolina were processed, recycled or reused. Reuse or disposal is shown in Table 13 and Figure 20 below.

Table 13. Final Disposal/Recycling of Tires (tons)

Tires disposed (landfill)	76,613
Tires used as fuel	102,338
Tires used as crumb rubber	41,629
Tires re-used or re-capped	11,407
Tires used in civil engineering	5,013
Tires used for other purposes	7,793

Figure 20. Final Disposal of Scrap Tires in NC

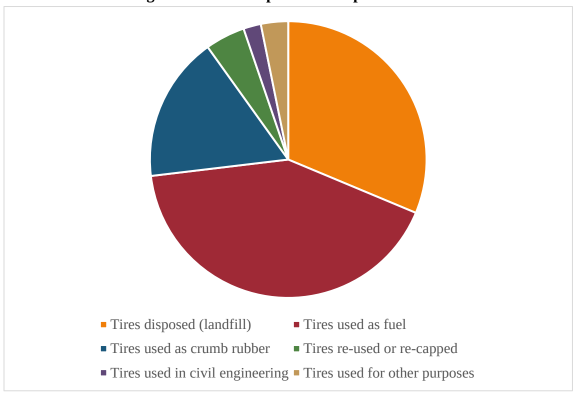


Table 14. Scrap Tire Cost Over-Run October-March Grants Awarded July 2016

County	Requested Amount	Tax Distributions	Awarded Amount
County	-		
Alleghany	\$4,259.31	\$7,471.11	\$4,259.31
Ashe	\$20,813.62	\$18,476.18	\$15,610.22
Beaufort	\$12,468.49	\$32,119.91	\$11,845.07
Bladen	\$5,923.14	\$23,635.74	\$4,442.36
Camden	\$1,584.05	\$6,900.28	\$1,584.05
Cherokee	\$2,976.81	\$18,478.19	\$2,976.81
Cleveland	\$1,301.63	\$65,913.24	\$1,301.63
Currituck	\$4,742.51	\$16,876.79	\$4,742.51
Edgecombe	\$24,606.54	\$37,347.47	\$20,915.56

County	Requested Amount	Tax Distributions	Awarded Amount
Halifax	\$4,476.77	\$35,803.99	\$4,476.77
Haywood	\$38,017.55	\$40,329.45	\$32,314.92
Hertford	\$3,510.31	\$16,544.29	\$3,510.31
Lenoir	\$15,636.14	\$39,600.45	\$13,290.72
Lincoln	\$1,745.99	\$53,986.66	\$1,745.99
Macon	\$3,335.86	\$23,174.65	\$3,335.86
McDowell	\$1,948.10	\$30,506.41	\$1,948.10
Mecklenburg	\$82,148.11	\$682,018.20	\$57,503.68
Mitchell	\$14,060.46	\$10,652.34	\$10,545.34
Pasquotank	\$11,114.87	\$26,717.34	\$10,559.13
Rutherford	\$16,428.15	\$45,507.88	\$12,321.11
Scotland	\$7,440.71	\$24,271.84	\$5,580.53
Stanly	\$2,552.24	\$41,098.84	\$2,552.24
Vance	\$21,346.36	\$30,342.84	\$16,009.77
Warren	\$127.91	\$13,808.67	\$127.91
Washington	\$6,284.91	\$8,534.66	\$5,970.66
Wilkes	\$20,286.91	\$47,040.61	\$14,200.84
Wilson	\$12,902.49	\$54,799.81	\$12,257.37
Totals	\$342,039.94		\$275,928.77

Table 15. County Scrap Tire Cost Over-Run April-September Grants Awarded February 2017

County	Requested Amount	Tax Distributions	Awarded Amount
Alleghany	\$5,216.21	\$7,248.69	\$3,651.35
Ashe	\$22,634.84	\$17,926.10	\$16,976.13
Beaufort	\$18,309.45	\$31,163.65	\$17,393.98
Bladen	\$17,246.50	\$22,932.08	\$12,934.88
Brunswick	\$10,587.93	\$76,956.63	\$8,999.74
Camden	\$1,903.62	\$6,694.87	\$1,903.62
Catawba	\$29,239.63	\$101,771.57	\$24,853.69
Cherokee	\$29,306.93	\$17,928.07	\$24,910.89
Cleveland	\$9,126.72	\$63,950.93	\$6,845.04
Currituck	\$899.44	\$16,374.36	\$899.44
Edgecombe	\$13,390.40	\$36,235.60	\$11,381.84
Forsyth	\$10,525.44	\$237,888.01	\$7,894.08
Graham	\$5,493.13	\$5,766.17	\$4,669.16
Haywood	\$48,398.10	\$39,128.80	\$41,138.38
Hertford	\$6,880.40	\$16,051.74	\$6,536.38
Lenoir	\$24,016.45	\$38,421.49	\$20,413.98
Macon	\$20,180.73	\$22,484.71	\$15,135.55

County	Requested Amount	Tax Distributions	Awarded Amount
McDowell	\$4,955.43	\$29,598.19	\$4,955.43
Mecklenburg	\$228,937.79	\$661,713.58	\$160,256.45
Mitchell	\$13,004.90	\$10,335.20	\$9,753.68
Montgomery	\$2,607.60	\$18,169.06	\$2,607.60
Nash	\$2,214.89	\$61,733.66	\$2,214.89
Pasquotank	\$19,698.27	\$25,921.93	\$18,713.36
Pender	\$1,484.76	\$36,921.35	\$1,484.76
Robeson	\$33,159.15	\$87,231.74	\$23,211.40
Rutherford	\$32,588.11	\$44,153.04	\$24,441.08
Scotland	\$8,122.61	\$23,549.25	\$6,091.96
Stanly	\$3,763.80	\$39,875.28	\$3,763.80
Surry	\$7,206.03	\$48,220.51	\$6,845.73
Tyrrell	\$91.73	\$2,705.77	\$91.73
Vance	\$30,527.84	\$29,439.51	\$22,895.88
Wake	\$56,676.83	\$643,499.61	\$48,175.31
Washington	\$6,717.37	\$8,280.58	\$6,381.50
Wilkes	\$22,198.51	\$45,640.14	\$15,538.96
Wilson	\$24,433.17	\$53,168.35	\$23,211.51
Totals	\$771,744.71		\$607,173.16

Table 16. Nuisance Tire Sites Clean-Ups in 14 Counties

County	Amount	Date Requested	Date Paid
Bladen County	\$2,962.76	12/6/2016	12/15/2016
Buncombe County	\$7,648.94	1/4/2017	1/31/2017
Catawba County	\$520.00	1/4/2017	1/31/2017
Chatham County	\$841.27	6/13/2017	6/30/2017
Chatham County	\$1788.47	12/7/2016	12/13/2016
Coastal Regional Solid			
Waste (CRSWMA)	\$2,027.25	5/16/2017	5/23/2017
Durham	\$509.60	12/13/2016	1/25/2017
Guilford County	\$7,349.41	9/20/2016	9/30/2016
Iredell County	\$1,232.80	7/26/2016	8/3/2016
Iredell County	\$41,385.60	8/16/2016	8/24/2016
Iredell County	\$4,052.00	9/20/2016	9/28/2016
Madison County	\$8,793.24	3/7/2017	3/31/2017
Rockingham County	\$802.29	7/26/2016	8/5/2016
Rockingham County	\$11,685.33	9/20/2016	9/29/2016
Rockingham County	\$2,873.24	11/8/2016	11/17/2016
Rutherford County	\$1,627.50	9/27/2016	9/30/2016
Union County	\$8.20	8/16/2016	8/25/2016

Union County	\$147.60	10/18/2016	10/27/2016
Union County	\$187.52	2/2/2017	2/22/2017
Warren County	\$10,938.46	7/26/2016	8/3/2016
Warren County	\$5,348.39	12/20/2016	12/30/2016
Winston-Salem	\$1,562.33	1/24/2017	2/7/2017
Winston-Salem	\$566.77	6/20/2017	7/11/2017
Total	\$114,858.97		

G. White Goods Management

1. White Goods Tax Collection and Distributions

White goods are defined in G.S. 130A-290 as, "refrigerators, ranges, water heaters, freezers, unit air conditioners, washing machines, dishwashers, clothes dryers and other similar domestic and commercial large appliances." In 1993, the North Carolina General Assembly passed a white goods management law because white goods were difficult to dispose of and contained greenhouse gasses particularly chlorofluorocarbon refrigerants (CFCs). To fund this statute, the General Assembly imposed a \$3 tax on new white goods.

Counties are mandated to manage white goods by providing at least one disposal site, at no cost to residents, and arrange for the removal of CFCs. Much of the white goods tax revenue is distributed to county governments for use in administering their programs as shown in Table 17 and Table 18 below.

Table 17. White Goods Tax Collection/Distributions

Net Tax Collections by the Department of Revenue	\$5,564,059.99
Department of Revenue Cost of Collecting	[\$285,781.13]
Total Revenue Available for Distribution	\$5,278,278.86
72% of Revenue - Available for Distributions to Counties	\$3,800,360.79
Funds Forfeited from ineligible counties (see Table 2 - Sent to the General	[\$935,845.46]
Total Distributed to Counties	\$2,864,515.33
Funds Forfeited from ineligible counties (see Table 2 - Sent to the General	\$935,845.46
28% of Revenue - Sent to the General Fund	\$1,477,918.07
Total Sent to the General Fund	\$2,413,763.53

Table 18. Counties that Forfeited Their White Goods Distributions

County governments with unspent funds exceeding 25	Anson	Avery	Bertie	Burke
percent of what they received over the past year became	Caswell	Dare	Forsyth	Greene
ineligible to receive funding, and the forfeited funds went	Harnett	Henderson	Hoke	Jones
into the N.C. General Fund. The county fund information	Martin	Mecklenburg	Montgomery	Northamp
is from the Local Government Commission's 2015-16	Rockin	Sampson		
Annual Fiscal Information Report, which counties submit				
prior to December each year. (2016-17 is not yet available)			

2. White Goods Disposal Account

Prior to July 1, 2017, county governments could apply for grants from a White Goods Disposal Account for white good program cost overruns, white goods clean ups and capital improvements (see Table 19, Table 20,

Table 21 below). There was no need for cleanup grants this fiscal year because the high value of the metals resulted in small local businesses removing all abandoned appliances. The Disposal Account was repealed effective June 30, 2017.

Table 19. White Goods Disposal Account

Balance of Funds as of July 1, 2016	\$904,720.62
Cost Overrun Grants October 2016 see Table 4	[\$141,552.31]
Cost Overrun Grants May 2017 see Table 5	[\$133,071.82]
Site Cleanup Grants	\$0
Capital Improvement Grants see Table 6	[\$630,096.50]
Ending Balance June 30, 2017	\$0

Table 20. White Goods Cost Overrun Grant Requests and Awards for January - June awarded October 2016

County	Requested Amount	Tax Proceeds	Awarded Amount
Alexander	\$7,168.02	\$6,043.98	\$6,092.82
Ashe	\$6,969.81	\$2,210.11	\$6,969.81
Bladen	\$8,488.32	\$17,971.16	\$8,488.32
Camden	\$2,730.00	\$1,465.00	\$2,730.00
Chatham	\$7,723.58	\$10,979.40	\$7,723.58
Clay	\$563.49	\$1,724.43	\$563.49
Cleveland	\$32,916.04	\$15,643.52	\$32,916.04
McDowell	\$16,907.74	\$7,240.26	\$16,907.74
Mitchell	\$9,596.74	\$2,528.17	\$9,596.74
Orange	\$17,490.00	\$22,355.00	\$15,741.00
Scotland	\$2,737.77	\$5,760.57	\$2,737.77
Stanly	\$25,072.04	\$9,754.19	\$21,311.23
Stokes	\$5,990.06	\$7,474.46	\$5,091.55
Warren	\$812.75	\$3,277.28	\$812.75
Washington	\$4,299.41	\$2,025.59	\$3,869.47
Total	\$149,465.77		\$141,552.31

Table 21. White Goods Cost Over Run Grant Requests and Awards July - December 2016 Awarded May 2017

County	Requested Amount	Tax Proceeds	Awarded Amount
Ashe	\$7,492.89	\$5,278.01	\$7,492.89
Bladen	\$6,396.13	\$6,757.08	\$6,396.13
Brunswick	\$13,350.25	\$23,345.92	\$13,350.25
Chatham	\$17,263.64	\$13,590.12	\$17,263.64
Currituck	\$8,729.16	\$4,894.43	\$8,729.16
Mitchell	\$8,481.24	\$2,996.09	\$7,209.05
Rutherford	\$38,102.02	\$13,032.98	\$38,102.02
Scotland	\$1,667.30	\$6,924.27	\$1,667.30
Stanly	\$30,003.17	\$11,788.91	\$25,502.69
Stokes	\$3,129.81	\$9,015.83	\$3,129.81
Warren	\$677.89	\$3,949.74	\$677.89
Washington	\$3,550.98	\$2,434.02	\$3,550.98
Total	\$138,844.48		\$133,071.82

Table 22. Capital Improvement Grants FY 2016-17

County	Purpose	Amount
Stanly	Roll off containers	\$30,000.00
Alleghany	Excavator	\$31,255.00
Ashe	Roll off containers and track hoe	\$115,379.72
Durham	Knuckle boom loader	\$114,400.00
Edgecombe	Knuckle boom loader	\$28,569.70
Macon	CFC removal equipment	\$4,313.09
Onslow	Excavator	\$197,927.00
Robeson	Grapple truck	\$57,534.75
Swain	Roll off containers	\$9,439.00
Vance	Front loader	\$36,278.93
Wilkes	Concrete pad	\$4,999.31
Total Capital Improv	ement Grant Distributions	\$630,096.50

Legislative changes to the white goods program were made according to Session Law 2013-360. The state Department of Revenue sent the portion of the white goods tax distributed after Aug. 1, 2013, which previously went to the White Goods Management Account and all forfeited funds, to the General Fund. All distributions from the Department of Revenue to county governments continue to be made quarterly. The White Goods Program grant funding ended June 30, 2017.

H. Abandoned Manufactured Homes (AMH) Program

As established in G.S. 130A-309.111, the state Division of Environmental Assistance and Customer Service (DEACS) operates a grant program that provides funding to North Carolina

counties to facilitate the identification, deconstruction, recycling and disposal of abandoned manufactured homes which are deemed unfit, unsafe and hazardous. The Abandoned Manufactured Homes (AMH) Grant Program Request for Proposals (RFP) was originally developed and made available to North Carolina counties in October 2009. Fiscal Year 2016-17 was the eighth year of grant program operation.

1. AMH Grants Awarded by Fiscal Year

Table 23 shows the number of grants awarded during each of the eight years of the program's operation and funding allocated to those grants.

Fiscal Year Number of AMH Grants Awarded **Grant Funds** Allocated \$385,000 FY 2009-10 10 FY 2010-11 3 \$105,000 FY 2011-12 4 \$150,000 FY 2012-13 3 \$117,500 FY 2013-14 4 \$80,000 \$74,500 FY 2014-15 3 FY 2015-16 6 \$69,000 FY 2016-17 4 \$35,500

Table 23. AMH Grants Awarded by Year

Four new AMH grant contracts were initiated during FY 2016-17, representing a total expenditure of \$35,500 from appropriated funds allocated to the Solid Waste Management Outreach Program. For the past four fiscal years, the AMH Grant Program has allowed for grant contracts with initial terms of up to two years; whereas, previous contracts were limited to terms of one year. During FY 2016-17, Ashe and Onslow counties were each awarded a two-year AMH grant; Alamance County received a one-year grant; and Perquimans County received a six-month grant to conduct program planning activities.

2. AMH Program Statistics

tonnage)

As required by G.S. 130A-309.117, each AMH grant program participant must submit an annual report to the state every August that documents and summarizes county program information from the previous fiscal year. Based on the August 2017 grantee reports, Table 24 shows the total number of AMH units deconstructed under the program and resulting amount of waste disposed and recycled in FY 2016-17, including mercury thermostats, which are required to be removed prior to disposal. Program statistics do not include deconstruction activities conducted by counties without state grant support.

Statistics for AMH Program for Fiscal Year 2016-17
Units Deconstructed 67 Units
Materials Landfilled 787.14 Tons
Materials Recycled (percentage of total 99.14 Tons (11.6)

%)

11 Thermostats

Table 24. AMH Units Deconstructed in FY 2016-17

Mercury Thermostats Recovered

There were 12 AMH program grants active during FY 2016-17. The number of units deconstructed during FY 2016-17 increased when compared to FY 2015-16, from 56 units to 67 units. As a result, the tons of materials landfilled and recycled were higher than that of the previous year; although, the overall percentage of materials recycled still remained consistent with FY 2015-16 at just under 12 percent of total materials handled. Table 25 below presents the individual AMH grants that were active during FY 2016-17 and provides details from those programs.

Table 25. Active AMH Grant Program Participants During FY 2016-17

County	Contract Start Date	Contract End Date	Grant Award	County Costs during FY	Responsible Party Fees Collected	# Units Deconstructed with Grant Support During FY
Alamance-1	11/14/2016	11/13/2017	\$12,000.00	\$11,775.00	\$1,150.00	8
Burke	5/15/2016	5/14/2018	\$ 12,000.00	\$10,291.00	\$241.40	7
Chowan	5/15/2016	5/14/2018	\$ 14,500.00	\$14,802.50	\$0.00	3
Henderson	10/1/2015	9/30/2016	\$ 16,000.00	\$14,137.94	\$839.80	8
Iredell	6/20/2014	12/31/2016	\$16,000.00	\$4,793.00	\$1,793.00	3
Onslow ⁻¹	2/13/2017	2/12/2019	\$12,000.00	\$2,850.00	\$0.00	1
Perquimans ⁻¹	1/31/2017	7/31/2017	\$2,500.00	\$3,572.00	\$0.00	0
Robeson	11/21/2014	11/22/2017	\$24,000.00	\$3,425.00	\$0.00	6
Rockingham	4/30/2015	4/29/2017	\$26,500.00	\$19,676.08	\$0.00	12
Stanly	11/1/2014	4/30/2017	\$24,000.00	\$13,662.46	\$1,050.00	7
Vance	5/15/2016	5/14/2018	\$ 12,000.00	\$18,700.00	\$1,650.00	7
Warren ⁻¹	5/15/2016	5/14/2018	\$ 12,000.00	\$9,550.58	\$1,515.00	5
¹ – Grants initiat	ted during FY	2016-17				

3. Program Participant Highlights, FY 2016-17

Henderson, Iredell, Perquimans and Rockingham counties all completed work on existing AMH grants during FY 2016-17. Perquimans County's six-month planning grant was used to assess the inventory of AMH units within the county for program implementation, purchase computer equipment and software development. The county board committed itself to pursuing an AMH grant to deconstruct homes in a later year pending available funding from the state.

Iredell and Stanly counties used grant extensions from FY 2015-16 to complete work on respective AMH grants during the FY 2016-17. Robeson County requested and was granted the opportunity to continue work on a grant initiated in FY 2014-15. Previous AMH grantees are eligible to reapply for new grants. During FY 2016-17, new 'repeat' grants were initiated for Alamance and Onslow counties. The total expenditure by counties associated with AMH grant program related activity in FY 2016-17 was \$127,235.56, and the total amount of funds contributed by responsible parties was \$8,239.20.

4. Additional Information on the AMH Program

The authorizing legislation for the state AMH grant program expires on Oct. 1, 2023. In light of the potential sunset of the state program, one goal is to help counties develop local abandoned manufactured home clean-up programs that are able to operate independent of state financial support. The division has been gathering and assessing information on strategies that can be adopted by counties to minimize dependence on state funds. State staff provides technical assistance to counties who are interested in pursuing policies and identify potential sources of funds that together can lead to local cleanup programs that do not relay on state funds to perform cleanup operations.

As part of the annual progress report, counties were asked to identify county initiated deconstruction activities that were conducted without reliance on state funds. In FY 2016-17, only Stanly County reported abandoned manufactured homes that were demolished and abated independent of state support in FY 2016-17. This work was enabled by the county relying on funding under its Minimum Housing Ordinance. As a result of this activity, the county reported deconstructing nine additional AMH units resulting in 69.57 tons of material that was landfilled and 8.78 tons of material that was recycled.

I. Electronics Management Program

North Carolina General Statute 130A-309.130 established the Electronics Management Program. The program directs manufacturers of electronics, retailers, consumers, and state and local governments to share accountability for the responsible recycling and reuse of electronic equipment. The law applies to computer equipment and televisions intended for consumer use. Computer equipment includes desktop and portable computers, monitors and video displays for computers, printers, scanners or combination printer-scanner fax machines, mice, keyboards and other peripherals. Household items such as cell phones, video recorders, cable or satellite boxes, and all commercial devices such as printers and data networking systems are not covered devices under the law.

1. Manufacturers' Responsibilities

Before selling equipment in North Carolina, manufacturers must register with the state and pay a registration fee, which is dependent upon the type of equipment and recycling plan level. Television and computer equipment manufacturers have different recycling obligations under the law. Television manufacturers are assigned a target weight to recycle based on their market share. Computer manufacturers are required to have a plan in place to make recycling of computers available to consumers. The law is designed to provide electronics recycling opportunities for the consumer, which is defined as an occupant of a dwelling who used the equipment for personal or home business use. A nonprofit organization with fewer than 10 employees is also considered a consumer.

Television manufacturers pay an annual fee of \$2,500. Each television manufacturer is obligated to recycle or arrange for the recycling of its market share of televisions, and must annually report the weight of televisions they recycled or arranged to recycle.

Computer manufacturers pay an initial fee of \$10,000 to \$15,000, followed by an annual fee of \$2,500 to \$15,000, depending on the level of their plan. Computer equipment

manufacturers must provide a plan, which will provide a mechanism through which consumers can recycle their equipment. The plans must provide for free and reasonably convenient recycling. The related recycling and transportation must be accomplished using environmentally sound management practices. Manufacturers must provide a consumer recycling education program and toll-free

phone number. Each registered computer equipment manufacturer must also submit an annual report detailing the total weight of computer equipment collected for recycling and reuse for the previous year, summarizing the actions implemented from an approved plan.

2. Retailer's Responsibilities

Effective July 1, 2011, retailers in North Carolina may only sell televisions, computers, printers, scanners, printer-scanner-fax combinations, mice, keyboards and other computer peripherals that display the manufacturer label of a registered manufacturer in compliance with the electronics management law.

3. State Agencies and Governmental Entities Responsibilities

State agencies and governmental entities in North Carolina may only buy televisions, computers, printers, scanners, printer-scanner-fax combinations, mice, keyboards and other computer peripherals that are produced by registered manufacturers in compliance with the electronics management law. A list of manufacturers who are in compliance can be viewed on the following webpage: http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management.

Registration of Facilities Recovering or Recycling Electronics

As of Aug. 1, 2015, facilities that recover or recycle covered devices or other electronic devices diverted from the waste stream for transfer, treatment or processing must register annually with the department on or before Aug. 1 each year. The registration form and list of registered facilities can be found on the N.C. Division of Waste Management's website at: http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management/electronics-recyclers-collectors.

4. Recycling Rates Within North Carolina

Data on the recycling of computer equipment and televisions comes from two primary sources: manufacturer reports and local government solid waste annual reports. Table 26 below presents information reported by manufacturers registered in North Carolina.

	Computer Equipment	Television				
Type of Collection	Manufacturers (lbs.)	Manufacturers (lbs.)				
Mail-back Program	5,426	0				
Retail Collection	1,831,651	270,173				
Scheduled Collection Events	2,542	366,717				
Permanent drop-off through local	1,343,202	19,171,324				
government programs						
Permanent drop-off sponsored by	1,293,903	4,172,716				
manufacturers						

Table 26. Electronics Collection by Weight

Total	2,732,761	23,980,930
1 0 0001	_,,,,,,,	==,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

As in previous years, permanent drop-off locations are the option consumers use for most of their electronics recycling. With the remaining retail drop-off location, Best Buy, now charging a fee for most television recycling, retail collections of televisions are much lower than in previous years. Although mail-back programs are an important option for rural areas with fewer drop-off locations available, the weight collected through these programs continues to be relatively small. Almost 80 percent of televisions being recycled by consumers are brought to local government programs. Table 27 and Table 28 below show recycling of electronics collected by county and municipal collection programs as well as overall collection programs by fiscal year.

Table 27. Electronics Collected by County and Municipal Collection Programs by Fiscal Year

County and Municipal Collection Programs	FY2010- 11 (tons)	FY2011- 12 (tons)	FY2012- 13 (tons)	FY2013- 14 (tons)	FY2014- 15 (tons)	FY2015- 16 (tons)	FY2016- 17 (tons)
Televisions	3,019.39	6,423.58	8,739.47	9,314.94	10,025.66	12,057.66	11,137.81
Other Electronics	4,432.15	8,264.91	5,419.81	5,470.99	5,050.77	4,623.86	4,656.75
Total	7,451.54	14,688.49	14,159.28	14,785.93	15,076.43	16,681.52	15,794.56

Recycling rates indicate that the residents of North Carolina continue to discard a backlog of televisions; however, the backlog of computers appears to have been cleared.

Table 28. Overall Recycling of Electronics

Collection	FY2010-	FY2011-	FY2012-	FY2013-	FY2014-	FY2015-	FY2016-
Method	11 (tons)	12 (tons)	13 (tons)	14 (tons)	15 (tons)	16 (tons)	17 (tons)
Manufacturer television collections	1,754.23	2,732.96	1,623.54	2,460.26	2,834.12	1,743	2,086
Manufacturer computer equipment collections	2,895.82	3,996.03	2,098.88	1,843.43	1,193.37	1,598	694
Local government television	3,019.39	8,264.91	8,739.47	9,314.94	10,025.66	12,057.66	11,137.81
Local government other electronics	4,432.15	6,423.58	5,419.81	5,470.99	5,050.77	4,623.86	4,656.75
Total Tons	12,101.59	21,417.48	17,881.70	19,089.62	19,103.92	20,021.97	18,892.87
Total Pounds Per Capita	2.5	4.43	3.66	3.87	3.84	3.98	3.76

5. Compliance and Enforcement of Electronics Laws

Some companies have not registered or paid their fees. These companies are ineligible to market their products in North Carolina. Residents and government agencies can check the N.C. Division of Waste Management's website, http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management, to determine which companies may sell in North Carolina.

The Division of Waste Management and DEACS have been coordinating with manufacturer stakeholder groups, as well as a national consortium of states with electronics programs – Electronics Recycling Coordination Clearinghouse (ERCC), to seek ways to streamline and automate reporting requirements for North Carolina. Manufacturer reporting requirements vary greatly from state to state. North Carolina has joined with other states in allowing manufacturers to register via web access at: http://www.ecycleclearinghouse.org.

6. Electronics Management Fund

The Electronics Management Fund, administered by DWM, consists of computer and television manufacturers' registration and annual fees. Fees paid into the electronics management fund are used to support approved electronics management programs within North Carolina counties. Table 29 reflects the fund's balance and payout for FY 2016-17.

 Table 29. Electronics Management Fund

Balance of Funds as of July 1, 2	\$267,716.37	
Debits		
Distributions to Local Government Programs	[\$702,500.00]	
Cost of Market Share Data	[\$6,961.54]	
ERCC Membership	[\$6,000.00]	
Administrative and Salary Costs	[\$68,612.62]	
Total Debits	\$784,074.16	
Credits		
Computer Equipment Manufacturer Fees	\$822,500.00	
Television Manufacturer Fees	\$92,500.00	
Total Credits	\$915,000.00	
Ending Balance June 30, 2017		\$398,642.21

Electronics Management Fund and Public Electronics Recycling Programs Approximately 83 percent of electronics recycled in North Carolina comes through local government programs. An analysis of the entire stream managed by the local governments reveals that televisions comprise nearly 60 percent of the total materials handled by community programs. The following table illustrates the overall proportion each type of equipment represents in the recovered stream.

7. Types of Equipment Recovered by Local Programs

In 2016, the full cost of electronics recycling through local government programs was estimated to be approximately \$0.735 per person. Local governments can become eligible for funds by implementing an electronics management plan, submitting the solid waste and materials management report, and using an electronics recycler/vendor that holds the e-Stewards or R2 certification. Although costs to operate local government programs vary significantly, the 2016 covered approximately 13 percent of the estimated statewide costs of operating the programs. Because of consolidation among electronics manufacturers and an increasing number of computer manufacturers choosing to register with a Level II plan, the distribution amounts may vary in the future.

The cost to recycle televisions is higher than other types of electronics. Table 30 below shows the mixture of electronics being collected by local government programs. The quantity and percentage of televisions being collected by an individual county has a significant impact on the overall costs to the county to run their program.

Table 30. Types of Equipment Recovered by Local Programs

Equipment Type	FY 2014-15	FY 2015-16
CRT Televisions	55.0%	56.8%
FPD Televisions	4.0%	4.3%
Computer Monitors	10.7%	11.3%
Other Covered Devices	10.3%	7.0%
Non-Covered Devices	20.0%	20.6%

Electronics programs are required to prove to DWM that all recycling of computer equipment and televisions is being conducted by R2 or e-Steward-certified facilities in order to receive future distributions. The funding must be used only for management of electronics. The 91 local governments with approved electronics recycling plans received their per capita share of a total \$673,736.77 in distributions from the Electronics Management Fund in Feb. 2017. The distribution amounts can be viewed at: http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/electronics-management and are shown in Table 31 below.

Table 31. Electronic Management Distribution FY 2016-17

County	Distribution	County	Distribution
Alamance	\$11,632.42	Johnston	\$13,699.77
Albemarle, City of	\$1,185.34	Jones	\$773.19
Alexander	\$2,815.32	Lee	\$4,373.42
Alleghany	\$830.09	Lenoir	\$4,314.00
Anson	\$1,940.21	Lincoln	\$6,037.97
Ashe	\$2,027.52	Macon	\$2,579.65
Avery	\$1,317.53	Madison	\$1,606.99
Bladen	\$2,597.16	Martin	\$1,761.50

County	Distribution	County	Distribution
Brunswick	\$9,163.96	McDowell	\$3,365.60
Buncombe	\$18,904.02	Mecklenburg	\$76,814.40
Burke	\$6,497.30	Mitchell	\$1,137.57
Cabarrus	\$8,741.80	Moore	\$7,009.52
Camden	\$755.09	Nash	\$8,239.52
Carteret	\$5,179.77	New Hanover	\$16,336.98
Catawba	\$11,620.84	Northampton	\$1,563.22
Chatham	\$5,157.96	Onslow	\$14,416.36
Cherokee	\$2,060.01	Orange	\$10,476.45
Chowan	\$1,078.67	Pamlico	\$977.26
Clay	\$818.66	Pasquotank	\$2,950.63
Cleveland	\$7,339.41	Pender	\$4,320.09
Columbus	\$4,243.61	Perquimans	\$1,012.42
Concord, City of	\$6,463.40	Person	\$2,935.64
Craven	\$7,691.91	Pitt	\$13,034.74
Cumberland	\$24,395.20	Polk	\$1,546.01
Currituck	\$1,901.04	Randolph	\$10,606.49
Dare	\$2,670.59	Richmond	\$3,364.34
Davidson	\$11,843.31	Robeson	\$9,908.08
Davie	\$3,096.54	Rockingham	\$6,830.89
Durham, City of	\$18,614.49	Rowan	\$9,688.50
Edgecombe	\$2,835.05	Rutherford	\$5,015.90
Forsyth	\$27,142.72	Sampson	\$4,748.93
Franklin	\$4,685.67	Scotland	\$2,643.07
Gaston	\$15,694.35	Stanly	\$3,376.06
Gates	\$870.81	Stokes	\$3,520.04
Graham	\$649.90	Swain	\$1,109.23
Granville	\$4,343.08	Transylvania	\$2,503.24
Guilford	\$38,966.38	Vance	\$3,345.35
Halifax	\$3,888.80	Wake	\$75,073.82
Harnett	\$9,435.17	Warren	\$1,518.71
Haywood	\$4,497.68	Washington	\$933.87
Henderson	\$8,345.23	Watauga	\$3,998.36
Hertford	\$1,811.95	Wayne	\$9,275.31
Hyde	\$417.71	Wilkes	\$5,161.67
Iredell	\$12,602.71	Wilson	\$6,006.74
Jackson	\$3,085.42	Yadkin	\$2,797.00

Total of Distribution: \$676,737.77

J. Department of Administration - Environmentally Preferred Purchasing

The state Department of Administration continues to promote the purchase and use of sustainable, efficient supplies and products. As the department progresses with this effort,

more of these products are being added to statewide term contracts and agency specific term contracts awarded through open market bids. For more information, visit the Division of Purchase and Contract's (P&C) website at: http://www.ncpandc.gov/.

1. Solicitations advertised by the Division

Solicitations advertised by the Division to Comply with N.C.G.S. 130A - 309.14(a)(3) Bids advertised in the Division of Purchase and Contract contain a Recycling and Source Reduction section in paragraph 8 of the Instructions to Bidders. In the Sustainability section in paragraph 9, the division encourages bidders to support its sustainability efforts by requesting bidders to reduce use of paper and non-recyclable elements in their bid submissions. When developing bid invitation language, requirements and specifications, purchasers are continuing to look at alternative methods and products that result in waste reduction, if their procurement is practicable and cost-effective.

Recycling and source reduction information provided by the contractors on bids received during the FY 2016-17 indicate the sustainable features or criteria of those products. Sustainable attributes include reduction, more efficient, more durable, longer-lasting, reusable, refillable, repairable, refurbished, recyclable, washable and less toxic than their traditional counterparts. Efficient resource use includes Energy Star products for reduced electric energy demand and reduced water consumption.

Refer to the Examples of Sustainable Open Market Awards and the listing of the Statewide Term Contracts with the applicable sustainable features identified.

Table 32 lists the IPS purchase awards by the type and dollar amounts awarded by the Division of Purchase and Contract.

Table 32. IPS Purchase Awards by Type and Amount

IPS Commodity Purchase by Bid Type	Number of awards by Bid Type	Percentage of Number of Awards by Bid Type	Award dollars by Bid Type	Percentage of Award Dollars by Bid type
Agency RFP (including services)	149	10%	\$258,105,950.17	28%
Agency Specific Term	147	1070	Ψ230,103,730.17	2070
Contract	205	13%	\$109,040,835.63	12%
Contractual Service	9	1%	\$41,475,309.78	4%
Open Market Purchase	378	25%	\$28,669,631.29	3%
Purchase from Quote	193	13%	\$76,212,296.72	8%
Statewide Term Contract	58	4%	\$346,911,640.36	37%
Waiver of Competition	537	35%	\$76,149,554.30	8%
Total	1,529	100%	\$936,565,218.25	100%

2. North Carolina E-Procurement @ Your Service

As of December 2016, the enterprise-wide system has 55,378 registered vendors and 11,513 users representing 171 entities statewide. This includes state agencies, hospitals and institutions, community colleges, K-12 public schools, universities and local governments. North Carolina E-Procurement @ Your Service continues to contribute to a sustainable environment through significant reductions in hard copy document reproduction (paper, printers and supplies) through the use of electronic business transactions and electronic documents. North Carolina E-Procurement also continues to support state priorities for environmentally preferable products with more than 4,485 catalog items clearly marked as "Recycled" of a total of more than 121,084 catalog items, as of Dec. 22, 2017.

3. Purchasing Compliance Reviews

North Carolina Administrative Code (01 NCAC 05B .1605) mandates that the Division of Purchase and Contract conduct compliance reviews on purchasing practices of all state agencies (institutions, hospitals, community colleges, universities and state agencies). All compliance reviews, except universities, are conducted using data from the state's E-Procurement System. Electronic data reduces the necessity of conducting most phases of the analysis on-site, thereby increasing efficiency, as well as reducing travel costs, fuel emissions and operating expenses.

4. Procurement Training

Since 2013, the P&C division's training program has offered North Carolina public procurement personnel and contract administrators the skills necessary to carry out their duties efficiently and effectively. As the program reaches its fourth year, it continues to expand the list of procurement trainings, which currently consists of nine core classes. The classes are offered free of charge. The only costs incurred by North Carolina agencies are travel-related expenses. To minimize impact to agency business operations and travel-related expenses, the classes are offered regionally throughout the state. Web-based trainings are also available for those who are unable to travel. Overall, P&C's training program prepares purchasers across the state to recognize and seek out opportunities to provide reused, recycled and sustainable items to satisfy the state's needs.

In addition to these classes, P&C also offers E-Procurement and eQuote trainings. Each calendar year, the division typically offers 22 E-Procurement and eQuote classes with about 507 total participants.

5. Interactive Purchasing System and Electronic Vendor Portal (eVP)

The Division of Purchase and Contract continues to promote opportunities for vendors to do business with the state through electronic advertisement of goods, services and design/construction in the Interactive Purchasing System. The entities using this system consist of state agencies, institutions, universities, community colleges, K-12 public schools and local governments.

Electronic Vendor Portal is an internet application that allows companies and individuals to register to do business with the state of North Carolina. The application had about

160,000 registered vendors as of Nov. 30, 2017. The system continues to grow with the addition of users, increasing to some 600 agencies, schools and institutions in North Carolina, with 1,200 purchasers posting 30,000 solicitations through the database during FY 2016-17.

6. Division of Surplus Property

The Department of Administration's Division of Surplus Property has the responsibility to dispose of the state's used property. It uses contracts coordinated through the P&C division to drive its recycling program. In 2016-17, it has recycled 366,766 gallons of used oil, some 414,628 pounds of batteries, 4,553 tons of tires, 365,750 pounds of pallets and more than 3,781 tons of scrap metal. Additionally, the Division of Surplus Property oversees electronics and antifreeze recycling.

7. Examples of Sustainable Open Market Awards

Table 33 below lists examples of used, recycled and refurbished open market (non-term contract) awards made through the Division of Purchase and Contract during FY 2016-17, representing a total value of more than \$2.4 million. These purchases were made by the state's 24 principal departments and 58 community colleges using the division's NC E-Procurement @ Your Service electronic ordering system.

Table 33. Used, Recycled and Refurbished Equipment Purchases 2016-17

Description	Purchasing Agency	Award Amount
Used Tractor	Caldwell CC	\$28,000.00
Used Helicopter	Guilford Tech CC	\$35,612.50
Used 53-foot Trailer	Cleveland CC	\$21,900.00
Used Weapons	Fayetteville Tech CC	\$25,219.14
Used Forklifts	Wayne CC	\$27,000.00
Refurbished Exercise Equipment	Catawba Valley CC	\$23,500.00
Used Zoll M-Series Defibrillators with paddles and carry bag	Rockingham CC	\$ 11,769.00
Used 2015 Chevrolet Cruze LT	Vance/Granville CC	\$ 14,424.30
Used Thermo Scientific picoSpin 45 NMR Spectrometer	Gaston College	\$ 17,698.15
Used 2010 International Tractor	Cape Fear CC	\$30,000.00
Refurbished Beds	Fayetteville Tech CC	\$25,334.00
Used 2011 International Truck	Sampson CC	\$46,095.00
Used Ambulance	Beaufort County CC	\$18,500.00
Refurbished Anesthesia Machine	Rockingham CC	\$10,371.85
Used Cubicles	Dept. of Administration	\$25,700.00
Used Backhoe	Dept. of Wildlife Resources	\$46,700.00
Used Caterpillar 312E Excavator	Dept. of Wildlife Resources	\$124,000.00

Description	Purchasing Agency	Award Amount
Used 24 Mono BEB Tug	Dept. of Transportation	\$200,000.00
Refurbish Breakers	Dept. of Natural & Cultural Resources	\$40,500.00
Used Crawler Dozer	Dept. of Wildlife Resources	\$135,235.00
Used Mini-Excavator with attachments	Dept. of Wildlife Resources	\$68,290.44
Used 2014 LeeBoy 685C Motor Grader	Dept. of Wildlife Resources	\$128,000.00
Used International 7500 Rollback Truck with Jerr Dan Rollback Bed	Dept. of Wildlife Resources	\$98,000.00
Used Bus for Safari Ride	Dept. of Natural & Cultural Resources	\$42,287.00
Used Bus for Safari Ride	Dept. of Natural & Cultural Resources	\$20,858.75
Used 2011 Ottawa Yard Tractor	NC State Ports Authority	\$58,200.00
Used Printing Press	Dept. of Public Safety	\$957,412.50
Refurbished Storage Containers	Dept. of Public Safety	\$56,519.50
Used 2003 International Box Truck, 16-foot box with lift	Murdoch Center	\$24,470.00
Used 2010 Ford Panel Cargo Van	Murdoch Center	\$16,788.75
Used Ford F350 12-Passenger Van	Murdoch Center	\$24,500.00
	Total Value:	\$2,402,885.88

8. Statewide Term Contracts

As existing term contracts are re-bid and new term contracts are developed, the Division of Purchase and Contract continues to improve contracts by offering a wide range of sustainable or environmentally-friendly products. Examples of the sustainable features of these term contracts are listed below.

• Oils, Lubricants, Greases and Antifreeze, 001A – Correction Enterprises provides synthetic, biodegradable and recycled lubricants. Synthetic lubricants are longer-lasting than conventional, and the following types were purchased: motor oil (8,565 gallons), gear lubricant (11,386 pounds), automatic transmission fluid (2,876 gallons) and grease (over 2,000 pounds). Biodegradable lubricants are better for the environment, and the following types were purchased: bar and chain oil (42 gallons), two-cycle oil (21 gallons), hydraulic oil (500 gallons) and tractor transmission fluid. Several fluids are also available in bio-synthetic formulations (two-cycle oil, bar and chain oil, motor oil, hydraulic oil and marine oil. Additionally, re-refined used motor oil is available (313 gallons sold), as is recycled antifreeze. State Surplus Property disposes of waste oil and antifreeze under contract. This year, 40,322 gallons were purchased of Diesel Exhaust Fluid, which is an aqueous urea solution used in diesel engines to lower nitrogen oxides concentration in exhaust emissions. Nitrogen oxides,

- like hydrocarbons, are precursors to the formation of ozone and also contribute to the formation of acid rain.
- **Filters, Air (HVAC), 031B** Extended-surface and electrostatically-enhanced filter offerings result in lower HVAC pressure drop, resulting in less energy use. Extended-surface filters also last much longer than traditional panel filters.
- **Appliances, Domestic, 045A** All refrigerators, washers and dishwashers covered by this contract are Energy Star Qualified.
- **Automotive, Industrial Parts and Supplies, 060A** Some products included have recycled materials with 10 percent to 20 percent post-consumer content.
- **Batteries, Storage, 060B** Typical lead-acid batteries contain 60 to 80 percent recycled lead and plastic, according to the EPA. Battery cores (spent batteries) are considered to be an environmental hazard and expensive to properly remove. All state agencies are required to dispose of battery cores under a separate battery recycle contract (LAB082714) administered by the State Surplus Property Agency.
- **2017 Vehicles, 070A** According to the Steel Recycling Institute, 60 percent of a typical vehicle is steel or iron. Of that steel or iron, 25 percent of the shell of a vehicle is recycled material. Nearly 100 percent of the steel and iron of a retired vehicle is recycled. The current contract focuses on providing fuel-efficient vehicles, while also reducing fossil-fuel reliance through alternative fuels (E85 ethanol flex-fuel, CNG compressed natural gas, LPG liquefied petroleum gas (propane), AFV gasoline/electric hybrids, all-electric, B20 biodiesel).
 - Cars: All 2017 gas-model sedans are 4-cylinder compacts or mid-sized, with E85-capable engines, and have an option for CNG/LPG-capable engines (Ford Focus, Ford Fusion). Also available are hybrids (Ford C-Max, Chevrolet Volt), and an allelectric model (2016 Ford Focus).
 - Vans: Passenger vans all have an option for CNG/LPG-capable engines, and include a 4-cylinder compact (Dodge Caravan), plus full-size 6-cylinder models with E85-capable engines (Ford Transit Wagon, Ford Transit 350, Ford Transit XL). Cargo vans also all have an option for CNG/LPG-capable engines, and include a 4-cylinder compact (Nissan NV200), plus full-size 6-cylinder models with E85-capable engines (Ford Transit 250, Ford Transit 350). The cube van also has an option for a CNG/LPG-capable engine.
 - o SUVs: All 2017 models have an option for CNG/LPG-capable engines, and include a 4-cylinder crossover (Dodge Journey) and a 6-cylinder mid-size (Nissan Pathfinder).
 - o Pick-up trucks: These trucks include a 6-cylinder (Ford F150) or 8-cylinders with an option for ultra-low sulfur or B20 fuel capability (Ford F250, Ford F350). All pick-ups have an option for CNG/LPG-capable engines.
 - o Cab and Chassis trucks: all gasoline versions may be purchased as diesels with ultra-low sulfur or B20 fuel capability.
 - Law Enforcement Vehicles: These vehicles require more power for pursuit purposes, and there is still a 6-cylinder sedan and 6-cylinder SUV, in addition to 8cylinder models. All are E85 flex fuel compatible, and have an option for CNG/LPG-capable engines.
 - o Conventional School and Activity Buses, 070C Vehicles typically contain approximately 20 percent post-consumer recycled material by weight and 80

- percent of the vehicle by weight is recovered for reuse. Used school buses are usually sold or used for spare parts. There is an option to have a propane-powered engine.
- **Propane**, **405A** Propane is the third most popular vehicle fuel in the world. It is produced as a by-product of petroleum refining or natural gas processing, with about 90 percent of the United States' supply produced domestically. Propane is a cleaner and cheaper fuel than the other two with a higher octane rating.
- **Diesel, 405B** This contract covers bio-diesel (B20) and ultra-low-sulfur diesel #2. B20 blended fuel contains 80 percent diesel fuel and 20 percent virgin soy or reprocessed vegetable oil, resulting in a reduction of crude oil consumption. Compared to regular diesel, B20 biodiesel reduces emissions as follows: unburned hydrocarbons 20 percent, carbon monoxide 12 percent, particulate matter 12 percent. Nearly 2 billion gallons of biodiesel were produced in the United States in 2015. Ultra-low-sulfur diesel has 15 parts per million (ppm) of sulfur content compared to 500 ppm sulfur content of the diesel primarily used in the past, resulting in less black soot and smell
- Gasohol, 405C A mixture of gasoline and ethanol, the ethanol content reduces emissions. Under the right conditions, carbon monoxide emissions may be reduced by up to 30 percent. Ethanol is derived from biomass, including crop waste that would otherwise be left in the field. As such, ethanol is a renewable energy source that reduces dependence on fossil fuels. E10 (10 percent ethanol) is compatible with any gasoline vehicle. E85 (85 percent ethanol) is for flex-fuel vehicles (FFV) only.
- **Pipeline Natural Gas, 405N** Originally an unwanted by-product of producing oil, natural gas used to be burned off at the oil fields if cost-effective transportation for it was not available. Today, it is considered a valued commodity that is often returned to its reservoir for future recapture if transportation is problematic. Natural gas produces less carbon dioxide per joule of energy delivered than oil (29 percent less) and coal (44 percent less).
- Furniture, All Types, 420A Contractors support sustainability through different practices. Mechanical parts can be recycled or replaced, thereby extending service of the item. Packaging is recyclable. Wood may be ground up into particleboard. Packaging may contain from 15 percent to 75 percent post-consumer waste and is reusable. Wood, plastic and metal contain recycled post-consumer content and are recyclable. Product offerings are using more sustainable methods because they offer a competitive price advantage compared to those who use all virgin materials. Soy foam in chair seats and backs is now becoming available and more environmentally friendly because it is made partly from soybeans a renewable resource.
- Bedding Mattress Term Contract, 420E Mattresses comprised of innersprings (similar to the type used primarily in the residential and hospitality bedding industries) now require successful evaluation to the 16 CFR Part 1633, the Consumer Product Safety Commission's new mattress flammability testing standard, "Standard for the Flammability (Open Flame) of Mattress Sets." Successful evaluation of products offered continue to require the 16 CFR Part 1632, Standard for the Flammability of Mattresses and Mattress Pads (directed toward cigarette ignition of mattresses). The revised specifications promote increased safety and durability to extend product life.

- **Industrial, Medical and Specialty Gases, 430A** These gases are delivered statewide in reusable cylinders and exchanged when replacement cylinders are needed.
- Maintenance, Repair and Operation Supplies, 445B Items which were offered under the following contracts are now covered under this contract: ballasts (285B), dry cell batteries (450A), energy saving devices (285D), LED lighting (285C). Lamps may contain up to 65 percent recycled content, including glass and mercury. Lamp packaging that may contain 73 percent recycled content. Some of the lamps are low mercury (TCLP compliant), non-hazardous. Low-flow plumbing fixtures are offered to reduce water consumption.
 - o Ballasts Electronic types of ballasts are available that are up to 30 percent more energy efficient, last longer, support variable illumination and reduce electromagnetic radiation compared to the older magnetic ones. Electronic ballasts contain no PCBs and can be disposed in the trash. Reduced product shape and size (form factor) also minimizes packaging and metal enclosure requirements.
 - o LED Lighting This contract consists of lamps for cove lighting, area lighting, downlights, troffers and wall packs employing LED illumination for energy savings. Packaging is 60 percent recycled materials. LED illumination uses 80 percent less energy than incandescent bulbs and lasts up to 25 times longer.
 - Energy Saving Devices This contract includes T8 size tubular fluorescent retrofit kits, LED exit signs, LED exit sign retrofit kits, occupancy/vacancy sensors, electronic dimmable ballasts, and controls. Products use LED illumination and dimmable ballasts for energy savings. T8 fluorescent lighting provides higher energy efficiency and less heat generation than older T12 lighting.
- Locks, Locking Devices and Accessories, 450B Product metal content includes 26-to-31 percent pre-consumer recycled materials and 4-to-6 percent post-consumer recycled materials. Some models support the material and resources credits for Leadership in Energy and Environmental Design building certifications.
- External Defibrillators, 465B Defibrillators can be refurbished and packaging materials can be recycled.
- **Grounds Maintenance Equipment, 515B** This contract includes walk behind products/equipment, mowers and lawn and garden tractors, hand-held equipment, tractors, utility vehicles, golf and turf equipment, and other equipment. This equipment typically contains 20 percent recycled steel and plastic
- Vehicle Dedicated and Bi-Fuel Propane Conversion Kits (557A, 557B) and Vehicle Natural Gas Conversion Kits (557C, 557D) – These contracts enable existing vehicles to be converted from 100 percent gasoline-fueled into cleanerburning propane- or natural gas-fueled.
- Office Supplies, 615A Contractors are required to the extent feasible and practical to
 offer recycled products, including packaging, especially those having post-consumer
 waste content. Wherever possible and practical, these products should be identified
 with their recycled content.
- Remanufactured Toner Cartridges, 615A All spent toner cartridges under this contract are to be collected by the vendor during regular office supply deliveries, and complimentary recycle bins are available.
- Napkins, Bathroom Tissue and Paper Towels, 640A All products on the contract are certified to Green Seal standard GS-1 or Ecologo. Paper products are manufactured

- from 100 percent recycled fiber, with 40 percent to 70 percent of that recycled content being from post-consumer content. Products are manufactured using either elemental chlorine-free or chlorine-free systems. This is an example of the use of recycled materials.
- Office Paper, 645A All available paper types on this contract offer 30 percent postconsumer content choices, compliant with the EPA's Comprehensive Procurement Guidelines. Recycled paper reduces landfill waste while conserving forest resources.
- **Bags, Plastic, Trash, 665B** Liners contain a minimum of 10 percent post-consumer or pre-consumer reprocessed copolymer. High-density material options are offered that use up to 70 percent less plastic than the same strength low-density material. All the liners awarded were thoroughly evaluated for strength and performance.
- **Agricultural Chemicals, 675A** Recyclable containers are encouraged when available.
- **Ammunition, 680A** Brass shell casings can be saved and recycled and other casings can be reloaded.
- Construction Equipment, 760H Construction Equipment covers excavators, wheel excavators, track loaders, compact track loaders, wheel loaders, skid steer loaders, backhoe loaders, crawler dozers, crawler loaders, wheel dozers, motor graders, utility cranes and compactors. Appropriate attachments or equivalent products are included in the contract. Equipment manuals and parts catalogs are provided in hard copy and electronic copies. Engines meet current EPA tier and emissions guidelines.
- **Tires and Tubes, 863A** Tires, depending on the manufacturer, may contain from 1.55 percent to 2.5 percent recycled material based on the product attributes, speed rating and performance criteria.
- **Teaching Equipment, Electricity/Electronics Courses, 924A** Office paper, cardboard and metal enclosures have recycled content. Documentation may be provided in soft copy instead of hard copy printed materials.
- Recycling Services for Fluorescent Lamps, Ballasts & Other Mercury Containing Devices, 926B – This contract assists agencies and local governments with contracted disposal of products containing mercury, diverting that toxic material from landfill disposal.
- electronic Equipment Recycling Services, 926C –North Carolina requires that its recycled electronics not contribute to unsafe and environmentally damaging processing practices. The purpose of this contract is to assist agencies in complying with the state's electronic recycling requirements by providing recycling service options for end-of-life electronic equipment, including the collection, demanufacturing and recycling of computer monitors, televisions, desktop CPUs, laptop computers, printers, scanners, keyboards and mice, copy machines, tablets, DVD players, VCRs, stereo systems, tape players, CD players, radios, telephones, cell phones, readers, network equipment, servers, fax machines, electronic games, cable and wire, batteries, and other consumer electronics generated by State of North Carolina agencies and other eligible users. Eligible contract users include county and municipal governments, local education agencies, community colleges, state universities, and other local public agencies or authorities. Some recycled products generate a revenue stream that may be used to pay for the recycling of other products.

• **Vehicle Rental Services, 975B** – Among the vehicles available are compacts, hybrids, and alternative fuel vehicles.

9. Items Aiding Waste Reduction Purchased by State Agencies through Term Contracts and Open Market Purchases

The following items purchased by state agencies meet the criteria for aiding waste reduction by being reusable, refillable, repairable, more durable and/or less toxic than their traditional counterparts:

Reusable

Refrigerant Recovery System (filters reusable refrigerant), Recycled Carpet fiber, Re-refined Motor Oil, Recycled Paper fiber, Recycled Antifreeze,

Recycled Content Furniture (not traditional wood),

Printers, Toner Cartridges, Uniforms

More Durable

Above-Ground Vaulted Fuel Storage Tanks, Classroom Furniture, Electronic Lamps and Ballasts,

Vacuum Cleaners, Floor Polish, Grader Slope Attachment, Plastic Lumber, Mattresses, Vertical File Cabinets, Wood Case goods, Wood library furniture, LED Lighting

Energy Star – Reduced Energy Consumption Audio Visual System, Changeable Message Signs – Solar Powered, Domestic Appliances, Lighting Fixtures, Lamps, Warning Lights -Vehicles Safety, Water Coolers

Flow Plumbing Fixtures for Reduced Water Consumption – 0.5 GPM lavatory facet nozzles and 1.5 GPM showerheads support the Governor's water conservation initiative during severe water restrictions throughout the state.

Recycled content Office Paper, Napkins, Paper Towels, Bathroom Tissue, Plastic Trash Bags, Tires

Used

Breakers, Cubicles, Heavy Machinery, Helicopters, Lab Equipment, Medical Equipment, Printing Press, Storage Containers, Trailers, Vehicles (automobiles, buses and trucks), Firearms

Repairable

Defibrillators, Musical Instruments

Refurbished/Rebuilt Beds, Breakers, Exercise Equipment, Medical Diagnostic Equipment and Instrumentation, Remanufactured Toner Cartridges, Scientific Equipment, Storage Containers

Longer-Lasting

Floor Maintenance Machine Batteries, Library Furniture, Aluminum Nuts and Bolts – non-rusting alloys, Fluorescent electronic ballasts permit longer lamp life, LED lighting, extended-surface HVAC air filters, synthetic lubricants

Less-Toxic

Alternative Fuel Vehicles, Compact Vehicles, Hybrid Vehicles, Electric Vehicles, Dry Cell Batteries, Electronic Lamps and Ballasts, Fertilizers/Farm Chemicals, Inks for printing (using nonpetroleum based inks), Instructional Art Materials, Markerboard Markers, Mattresses, Scientific Products (eliminating Freon), Refrigeration and A/C Equipment, Synthetic and Biodegradable Lubricants, Chlorine-free Sanitary Paper Products Locks, Vehicles, Furniture, Re-refined Motor Oil, Recycled Antifreeze, Storage Batteries.

Refillable
Ammunition - Cartridge Refills,
Drums - Steel, Fire Extinguishers,
Cylinders for Welding, Medical and
Specialty Gases
Fuel Tanks,
Self-Contained Breathing Apparatus,
Toner Cartridges

(napkins, paper towels, bathroom tissue), Cleaner Fuels (propane, gasohol, natural gas, bio-diesel), Diesel Exhaust Fluid, Vehicle Fuel Conversion Kits, Disposal/Recycle Programs (mercury content, electronics, oil, antifreeze, pallets, tires, batteries, steel)

Recyclable

Commodity Packaging, Commodity Metal enclosures & parts, Plastics, Steel and Reinforced Concrete Pipe, Chain Link Fencing, Electrical Wire, Treated Lumber, and Motor Oil – refined, HVAC & Refrigeration Equipment – Refrigerants, Toner Cartridges, Motor Oil, Antifreeze.

For more information regarding this report, please contact William Sam Byassee, deputy director of the Division of Purchase and Contract, at 919-807-4533 or sam.byassee@doa.nc.gov.

K. Department of Transportation - Recycling and Solid Waste Management Report for Highway Construction and Maintenance Projects

In FY 2016-2017, the state's Department of Transportation (DOT) employees continue to demonstrate their commonsense approach to handling its waste stream proves to be very successful in diverting materials from the landfill.

The N.C. Department of Transportation employees recycled the materials as shown in Table 34 for FY 2016-17:

Table 34. Waste Material for FY 2016-2017

2016-2017 Waste Material	Weight
Paper: newspaper, magazines, cardboard, office paper, telephone	595 tons
books, hardback books, etc.	
Metal: aluminum cans, steel cans, scrap metal, white goods, etc.	3,047 tons
Glass Containers: clear, brown, green and mixed glass	2 tons
Plastic: PETE #1, HDPE #2, LDPE #4, mixed plastic, etc.	14.4 tons
Commingled Containers: single stream collection of aluminum and	66.3 tons
steel cans, glass and plastic	
Electronics: monitors, computers, printers, copiers; televisions, etc.	46 tons
Organic materials: wooden pallets, other wood, yard waste, food	1,063 tons
scraps, cooking grease, etc.	
Other materials: lead acid batteries, motor oil, white goods, etc.	395 tons
Grand Total	5,228 tons

The state Department of Transportation's continuous focus on waste management is educating employees on source reduction, reuse and recycle practices. These practices will continue to lead in significant reduction in its waste stream and lesson its environmental footprint on the planet.

APPENDIX Brownfields Agreements Finalized Between October 1, 2016 through September 30, 2017

55 FINALIZED BROWNFIELDS AGREEMENTS

Site Name	City	County	Project No.	DENR Signs	Acres
Oneida Mills	Graham	Alamance	19039-15-001	2/1/2017	6.84
Hamilton Beach II	Washington	Beaufort	18010-14-07	9/29/2017	28.55
Biltmore Station	Asheville	Buncombe	19003-15-011	2/9/2017	8.99
BASF Landfill	Asheville	Buncombe	15011-11-011	8/10/2017	29.88
Beacon Manufacturing	Swannanoa	Buncombe	13023-09-011	9/29/2017	21.82
South Market Street	Asheville	Buncombe	19037-15-011	9/29/2017	1.12
801 Biltmore Avenue	Asheville	Buncombe	17012-13-011	9/29/2017	1.71
Sealtest Dairy	Hickory	Catawba	20023-16-018	2/7/2017	1.51
Performance Fibers	New Hill	Chatham	19047-15-019	8/31/2017	421.65
Townsend & McCrary Warehouse	Siler City	Chatham	20060-16-019	9/14/2017	33.19
Glenburnie (Clark Power)	New Bern	Craven	20061-16-025	2/20/2017	34
Southside East	Durham	Durham	16008-12-032	11/21/2016	19.32
Howerton Bryan Funeral Home	Durham	Durham	20071-16-032	6/8/2017	1.45
RTP 8	RTP	Durham/Wake	20007-16-032	11/9/2016	46.9
Flow 500 W. Fifth St III	Winston- Salem	Forsyth	21016-17-034	8/29/2017	4.31
Overdale Road	Winston- Salem	Forsyth	16024-12-034	9/29/2017	35.44
Carter Woodson	Winston- Salem	Forsyth	18032-14-034	9/29/2017	34.61
Coastal Lumber- Weldon	Weldon	Halifax	17008-13-042	8/24/2017	117
Glenn Raven Mills II	Kinston	Lenoir	20021-16-054	7/14/2017	11.7
Harding Place	Charlotte	Mecklenburg	20009-16-060	11/3/2016	1.67
Highland Mill #3- North	Charlotte	Mecklenburg	20037-16-060	12/1/2016	0.58
Highland Mill #3-East	Charlotte	Mecklenburg	20073-16-060	12/8/2016	0.82
Double Oaks 2nd Amendment	Charlotte	Mecklenburg	11037-07-060	12/13/2016	

Site Name	City	County	Project No.	DENR Signs	Acres
Central Ave Apartments	Charlotte	Mecklenburg	19032-15-060	1/3/2017	1.95
Standard Uniform	Charlotte	Mecklenburg	18019-14-060	4/12/2017	5.8
Craighead Amendment	Charlotte	Mecklenburg	18015-15-060	4/19/2017	0.94
Belton Street Homes	Charlotte	Mecklenburg	20062-16-060	4/21/2017	3.3
DCC Apartments	Charlotte	Mecklenburg	19010-15-060	4/21/2017	1.927
West Stonewall Street Site	Charlotte	Mecklenburg	19084-15-060	5/15/2017	9.48
Parkwood Station	Charlotte	Mecklenburg	20066-16-060	5/26/2017	3.49
Toomey Ave	Charlotte	Mecklenburg	17002-13-060	5/31/2017	1.73
Scottish Rite Temple	Charlotte	Mecklenburg	20070-16-060	6/13/2017	6.1
Metrolina Expo	Charlotte	Mecklenburg	20034-16-060	6/21/2017	105.5
Mount Hope II	Charlotte	Mecklenburg	20022-16-060	7/18/2017	3
Southern Loop	Charlotte	Mecklenburg	20058-16-060	7/19/2017	5.88
Highland Park Mill	Charlotte	Mecklenburg	20005-16-060	8/2/2017	18
Atando Avenue	Charlotte	Mecklenburg	19040-15-060	8/10/2017	4
Chadbourn Mill	Charlotte	Mecklenburg	20086-16-60	8/27/2017	5.75
Consolidated Warehouse	Charlotte	Mecklenburg	17003-13-060	9/7/2017	16
Gelco Trailer	Charlotte	Mecklenburg	18052-14-060	9/14/2017	7.93
Radio Center Property	Charlotte	Mecklenburg	19072-15-060	9/28/2017	4.1
Powers Site	Charlotte	Mecklenburg	20045-16-060	9/29/2017	3.46
Rite Aid Facility RN	Charlotte	Mecklenburg	20050-16-060	9/29/2017	47
HD Supply	Charlotte	Mecklenburg	19054-15-060	9/29/2017	3.5
Flynt Fabrics Parcel B	Hillsborough	Orange	19022-15-068	3/6/2017	9.2
Shops on Innes	Salisbury	Rowan	20029-16-080	7/20/2017	3.44
Scott Aviation	Monroe	Union	09042-05-090	6/7/2017	2.458
Reliable Buff	Monroe	Union	19082-15-060	9/29/2017	2.39
Harrington Street	Raleigh	Wake	20031-16-092	12/28/2016	2.18
Glenwood Land Properties	Raleigh	Wake	19078-15-095	1/26/2017	2.32
Raleigh Residence Inn	Raleigh	Wake	18051-14-092	1/24/2017	0.52
Alcatel	Raleigh	Wake	20028-16-092	8/24/2017	23.12
Storage Max	Raleigh	Wake	20018-16-092	9/27/2017	1.39
Retreat at Renaissance II	Wake Forest	Wake	20056-16-092	9/27/2017	11.13
Smokey Hollow	Raleigh	Wake	20024-16-092	9/29/2017	4.12

COUNTY / City	Site ID	Name and Address	Site Status
ALAMANCE (14)			
Burlington	DC10002	Workman Property, 1361 N Church St	
	DC10003	A Cleaner World, 2781 S Church St	Interim Action
	DC10004	RE Boone Cleaners, 306 N Main St	Interim Action
	DC10006	McPherson Cleaners, 2469 S Church St	NFA
	DC10008	Norge Laundry & Cleaning, 2102 W Webb Ave	Assessment
	DC10009	Boston Cleaners, 2182 N Church St	Monitoring
	DC10010	Regal Cleaners, 1603 S Church St	NFA
	DC10011	Westbrook Cleaners, 1030 S Williamson Ave	Closure
	DC10012	Boston Cleaners, 1904 W Webb Ave	
	DC10013	One Hour Klean, 1785 W Webb Ave	Assessment
	DC10014	Fifth Street Cleaners, 232 W Fifth St	
	DC10015	Professional Klean, 918 S Church St	Assessment
Graham	DC10001	Harden Cleaners, 218 W Harden St	On Hold
	DC10005	Impressive Cleaners, 226 W Harden St	Monitoring
BRUNSWICK (2)			
Calabash	DC100002	Love Cleaners, Inc., 9956 Beach Dr	NFA
Southport	DC100001	Towngate Cleaners, 715 N Howe St	Closure
BUNCOMBE (9)			
Asheville	DC110001	Swannanoa Laundry, 22 Church St	Interim Action
	DC110004	Swannanoa Cleaners, 712 Merrimon Ave	Assessment
	DC110005	Nu-Way Cleaners, 171 Patton Ave	Interim Action
	DC110006	Blue Ridge Cleaners, 1378 Hendersonville Rd	NFA
	DC110007	Swannanoa Cleaners, 1336 Patton Ave	NFA
	DC110008	Crisp One Hour Cleaners, 121 Biltmore Ave	Assessment
	DC110009	Hour Glass Cleaners, 85 Tunnel Rd	Assessment
	DC110010	Norge Laundry & Cleaning, 713 Merrimon Ave	
Weaverville	DC110002	Quorum Knitting, 115 Reems Creek Rd	
BURKE (3)			
Morganton	DC120001	Ferree Cleaners, 406 S Sterling St	Assessment
	DC120002	Jordan's Cleaners, 302 College St	Monitoring
	DC120003	Superior Cleaners, 242 W Fleming Dr	Assessment
CABARRUS (3)			
Concord	DC130001	Fuller Supply Company, 191 NW Crowell Dr	Interim Action
	DC130002	Caldwell Cleaners, 800 N Church St	Assessment
Kannapolis	DC130003	Jaye's One-hour Cleaners, 1803 N Main St	
CALDWELL (1)			
Lenior	DC140001	Jordan Cleaners, 220 Morganton Blvd	Closure

COUNTY / City	Site ID	Name and Address	Site Status
CARTERET (2)			
Morehead City	DC160001	Coastal Dry Cleaners, 3000 Arendell St	Closure
	DC160002	Sunshine Cleaners, 1612 Bridges St	NFA
CATAWBA (2)			
Conover	DC180001	Conover Cleaners, 430 Conover Blvd	Assessment
Hickory	DC180002	One Hour Cleaners, 1925 NE 12th Ave	Assessment
CHATHAM (1)			
Chapel Hill	DC190001	Cole Park Cleaners, 11552 A US Hwy 15 501 N	NFA
CLEVELAND (4)			
Shelby	DC230001	Folks Dry Cleaners, 1165 E Marion St	Closure
	DC230002	Folk's Cleaners, 200 W Marion St	Assessment
	DC230003	Bills One Hour Cleaners, 410 S Lafayette St	Assessment
	DC230004	One Hour Martinizing, 300 Marion St	Assessment
CRAVEN (1)			
New Bern	DC250001	Carriage House Cleaners, 422 Pollock St.	Monitoring
CUMBERLAND (1	5)		
Fayetteville	DC260001	Mayflower Laundry & Dry Cleaning,	NFA
-		512 W Russell St	
	DC260002	Easy Wash Dry Cleaners, 5308 Bragg Blvd	Assessment
	DC260003	Smittys Cleaners, 3060 Owen Dr	Interim Action
	DC260004	Kore-o-mat Laundromat, 3311 Bragg Blvd	Monitoring
	DC260005	Davis Cleaners, 1672 Owen Dr	NFA
	DC260006	One Hour Koretizing Cleaners, 4924 Raeford Rd	Assessment
	DC260007	Parker Cleaners, 4950 Bragg Blvd	Monitoring
	DC260008	Verne's Cleaners, 6341 Bragg Blvd	Closure
	DC260010	Highland Cleaners, 2609 Raeford Rd	Assessment
	DC260012	Hamont Cleaners, 5228 Bragg Blvd	
	DC260013	A&H Cleaners, 4515 Bragg Blvd	
	DC260014	Scotty Cleaners, 244 Robeson St	Assessment
	DC260015	Glam-O-Rama, 5701 Yadkin Rd	Assessment
	DC260016	Prestige Cleaners, 3120 Raeford Rd	Assessment
Spring Lake	DC260009	Crown Cleaners, 115 S Main St	Assessment
DARE (3)			
Kitty Hawk	DC280003	Outer Banks Cleaners, Inc., 5593 N Croatan Hwy	Closure
Manteo	DC280001	Ange Speed Wash, 118 US 64	On Hold
	DC280002	Outer Banks Cleaners, 414 US Hwy 64	Assessment
DAVIDSON (3)			
Lexington	DC290001	Country Club Cleaners, 972 S Main St	Assessment
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COUNTY / City	Site ID	Name and Address	Site Status		
DAVIDSON (3) con	DAVIDSON (3) continued				
Lexington	DC290004	J & J Cleaners, 5901 Old US 52			
Thomasville	DC290002	Young's Cleaners, 501 Randolph St	Assessment		
DAVIE (2)					
Advance	DC300002	K&R Cleaners, 5289 US 158 Hwy	NFA		
Mocksville	DC300001	Fallies Dry Cleaning, 899 S Main St			
DURHAM (33)					
Chapel Hill	DC320016	Carolina Cleaners, 2214 Nelson Hwy	NFA		
Durham	DC320001	One Hour Koretizing, 4404 N Roxboro St	Assessment		
	DC320002	Plants Unlimited, 3535 Hillsborough Rd	On Hold		
	DC320003	Triangle Square Cleaners, 4871 Apex Hwy	Assessment		
	DC320004	Eakes Cleaners, 827 W Morgan St			
	DC320005	American Dry Cleaners, 4711 Hope Valley Rd	Closure		
	DC320006	American Drycleaners, 700 Mallard Ave			
	DC320007	Model Laundry, 1001 Holloway St	Remediation		
	DC320008	W.P. Ballard, 639 Junction Rd	Interim Action		
	DC320009	TNT Cleaners, 5314 N Roxboro Rd	Assessment		
	DC320010	Weavers Cleaners, 1212 Fayetteville St	Monitoring		
	DC320011	Scott and Roberts Dry Cleaners, 733 Foster St	Assessment		
	DC320012	Shannon Dry Cleaning and Laundromat,	NFA		
		3710 Shannon Rd			
	DC320013	One Hour Martinizing, 1103 West Club Blvd	Interim Action		
	DC320014	Hollywood Dry Cleaners, 3823 Guess Rd	Assessment		
	DC320015	Durham Dry Cleaners, 2526 B Erwin Rd	Closure		
	DC320017	Rambo Cleaners, 4306 North Roxboro Rd	Interim Action		
	DC320018	H & S Cleaners, 105 W NC Highway 54, Suite 201	Remediation		
	DC320019	New Method Laundry & Dry Cleaners,	Assessment		
		1201 W Chapel Hill St			
	DC320020	White Star Laundry and Cleaners, 637 Broad St	Closure		
	DC320021	A Cleaner World #203, 5700 Fayetteville Rd	Assessment		
	DC320022	H & S Cleaners, 4015 University Dr	Assessment		
	DC320023	Regency Cleaners, 3912 University Dr	Monitoring		
	DC320024	White Star Cleaners, 904 9th St	Assessment		
	DC320025	Scott and Roberts Dry Cleaning, 810 Main St	Assessment		
	DC320026	Durham Dry Cleaners, 810 Peabody St	Assessment		
	DC320027	Model Laundry & Cleaners, 808 Washington St	Assessment		
	DC320028	Model Cleaners & Laundry, 1910 Chapel Hill Rd	Assessment		
	DC320029	One Hour Koretizing, 1016 Main St	Assessment		
	DC320030	New Method Laundry & Dry Cleaners, 400 Cleveland St			

COUNTY / City	Site ID	Name and Address	Site Status
DURHAM (33) con	tinued		
Durham	DC320031	Clean Rite Cleaners, 728 9th St	
	DC320032	Dry Cleaner, 2104 Angier Ave	
	DC320033	Johnson Prevost Dry Cleaning, 1000 Main St	
EDGECOMBE (5)			
Rocky Mount	DC330002	Thorne's Dry Cleaners, 502 Rose St	Closure
	DC330003	Prestige Cleaners, 620 E Thomas St	Assessment
	DC330006	Quality Laundry & Cleaners, 242 Tarboro St	Assessment
	DC330007	Rocky Mount Laundry and Dry Cleaners,	
		219 Washington St	
Tarboro	DC330005	Deluxe Cleaners, 2223 Main St	Assessment
FORSYTH (29)			
Kernersville	DC340007	Camelot Cleaners, 820 S Main St	Monitoring
	DC340021	Modern Cleaners, 211 N Main St	Assessment
	DC340022	Warren Dry Cleaners, 129 Church Ln	
	DC340031	A Cleaner World #175, 611 N Main St	Closure
Winston-Salem	DC340002	Shores Cleaners, 692 Hanes Mall Blvd	NFA
	DC340003	Rodem Cleaners, 1221 W Academy St	
	DC340005	\$2.75 Cleaners, 1322 S Hawthorne Rd	Assessment
	DC340008	Hour Glass Cleaners, 5955 University Pky	Monitoring
	DC340009	Smith Dry Cleaners, 310 N Martin Luther King Jr Dr	Interim Action
	DC340011	Camelot Cleaners, 1218 Waughtown St	Assessment
	DC340012	A Cleaner World, 3251 Healy Dr	Closure
	DC340013	A Cleaner World #161, 101 S Peacehaven Rd	NFA
	DC340014	Camel City Cleaners, 2808 Reynolda Rd	Monitoring
	DC340015	Camel City Laundry, 501 E 3rd St	Monitoring
	DC340016	\$2.50 Krystal Cleaners, 357 Jonestown Rd	NFA
	DC340017	Trade Street Cleaners, 426 N Trade Street	Monitoring
	DC340018	U.S. \$2.09 Cleaners, 3915 Country Club Rd	Assessment
	DC340020	XL Cleaners, 3001 University Pky	Monitoring
	DC340024	Sunshine Cleaners, 5013 Country Club Rd	Monitoring
	DC340027	Davis-Frye Cleaners, 704 Waughtown St	Assessment
	DC340028	One Hour Martinizing, 4332 Old Walkertown Rd	Interim Action
	DC340029	One Hour Martinizing, 4001 Country Club Rd	Assessment
	DC340032	Club Haven Cleaners, 5013 Country Club Rd	Monitoring
	DC340033	Jarrard's Self Service Laundry, 807 S Marshall St	Assessment
	DC340034	Camel City Dry Cleaners, 285 S Stratford Rd	Assessment
	DC340035	\$2.50 Cleaners, 3604 Reynolda Rd	Closure
	DC340037	South Fork Cleaners, 3900 Country Club Blvd	Assessment

COUNTY / City	Site ID	Name and Address	Site Status
FORSYTH (29) con	ntinued		
Winston-Salem	DC340038	Bee Cleaners, 5395 Shattalon Dr	Assessment
	DC340039	NS Farrington & Co, 2355 Farrington Point Dr	Assessment
GASTON (6)			
Belmont	DC360001	Untz Drycleaners, 514 Woodlawn Ave	
	DC360005	Prestown Cleaners & Laundry, 91 McAdenville Rd	Interim Action
Gastonia	DC360002	Carsons Drycleaners, 401 N Chester St	
	DC360003	De-lux Cleaners, 2529 W Franklin Blvd	Assessment
	DC360004	Union Road Cleaners, 2210 Union Rd	NFA
	DC360006	One Hour Martinizing, 143 E Franklin Blvd	Assessment
GRANVILLE (1)			
Oxford	DC390001	Oxford Dry Cleaners, 700 Hillsboro St	
GUILFORD (45)			
Greensboro	DC410001	Cleaner Image, 4711 Lawndale Dr	NFA
	DC410002	Cinderella Cleaners, 2043 Martin Luther King Jr Dr	Closure
	DC410003	U.S. \$1.75 Cleaners, 2900 Randleman Rd	NFA
	DC410004	Columbia Laundry Corp, 2507 Battleground Ave	
	DC410007	Master Kleen, 5324 Liberty Rd	NFA
	DC410009	Everhart Dry Cleaners, 1000 Summit Ave	Monitoring
	DC410010	Glam-o-rama, 719 E Market St	
	DC410011	O Henry Cleaners, 3210 Summit Ave	
	DC410014	Master Kleen Cleaners, 3402 High Point Rd	Monitoring
	DC410015	Quality Cleaners, 4117 Spring Garden St	Assessment
	DC410017	Premier Cleaners, 513 Summit Ave	Monitoring
	DC410018	Dry Clean America, 403 W Meadowview Rd	Assessment
	DC410019	Burnetts Cleaner and Laundry, 1932 E Market St	Monitoring
	DC410022	Fordhams Cleaners, 1900 Spring Garden St	Assessment
	DC410023	A Cleaner City, 2804 Battleground Ave	Assessment
	DC410024	A Cleaner World #162, 4506 High Point Rd	Monitoring
	DC410025	Cleaner, 611 S Eugene St	
	DC410026	A Cleaner World #168, 1949 Battleground Ave	Assessment
	DC410028	Columbia Laundry, 920 E Bessemer Ave	NFA
	DC410029	Presto Cleaners, 4625 High Point Rd	Closure
	DC410033	A Cleaner World #182, 531 College Rd	Assessment
	DC410034	Village Laundry, 707 College Rd	Assessment
	DC410035	The Cleaners, 829 W Lee St	On Hold
	DC410038	Phoenix Supply Company, 2701 Branchwood Dr	Interim Action
	DC410039	One Hour Martinizing, 2519 High Point Rd	
	DC410040	Yong's Cleaners, 1901 Westridge Rd	Closure

COUNTY / City	Site ID	Name and Address	Site Status		
GUILFORD (45) continued					
	DC410041	New Era Cleaners, 2840 Randleman Rd	Assessment		
	DC410042	Model Laundry of Greensboro, 919 Warren St	Closure		
	DC410044	Blue Bird Cleaners, 3134 Kathleen Ave	Assessment		
	DC410045	Crystal Cleaners, 2943 Battleground Ave	Assessment		
	DC410046	A Cleaner World #184, 2282 Golden Gate Dr	Monitoring		
	DC410047	Odorless Cleaners, 205 Lewis St	Assessment		
	DC410049	Lucas Cleaners, 803 Glenwood Ave	Assessment		
High Point	DC410005	Dutch Cleaners, 800 S Main St	Assessment		
	DC410006	Eastgate Cleaners, 101 Greensboro Rd	Assessment		
	DC410013	Banner Laundry, 2117 N Main St	Assessment		
	DC410016	\$2.50 Pro Cleaners, 2406 N Main St			
	DC410021	Gingiss Formal Wear, 906 N Main St	Closure		
	DC410030	\$2.50 Cleaners, 1310 N Centennial St	Assessment		
	DC410031	A Cleaner World #102, 2517 S Main St	Assessment		
	DC410043	High Point Cleaners & Hatters, 206 E Kivett Dr	Assessment		
	DC410050	Star Cleaners, 723 Main St	Certified		
Jamestown	DC410008	A Cleaner World, 102 W Main St	Monitoring		
	DC410048	\$2.75 Crystal Cleaners, 5011 MacKay Rd	Assessment		
Stokesdale	DC410032	Stokesdale Cleaners, 8604 Ellisboro Rd	Assessment		
HALIFAX (1)					
Roanoke Rapids	DC420001	Oakland Cleaners, 1190 Julian R. Allsbrook Hwy	Assessment		
HAYWOOD (1)					
Waynesville	DC440001	Central Cleaners, 44 Church St	Assessment		
HENDERSON (2)					
Hendersonville	DC450001	Blue Ridge Cleaners, 503 E Seventh Ave	NFA		
	DC450002	Carolina Cleaners, 120 N Barnwell St	Monitoring		
HOKE (1)					
Raeford	DC470001	Smitty's Cleaners, 214 N Main St	Closure		
IREDELL (3)					
Statesville	DC490002	Johnson Cleaners, Inc., 1563 E Broad St	NFA		
	DC490003	Brookdale Cleaners, 975 Davie Ave	Assessment		
Troutman	DC490004	Campbell's Cleaners, 171 Wagner St	NFA		
JOHNSTON (2)		Ţ.			
Clayton	DC510003	Clayton Village Cleaners, 10183 US Hwy 70 W	Assessment		
Smithfield	DC510002	Glam-O-Rama Cleaners, 716 E Market St	Closure		
LEE (2)		,			
Sanford	DC530001	Dryclean Express, 1117 Spring Ln	Monitoring		
	DC530002	Twin City Cleaners, 102 E Trade St	0		
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COUNTY / City	Site ID	Name and Address	Site Status
LENOIR (2)			
Kinston	DC540001	Vicks Cleaners, 2405 N Heritage St	Assessment
La Grange	DC540002	The Cleaners, 603 E Washington St	Assessment
LINCOLN (3)			
Denver	DC550003	Lowe's Cleaners, 3866 Hwy 16 North	Interim Action
	DC550004	US \$2.50 Cleaners, 7558 NC 73 Hwy	
Lincolnton	DC550002	Lincoln Laundry and Dry Cleaners, 1220 E Main St	Assessment
MCDOWELL (1)			
Old Fort	DC560001	Nichols Laundry and Dry Cleaning, 91 Catawba Ave	Monitoring
MARTIN (2)			
Robersonville	DC590001	Williford Cleaners, 203 E Academy St	Closure
Williamston	DC590002	Town & Country Cleaners, 617 Washington St	
MECKLENBURG	(86)		
Charlotte	DC600001	A Cleaner, 5333 Monroe Rd	Monitoring
	DC600002	American Dry Cleaning Co., 309 E Morehead St	NFA
	DC600004	Minute Man Cleaners, 3042 Eastway Dr	Monitoring
	DC600005	Mitchells Formal Wear Warehouse,	Closure
		115 Scaleybark Rd	
	DC600006	Peoples Cleaners, 1930 Beatties Ford Rd	
	DC600007	Quail Dry Cleaners, 8538 Park Rd	NFA
	DC600008	Sno-white Cleaners and Launderers, 4400 Sharon Rd	Closure
	DC600009	Springfresh Cleaner, 9800 Monroe Rd	Assessment
	DC600010	Boggs And Company, 3931 Glenwood Dr	Remediation
	DC600011	Sno-white Cleaners, 7629 Pineville-Matthews Rd	NFA
	DC600012	Domestic Laundry - CAMDUS, 801 S Mcdowell St	Closure
	DC600013	Cunningham Cleaners, 104 S Sharon Amity Rd	Assessment
	DC600014	One Price Drycleaning, 816 E Arrowood Rd	NFA
	DC600015	Carriage Fine Dry Cleaning, 8020 Providence Rd	NFA
	DC600016	60 Minute Cleaners, 9100 S Tryon St	Assessment
	DC600017	Gateway Village Development, 700 W Trade St	
	DC600018	Dynasty Cleaners and Laundry, 3145 N Sharon Amity Rd	
	DC600019	Cunningham Cleaners, 2901 N Davidson St	Interim Action
	DC600020	Midtown Square One Hour Valet Dry Cleaners,	
		401 S Independence Blvd	
	DC600022	Rainbow Cleaners, 8500 Pineville-Matthews Rd	Assessment
	DC600023	Prestown Laundry and Cleaners, 6214 Idlewild Rd	On Hold
	DC600024	60 Minute Cleaners, 4447 The Plaza	Assessment
	DC600026	Sno-white Cleaners, 901 E 4th St	Assessment
	DC600027	Charlie Browns Dry Cleaners, 3701 Freedom Dr	

COUNTY / City	Site ID	Name and Address	Site Status
MECKLENBURG	(86) continued		
Charlotte	DC600028	Sharon Cleaners, 4724 Sharon Rd	Monitoring
	DC600029	Abra Costumes, 1611 Central Ave	Monitoring
	DC600030	Village Cleaners, 7221 Albemarle Rd	Closure
	DC600031	Sno-white Cleaners, 5669 Farm Pond Ln	Closure
	DC600032	Eastway Quick Clean Service, 3052 Eastway Dr	NFA
	DC600033	Jones Dry Cleaning, 1601 E 4th St	Assessment
	DC600035	Ivory Cleaners, 2511 Westerly Hills Dr	Assessment
	DC600036	Faulk Cleaners, 2615 Westerly Hills Dr	Interim Action
	DC600037	Dryclean Carolinas, 2508 South Blvd	Assessment
	DC600039	Providence Cleaners, 631 S Sharon Amity Rd	Monitoring
	DC600040	People's Dry Cleaners, 2133 Beatties Ford Rd	Closure
	DC600041	Holiday Cleaners, 2241 Beatties Ford Rd	Monitoring
	DC600042	Holiday Cleaners, 3221 Monroe Rd	Monitoring
	DC600043	Douglas Furrier and Cleaners,	Closure
		1200 Charlottetown Ave	
	DC600044	Gay Laundry and Cleaners, 1101 N Brevard St	NFA
	DC600045	Carillon Building, 227 W Trade St	Assessment
	DC600046	Arrow Laundry & Cleaners, 4735 Monroe Rd	
	DC600048	Dan Meigs Cleaners, 1101 Central Ave	NFA
	DC600049	Starmount Cleaners, 6215 South Blvd	Assessment
	DC600050	Plaza Cleaners, 9002 JM Keynes Dr	NFA
	DC600052	JFR Cleaners, 9710 Monroe Rd	Assessment
	DC600053	Prosperity Cleaners, 3020 Prosperity Church Rd	Interim Action
	DC600056	Zenith Cleaners, 2301 South Blvd	Assessment
	DC600057	Myers Park Cleaners, 1027 Providence Rd	Assessment
	DC600058	Seneca Dry Cleaning, 5020 South Blvd	Assessment
	DC600059	Coachman Cleaners, 4001 Park Rd	Monitoring
	DC600060	Arrow Laundry & Cleaners, 1933 E 7th St	
	DC600061	Derita Dry Cleaners & Laundry,	NFA
		2414 W Sugar Creek Rd	
	DC600063	King's Cleaner, 632 W Sugar Creek Rd	Closure
	DC600064	New Image Cleaners, 5655 E N Tryon St	Assessment
	DC600065	Tryon Mall Cleaning Center, 451 E Sugar Creek Rd	
	DC600066	Hickory Square Cleaners, 5724 E WT Harris Blvd	On Hold
	DC600067	Blue Band 1 Hour Cleaners, 2216 Statesville Ave	Assessment
	DC600068	Swan Cleaners, 7201 E Independence Blvd	Monitoring
	DC600069	Coleman Dry Cleaners, 2557 West Blvd	Assessment
	DC600072	TC Cleaners, 5109 South Blvd	Assessment

COUNTY / City	Site ID	Name and Address	Site Status
MECKLENBURG	(86) continued		
Charlotte	DC600073	R & R Cleaners, 3603 S Tryon St	
	DC600074	Childress Dry Cleaning, 9101 Monroe Rd	
	DC600075	A Cleaner World, 1650 Pacific St	Assessment
	DC600076	Regal Cleaners, 7143 B South Blvd	Assessment
	DC600077	McCorkles Cleaners, 1437 South Blvd	Assessment
	DC600078	Harts Cleaners, 2040 N Graham St	
	DC600079	American Dry Cleaners	Assessment
	DC600080	Carriage Fine Dry Cleaning, 1338 Cross Beam Dr	Assessment
	DC600081	Alpine Cleaners, 9205 Baybrook Dr	Remediation
	DC600082	A Cleaner World, 4701 South Blvd	Closure
	DC600083	Holiday Cleaners, 8920 Nations Ford Rd	
	DC600085	Sno White Launderers, 3712 E Independence Blvd	Closure
	DC600086	Four Seasons Cleaners, 4314 The Plaza	Assessment
	DC600087	One Price Dry Cleaning, 1636 Sardis Rd N	Closure
	DC600088	Dutch Cleaners & Laundry, 4435 The Plaza	
	DC600089	One Hour Martinizing, 1941 7th Ave	Assessment
	DC600090	Press Club Cleaners, 3305 South Blvd	Assessment
	DC600091	60 Minute Cleaners, 6315 South Blvd	Assessment
	DC600093	Wash Zone Coin Laundry, 1622 Trade St	Assessment
	DC600094	Countryside Cleaners, 5516 Independence Blvd	Assessment
	DC600096	April Showers Dry Cleaners, 5616 Farm Pond Ln	Assessment
Huntersville	DC600095	Family Cleaners, 102 Statesville Rd	Assessment
Matthews	DC600003	Crossroads Dry Cleaners,	Assessment
		3607 Matthews-Mint Hill Rd	
	DC600025	Ho Cleaners, 3116 Weddington Rd	NFA
	DC600034	Ho Cleaners, 10420 E Independence Blvd	NFA
Pineville	DC600021	Hearts Dry Cleaners, 9101 Pineville-Matthews Rd	NFA
MOORE (6)			
Aberdeen	DC630002	Carters Laundry and Cleaning, 1389 N Sandhills Blvd	Assessment
	DC630004	Soapy Bubbles, 1906 Poplar St	NFA
Pinehurst	DC630001	Pinehurst Hotel Cleaners, 270 Mccaskill Rd	Monitoring
Southern Pines	DC630003	Carters Laundry and Cleaning, 155 W New York Ave	Monitoring
	DC630005	Dry Clean Express, 1930 N Poplar St	NFA
	DC630006	Valet Cleaners, 205 Morganton Rd	Monitoring
NASH (8)			
Rocky Mount	DC640001	Clean Clean Dry Cleaners, 120 Winstead Ave	
	DC640002	Clean Clean Dry Cleaners, US Hwy 301	
	DC640003	One Hour Koretizing Cleaners, 129 S Church St	Assessment

COUNTY / City	Site ID	Name and Address	Site Status
NASH (8) continued			
Rocky Mount	DC640004	Clean Clean Dry Cleaners, 2408 Sunset Ave	Closure
	DC640005	VIP Cleaners, 3468 Sunset Ave	Assessment
	DC640006	One Hour Koretizing, 1691 Northern Blvd	Assessment
	DC640007	Bishops Laundry, 301 Church St	Assessment
	DC640008	One Hour Koretizing, 202 Falls Rd	Certified
NEW HANOVER (1	16)		
Wilmington	DC650001	Modern Dry Cleaners and Laundry,	Closure
		1104 Fordham Rd	
	DC650002	Coastal Dry Cleaners, 4414 Shipyard Blvd	Closure
	DC650003	Coastal Dry Cleaners and Coin Laundry,	NFA
		4701 Oleander Dr	
	DC650004	Coastal Dry Cleaners, 2629 Carolina Beach Rd	Assessment
	DC650005	Williams Cleaners, 6845 Market St	NFA
	DC650006	Williams Fabricare Inc, 5521 Carolina Beach Rd	NFA
	DC650007	Coastal Dry Cleaners - Ogden Plaza, 6840 Market St	Closure
	DC650008	Kings Laundry, 4615 Market St	Closure
	DC650009	Coastal Cleaners, 7 S Kerr Ave	NFA
	DC650010	Modern Laundry & Dry Cleaners, 118 S 17th St	On Hold
	DC650011	\$2.50 Cleaners at University Square, 810 S College Rd	Closure
	DC650012	Three Dollar Crystal Cleaners, 7336 Market St	Closure
	DC650013	Winter Park Dry Cleaners, 1437 S College Rd	Assessment
	DC650014	Williams Cleaners, 1402 S College Rd	Assessment
	DC650015	Carter Coin Laundry & Cleaners, 1018 3rd St	
	DC650016	Modern Laundry & Dry Cleaners, 3607 Oleander Dr	Assessment
ONSLOW (10)			
Jacksonville	DC670001	Abc One Hour Cleaners, 2127 Lejeune Blvd	
	DC670002	Southern Cleaners and Laundry, 820 Court St	Interim Action
	DC670004	Coastal Dry Cleaners, 1170 Henderson Dr	NFA
	DC670006	A1 Cleaners, 327 Henderson Dr	Assessment
	DC670007	Quality Cleaners and Laundry, 701 New Bridge St	Closure
	DC670008	Southern Cleaners, 237 A New River Dr	Assessment
	DC670009	Southern Cleaners and Laundry, 415 Chaney Ave	Monitoring
	DC670010	Quality Cleaners and Laundry, 955 Lejeune Blvd	-
Midway Park	DC670005	Village Cleaners, 175 Freedom Way	Monitoring
Swansboro	DC670003	Coastal Dry Cleaners, 628 W Corbett Ave	Monitoring
ORANGE (12)			
Carrboro	DC680007	Hangers Cleaners, 127 Fidelity St	Interim Action
	DC680008	Webster's Cleaners, 302 E Main St	Closure

ORANGE (12) continued	COUNTY / City	Site ID	Name and Address	Site Status
Chapel Hill	ORANGE (12) contin	ued		
Chapel Hill	Carrboro	DC680009	MEM One Hour Martinizing, 408 W Weaver St	Interim Action
Chapel Hill		DC680012	Village Laundry & Cleaners, 106 S Greensboro St	Assessment
DC680003 Deluxe Cleaners, 227 S Elliott Rd NFA	Chapel Hill	DC680001		Interim Action
DC680005 Midtown Shops, 750 Martin Luther King Jr Blvd DC680014 Chapel Hill Cleaners, 301 W Franklin St On Hold		DC680002	American Dry Cleaners, 201 S Estes Dr	Assessment
DC680066 One Hour Koretizing Cleaners, 301 W Franklin St DC680016 DC680013 Village Plaza Dry Cleaners, 115 E Elliot Rd Assessment		DC680003	Deluxe Cleaners, 227 S Elliott Rd	NFA
DC680010 Chapel Hill Cleaners, 422 W Franklin St On Hold		DC680005	Midtown Shops, 750 Martin Luther King Jr Blvd	Interim Action
DC680013 Village Plaza Dry Cleaners, 115 E Elliot Rd Assessment		DC680006	One Hour Koretizing Cleaners, 301 W Franklin St	Monitoring
Hillsborough DC680014 Webster's Cleaners, Inc., 114 US Hwy 70 Assessment		DC680010	Chapel Hill Cleaners, 422 W Franklin St	On Hold
PASQUOTANK (1) Elizabeth City DC700001 Southgate Koretizing, 1409 W Ehringhaus St Monitoring		DC680013	Village Plaza Dry Cleaners, 115 E Elliot Rd	Assessment
PENDER (1)	Hillsborough	DC680014	Webster's Cleaners, Inc., 114 US Hwy 70	Assessment
PENDER (1)	PASQUOTANK (1)			
Hampstead DC710001 Hampstead Village Dry Cleaners, 102 Hampstead Village	Elizabeth City	DC700001	Southgate Koretizing, 1409 W Ehringhaus St	Monitoring
PITT (12)	PENDER (1)			
PITT (12)	Hampstead	DC710001	Hampstead Village Dry Cleaners,	Assessment
Ayden DC740002 Ayden Plaza, 144 Third St NFA			102 Hampstead Village	
Greenville DC740001 Koretizing Cleaners, 2105 Charles St DC740004 Bowen Cleaners, 2480 Stantonsburg Rd Monitoring DC740005 Bowen Cleaners, 3114 S Evans St Monitoring DC740006 Rabo Cleaners, 701 Hooker Rd DC740007 One Hour Martinizing, 111 E 10th St Assessment DC740008 Stadium Cleaners, 205 E Tenth St Monitoring DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment	PITT (12)			
DC740004 Bowen Cleaners, 2480 Stantonsburg Rd Monitoring DC740005 Bowen Cleaners, 3114 S Evans St Monitoring DC740006 Rabo Cleaners, 701 Hooker Rd DC740007 One Hour Martinizing, 111 E 10th St Assessment DC740008 Stadium Cleaners, 205 E Tenth St Monitoring DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10 th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment	Ayden	DC740002	Ayden Plaza, 144 Third St	NFA
DC740005 Rabo Cleaners, 3114 S Evans St Monitoring DC740006 Rabo Cleaners, 701 Hooker Rd DC740007 One Hour Martinizing, 111 E 10th St Assessment DC740008 Stadium Cleaners, 205 E Tenth St Monitoring DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment	Greenville	DC740001	Koretizing Cleaners, 2105 Charles St	
DC740006 Rabo Cleaners, 701 Hooker Rd DC740007 One Hour Martinizing, 111 E 10th St Assessment DC740008 Stadium Cleaners, 205 E Tenth St Monitoring DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10 th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment		DC740004	Bowen Cleaners, 2480 Stantonsburg Rd	Monitoring
DC740007 One Hour Martinizing, 111 E 10th St DC740008 Stadium Cleaners, 205 E Tenth St Monitoring DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment		DC740005	Bowen Cleaners, 3114 S Evans St	Monitoring
DC740008 Stadium Cleaners, 205 E Tenth St Monitoring DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10 th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment		DC740006	Rabo Cleaners, 701 Hooker Rd	
DC740009 Cleaner Look Garment Care, 622 SE Greenville Blvd Monitoring DC740010 Scotts Cleaners, 111 W 10th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment		DC740007	One Hour Martinizing, 111 E 10th St	Assessment
DC740010 Scotts Cleaners, 111 W 10 th St Assessment DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment		DC740008	Stadium Cleaners, 205 E Tenth St	Monitoring
DC740011 Scotts Cleaners, 1699 Farmville Blvd Monitoring DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)		DC740009	Cleaner Look Garment Care, 622 SE Greenville Blvd	Monitoring
DC740012 Bowen Cleaners, 3400 S Memorial Dr Assessment DC740014 Fabric Care Center, 2512 Memorial Dr Assessment POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)		DC740010	Scotts Cleaners, 111 W 10th St	Assessment
POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)		DC740011	Scotts Cleaners, 1699 Farmville Blvd	Monitoring
POLK (1) Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St ROBESON (1)		DC740012	Bowen Cleaners, 3400 S Memorial Dr	Assessment
Tryon DC750001 Brocks Cleaners, 46 Maple St Monitoring RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)		DC740014	Fabric Care Center, 2512 Memorial Dr	Assessment
RANDOLPH (1) Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)	POLK (1)			
Asheboro DC760001 Kizer's Automatic Self Service, 133 Taft Ave Assessment RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)	Tryon	DC750001	Brocks Cleaners, 46 Maple St	Monitoring
RICHMOND (1) Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)	RANDOLPH (1)			
Rockingham DC770001 L&L One Hour Cleaners, 1305 E. Broad St Assessment ROBESON (1)	Asheboro	DC760001	Kizer's Automatic Self Service, 133 Taft Ave	Assessment
ROBESON (1)	RICHMOND (1)			
	Rockingham	DC770001	L&L One Hour Cleaners, 1305 E. Broad St	Assessment
Fairmont DC780001 Stevens Dry Cleaners, 117 Center St	ROBESON (1)			
	Fairmont	DC780001	Stevens Dry Cleaners, 117 Center St	

Site ID	Name and Address	Site Status
)		
DC790001	Hicks Poly Clean Center Self Service Laundry,	Monitoring
	812 S Scales St	
DC790002	Ace One Hour Cleaners, 1601 S Scales St	Monitoring
DC790003	Complete Dry Cleaners, 1537 Freeway Dr	Assessment
DC800002	Avalon Cleaners, 124 Avalon Dr	Interim Action
DC800003	WMS Cleaners, 712 W Jake Alexander Blvd	NFA
DC800005	M&S Cleaners, 1729 W Innes St	Monitoring
DC800006	Highlander Center Laundry, 2000 Statesville Blvd	Closure
DC800008	Vogue Cleaners, 106 N Long St	Assessment
DC800009	Cress Residence, 8207 Old Concord Rd	
DC800001	Shuping Cleaners, 21 Park Plaza	On Hold
DC810001	Forest Dale Cleaners, 139 Depot St	Assessment
DC820001	Acme Cleaners, 209 Beaman St	Monitoring
DC830001	One Hour Cleaners, 1514 S Main St	Monitoring
DC830002	Village Cleaners, 1691 S Main St	Assessment
DC840001	Dry Clean Express, 636 E Highway 24/27 Byp	NFA
DC840002	Garment Care Center, 560 Fork Rd	NFA
DC850001	Klean Rite Cleaners, 318 N Main St	NFA
DC860002	White Swan Rentals, 204 E Market St	
DC860003	Lawrence Dry Cleaners, 221 W Main St	Assessment
DC860001	Modern Laundry & Dry Cleaners, 526 W Lebanon St	Interim Action
1)		
DC880001	Rainbow Cleaners, 249 Caldwell St	Monitoring
DC900001	Prestown Presto Clean, 405 N Sutherland Ave	Monitoring
DC910001	Henderson Laundry, 341 Chestnut St	
	•	
DC920030	Best Dry Cleaners, 1781 W Williams St	NFA
	DC790001 DC790002 DC790003 DC800002 DC800005 DC800005 DC800006 DC800009 DC800001 DC810001 DC830001 DC840001 DC840002 DC860002 DC860003 DC860001 1) DC880001	DC790001 Hicks Poly Clean Center Self Service Laundry, 812 S Scales St DC790002 Ace One Hour Cleaners, 1601 S Scales St DC790003 Complete Dry Cleaners, 1537 Freeway Dr DC800002 Avalon Cleaners, 124 Avalon Dr DC800003 WMS Cleaners, 712 W Jake Alexander Blvd DC800005 M&S Cleaners, 1729 W Innes St DC800006 Highlander Center Laundry, 2000 Statesville Blvd DC800009 Cress Residence, 8207 Old Concord Rd DC800001 Shuping Cleaners, 21 Park Plaza DC810001 Forest Dale Cleaners, 139 Depot St DC820001 Acme Cleaners, 209 Beaman St DC830002 Village Cleaners, 1691 S Main St Village Cleaners, 1691 S Main St DC840001 Dry Clean Express, 636 E Highway 24/27 Byp Garment Care Center, 560 Fork Rd DC850001 Klean Rite Cleaners, 218 N Main St DC860002 White Swan Rentals, 204 E Market St DC860003 Lawrence Dry Cleaners, 221 W Main St DC860001 Modern Laundry & Dry Cleaners, 526 W Lebanon St 1) DC880001 Rainbow Cleaners, 249 Caldwell St DC900001 Prestown Presto Clean, 405 N Sutherland Ave

COUNTY / City	Site ID	Name and Address	Site Status
WAKE (59) continu	ıed		
Cary	DC920004	Medlin-Davis Cleaners, 1207 Kildaire Farm Rd	NFA
	DC920011	Medlin-Davis Cleaners, 107 S Edinburgh Dr	Monitoring
	DC920029	Galaxy Cleaners, 101 New Waverly Pl	NFA
	DC920037	Avalon Cleaners, 686 Cary Towne Blvd	Monitoring
	DC920038	Medlin Davis- Shoppes at Kildaire, 173 Cary Pkwy	Monitoring
	DC920040	Village Cleaners, 6420 Tryon Rd	NFA
	DC920041	Martinizing Dry Cleaners, 4246 NW Cary Pkwy	NFA
	DC920063	Karr Cleaners, 101 Ward St	Assessment
Garner	DC920051	Carriage House Cleaners, 537 Plaza Circle	Assessment
Knightdale	DC920009	Knightdale Cleaners, 1013 N Smithfield Rd	NFA
Raleigh	DC920001	Pro Cleaners, 8377 N Creedmoor Rd	Interim Action
	DC920003	Rainbow Cleaners and Laundry, 2915 Essex Cir	NFA
	DC920005	DJ Cleaners, 3591 Maitland Dr	
	DC920006	Hilkers Cleaners, 4043 Wake Forest Rd	Monitoring
	DC920007	Brothers Cleaners, 6144 Falls Of The Neuse Rd	Closure
	DC920008	Johnsons Dry Cleaners, 3534 Wade Ave	Monitoring
	DC920010	Fuller Supply Company, 421 Eby Dr	Remediation
	DC920012	Newtons Cleaners, 2023 Cameron St	NFA
	DC920013	Medlin-Davis Cleaners, 2028 Cameron St	NFA
	DC920014	Glam-O-Rama Cleaners, 3165 Capital Blvd	Monitoring
	DC920015	Emporium Cleaners, 3501 Capital Blvd	Closure
	DC920016	New Hope Cleaners and Tailors, 3901 Capital Blvd	NFA
	DC920017	Brothers Cleaners, 4221 Six Forks Rd	Monitoring
	DC920018	Ace Dry Cleaners, 4701 Atlantic Ave	NFA
	DC920019	Sanitary Laundry, 417 McDowell St	Certified
	DC920020	Sherrill's Dry Cleaning & Laundry,	Monitoring
		7463 Six Forks Rd	
	DC920021	T and J Cleaners, 2423 Crabtree Blvd	Interim Action
	DC920022	Medlin Davis Cleaners, 4434 Creedmor Rd	NFA
	DC920023	Popes Dry Cleaners, 7713 Lead Mine Rd	NFA
	DC920024	Pleasant Valley Cleaners, 4112 Pleasant Valley Rd	Assessment
	DC920025	Hilkers Cleaners, 6325 Falls Of Neuse Rd	Closure
	DC920026	Ideal Cleaners, 7209 Sandy Forks Rd	Closure
	DC920027	Eagle Cleaners, 900 Spring Forest Rd	Monitoring
	DC920028	Joy Cleaners, 4503 Fayetteville Rd	Assessment
	DC920031	The Cleaners, 3209 Avent Ferry Rd	NFA
	DC920032	Greenbrier Cleaners, 4207 Fayetteville Rd	Monitoring
	DC920033	Courtesy Cleaners, 8111 Creedmoor Rd	Closure

COUNTY / City	Site ID	Name and Address	Site Status
WAKE (59) continu	ied		
Raleigh	DC920034	S & S Cleaning, 425 Chapanoke Rd	NFA
	DC920035	Barrett's Cleaners, 5563 Western Blvd	Monitoring
	DC920036	North Boulevard Cleaners, 5141 New Hope Rd	NFA
	DC920039	Brookside Dry Cleaners & Laundry,	NFA
		1028 Brookside Dr	
	DC920043	Ideal Cleaners, 2403 Wake Forest Rd	NFA
	DC920045	Holden Cleaners, 702 E Martin St	Monitoring
	DC920046	Flints Laundry and Dry Cleaning, 430 N Salisbury St	Assessment
	DC920047	Southgate Cleaners, 1965 Rock Quarry Rd	Assessment
	DC920048	Rollins Economy Cleaners, 407 W Peace St	Assessment
	DC920049	GlamORama, 1601 Cross Link Rd	
	DC920050	Hidden Valley Dry Cleaners, 2315 Lynn Rd	Closure
	DC920053	Hilkers Cleaners and Laundromat,	Assessment
		3612 Spring Forest Rd,	
	DC920054	Litchford Ivory Cleaners, 8320 Litchford Rd	Assessment
	DC920055	Robert's Drapery Service and Dry Cleaners,	Assessment
		2205 New Hope Rd	
	DC920056	Reaves Spic & Span, 219 Franklin St	Assessment
	DC920057	Roy's Drive-In Cleaning, 719 Person St	Assessment
	DC920058	Medlin-Davis Dry Cleaning, 121 Jones St	Monitoring
	DC920059	One Hour Martinizing, 707 Person St	Assessment
	DC920062	Best Price Cleaners, 6280 Davis Circle	Assessment
Wake Forest	DC920061	Best Dry Cleaners, 12231 Capital Blvd	Interim Action
WARREN (1)			
Manson	DC930001	Boyd's Cleaners, 295 Manson Drewry Rd	
WATAUGA (2)			
Boone	DC950001	High Country Cleaners, 396 E King St	Monitoring
	DC950002	Trailway Laundry, 320 E King St	NFA
WAYNE (4)			
Goldsboro	DC960001	Penny Dry Cleaners, 212 E Ash St	Assessment
	DC960002	Penny One Hour Cleaners and Laundry,	Monitoring
		433 N Berkeley Blvd	ð
	DC960004	Paramount Cleaners, 225 E Walnut St	Monitoring
	DC960005	Terry One Hour Cleaners, 1515 E Ash St	Monitoring
WILKES (1)		. ,	
Wilkesboro	DC970001	Wilkesboro Drive-In Cleaners, 513 W. Main St	Assessment

Appendix A

Sites with Dry-Cleaning Solvent Contamination by County and City and Sites Certified into the DSCA Program by County and City

(Certified Sites are bold, Site Status definitions follow Appendix A. NFA means No Further Action required.)

COUNTY / City	Site ID	Name and Address	Site Status
WILSON (8)			
Wilson	DC980001	Koretizing Cleaners, 1313 Ward Blvd	Interim Action
	DC980002	Discount Cleaners, 700 Highway 301 Blvd	NFA
	DC980003	Exclusive Cleaners, 725 S Goldsboro St	Assessment
	DC980004	Exclusive Cleaners, 1513 Ward Blvd	Closure
	DC980005	Friendly Cleaners, 605 S Pender St	
	DC980006	Exclusive Cleaners, 1673 Parkwood Blvd	Closure
	DC980007	Exclusive Cleaners, 2700 Ward Blvd	NFA
	DC980008	Cokes Cleaners, 305 Nash St	Assessment
458	Sites Iden	tified 400	Sites Certified

DSCA Site Status Definitions

Certified: The DSCA Program has entered into an agreement with a petitioner and is in the process of

assigning a state-hired, independent environmental contractor to conduct a prioritization

assessment.

Assessment: The DSCA Program's independent environmental contractor is determining the extent of soil

and groundwater contamination at the site.

Monitoring: The DSCA Program's independent environmental contractor is monitoring the levels of

contaminants in the groundwater at the site.

Remediation: The DSCA Program's independent environmental contractor is performing cleanup at the site.

Interim Action: Site conditions are favorable for source removal or for conducting a pilot study for remediation.

The DSCA Program has determined there is an immediate need for corrective action to abate a

potential hazard to human health or the environment.

On Hold: Please contact the site's project manager for more details.

Closure: The extent of contamination is defined and considered stable. The DSCA Program is developing

and implementing a risk management plan to protect human health and the environment from

remaining contamination.

NFA: No Further Action Require

Id Number	APPENDIX A Site Name	APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST Site Address City County Sco	WASTE SITES City	S PRIORITY L. County	IST Score	
NC0001279710	WOODY WILSON BATTERY/ASHLEY	HWY 211	ASHLEY HEIGHTS	HOKE	Medium 49.02 soil soil	Contaminant metals organics
NCD986171379	NEW HAVEN DRIVE TCE	NEW HAVEN DRIVE	GASTONIA	GASTON	48.98 groundwater	VOCs
NCD000770487	JOHNSON CONTROLS GLOBE BATTERY	OLD GREENSBORO ROAD	WINSTON-SALEM	FORSYTH	48.85 surface water sediment soil	metals metals organics
NCD046148540	CENTRAL TRANSPORT COMPANY	600 MELYNDA ROAD	CHARLOTTE	MECKLENBURG	48.84 groundwater groundwater sediment groundwater groundwater groundwater sediment	VOCs inorganics organics metals SVOCs metals
NCSFN0407074	NC MARITIME MUSEUM	310 FRONT ST	BEAUFORT	CARTERET	48.84 sediment sediment sediment	Pesticides/Herbicides metals organics
NONCD0002381	REDDICK FUMIGANTS, INC.	3002 WEST MAIN STREET	WILLIAMSTON	MARTIN	48.83 groundwater	VOCs
NCD986175636	ASHE PATTERN SHOP (FORMER)	4411 BEATY ROAD	GASTONIA	GASTON	48.82 groundwater groundwater	SVOCs VOCs
NCD986180909	SHELBY DYEING & FINISHING	1038 SAM LATTIMORE ROAD	SHELBY	CLEVELAND	48.82 soil soil soil groundwater groundwater	metals organics metals VOCs
NONCD0001233	LOFTIN PROPERTY	2361 LENNOXVILLE RD	BEAUFORT	CARTERET	48.58 soil groundwater	metals metals

	Contaminant	metals organics	VOCs SVOCs	VOCS VOCS SVOCS SVOCS	VOCs metals	metals metals organics metals	metals bases SVOCs metals cyanide	metals	metals cyanide metals organics cyanide metals
	re Modium		48.48 groundwater groundwater	48.48 surface water groundwater soil groundwater	48.40 groundwater groundwater	48.40 groundwater soil soil sediment	48.40 soil soil groundwater groundwater groundwater	48.40 soil	48.35 surface water sediment sediment soil soil soil
S PRIORITY L	County	GUILFORD	MECKLENBURG	GASTON	MARTIN	NEW HANOVER	REDELL	BUNCOMBE	FORSYTH
WASTE SITE	City	GREENSBORO	CHARLOTTE	GASTONIA	WILLIAMSTON	WILMINGTON	STATESVILLE	ASHEVILLE	WINSTON-SALEM
APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST	Site Address	HWY 68-4 MI N OF I-40	433 LAWTON ROAD	4415 BEATY ROAD	E MAIN ST US 17	801 SURRY STREET	1225 BARKLEY RD	115 SWEETEN CREEK ROAD	3900 REIDSVILLE ROAD
	Site Name	CAROLINA TANK CLEANING COMPANY	JONES & PRESNELL STUDIO	LEE'S MOTOR WORKS	MARTIN MANUFACTURING PROPERTIES	OLD ATC REFINERY	SOUTHERN SCREW/FARLEY METALS	SWEETEN CREEK DRUM SITE	AMP INCORPORATED
	Id Number	NCD980729412	NONCD0000085	NCD986175628	NCD000623223	NCD986186518	NCD042269134	NCD981474158	NCD041230418

	t Contaminant metals	ter SVOCs ter metals ter VOCs	ter VOCs ter SVOCs metals ter metals organics	organics	ter SVOCs organics organics metals ter VOCs	ter SVOCs ter VOCs	organics metals ter SVOCs	SOM W
õ	Medium 48.25 soil	48.21 groundwater groundwater groundwater	48.21 groundwater groundwater soil groundwater soil	48.18 soil	48.17 groundwater sediment soil soil groundwater	48.10 groundwater groundwater	48.07 soil soil groundwater groundwater	48.04
County	HAYWOOD	NEW HANOVER	ONSLOW	GUILFORD	BURKE	HERTFORD	ROWAN	BRUNSWICK
City	CANTON	WILMINGTON	JACKSONVILLE	GREENSBORO	MORGANTON	MURFREESBORO	SPENCER	LELAND
Site Address City County S	SR 1550 140	515 NUTT ST	MARINE BLVD & US 17	500 RADAR ROAD	400 HENREDON RD	703 E MAIN ST	US 29/70 N	2271 ANDREW JACKSON HWY
Site Name	CHAMPION LANDFILL #3	CSX-NUTT ST	NCDOT MARINE BLVD & US 17	SED, INC. RADAR ROAD	HENREDON FURNITURE	EASTERN CAR CARE (FRMR)	FIEL DCREST MILLS INC./NC FINISHING	NATIONAL STARCH & CHEMICAL
Id Number	NCD986188027	NONCD0001185	NONCD0002550	NCD980600449	NCD003163888	NONCD0002368	NCD041414780	NCD091572073

I.d. Messal box	Size Manne	AFFEINDIA A. INACTIVE HAZAKDOU WASTE SITES FRIOKITY LIST	WASTE SITE	S PKIOKI I Y L.		
ia ivamber	Sue ivame	Sue Auuless	Cuy	County	Lodium	Contaminant
NCD045924032	WEST POINT PEPPERELL/ALAMAC	1885 ALAMAC RD	LUMBERTON	ROBESON		Сопатинали
					groundwater	VOCs
					Soil	VOCs SYOC
					grountwater	SVOCS
					soil	metals
NCD065288847	CF NITROGEN, INCORPORATED	HWY 45	WINTON	HERTFORD	47.99	
						metals
					groundwater	metals
NONCD0001843	HERCULES	9 DAVIS DRIVE	DURHAM	DURHAM	47.93	
					groundwater surface water	VOCs organics
ASSETANCOCION	WINISTON CONTAINED COMBANIX	4732 MOBBIS ETET P.B.D.	CHABLOTTE	MECVI ENDING	00 17	
000114470GON	WINSTON CONTAINEN COMI AINT	4732 MONTO TIELD ND	CIENCOLIE	MECKERNBONG	soil soil	organics
NONCD0001094	ALLISON MANUFACTURING CO	930 OLD CHARLOTTE ROAD	ALBEMARLE	STANLY	47.87	
						organics
					groundwater	VOCs
NONCD0000023	CAROLINA P&L CO. FAYETTEVILLE	CUMBERLAND RD & OWEN DR	FAYETTEVILLE	CUMBERLAND	47.78	
					soil	organics
					surface water	organics
NONCD0001058	ELECTRONICS COMPONENT	200 ELECTRONICS PARKWAY	BURGAW	PENDER	47 78	
					groundwater	VOCs
NONCD0002201	NEWS & OBSERVER MECH BLV-SPILL	1400 MECHANICAL BLVD.	GARNER	WAKE	47.78	
					groundwater	VOCs
NONCD0002852	CLAYTON FARMS	1833 LOOP RD	CLAYTON	JOHNSTON	47.63	
					soil	pesticides/herbicides
					groundwater	pesticides/herbicides
NONCD0002420	APAC MAINTENANCE SHOP (FRMR)	240 CENTER ST	JACKSONVILLE	ONSTOW	47.59	
					soil	metals
					groundwater	Iliciais

	AFFENDIX A.	APPENDIA A. INAC IIVE HAZAKDOU WASIE SITES PRIOKIIY LISI	WASTE SITES	FRIORITY	21	
Id Number	Site Name	Site Address	City	County	Score	Contouringust
NCN000409881	PAYNE RD SOLVENTS	105 PAYNE RD	BESSEMER CITY	GASTON	ë	Contaminant organics VOCs
NONCD0001200	COASTLINE INN PROPERTY	503 NUTT ST	WILMINGTON	NEW HANOVER	47.44 groundwater groundwater	VOCs metals
NCD990883001	MONARCH FURNITURE CORPORATION	300 SCIENTIFIC ST	JAMESTOWN	GUILFORD	47.40 groundwater soil	metals metals
NONCD0001550	COTTMAN TRANSMISSION	145-147 S. COLLEGE ROAD	WILMINGTON	NEW HANOVER	47.30 groundwater groundwater soil	SVOCs VOCs organics
NCD986180917	SPANN PROPERTY	US HIGHWAY 25	HENDERSONVILLE	HENDERSON	47.26 known/suspected	p,
NONCD0001029	R & D LAMINATORS INC	HOLLOMAN ROAD (SR 1187)	AHOSKIE	HERTFORD	47.21 groundwater	VOCs
NCD037160439	TOASTMASTER, INCORPORATED	17160 PLANT RD	LAURINBURG	SCOTLAND	47.08 soil groundwater soil groundwater groundwater groundwater soil	metals SVOCs organics VOCs metals cyanide
NONCD0001952	KERR FACILITY - AHOSKIE	228JOHNNY MITCHELL RD.	AHOSKIE	HERTFORD	46.99 groundwater	VOCs
NCD986176030	RHODERIA DRIVE WELLS	LAKEWOOD & RHODERA DRIVE	STALLINGS	UNION	46.98 soil groundwater	metals VOCs
NCD04444735	CROMPTON & KNOWLES CORP.	SPENCER MT RD	LOWELL	GASTON	46.97 soil soil	metals organics

	AFFENDIX A.	APPENDIX A. INACTIVE HAZAKDOU WASTE SITES PRIORITY LIST	WASIESIIE	SPRIORITY	121	
Id Number	Site Name	Site Address	City	County	Score	
NCD986231967	TOM SADLER ROAD WELLS	TOM SADLER RD	CHARLOTTE	MECKLENBURG	Medium 46.92	Contaminant
					soil soil groundwater soil groundwater	metals SVOCs metals VOCs
NCD003183571	WINTERVILLE MACHINE WORKS, INC.	2672 MILL ST	WINTERVILLE	PITT	46.90 groundwater soil soil soil	VOCs cyanide metals SVOCs VOCs
NCN000407188	US 1-15/501 ABERDEEN	517 S SANDHILLS BLVD	ABERDEEN	MOORE	46.88 groundwater soil soil sediment surface water sediment	VOCs metals organics organics organics
NONCD0000081	TRITON, INC	1610 SOUTH WARD BLVD	WILSON	WILSON	46.84 groundwater groundwater groundwater	SVOCs VOCs metals
NONCD0001275	AO SMITH ELECTRIC MOTOR	MCPHERSON DR.	MEBANE	ALAMANCE	46.73 groundwater soil	VOCs organics
NCD067187302	FULFLEX	500 AIR BOSS PKWY	SCOTLAND NECK	HALIFAX	46.73 groundwater	VOCs
NCD003233673	HOOVER REPAIR SHOP	461 N SOUTH STREET SR1669	MT AIRY	SURRY	46.69 groundwater groundwater soil	cyanide metals metals cyanide
NCD980518211	IRT/IBM CORPORATION	4101 S I-85	CHARLOTTE	MECKLENBURG	46.67 groundwater	metals

		APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST	WASIE SITE	S PRIORITY LI		
Id Number	Site Name	Site Address	City	County	<i></i> e	
NONCD0002874	MOHA WK-K ABASTAN	2007 DICKINSON AVE	GREENVILLE	PITT	Medium 46.67	Contaminant
					soil groundwater soil	organics metals metals
NONCD0001685	EAST MAIN STREET PCE	EAST MAIN ST	MURFREESBORO	HERTFORD	46.66 groundwater	VOCs
NONCD0002779	APAC-CASTLE HAYNE ASPHALT PLANT	4909 N COLLEGE RD	CASTLE HAYNE	NEW HANOVER	46.65 groundwater soil	VOCs organics
NCD980842470	KAISER FERTILIZER PLANT	INTSEC HWY 87 & SR 1870	RIEGELWOOD	COLUMBUS	46.65 groundwater groundwater groundwater	inorganics SVOCs metals VOCs
NONCD0001156	CLEAN-CLEAN DRY CLEANERS/VIP	627 TARRYTOWN CTR	ROCKY MOUNT	NASH	46.63 soil groundwater	organics VOCs
NCD003197704	SALT WOOD PRODUCTS, INC.	SR 1005	COVE CITY	CRAVEN	46.59 groundwater soil soil groundwater	SVOCs organics metals metals
NONCD0001155	D&G PROPERTIES-SLAUGHTERHOUSE	ROYSTER RD	NAVASSA	BRUNSWICK	46.57 groundwater soil	metals metals
NCD072012354	SINGER CO/FURNITURE DIV WASHINGTON	STATE ROAD 1175	CHOCOWINITY	BEAUFORT	46.57 soil groundwater groundwater groundwater sediment	organics metals SVOCs Pesticides/Herbicides organics
NONCD0001690	CITY OF GOLDSBORO MAINTENANCE	1601 N CLINGMAN ST	GOLDSBORO	WAYNE	46.56 groundwater	VOCs

Id Number	Site Name	AFFEINDLA A. INACTIVE HAZAKDOU WASTE SITES FRIOKITY LIST Site Address Civ	City	S FKIOKII Y L.I County	Score	
NCD093137636	GENERAL WOOD PRESERVING CO., INC.	HWY 74/76	LELAND	BRUNSWICK	edium	Contaminant
					soil groundwater	organics SVOCs
NONCD0001886	HYDE COUNTY COURTHOUSE	30 OYSTER CREEK RD	SWAN QUARTER	HYDE	46.56 groundwater soil	pesticides/herbicides pesticides/herbicides
NCD041519364	TEXASGULF CHEMICALS COMPANY	HWY 306 NORTH	AURORA	BEAUFORT	46.56 groundwater surface water soil groundwater sediment sediment soil	VOCs metals organics Pesticides/Herbicides metals organics Pesticides/Herbicides
NCD003184249	UNION CARBIDE CORP/EVEREADY	264 BYPASS-EVANS ST EXTN	GREENVILLE	PITT	46.52 groundwater groundwater	VOCs metals
NC5210022906	USA RESERVE XVIII AIRBORNE CORPS	405 FISHER ST	MOREHEAD CITY	CARTERET	46.51 known/suspected	P
NONCD0001049	LEXINGTON FURNITURE IND. PLNT #7	178 LFI COMPLEX LANE	LEXINGTON	DAVIDSON	46.43 groundwater groundwater	SVOCs metals
NCD980844336	UNION CARBIDE BATTERY	5400 HOVIS ROAD	CHARLOTTE	MECKLENBURG	46.30 surface water soil	organies metals
NONCD0001186	CARR MILL MALL	200 N GREENSBORO ST	CARRBORO	ORANGE	46.28 groundwater	VOCs
NONCD0001778	GLEN RAVEN MILLS (FORMER)	142 GLEN RAVEN ROAD	GLEN RAVEN	ALAMANCE	46.24 groundwater groundwater	metals VOCs

Id Numbor	Site Name	AFFEINDIA A. INACTIVE HAZANDOU WASTE SITES FRIONITY LIST	WASIE SILE	Counts	Score	
ia ivamber	Stie ivante	Sue Audi ess	ć no	County	Medium	Contaminant
NCN000409811	ELECTRIC MOTOR & TRANSFORMER	1900 S SAUNDERS ST	RALEIGH	WAKE	46.21	
					groundwater groundwater soil	SVOCs VOCs organics
NONCD0001128	RESOLUTION PACKAGING	468 CAROLINA AVE	MARION	MCDOWELL	46.21 groundwater	metals
NONCD0001023	HEAVY EQUIPMENT SCHOOL	HEAVY EQUIPMENT ROAD	CHARLOTTE	MECKLENBURG	46.20 groundwater groundwater	SVOCs VOCs
NCD003149663	RADIATOR SPECIALTY COMPANY	1900 WILKINSON BLVD	CHARLOTTE	MECKLENBURG	46.16 sediment sediment soil soil soil	organics metals metals organics VOCs
NCD049772023	H & S PROCESSORS, INC.	NC HIGHWAY 150 WEST	LINCOLNTON	LINCOLN	46.11 groundwater	VOCs
NCD003216462	UNION CARBIDE CORP/EVEREADY	800 ALBEMARLE RD	ASHEBORO	RANDOLPH	45.97 groundwater soil	VOCs organics
NONCD0002555	WHITEVILLE BUMPER & GLASS (FORMER)	824 WEST JEFFERSON STREET	WHITEVILLE	COLUMBUS	45.86 soil soil soil groundwater	metals organics VOCs
NCD003213030	DOUGLAS BATTERY MANUFACTURING CO.	500 BATTERY DR	WINSTON-SALEM	FORSYTH	45.69 groundwater	metals
NCD144192606	PARKER-ZENITH	TAYLOR STREET	ABERDEEN	MOORE	45.67 groundwater	VOCs
NONCD0001074	OLD FORD BLDG	FIFTH ST	TABOR CITY	COLUMBUS	45.62 groundwater soil soil	metals metals organics

Id Number	Site Name	Site Address City County Sc	City	County	Score	
			•	,	Medium	Contaminant
NCD981015746	CAROLINA ALUMINUM/HERBERT TAYLOR	SR 1125	ROPER	WASHINGTON	45.33 soil	organics
NCD003167988	MARANTZ PIANO CO INC/ANEVKA, INC	HWY 64/70 E	MORGANTON	BURKE	45.30 groundwater soil groundwater soil	VOCs organics metals metals
NCD024600579	SUPERIOR PRODUCTS COMPANY	HWY 70A	GREENSBORO	GUILFORD	45.25 soil	metals
NCN000409779	WAYNE AGRICULTURAL WORKS	700 S JOHN ST	GOLDSBORO	WAYNE	45.25 groundwater groundwater	VOCs metals
NONCD0001485	CHATHAM MILLS, INC.	480 HILLSBORO STREET	PITTSBORO	СНАТНАМ	45.21 groundwater	VOCs
NONCD0001174	ARROW LAUNDRY	4735 MONROE RD	CHARLOTTE	MECKLENBURG	45.15 groundwater soil	VOCs organics
NONCD0002969	CAPITAL INN	1625 CAPITAL BLVD	RALEIGH	WAKE	45.15 groundwater	VOCs
NONCD0002277	PAZIUK WAREHOUSE	710 SUNNYVALE DRIVE	WILMINGTON	NEW HANOVER	45.15 soil groundwater	organics VOCs
NCD981473150	CHERRY MT STREET DRUM	602 CHERRY MOUNTAIN	FOREST CITY	RUTHERFORD	45.07 soil	metals

		AFFENDIA A. INACIIVE HAZAKDOU WASIE SIIES FRIOKIIY LISI	WASIE SIIE	S PKIOKI I Y LI		
Id Number	Site Name	Ste Address	Cay	County		•
NCN000407830	CLOROX CHEMICAL	800 GESCO ST	CHARLOTTE	MECKLENBURG	Medium Con i 45.07	Contaminant
					surface water surface water soil	Pesticides/Herbicides organics organics
					sediment soil	organics Pesticides/Herbicides
					sediment sediment	metals metals
NONCD0001022	GIBBS ELECTROPLATING - OLD LOCATION	V 2229 N DAVIDSON	CHARLOTTE	MECKLENBURG	45.07 groundwater soil soil groundwater	VOCs metals organics metals
NCD980728745	OSHIELDS FLY ASH	SR 1510	BREVARD	TRANSYLVANIA	44.80 known/suspected	
NCD003528825	FIELDCREST MILLS INC.	WALPAT RD	SMITHFIELD	JOHNSTON	44.79 groundwater	VOCs
NCD066327313	FINETEX, INC.	185 HACKETT ST EXIT	SPENCER	ROWAN	44.77 soil groundwater groundwater	organics VOCs SVOCs
NONCD0001011	JUNG CORPORATION	718 INDUSTRIAL PARK AVE	ASHEBORO	RANDOLPH	44.77 groundwater	VOCs
NONCD0001169	LIBERTY FABRICS (FORMER)	US 64	JAMESVILLE	MARTIN	44.72 groundwater	VOCs
NCD986228054	KANNAPOLIS PCE SPILL	ENOCHVILLE ROAD	KANNAPOLIS	ROWAN	44.71 groundwater	VOCs
NCD981863228	SCHERER, R.P.	2021 E. ROOSEVELT BLVD.	MONROE	UNION	44.71 groundwater soil	VOCs organics

Site Name		AFFENDIA A. INACTIVE HAZAKDOU WASTE SITES FRIOKLIY LIST Site Address City County Sc	City	County	IS I Score Medium	Contaminant
HERCOFINA/CAPE INDUSTRIES		4600 HWY 421 N	WILMINGTON	NEW HANOVER	44.62 soil groundwater soil groundwater	metals VOCs organics metals
MARSHALLBERG BOAT YARD		1290 & 1295 MARSHALLBERG RD	MARSHALLBERG	CARTERET	44.57 soil groundwater	metals VOCs
RED APPLE MARKETS #40 (FMR)		925 E MEMORIAL DR	AHOSKIE	HERTFORD	44.52 groundwater	VOCs
S & S METALS RECYCLING COMPANY		SHORTCUT ROAD/SR 2455	догр нігг	CABARRUS	44.49 surface water soil	metals metals
TOWN OF CAROLINA BEACH		406 S. DOW ROAD	CAROLINA BEACH	NEW HANOVER	44.49 soil soil	organics metals
WATTS REGULATOR-GENERAL AIDES SITE	IE	WITHROW ROAD	FOREST CITY	RUTHERFORD	44.49 soil	metals
PEE DEE TIMBER CO		230 W BIZZELL ST	LAURINBURG	SCOTLAND	44.48 soil surface water	metals metals
REPUBLIC SERVICES OF NC		312 JACK SHERMAN RD	ROUGEMONT	PERSON	44.48 groundwater	VOCs
RJR TECH COMPANY		841 AVOCA FARM RD	MERRY HILL	BERTIE	44.48 soil	organics
LES MYERS PARK		LAWNDALE AVENUE EXT.	CONCORD	CABARRUS	44.42 soil	metals
OAK ISLAND POLICE DEPT.		4621 E. OAK ISLAND DRIVE	OAK ISLAND	BRUNSWICK	44.36 soil groundwater soil groundwater	pesticides/herbicides SVOCs organics pesticides/herbicides

metals organics

soil

	APPENDIX A	APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST	WASTE SITE	S PRIORITY L	LSI	
Id Number	Site Name	Site Address	City	County	Score	Contaminant
NONCD0000038	AYCOCK PROPERTY	SR 1162 & 1103	WILSON	WILSON	43.92 groundwater	Pesticides/Herbicides
NONCD0002711	WESTPOINT STEVENS	AIRPORT ROAD	WAGRAM	SCOTLAND	43.92 groundwater	VOCs
NCD003164464	UNIROYAL INC/UNIROYAL CHEMICAL	214 W RUBY AVE	GASTONIA	GASTON	43.79 soil	organics
NONCD0002543	STEVCOKNIT FABRICS COMPANY	601 WILMINGTON ROAD	WALLACE	DUPLIN	43.75 soil groundwater	organics VOCs
NONCD0002777	APAC-GOLDSBORO ASPHALT PLANT	2421 ARRINGTON BRIDGE RD	GOLDSBORO	WAYNE	43.72 groundwater soil	VOCs organics
NONCD0001922	ALKALI SCREEN PRINTING	6420 AMSTERDAM WAY	WILMINGTON	NEW HANOVER	43.48 known/suspected	pə
NCD009305699	GTE SYLVANIA, INC.	INDUSTRIAL PARK DR	SMITHFIELD	JOHNSTON	43.47 soil groundwater	organics VOCs
NONCD0001397	BURKART CAROLINA	DABNEY DRIVE	HENDERSON	VANCE	43.38 groundwater soil	VOCs
NCD053487765	STRATFORD METAL FINISHINGS, INC.	807 S MARSHALL ST	WINSTON-SALEM	FORSYTH	43.38 soil	metals
NCN000410280	GREAT LAKES CARBON CORPORATION	307 JAMESTOWN ROAD	MORGANTON	BURKE	43.36 groundwater groundwater	VOCs metals
NONCD0001273	ANSELL HEALTHCARE	2906 ANACONDA ROAD	TARBORO	EDGECOMBE	43.34 groundwater soil	VOCs organics
NCD062571658	HONEYWELL MICRO SWITCH DIV.	1 HICKORY DRIVE	MARS HILL	MADISON	43.33	

	APPENDIX A	APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST	WASIE SIIES	S PKIUKI I Y LI		
Id Number	Site Name	Site Address	City	County	Score	out and in a second
NCD082363102	HELENA CHEMICAL COMPANY	17321 HARRY MALLOY RD	LAURINBURG	SCOTLAND	ħ	Contaminana Pesticides/Herbicides metals
NONCD0001046	B&H RECYCLERS	7256 US 74 W	POLKTON	ANSON	43.31 soil groundwater	organics VOCs
NCD060306727	RICHARDS, WC COMPANY, INC.	101 EAST MAPLE STREET	ABERDEEN	MOORE	43.31 soil soil	organics metals
NONCD0002531	STANLEY FASTENING	2903 LEE AVE	SANFORD	LEE	43.31 groundwater	VOCs
NCD986211274	STONEY FORK CREEK DRUM DUMP SITE	MT. ZION ROAD	DEEP GAP	WILKES	43.31 known/suspected	Po
NONCD0001168	RIVER CITY CONSTRUCTION CO	3534 CHERRY RUN RD	WASHINGTON	BEAUFORT	43.30 groundwater soil soil groundwater groundwater groundwater	SVOCs organics metals VOCs metals
NCD986232676	ROCK-TENN MARION FOLDING	33 BURGIN ST	MARION	MCDOWELL	43.30 groundwater	metals
NONCD0001491	COUSINS PERSONAL MINI-STORAGE	723 HWY 117 N BYPASS	GOLDSBORO	WAYNE	43.19 groundwater soil	metals metals
NONCD0001564	CRIBBS HOBBY	6225 CAROLINA BEACH RD.	WILMINGTON	NEW HANOVER	43.19 groundwater	VOCs
NONCD0001138	DEUTSCH RELAYS	2021 GARDNER DR	WILMINGTON	NEW HANOVER	43.19 groundwater	VOCs
NONCD0001095	MOSES CONE MEMORIAL PARK	BLUE RIDGE PKWY	BLOWING ROCK	WATAUGA	43.19 soil	metals
NCD981022072	BETTIS PROPERTY	1/2 MI. E OF BETTIS RD &	EARL	CLEVELAND	43.16 known/suspected	ņ

	<i>tinant</i> VOCs	organics organics VOCs	SVOCs VOCs	VOCs organics	VOCs organics	organics organics SVOCs VOCs	VOCs organics	inorganics VOCs inorganics	metals metals	Pesticides/Herbicides organics
Score Score	edium Contam oundwater	43.02 surface water o soil o groundwater V	42.94 groundwater S groundwater V	42.93 groundwater V soil o	42.91 groundwater V soil o	sediment o soil soil groundwater S groundwater V	42.87 groundwater V soil o	soil in groundwater V groundwater in	42.84 groundwater n soil n	42.81 groundwater P soil o
ES PKIOKITY LIS County	GUILFORD	GASTON	HERTFORD	ROCKINGHAM	MARTIN	GUILFORD	ROBESON	SAMPSON	COLUMBUS	PITT
U WASTE SIT	GREENSBORO	GASTONIA	AHOSKIE	STONEVILLE	WILLIAMSTON	HIGH POINT	FAIRMONT	MINGO	WHITEVILLE	GREENVILLE
AFFENDIX A. INACTIVE HAZAKDOU WASTE SITES FRIORITY LIST Site Address City County Sco	MEADOWVIEW ROAD	2408 FORBES ROAD	US HYW 13 SOUTH	525 SOUTH HENRY STREET	617 WASHINGTON ST	2020 JARRELL STREET	IONA AND MAIN STREET	151 MINGO CHURCH RD	3620 CHADBOURN HIGHWAY	125 LINE AVE
AFFENDIX A Site Name	MEADOWVIEW ROAD	FORBES ROAD WELLS/RAUCH IND	ELECTRIC MOTOR SERVICE	STONEVILLE FURNITURE COMPANY	TOWN AND COUNTRY CLEANERS	DUKE REFINING CORPORATION	STEVENS CLEANERS	CORNER COTTON GIN	CONFLANDEY INC.	SOUTHERN STATES (FORMER)
Id Number	NONCD0000027	NCD986172617	NONCD0001677	NONCD0002553	NONCD0002798	NCD003230836	NONCD0002542	NONCD0001668	NONCD0001538	NONCD0001113

Id Number	APPENDIX A. Site Name	APPENDIX A. INACTIVE HAZAKDOU WASTE SITES PRIORITY LIST Site Address City County Sco	WASTE SITES City	PRIORITY LIS County	e.	
NONCD0000025	RANGE ROAD BURN SITE	RANGE ROAD	BUTNER	GRANVILLE	Medium 42.80 soil soil	Contaminant organics metals
NONCD0001090	OLD MILL BLDG	301 FOURTH AVE EAST	HENDERSONVILLE	HENDERSON	42.75 groundwater	VOCs
NCN000407197	LEARY BROTHERS STORAGE (FORMER)	VIRGINIA & BROAD STREET	EDENTON	CHOWAN	42.74 soil groundwater groundwater soil	organics VOCs metals metals
NONCD0001016	ROYSTER-CLARK FERTILIZER PLANT	1598 HINES RD	OAK CITY	MARTIN	42.74 soil groundwater groundwater	organics Pesticides/Herbicides inorganics
NCD000615872	AMP INCORPORATED	1260 SHANNON-BRADLEY RD	GASTONIA	GASTON	42.72 groundwater soil soil	metals metals organics
NCD981014517	DYNATECH	TOOMEY AVE	CHARLOTTE	MECKLENBURG	42.60 sediment groundwater	metals metals
NONCD0001105	WETSIG YACHTS	4022 MARKET STREET	WILMINGTON	NEW HANOVER	42.60 groundwater soil	metals metals
NCD130708126	CONSOLIDATED WAREHOUSE	8300 MOORES CHAPEL RD	CHARLOTTE	MECKLENBURG	42.58 groundwater soil surface water	VOCs organics organics
NCD003198967	GENERAL ELECTRIC CO/CAROLINA	900 N GEORGE ST	GOLDSBORO	WAYNE	42.53 groundwater	metals

	APPENDIX A	A. INACTIVE HAZARDOU	U WASTE SITE	S PRIORITY LI	ST	
Id Number	Site Name	Site Address City County Sco	City	County	re 11 1:	
NCD051853547	AUSTIN FOODS	E CHATHAM ST	CARY	WAKE		Contaminant
					groundwater soil soil groundwater	VOCs organics Pesticides/Herbicides Pesticides/Herbicides
NONCD0001330	BECKER BUILDERS SUPPLY COMPANY	4614 MARKET STREET	WILMINGTON	NEW HANOVER	42.43 groundwater	SVOCs
NONCD0001430	DELL MOORE PROPERTY	5815 HILLSBOROUGH ST	RALEIGH	WAKE	42.43 groundwater groundwater soil	VOCs SVOCs organics
NCN000409865	FORSHAW CHEMICALS	650 STATE ST	CHARLOTTE	MECKLENBURG	42.43	Destinidant
					surface water surface water	organics Pesticides/Herbicides
					soil soil	metals organics
NONCD0002091	MOREHEAD MARINE (FORMER)	4971 ARENDELL ST	MOREHEAD CITY	CARTERET	42.37 groundwater groundwater	metals VOCs
NCSFN0407140	CARDINAL CONTAINER SERVICES	138 WALSER ROAD	LEXINGTON	DAVIDSON	42.30 groundwater groundwater	VOCs metals
NCN000409854	ROMATIC MANUFACTURING	402 E ROSE ST	SANFORD	LEE	42.27 sediment sediment	organics metals
NONCD0002124	WELDON MILL (FRMR)	E 11TH ST & SYCAMORE ST	WELDON	HALIFAX	42.15 known/suspected	pə
NCD043711977	CHEMICAL LEAMAN TANK LINES, INC.	6600 WEST MARKET STREET	GREENSBORO	GUILFORD	42.05 groundwater	VOCs

• 1	AFFENDIA A Site Name	AFFEINDLA A. INACTIVE HAZAKDOU WASTE SITES FRIORITY LIST Site Address City County Sc	WASTE SITES City	County	ore Modium	Contaminant
NONCD0001072	J & C DYEING	1000 WEST GROVER STREET	SHELBY	CLEVELAND	k k	VOCs metals metals
NCD002571438	ABC ENGRAVERS	724 NORTH I-85	CHARLOTTE	MECKLENBURG	41.91 groundwater groundwater soil	VOCs metals metals
NONCD0002880	PATCHES BODY SHOP	1903 E GREEN ST	HIGH POINT	GUILFORD	41.91 groundwater	VOCs
NCD981932023	TARBORO-EDGECOMBE AIRPORT	HWY 44	TARBORO	EDGECOMBE	41.81 soil	organics
NCN000407243	WOODY'S SALVAGE YARD	4139 CLINTON RD	VANDER	CUMBERLAND	41.80 known/suspected	
NCD003155587	SCOTT AVIATION OF MONROE/TOOL SERV	309 W. CROWELL ST	MONROE	UNION	41.73 groundwater soil groundwater	VOCs metals SVOCs
NCD047257472	APPLIED RESEARCH GROUP, INC.	2221 N. DAVIDSON STREET	CHARLOTTE	MECKLENBURG	41.66 soil groundwater soil groundwater	organics SVOCs metals VOCs
NCD981031578	RAINBOW DRIVE BATTERY	SR 1646	KANNAPOLIS	CABARRUS	41.66 soil	metals
NONCD0001248	UNITED SAL VAGE	BUTTERCUP LANE	ROANOKE RAPIDS	HALIFAX	41.62 soil	metals
NCD981030893	MUSIC CLUB PESTICIDE SITE	SE QUADRANT OF INT US 17	WILLIAMSTON	MARTIN	41.61 soil	Pesticides/Herbicides
NCD991278730	SQUIBB E R & SONS	FLOWERS RD	KENLY	JOHNSTON	41.61 groundwater	VOCs

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Id Number	Site Name	AFFENDIX A. INACTIVE HAZAKDOU WASTE SITES FRIORLIY LIST Site Address Sea	WASTE SITES	S PKIOKI I Y LIS County	Score	
					Medium	Contaminant
NONCD0002790	RIVERS JUNKYARD	5501 DOGWOOD ST	WINNABOW	BRUNSWICK	41.52 known/suspected	p
NONCD0000073	H. M. WADE FURNITURE	SOUTH GRAHAM STREET	CHARLOTTE	MECKLENBURG	41.50 groundwater	VOCs
NONCD0001125	RALEIGH TTA-DILLON PARCEL A	102 S WEST ST	RALEIGH	WAKE	41.50 groundwater soil groundwater soil	SVOCs metals VOCs organics inorganics
NONCD0001126	RALEIGH TTA-DILLON PARCEL B	S WEST ST	RALEIGH	WAKE	41.50 groundwater soil groundwater	VOCs organics SVOCs
NCD003195161	CORNING GLASS WORKS	3900 ELECTRONICS DRIVE	RALEIGH	WAKE	41.47 known/suspected	P
NCD980557854	FMC/NIAGARA PESTICIDES	3595 OLD NC 11	AYDEN	PITT	41.44 soil soil	Pesticides/Herbicides organics
NONCD0001490	KINDER MORGAN/CHEMSERV	2005 N 6TH STREET	WILMINGTON	NEW HANOVER	41.42 groundwater soil groundwater	inorganics metals metals
NONCD0001127	RALEIGH TTA-DILLON PARCEL C	510 & 602 W MARTIN ST	RALEIGH	WAKE	41.40 groundwater soil groundwater	VOCs organics SVOCs
NCD055165609	PANTASOTE INC. FILM/COMPOUND DIV.	1508 S CENTER ST	HICKORY	CATAWBA	41.38 groundwater groundwater soil groundwater	SVOCs metals metals VOCs

	AFFENDIX A	APPENDIX A. INACTIVE HAZAKDOU WASTE SITES PRIORITY LIST	WASIE SIIES	S PKIOKI I Y LI	1 0	
Id Number	Site Name	Site Address	City	County	ore	
NONCD0001176	MURFREESBORO VENEER	307 N 2ND ST	MURFREESBORO	HERTFORD	Medium Conta 41.37 groundwater	Contammant VOCs
NCD991278755	MARTIN'S BATTERY SALVAGE, INC.	5500 ASHLAND RD	KANNAPOLIS	CABARRUS	41.22 soil	metals
NONCD0000047	MEADS AIRFIELD PESTICIDES	SR 1100	WEEKSVILLE	PASQUOTANK	41.22 soil	Pesticides/Herbicides
NCD986171445	BENFIELD CHEMICALS	OLD CANTON CLYDE HWY	CANTON	HAYWOOD	41.20 soil soil	Pesticides/Herbicides organics metals
NONCD0001099	C & L SURPLUS	1868 HWY 64 W	HAYESVILLE	CLAY	41.20 sediment	metals
NCD980848782	MADISON COUNTY CYANIDE SITE	RT 2/HWY 63		MADISON	41.20 known/suspected	
NCD062664883	REINCO CHEMICAL COMPANY	EAST 11 ST	ROANOKE RAPIDS	HALIFAX	41.20 groundwater soil	VOCs organics
NCD024817827	HENREDON FURNITURE	ALTAPASS ROAD	SPRUCE PINE	MITCHELL	41.19 soil soil	organics metals
NCD986195154	PENDER PLATING COMPANY	110 W HAYES ST.	BURGAW	PENDER	41.19 soil	metals
NONCD0002319	POLYLOK, INC./WELLINGTON SEARS	3006 ANACONDA RD.	TARBORO	EDGECOMBE	41.09 soil groundwater	organics VOCs
NONCD0001295	HOLT STREET DUMP	HOLT ST	MEBANE	ALAMANCE	41.08 soil soil groundwater groundwater	organics metals SVOCs metals
NONCD0002522	JIFFY MART	1801 N RALEIGH ST	ROCKY MOUNT	EDGECOMBE	41.04 groundwater	VOCs

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NCD001704980	WILMINGTON BRANCH/BORDEN/SMITH	NAVASSA ROAD	NAVASSA	BRUNSWICK	40.81 groundwater soil groundwater	Pesticides/Herbicides organics SVOCs
NONCD0001107	CONE MILLS - FLORENCE PLANT	FLORENCE & DEPOT RDS	FOREST CITY	RUTHERFORD	40.75 soil groundwater	organics VOCs
NONCD0001077	CATAWISSA LUMBER CO	301 LOCUST ST	WEST JEFFERSON	ASHE	40.72 groundwater	SVOCs
NONCD0002815	CAROLINA CHEMICAL CORP (FORMER)	6600 WARD BLVD	WILSON	WILSON	40.71 groundwater soil soil groundwater	pesticides/herbicides metals pesticides/herbicides VOCs
NCD075570820	PLYMOUTH WOOD TREATING COMPANY	N HWY 45	PLYMOUTH	WASHINGTON	40.68 groundwater	metals
NCD982119463	DAYCO LANDFILL CRYME COVE ROAD	SR 1134	WAYNESVILLE	HAYWOOD	40.52 soil	organics
NCD981927908	KIDD LANE BATTERY DISPOSAL	3607 KIDD LANE	CHARLOTTE	MECKLENBURG	40.49 soil	metals
NCD003235066	NEW AGE FURNITURE COMILLER TOOL	PROSPECT STREET	LEXINGTON	DAVIDSON	40.42 known/suspected	
NONCD0002378	REA CONSTRUCTION-ROCKY MOUNT	SR 1401	ROCKY MOUNT	EDGECOMBE	40.19 groundwater	VOCs
NCD980838379	ROWE CORP PROPERTY/BOULIGNY SITE	433 W MOREHEAD ST	CHARLOTTE	MECKLENBURG	40.18 groundwater soil	metals metals
NONCD0001124	RALEIGH TTA-WILSON PARCEL	200 S WEST ST	RALEIGH	WAKE	40.07 groundwater	VOCs
NCD003158094	GLEN RAVEN MILLS	EAST MAIN STREET	BURNSVILLE	YANCEY	40.02 soil	metals

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NCD986166379	PILOT MOUNTAIN TIRE FIRE	DAVENPORT ROAD	PILOT MOUNTAIN	SURRY	Medium Co 39.94 known/suspected	Contaminant ted
NCN000407700	SPRINGS ROAD GO CART TRACK	4254 SPRINGS RD	CONOVER	CATAWBA	39.86 sediment surface water	organics organics
NONCD0000012	WHITE'S GRAVEL PIT	1515 HWY 49 SOUTH	CONCORD	CABARRUS	39.83 soil	metals
NCD986223170	MCBESS INDUSTRIES	OLD HWY 321	HIGH SHOALS	GASTON	39.75 soil sediment	organics metals
NONCD0001188	SHELBY BODY SHOP	1904 E DIXON BLVD	SHELBY	CLEVELAND	39.74 groundwater	VOCs
NCD980839757	INDIAN GRAVE GAP DRUM DISPOSAL	APPROX 2 MLS N OF SR 1513	LENOIR	CALDWELL	39.69 surface water	metals
NCD986172500	MCLEAN BROTHERS FARM	SR 1415	WAGRAM	SCOTLAND	39.67 soil soil	organics Pesticides/Herbicides
NCD048958615	KELLY-SPRINGFIELD TIRE CO/GOODYEAR	NAVASSA RD	FAYETTEVILLE	CUMBERLAND	39.64 soil	organics
NONCD0000011	TERRELL MACHINE SHOP	3000-3030 SOUTH BLVD	CHARLOTTE	MECKLENBURG	39.62 groundwater soil	VOCs organics
NONCD0001483	POPE PROPERTY	800 S WILSON AVE	DUNN	HARNETT	39.58 groundwater groundwater	VOCs inorganics
NC0001402213	ELLIS JUNK YARD	NEEDMORE DRIVE	HAYESVILLE	CLAY	39.52 soil soil	metals organics
NONCD0001697	EXXON CORPORATION	3340 RIVER ROAD	WILMINGTON	NEW HANOVER	39.43 groundwater	VOCs

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ia ivamber	Sue Mane	Sue Audress	City	County	Score Medium	Contaminant
NONCD0000001	STANLY NEWS & PRESS	237 W NORTH STREET	ALBEMARLE	STANLY	38.78 soil	metals
NCD000827832	ELECTRICAL UTILITIES/CO BB&T	309 ANDERSON AVE	FARMVILLE	PITT	38.70 groundwater	VOCs
NONCD0001122	CABARRUS ROUNDABOUT	CABARRUS AVE & OLD CHARLOTTECONCORD	ECONCORD	CABARRUS	38.69 soil groundwater	metals metals
NCD003520301	OVERCASH MACHINE SHOP, INC.	865 CONNOR STREET	STATESVILLE	IREDELL	38.69 known/suspected	pə
NCD105797922	TECHNIBILT/DIV OF WHITTAKER	EAST PEACE ST	NEWTON	CATAWBA	38.61 soil soil	metals organics
NONCD0001018	HWY 49 BATTERY DUMP	NC HIGHWAY 49	CHARLOTTE	MECKLENBURG	38.47 groundwater soil	metals metals
NONCD0000015	CENTRAL TRANSPORT COMPANY	215 SAMPSON ST	WILMINGTON	NEW HANOVER	38.45 surface water	metals
NONCD0000044	CHEMICAL AND SOLVENTS, INC.	2804 PATTERSON STREET	GREENSBORO	GUILFORD	38.45 soil	organics
NCD986190239	CHEROKEE OIL	925 SOUTH SUMMIT AVE	CHARLOTTE	MECKLENBURG	38.45 soil	metals
NCD986232379	GRESHAMS LAKE INDUSTRIAL PARK	3220 NORTHSIDE DRIVE	RALEIGH	WAKE	38.42 groundwater groundwater soil	VOCs SVOCs organics
NCD052553641	WEYERHAEUSER CO/LEWISTON	HWY 308 W	LEWISTON	BERTIE	38.38 soil	metals
NONCD0001121	R & R PLATING	OLD WILMINGTON RD	WHITEVILLE	COLUMBUS	38.37 soil	metals
NONCD0002816	RADCLIFFE MARINE (PRIVATEER BOATS)	HWY 264 BYPASS N	BELHAVEN	BEAUFORT	38.20 groundwater	VOCs

		AFFENDIA A. INACTIVE HAZAKDOU WASTE SITES PRIORITY LIST	WASIESIIE	S PRIURITY L	121	
Id Number	Site Name	Site Address	City	County	Score	
NONCD0001148	UNION CARBIDE	HWY 42	CLAYTON	JOHNSTON		Contaminana organics
NCD001871854	FRUEHAUF TRAILER CORPORATION	310 DALTON	CHARLOTTE	MECKLENBURG	38.12 groundwater	VOCs
NONCD0000055	GLISSON ENTERPRISES	HWY 903	GREENVILLE	PITT	38.12 known/suspected	pə
NONCD0001076	SOUTHSIDE INVESTMENTS LLC	2222 SOUTH BLVD	CHARLOTTE	MECKLENBURG	38.05 groundwater soil soil groundwater	metals organics metals VOCs
NONCD0000003	VAN WATERS & ROGERS	ATANDO INDUSTRIAL PARK	CHARLOTTE	MECKLENBURG	38.05 soil groundwater	organics VOCs
NONCD0000030	COLLINS AND AIKMAN	327 EAST ELM ST.	GRAHAM	ALAMANCE	38.04 groundwater	VOCs
NONCD0000066	WAKE AUTO PARTS (FORMER)	3520 TRYON RD	RALEIGH	WAKE	38.03 soil	metals
NCD980503148	SOUTHCHEM LANDFILL	750 EAST MARKHAM AVE	DURHAM	DURHAM	37.98 sediment surface water soil	Pesticides/Herbicides Pesticides/Herbicides organics Pesticides/Herbicides
NONCD0001064	GUILFORD MILLS PLANT	200 DICKENS ROAD	FUQUAY-VARINA	WAKE	37.89 groundwater	VOCs
NCD980559983	PPG IND., INC./WKS 52	WASHBURN SWITCH ROAD	SHELBY	CLEVELAND	37.89 known/suspected	pə
NONCD0002301	PIEDMONT CIRCUITS	TELECOMM DR.	CREEDMOOR	GRANVILLE	37.84 groundwater	VOCs
NCD003148889	CHAMPION INTERNATIONAL/CANTON	NEWFOUND STREET	CANTON	HAYWOOD	37.79 groundwater	SVOCs

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Id Number	Site Name	Sue Address	City	County	Score	Contaminant
NCD042423087	APOLLO CHEMICAL CORPORATION	1105 SOUTHERLAND STREET	GRAHAM	ALAMANCE	is is	organies VOCs
NCD053010724	ICI - AMERICAS, INC.	2130 N TRYON	CHARLOTTE	MECKLENBURG	37.67 groundwater surface water	VOCs organics
NCN000409780	INDUSTRIAL METAL ALLOY	20 E ACADIA AVE	WINSTON-SALEM	FORSYTH	37.67 sediment soil	metals metals
NONCD0000074	TEXTILE CHEMICAL FACILITY	GRAHAM STREET	CHARLOTTE	MECKLENBURG	37.60 groundwater	VOCs
NONCD0002855	PATTERSON PROPERTY	900 JEFFERSON ST	ROANOKE RAPIDS	HALIFAX	37.59 soil groundwater soil groundwater groundwater groundwater	metals SVOCs organics VOCs metals
NONCD0002973	TONY'S AUTOMOTIVE	2396 N GARNETT ST	HENDERSON	VANCE	37.57 soil groundwater	VOCs VOCs
NCN000407564	WATHA FIRING RANGE	3311 SHILOH RD	WATHA	PENDER	37.54 groundwater	metals
NONCD0000024	GAITHER TRANSOU PROPERTY	1202 GUILFORD COLLEGE RD	GREENSBORO	GUILFORD	37.52 soil soil	metals organics
NCD986171338	PEELE CO. PESTICIDE DISPOSAL	NC 42 EAST	CLAYTON	JOHNSTON	37.13 soil soil	Pesticides/Herbicides metals
NCD101750305	INDUSTRIAL PLASTICS, INC.	CLOVER & MCONNELL ROAD	GREENSBORO	GUILFORD	36.97 groundwater	metals

	AFFENDIA A	A. INACTIVE HAZAKDOU WASTE SITES PRIORITY LIST	WASIESIIE	S PRIURILY L		
Id Number	Site Name	Site Address	City	County	Score	
NCD986166759	WILSON SEPTIC PITS	SR 1131	HICKORY	CATAWBA	36.90 soil	contaminant organics
NCN000409783	WHITIN ROBERTS PLANT #2	202 MAPLE AVE	SANFORD	LEE	8011 36.89 soil	metals
NCD067428821	SIEMENS-ALLIS, INC/SWITCHGEAR DIV	5000 WOMACK ROAD	SANFORD	LEE	36.86 sediment groundwater	organics metals
NCD981022288	C&T REFINERY	4800 SOUTH BOULEVARD	CHARLOTTE	MECKLENBURG	36.80 soil	organics
NCD081332900	INX (FORMER) FACILITY	3200 & 3210 CULLMAN AVE	CHARLOTTE	MECKLENBURG	36.75 soil soil	organics metals
NCD982095093	JAY'S CLEANERS	1803 N MAIN ST	KANNAPOLIS	ROWAN	36.75 soil	organics
NCD003196847	NATIONAL SPINNING COMPANY	WEST 3RD STREET	WASHINGTON	BEAUFORT	36.61 groundwater groundwater	SVOCs
NONCD0001207	APAC-WASHINGTON ASPHALT PLANT	DIRTRD	WASHINGTON	BEAUFORT	36.59 groundwater	VOCs
NCD044447639	CROWN CENTRAL PETROLEUM CORP.	7720 MOUNT HOLLY ROAD	CHARLOTTE	MECKLENBURG	36.59 groundwater groundwater soil	VOCs SVOCs organics
NCD024577421	NORTH CAROLINA SALVAGE CO.	HWY 117 SOUTH	GOLDSBORO	WAYNE	36.38 soil	metals
NCD986188001	CHAMPION INTERNATIONAL LANDFILL #1	SR 1571 & 1573	CANTON	HAYWOOD	36.35 soil	organics
NCD980712038	SED, INC. SWING COURT	SWING COURT	GREENSBORO	GUILFORD	36.30 known/suspected	pei

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				Company of the Compan	Medium	Contaminant
NONCED0000065	CMIINDOSIKIES	304 EAST MAIN STREET	ELKIN	SUKKY	36.25 groundwater groundwater soil	SVOCs VOCs organics
NONCD0001009	SINGER PLANT #2	VIRGINIA STREET	LENOIR	CALDWELL	36.09 soil	organics
NCD986188019	CHAMPION LANDFILL #2	SR 1539	CANTON	HAYWOOD	36.04 soil	organics
NCD041466806	PHILLIPS PLATING	US 17 HWY NORTH	BRIDGETON	CRAVEN	36.04 sediment groundwater soil	metals metals metals
NCD981015886	CAROLINA PRODUCTION FINISHING	105 FAIRVIEW RD	ASHEVILLE	BUNCOMBE	35.86 groundwater groundwater	VOCs metals
NONCD0001814	HAMILTON BEACH/PROCTOR SILEX	OFF SR 1509, NEAR WASHINGTON A WASHINGTON	WASHINGTON	BEAUFORT	35.84 soil soil groundwater groundwater groundwater groundwater soil	SVOCs VOCs VOCs SVOCs inorganics pesticides/herbicides metals
NCD981021702	CAMP, LEONARD PROPERTY	SR 2226	EARL	CLEVELAND	35.79 sediment	organics
NONCD0001130	SOUTH MAIN ST SEWER LINE EXT	4660 FOLLANSBEE RD	WINSTON-SALEM	FORSYTH	35.47 soil	metals
NONCD0002561	SUNOCO BULK TERMINAL	RIVER ROAD	WILMINGTON	NEW HANOVER	35.41 soil groundwater	organics VOCs
NCD070619911	TELEDYNE ALLVAC MONROE PLANT	2020 ASHCRAFT AVE	MONROE	UNION	35.37 soil	metals

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NONCD0001598	DEHAVEN	413 AIRPORT BLVD.	MORRISVILLE	WAKE	ci.	VOCs
NONCD0002728	WILLIAMS, E. W. FACILITY	8200 FAYETTEVILLE ROAD	RALEIGH	WAKE	35.29 groundwater groundwater soil	SVOCs VOCs organics
NCD067437400	GULF OIL CORPORATION	SR 2813	MCLEANSVILLE	GUILFORD	35.22 surface water	metals
NCD003216413	RALEIGH ROAD FURNITURE CORP/STANLEY 802 WEST CENTER ROAD	? 802 WEST CENTER ROAD	LEXINGTON	DAVIDSON	35.22 known/suspected	
NONCD000088	TRANS TECHNOLOGY	5535 WILKINSON BLVD	CHARLOTTE	MECKLENBURG	35.19 groundwater soil groundwater	SVOCs organics VOCs
NCD044515211	HAYES-ALBION CORP/BRIGGS-SHAFFNER	3760 KIMWELL DR	WINSTON-SALEM	FORSYTH	35.17 soil	metals
NONCD0002836	RABO CLEANERS	701 HOOKER RD	GREENVILLE	PITT	35.17 known/suspected	
NCD072028251	TORPEDO WIRE & STRIP, INC.	INSTRUMENT DR	ROCKY MOUNT	NASH	35.10 soil	metals
NCD044514602	RJR ARCHER, INC.	CUNNINGHAM AVE	WINSTON-SALEM	FORSYTH	35.04 known/suspected	
NCD108702606	HARTSOE BATTERY	2513 LINA AVE	KANNAPOLIS	ROWAN	35.01 soil	metals
NCD003183480	UNION CAMP CORPORATION	524 BROGDEN RD	SMITHFIELD	JOHNSTON	35.01 known/suspected	
NCD041466525	ROCKY MOUNT FIBER DUMP	ATLANTIC AVE EXTENSION	ROCKY MOUNT	EDGECOMBE	34.94 known/suspected	
NCD024459471	GUYTON BATTERY SERVICE	HWY 401 S	CHADBOURN	COLUMBUS	34.92 soil	metals

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Id Number	Site Name	Site Address	City	County	Score	***************************************
NCN000407205	TRI-COUNTY AIRPORT	NC 561	AULANDER	HERTFORD		Contaminana Pesticides/Herbicides
NCD061795696	UNITEX CHEMICALS	520 BROOME RD	GREENSBORO	GUILFORD	34.91 groundwater	VOCs
NCD981023732	NEUVILLE SOCK PROPERTY	US 64/70 I-40 ACCESS ROAD	HILDEBRAN	BURKE	34.80 soil	metals
NONCD0000028	CAROLINA P&L CO. SPRUCE PINE	MOUNTAIN LAUREL DR	SPRUCE PINE	MITCHELL	34.62 known/suspected	
NONCD0001038	BRYANT FARM DRUM DUMP	W OF NC 86 400 FT S OF VA LINE	GATEWOOD	CASWELL	34.61 known/suspected	
NCD000616219	GA-PACIFIC CORP	HWY 177 S	HAMLET	RICHMOND	34.61 known/suspected	
NONCD0001048	LEXINGTON FURNITURE IND. PLNT #2	3979 OLD LINWOOD ROAD	LEXINGTON	DAVIDSON	34.53 groundwater groundwater soil	SVOCs VOCs organics
NONCD0002156	NCDOT ASPHALT MATERIAL TEST LAB #52	6190 NEW BERN HWY	MAYSVILLE	ONSTOM	34.50 groundwater soil	VOCs organics
NCD980557672	PITT COUNTY UTILITY LANDFILL	PORT TERMINAL RD	GREENVILLE	PITT	34.38 known/suspected	
NC0001206473	GLEN RAVEN MILLS	TUCKER STREET C	BURLINGTON	ALAMANCE	34.27 groundwater	VOCs
NCD083673681	SINGER CO/KEARFOTT DIV	HIGHWAY 70	BLACK MOUNTAIN	BUNCOMBE	34.24 soil	organics
NCD990867855	FAWN PLASTICS CO., INC.	401 JEFFREYS ROAD	ROCKY MOUNT	NASH	34.23 known/suspected	
NCD040042426	AEROQUIP	8171 PLANER MILL RD	MIDDLESEX	NASH	34.22 groundwater	VOCs

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Id Number	Site Name	Sue Address	City	County	Score Medium	Contaminant
NCD093132207	VOICE OF AMERICA RELAY STATION	COUNTY ROAD 1212	GREENVILLE	PITT	34.21 known/suspected	ted
NCD098765506	SINGER CO/FURNITURE DIV BRYSON	BRYSON WALK	BRYSON CITY	SWAIN	34.16 groundwater groundwater	metals SVOCs
NONCD0001109	FRIENDLY CLEANERS	605 S. PENDER ST	WILSON	WILSON	34.14 soil	organics
NCD083673616	REEVES BROTHERS	RAILROAD AVE	RUTHERFORDTON	RUTHERFORD	34.10 soil	organics
NCD000006361	SUPERIOR ELECTRO FINISHES	115 EAST CORUM ST	KERNERSVILLE	FORSYTH	34.04 soil	metals
NONCD0002413	ROCKY POINT TRADING POST TCE DISCOV	8160 US HWY 117S, ROCKY POINT	BURGAW	PENDER	33.99 groundwater	VOCs
NONCD0001151	MATTHEWS BLDG SUPPLY/ESTUL TOOL	215 AMES ST	MATTHEWS	MECKLENBURG	33.98 groundwater soil	VOCs organics
NCD986209575	CARDINAL CHEMICAL WAREHOUSE FIRE	NC 211 & NC 72	LUMBERTON	ROBESON	33.96 soil	Pesticides/Herbicides
NONCD0001114	CONOVER METAL PRODUCTS	315 S MCLIN CREEK RD	CONOVER	CATAWBA	33.96 soil	metals
NONCD0001991	LEESONA - ALAMANCE CO PLANT -	2727 TUCKER ST. EXT	BURLINGTON	ALAMANCE	33.78 groundwater	VOCs
NONCD0000078	CAROLINA METAL AND ALLOYS	1016 E. SPRINGFIELD AVENUE	HIGH POINT	GUILFORD	33.72 soil	metals
NCD990715658	SOUTHERN MANUFACTURING, INC.	1000 SEABOARD ST	CHARLOTTE	MECKLENBURG	33.72 soil	inorganics
NCD046148318	TEXACO INC/PAW CREEK	410 SADLER RD	CHARLOTTE	MECKLENBURG	33.72 known/suspected	ted
NONCD0001150	CHARLOTTE BATTERY	2926 YOUNGBLOOD ST	CHARLOTTE	MECKLENBURG	33.67 known/suspected	pa

	APPENDIX A.	APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST	WASIE SIIE	S PRIORITY LI		
Id Number	Site Name	Site Address	City	County	e.	
NCD003196193	PIFER INDUSTRIES, INC.	2210 E PETTIGREW ST	DURHAM	DURHAM	Medium Co 33.67 known/suspected	Contaminant ted
NCD003162500	CONSOLIDATED ENGRAVERS CORP.	311 E 12TH ST	CHARLOTTE	MECKLENBURG	sediment surface water groundwater groundwater soil surface water sediment soil	organics organics VOCs metals metals metals organics
NCD065295495	TEXFI IMPRESSIONS	401 PATETOWN RD	GOLDSBORO	WAYNE	33.41 groundwater soil	VOCs VOCs
NONCD0000054	MOORES COMPANY	US 1 BUSINESS & SR 1001	HENDERSON	VANCE	33.35 soil	organics
NCD055550560	GULF ADHESIVES & RESINS/PERKINS	1717 WARD STREET	HIGH POINT	GUILFORD	33.33 groundwater soil	VOCs organics
NCD000281832	SANFORD PLATING COMPANY	SR 1466	SANFORD	LEE	33.32 soil soil	metals organics
NONCD0000097	MORRIS, NORMAN	HIGHWAY 87 NORTH	ELON COLLEGE	ALAMANCE	33.23 soil	metals
NONCD0001119	EDWARDS PROPERTY FOUNDRY SAND	10209 ROZZELLE'S FERRY RD	CHARLOTTE	MECKLENBURG	33.18 soil	metals
NCD054417308	COASTAL CHEMICAL CORP.	NC 42	CLAYTON	JOHNSTON	33.11 soil	Pesticides/Herbicides
NONCD0000096	MASON DRUM STORAGE	42 FIBERVILLE STREET	CANTON	HAYWOOD	32.99 known/suspected	p
NCD981928385	JOHN DEERE TRACTOR	HWY 601 AND SR 1413	MOCKSVILLE	DAVIE	32.95 known/suspected	g

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NONCD0001164	COOPERAGE TRACT	NC 99 & US 264	BELHAVEN	BEAUFORT	32.94 groundwater groundwater	inorganics VOCs
NONCD0001123	RALEIGH TTA-SE PARCEL	S WEST ST & MORGAN ST	RALEIGH	WAKE	32.94 groundwater soil	VOCs organics
NCD072018252	GENERAL ELECTRIC CO/MED STEAM	OLD RALEIGH RD	DURHAM	DURHAM	32.88 groundwater	VOCs
NCD093783876	VANIER GRAPHICS CORPORATION	655 MEADOW RD	EDEN	ROCKINGHAM	32.86 soil groundwater	organics VOCs
NCD980729479	CAROLAWN COMPANY	1426 W MOUNTAIN ST	KERNERSVILLE	FORSYTH	32.81 soil	organics
NONCD0001723	FLINT HILLS RESOURCES-CMT SITE	3330 RIVER ROAD	WILMINGTON	NEW HANOVER	32.62 groundwater surface water	VOCs VOCs
NONCD0001032	COCA COLA BOTTLING WORKS INC	HIGHWAY 17	NEW BERN	CRAVEN	32.59 groundwater groundwater	SVOCs VOCs
NCD002388965	LACKA WANNA LEATHER CO., INC.	HWY 70A WEST	CONOVER	CATAWBA	32.48 groundwater	metals
NCD981472624	US 70 DRUM DUMP	US 70	MORGANTON	BURKE	32.41 soil	organics
NONCD0001036	JOYCETON WATER WORKS WELLS 2 & 9	N OF SWANSON RD	LENOIR	CALDWELL	32.38 groundwater	VOCs
NCD980502892	CREEK BRIDGE/BORDEN CHEMICAL	US HWY 24-87 (GROVE ST)	FAYETTEVILLE	CUMBERLAND	32.35 known/suspected	ρς
NCD095470332	THONIT A SIMMONS COMPANY	11900 STEELE CREEK ROAD	CHARLOTTE	MECKLENBURG	32.33 soil soil	metals organics

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NONCD0002558	319 S WEST ST DEVELOPMENT	319 WEST ST	RALEIGH	WAKE	Medium 32.27 soil soil	Contaminant VOCs SVOCs
NCD080885551	DAUGHERTY CHEMICAL COMPANY	307 WALKER STREET	DURHAM	DURHAM	32.27 soil	metals
NCD980848766	GIBBS ELECTROPLATING	5210/5216 HOVIS ROAD	CHARLOTTE	MECKLENBURG	32.27 soil	metals
NCD980847123	HURT RESIDENCE	HWY 64	MORGANTON	BURKE	32.27 soil	organics
NONCD0002570	SWEETWATER MHP & BOBBY TAYLOR OIL	SWEETWATER DRIVE	FAYETTEVILLE	CUMBERLAND	32.27 groundwater groundwater groundwater soil	metals SVOCs VOCs VOCs
NCD003183167	LONG MANUFACTURING	111 FAIR VIEW STREET	TARBORO	EDGECOMBE	32.13 soil	organics
NCD982098774	CAL-TONE PAINTS	5115 NEW BERN AVE	RALEIGH	WAKE	31.94 soil	organics
NCD991278680	CHEMCRAFT/SADOLIN PAINT PRODUCTS	3950 NEW WALKERTOWN RD	WINSTON-SALEM	FORSYTH	soil groundwater groundwater groundwater soil	metals VOCs SVOCs metals VOCs
NCD003221868	CENTURY FURNITURE COMPANY	420 12TH ST NW	HICKORY	CATAWBA	31.90 soil	metals
NONCD0000084	THERMO PRODUCTS, INC.	800 JONES STREET	DENTON	DAVIDSON	31.77 soil soil	metals organics

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Id Number	Site Name	Site Address	City	County		
NCD980799019	CHEROKEE OIL	1201 BERRYHILL ROAD	CHARLOTTE	MECKLENBURG	unn	Contaminant
					soil surface water soil	organics metals metals
NCD053010732	PARKS-CRAMER COMPANY	2000 S BLVD	CHARLOTTE	MECKLENBURG	31.73 groundwater groundwater	metals VOCs
NONCD0000059	DAYCO COCHRAN LANDFILL	RT I HYATT CREEK ROAD	WAYNESVILLE	HAYWOOD	31.71 soil	organics
NCSFN0407143	AMERICAN ELEMENTS	500 WALLACE ST	FARMVILLE	PITT	31.68 soil	metals
NCD986180883	CCFC PESTICIDE DISPOSAL	607 HILLSBOROUGH STREET	OXFORD	GRANVILLE	31.67 known/suspected	73
NCD981476708	CTI OF NC, INC	1002 S FRONT ST	WILMINGTON	NEW HANOVER	31.63 groundwater soil	VOCs organics
NCD980557847	KAISER ACME FARMARKET	SR 1870	RIEGELWOOD	COLUMBUS	31.60 soil groundwater groundwater	Pesticides/Herbicides SVOCs VOCs
NONCD0001177	ALCOA-PINE RD RAVINE DISPOSAL	PINE RD		STANLY	31.53 soil soil soil	cyanide metals organics inorganics
NCD980845119	BUCKHORN PESTICIDES	NC 581 & NC 42	WILSON	WILSON	31.36 soil soil	Pesticides/Herbicides organics
NCD000828566	TARTAN MARINE PROPERTY	NC HIGHWAY 77 & SR 2032	HAMLET	RICHMOND	31.33 soil	metals
NCD981863814	LANCASTER PLATING	802 EDWARDS ROAD	LILLINGTON	HARNETT	31.32 soil	metals

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				•	Medium	Contaminant
NONCD0001015	MARY CIRCLE BATTERY	ZION CHURCH & MARY CRL	CONCORD	CABARRUS	31.18 soil	metals
NCD045451473	ACE CHEMICAL CORPORATION	9801 S TRYON ST	CHARLOTTE	MECKLENBURG	31.05 groundwater soil groundwater	VOCs organics SVOCs
NCD049845266	STANLEY CASE GOODS (FORMER)	HWY 211	WEST END	MOORE	31.01 groundwater	VOCs
NONCD000019	SIR WALTER GUN CLUB	US 64	RALEIGH	WAKE	30.96 soil	metals
NONCD0002788	ALLOWAY RESIDENCE	405 PARADISE LANE	SHALLOTTE	BRUNSWICK	30.88 groundwater	VOCs
NONCD0000070	BENFIELD SANITATION SERVICE	1809 W FRONT ST	STATESVILLE	IREDELL	30.87 known/suspected	ted
NCD980843460	GRANT CREEK WWTP	CRUSE ROAD	SALISBURY	ROWAN	30.66 soil	organics
NCD003195963	WESTINGHOUSE ELEC METER & LIGHT	USIN	RALEIGH	WAKE	30.57 soil soil	metals organics
NONCD0001060	DIXIE MACHINE & TOOL CO	2204 PATTERSON ST	GREENSBORO	GUILFORD	30.46 soil	organics
NCD024740433	EC MANUFACTURING	413 N. POLK STREET	PINEVILLE	MECKLENBURG	30.45 soil	metals
NONCD0001033	AMERICAN CONTRACT COATINGS	HWY 55	APEX	WAKE	30.43 known/suspected	ted
NONCD0001067	CC DICKSON	1524 SOUTH BOULEVARD	CHARLOTTE	MECKLENBURG	30.43 soil groundwater groundwater	organics SVOCs VOCs
NCD003938586	CORNING GLASS WORKS	310 NORTH COLLEGE ROAD	WILMINGTON	NEW HANOVER	30.37 known/suspected	pəŋ

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APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST

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Id Number	Site Name	Site Address	City	County	ore	
NC0000998336	CP PROPERTIES	2350 BROWN ROAD	SANFORD	LEE	Medium C 30.23	Contaminant
					soil soil sediment	organics metals metals
NONCD0001595	DEANS PICKLES, FMR CATES	354 N. FAISON AVE.	FAISON	DUPLIN	30.23 groundwater	inorganics
NCD000616516	SCOVILL INC/SECURITY PRODUCTS	HWY 74 E	MONROE	UNION	30.21 soil soil groundwater groundwater	SVOCs VOCs VOCs metals metals
NCD003186004	INTERNATIONAL PAPER/RICHMOND	2215 S. WILMINGTON STREET	RALEIGH	WAKE	30.10 soil groundwater	organics VOCs
NONCD0001175	MIDTOWN SQUARE VALET DRY CLEANERS	401 S INDEPENDENCE BLVD	CHARLOTTE	MECKLENBURG	30.06 groundwater soil groundwater	metals organics VOCs
NCD024762668	BUSH BROTHERS PLATING INC/GREER	107 NE MARKET ST	REIDSVILLE	ROCKINGHAM	30.05 known/suspected	_
NONCD0002999	PARRIS & S MAIN ST SOLVENTS	2300 BLOCK N MAIN STREET	HIGH POINT	GUILFORD	30.05 groundwater	VOCs
NCD980557722	HARRISBURG BATTERY	2609 HIGHWAY 49	HARRISBURG	CABARRUS	30.00 soil	metals
NCD067392175	TRAMCO, INC.	SR 1611	CONNELLY SPRINGS BURKE	S BURKE	29.87 soil	organics
NCD991277724	MITCHELL SYSTEMS, INC.	ALTAPASS RD	SPRUCE PINE	MITCHELL	29.82 soil	metals
NCD057248759	PATCH RUBBER POND	GRACE BOULEVARD	ROANOKE RAPIDS	HALIFAX	29.82 soil	organics

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NONCD0002781	ADAMS PAINTING SERVICE	722 WELLINGTON AVE	WILMINGTON	NEW HANOVER	bec	
NCD003213568	LIBERTY FURNITURE CORP/CHROMCRAFT	330 N GREENSBORO ST	LIBERTY	RANDOLPH	29.60 soil	organics
NONCD0002797	KOCH NORTH PARAXYLENE	3225 RIVER RD	WILMINGTON	NEW HANOVER	29.51 soil groundwater	VOCs VOCs
NCD986170678	WOOD ROAD DRUM BURIAL	CIRCLE WOOD RD/SR 2641	GASTONIA	GASTON	29.44 known/suspected	
NCD049845548	REICHHOLD CHEMICAL, INC.	SR 1916	MONCURE	СНАТНАМ	29.33 soil	organics
NONCD0002863	BABY DIAPER SERVICE	1819 SPRING GARDEN ST	GREENSBORO	GUILFORD	29.31 soil groundwater groundwater	organics bases VOCs
NONCD0002280	PCS NITROGEN, FMRLY ARCADIAN	2830 HWY 421 NORTH	WILMINGTON	NEW HANOVER	29.09 groundwater	inorganics
NCD003218161	CORNELL-DUBILIER ELECTRONICS	2652 DALYRUMPLE STREET	SANFORD	LEE	29.02 soil groundwater	organics VOCs
NONCD0001106	MICROTRON ABRASIVES, INC	10242 RODNEY ST	PINEVILLE	MECKLENBURG	28.94 groundwater soil groundwater	VOCs organics SVOCs
NCD991278714	CAROCHEM, INC.	540 GULF ST	DURHAM	DURHAM	28.72 soil	organics
NCD002464691	ALLIANCE CAROLINA TOOL AND MOLD	SR 3495-GLENN BRIDGE RD	ARDEN	BUNCOMBE	28.70 groundwater groundwater	metals VOCs
NONCD0001050	LEXINGTON FURNITURE IND. PLNT #12	3301 COTTON GROVE LANE	LEXINGTON	DAVIDSON	28.59 soil	organics

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					Medium Contaminant	ıant
NCD980843528	TOWN CREEK REGIONAL WWTP	HEILIGTOWN ROAD	SALISBURY	ROWAN	ည္က	
NCD048184451	BURLINGTON HOME CHAIR	HIGHWAY 268	RONDA	WILKES	28.49 known/suspected	
NCD000828616	USS AGRI-CHEMICALS FARM SERVICE	HWY 701	WHITEVILLE	COLUMBUS	28.45 known/suspected	
NONCD0001805	EXXON PIPELINE	RIVER RD	LELAND	BRUNSWICK	28.37 groundwater VC	VOCs
NCD003149291	GASTON COUNTY DYEING MACHINE CO.	HWY 27 EAST	MOUNT HOLLY	GASTON	28.34 groundwater ino	inorganics
NCD991277922	GASTON COUNTY DYEING MACHINE CO.	200 S MAIN ST	STANLEY	GASTON	28.34 groundwater ino groundwater VC	inorganies VOCs
NCD003186178	COASTAL CHEMICAL CORP.	EVANS ST EXT	GREENVILLE	PITT	28.33 soil Pes	Pesticides/Herbicides
NONCD0001985	LEBANON CHEMICAL CORPORATION	1665 HIGHWAY 64 EAST	PLYMOUTH	WASHINGTON	28.22 groundwater ino	inorganics
NCD991278581	BURLINGTON FURNITURE/LUMBER PL	US 64 EAST	LEXINGTON	DAVIDSON	28.12 known/suspected	
NCD980483275	HELENA CHEMICAL COMPANY	DENNIS STREET EXTENSION	ENFIELD	HALIFAX	28.04 Pes soil me soil org	Pesticides/Herbicides metals organics
NCD003151651	WILLARD SMELTING CO.	101 NEWBERN ST	CHARLOTTE	MECKLENBURG	27.86 soil me	metals
NCD991278839	NORTH STATE CHEMICALS	6211 HUNT RD	PLEASANT GARDEN	GUILFORD	27.60 soil me soil org	metals organics VOCs

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NONCD0001030	BLR	2911 LEE AVENUE	SANFORD	LEE	is	organics VOCs
NONCD0000013	CAROLINA HARDWOODS	158 FACTORY STREET	WILLIAMSTON	MARTIN	27.49 surface water	metals
NONCD0001166	CENTRAL GRAIN-MORGANS CORNER	1312 HASSELL RD	ЕЫZАВЕТН СІТУ	PASQUOTANK	27.28 soil soil soil groundwater groundwater	organics metals inorganics SVOCs inorganics metals
NCD024770125	BURLINGTON FURNITURE	ATOAH STREET	ROBBINSVILLE	GRAHAM	27.10 soil	organics
NONCD0000091	DUKE POWER/WALNUT COVE	POWER HOUSE ROAD	WALNUT COVE	STOKES	26.95 known/suspected	P
NCD024468597	CHARLOTTE STEEL DRUM	2900 WEST TRADE STREET	CHARLOTTE	MECKLENBURG	26.67 known/suspected	P
NCD991278300	UNITED DRUM T/A RELIANCE UNIV.	214 BERKLEY ST	HIGH POINT	GUILFORD	26.55 groundwater groundwater	metals VOCs
NCD003213881	BENDIX CORPORATION	I-85 INNES ST EXIT	SALISBURY	ROWAN	26.36 soil	metals
NCD986166288	WOODY'S TIRE FIRE	HIGHWAY 321	GASTONIA	GASTON	26.35 known/suspected	P
NCD990868168	INMONT CORP/BASF CORPORATION	1701 W WESTINGHOUSE BLVD	CHARLOTTE	MECKLENBURG	26.22 groundwater soil	VOCs organics
NONCD0002529	BASSETT FURNITURE-WEIMAN PLANT	1603 LEONARD ST	RAMSEUR	RANDOLPH	26.05 known/suspected	p

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Id Number	Site Name	Site Address	City	County		
NCD003218492	CAROLINA RUBBER HOSE COMPANY	1801 SOUTH RAILROAD	SALISBURY	ROWAN	Medium Cor 26.04	Contaminant
					soil soil	metals organics
NCD003464765	VAUGHAN-BASSETT FURNITURE CO.	ROUTE 268 EAST	ELKIN	SURRY	25.93 soil	organics
NONCD0001039	OVERCASH GRAVEL & GRADING CO. INC.	1150 SHELTON ROAD	CONCORD	CABARRUS	25.71 known/suspected	
NCD980602791	SALVAGE OIL OF AMERICA	1227 MCLEOD STREET	ROCKINGHAN	RICHMOND	25.68 soil	organics
NCD000822130	HARRELSON RUBBER COMPANY	HWY 220 SOUTH	ASHEBORO	RANDOLPH	25.45 known/suspected	
NCD003200656	FEATHER PROCESSORS, INC	HWY 117 NORTH	ROSE HILL	DUPLIN	25.30 soil	metals
NCD003148798	DAYCO CORP	BALSAM RD	WAYNESVILLE	HAYWOOD	25.26 soil groundwater groundwater	organics SVOCs VOCs
NCSFN0406894	STALLINGS SALVAGE	SECREST AVE	MONROE	UNION	24.89 known/suspected	
NCD067191262	FIRESTONE TIRE AND RUBBER COMPANY	HWY 301	WILSON	WILSON	24.45 soil	organics
NCD077821296	SOUTHERN RESIN/US INDUSTRIES INC	1510 DENTON ROAD	THOMASVILLE	DAVIDSON	23.62 groundwater	SVOCs
NCD077838589	THOMASVILLE FOREST PRODUCTS	CLARKSBURY CHRUCH ROAD	THOMASVILLE	DAVIDSON	23.10 soil	metals
NCD980838551	MCDOWELL FIREMAN ASSOCIATION SITE	SR 1214 GREENLEE ROAD	MARION	MCDOWELL	23.09 known/suspected	

APPENDIX A. INACTIVE HAZARDOU WASTE SITES PRIORITY LIST

Id Number	Site Name	Sip Address County City County S	City	County	Score	
NCD096158696	BURLINGTON INDUSTRIES. INC.	6008 HIGH POINT RD	GREENSBORO	GUILFORD	<i>fedium</i>	Contaminant
					groundwater soil soil groundwater groundwater	metals organics bases SVOCs VOCs
NCD071579528	FORBUSH METAL	SPEER BRIDGE ROAD	YADKINVILLE	YADKIN	21.90 soil soil	organics cyanide metals
NCS000000478	CROWDERS MOUNTAIN STATE PARK	CROWDERS MOUNTAIN STATE	GASTONIA	GASTON	21.57 known/suspected	
NCD003236841	WARLICK PAINT COMPANY	945 MONROE ST	STATESVILLE	IREDELL	21.47 known/suspected	
NCD986232213	SUMMIT RESOURCE MANAGEMENT	3501 GRIBBLE ROAD	STALLINGS	UNION	21.45 soil soil surface water	inorganics organics organics
NCD003223799	CLAYTON-MARCUS CO., INC.	HWY 127 N	ВЕТНГЕНЕМ	ALEXANDER	21.11 soil soil soil	metals cyanide organics
NCD054284518	STANDARD PACKAGING CORPORATION	HWY 73 W	MT GILEAD	MONTGOMERY	21.07 known/suspected	
NCD003214574	SPRUANCE SOUTHERN, INC.	HWY 8		DAVIDSON	20.81 known/suspected	
NCD046149019	HISTRAND CHEMICAL, INC.	HWY 9	LENOIR	CALDWELL	20.72 known/suspected	
NCD980559637	BEAUNIT CORP./DYING & FINISHING	LINEBERGER STREET	LOWELL	GASTON	19.99 known/suspected	
NONCD0001005	TRANSEASTERN CORP.	509 S LODGE ST	WILSON	WILSON	19.56 known/suspected	

;		AFFENDIA A. INACTIVE HAZAKDOU WASTE SITES FRIOKLIY LIST	WASIESIIE	S PKIOKITY LI Ž		
Id Number	Site Name	Site Address	City	County	Score	***************************************
NCD048462881	ARMOLOY CO OF NC/HI-TECH	1603 SALISBURY ROAD	STATESVILLE	IREDELL	20	Containing in sted
NCD003152659	CONCORD TELEPHONE/REICHHOLD	161 BUFFALO AVENUE	CONCORD	CABARRUS	19.32 known/suspected	
NCD053528170	LAURENS GLASS/BALL-INCON GLASS	US I SOUTH	HENDERSON	VANCE	19.23 groundwater	SVOCs
NCD981921083	SWIFT ADHESIVES	9724 INDUSTRIAL DRIVE	PINEVILLE	MECKLENBURG	19.19 known/suspected	
NONCD000014	BOISE CASCADE	SR 1916	MONCURE	СНАТНАМ	18.86 known/suspected	
NCD057037178	PFIZER INC/COTY DIVISION	COX MILL RD & HWY 42 E	SANFORD	LEE	18.48 soil	organics
NCD067178707	FAWN PLASTICS CO., INC.	10235 US 264A	MIDDLESEX	NASH	17.34 soil	organics
NONCD0002848	LOXCREEN	RT 501 S	ROXBORO	PERSON	16.41 known/suspected	
NONCD000034	ASHEVILLE INDUSTRIES	20 GLEN BRIDGE RD/SR3495	ARDEN	BUNCOMBE	16.30 soil	organics
NONCD0002498	SOUTHERN GRAPHICS SYSTEMS	2406 N. 23RD STREET	WILMINGTON	NEW HANOVER	15.92 groundwater	metals
NONCD0000053	CAROLINA MARBLE CO.	INDIAN MOUND ROAD	ALBEMARLE	STANLY	15.28 known/suspected	
NONCD0000099	PARTON'S MOTOR COMPANY	2800 SOUTH YORK ROAD	GASTONIA	GASTON	15.22 known/suspected	
NONCD0000082	CAPE FEAR CHEMICALS/HL BRICE	HWY 701 S	ELIZABETHTOWN	BLADEN	11.48 soil	Pesticides/Herbicides
NCD081333858	HOLSTON ENERGY INC/HOLSTON FUEL	HWY 19A/235 BYPASS	WAYNESVILLE	HAYWOOD	7.70 soil	organics

Note: Upon discovery, sites are added to the Evaluations Pending or Pollutant Only Site-Open categories of the Inactive Hazardous Sites Inventory. As resources are available, the sites and transferred to determine the order of full-scale remedial actions at sites without responsible parties, providing funds are available for such. If a party volunteers to clean up a site and enters into an action one of the "No Further Action" categories (NFAs). Information on contaminants and contaminated media have only been compiled for the Sites Priority List. That information can be found in Appendix A. Other information on sites activities this reporting year can be found in sections II -V of this report. Location information on the pre-1983 landfills can be found in Appendix C.

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Site ID#	Site Name	Street Address	City	ZAS	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
ALAMANCE											
NCD085443182	AMETEK INC./LAMB ELEC DIVISION	704 MYRTLE DR	GRAHAM	No	No	No	No	No	No	Yes	No
NONCD0001259	AMI, LIMITED	2609 TUCKER ST.	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0002885	ANNEDEEN HOSIERY BLDG	717 NORTH PARK AVE	BURLINGTON	No No	No	Yes	No	No	No	No	No
NONCD0001275	AO SMITH ELECTRIC MOTOR	MCPHERSON DR.	MEBANE	Yes	No	No	No	No	No	No	No
NCD042423087	APOLLO CHEMICAL CORPORATION	1105 SOUTHERLAND STREET	GRAHAM	Yes	No	No	No	No	No	No	No
NONCD0002837	B & C GROCERY	942 E HARDEN ST	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0000002	BURLINGTON COAL GAS PLANT	1205 N CHURCH ST	BURLINGTON	No No	Yes	No	No	No	No	No	No
NCD060289469	BURLINGTON INDUSTRIES, INC.	664 GILMER STREET	BURLINGTON	%	o'N'	oN :	No.	No.	oN :	Yes	oN.
NONCD0001441	CAROLINA BIOLOGICAL YORK RD	2700 YORK RD.	BURLINGTON	ο̈́ς;	oN.	Yes	Š;	S;	°Z ;	°Z;	o ;
NONCD000030	COLLINS AND AIKMAN	327 EAST ELM ST.	GRAHAM	Yes	o :	S ?	o ;	o S	oN ?	S;	o ;
NONCD0001044	COMMERCIAL-LEVIN	2600 PARK ROAD EXT.	BUKLINGION	8 Z	o Z	0 2 2	No.	No.	oN >	Yes	o Z
NCD00346/099	CONTINIA EADDICS	OLD HWY /U	HAW KIVEK	No.	0 Z	No V	ON N	ON N	0N Z	r es	ON S
NONCD0001515	CORTINA FABRICS ENCINEEDED CONTROLS	3163 VIEWINOINI DR	SWEFSON VILLE	No.		Sol	NO No	No.		S Z	NO N
NONCD0002904	CBT ABETS INC	100 KEGO DK 1070 S DIV/EDV/IEW DDIV/E	ELOIN PITEI INCTON	NO N	res S	No.	No No	No No		S Z	
NONCD001190	GEORGE ET ORENCE PROPERTY	860 KING ST	BOILE INGTON	S Z	SZ	ONT Nex	Q Z	ON ON	O. Z	S Z	2 2
NC0001206473	GEORGE I EONENCE I NOI ENT I	TITCKER STREET C	BOILE TO TO THE BUILDING TO N	ONI Sec	O Z	S N	ON N	No.	ON N	N N	
NONCD0001777	GLEN RAVEN MILLS - CONSTIMER	ALTAHAMAWINION	ALTAMAHAW	S Z	Z Z	Ves	S Z	S Z	O. C.	S Z	
NONCD0001778	GLEN RAVEN MILLS (FORMER)	142 GLEN RAVEN ROAD	GLEN RAVEN	Yes) (2	S Z	S Z	S Z	oN.	S Z	
NONCD0001236	HARDIN CLEANERS	220 W HARDIN ST	GRAHAM	N _o	°Z	Yes	N _o	N _o	, No	N _o	S
NONCD0001295	HOLT STREET DUMP	HOLT ST	MEBANE	Yes	No	No	No	No	No	No	No
NONCD0001911	ISLEY RESIDENCE, WILLIE MAE	2949 NC 100	ELON	No	No	Yes	No	No	No	No	No
NONCD0001949	KAYSER-ROTH - GRAHAM-C	219 W. HARDEN ST.	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0001991	LEESONA - ALAMANCE CO PLANT -	2727 TUCKER ST. EXT	BURLINGTON	Yes	No	No	No	No	No	No	No
NONCD0002041	MASSEY RESIDENCE, GLEN	540 TROLLINGWOOD ROAD	HAW RIVER	N _o	No	Yes	No	No	No	No	No
NONCD0002053	MCDONALD RESIDENCE, ELIZABETH	3560 MT. HERMAN ROCK CREEK RD	GRAHAM	ς;	oZ;	Yes	Š;	S;	°Z;	°Z;	o N
NONCD0001968	MEKEDITH-WEBB PKINTING	334 N MAIN SIREET	BUKLINGTON	oN ;	o Z	Yes	No.	0 Z	oN ?	8 ;	o ;
NONCD00009/ NONCD0002137	MORKIS, INORIMAIN NCDOT - SITE #23 VIRVDATBICK	HIGHWAY 8/ NOKIH 1521 HIFEMAN MILL PD	ELON COLLEGE BIRI INGTON	s z	0 N	oN Nex	S Z	S S	0 S	o Z	o o
NONCD0002137	NCDOT - SITE #25 MARTIN MARIETTA	1671 HUFFMAN MILL RD	BURLINGTON	S Z	o N	Yes	S Z	S Z	S S	S Z	S Z
NONCD0002942	ONE HOUR KLEAN	1785 W WEBB AVE	BURLINGTON	No	o'N'	Yes	No	No	No	No	No
NONCD0002259	PANTRY #161 - SOLVENTS	1031 HWY 87 NORTH	ELON	No	No	No	No	No	No	Yes	No
NCD986167104	RED CAP DOG FOOD	CHURCH AND GRAVES STREETS	BURLINGTON	No	No	No	No	No	No	Yes	No
NONCD0002382	REDMAN FACILITY (FRMR)	200 REDMAN CROSSING ROAD	MEBANE	No	No	No	No	No	No	Yes	No
NONCD0001655	RENTAL TOWEL AND UNIFORM	610 WOODY DR	GRAHAM	No	oN.	Yes	No	No	No	No	No
NONCD0002428	RUDD RESIDENCE, GEORGE	1263 N. NC 87	ELON COLLEGE	°N	No	Yes	No	No	oN :	No.	No
NONCD0002466	SHIELDS MOBILE HOME PARK	1341HWY 87 NORTH	ELON COLLEGE	% ;	°Z,	Yes	S,	S ;	°Z;	ν̈́,	o N
NONCD0002571	SYKES RESIDENCE, RONNIE	1456 GANT ROAD	GRAHAM	% ;	oZ;	Yes	Š;	S;	°Z;	Š,	o Z
NONCD0001103	WALTER KIDDE PORTABLE WASHINGTON STREET INCIDENTS	1394 STHIRD ST	MEBANE	8 2	Yes	oN >	No No	o Z	o S	o Z	No
NONCD0002710	WESTPOINT HOME INC ALAMANCE	2516 INDITETRY DRIVE	BIRINGTON	S S	O Z	S >	S Z	Q Z	ON C	ZZ	Q Z
NCD003220969	WHITE FURNITURE CO.	201 E CENTER ST	MEBANE	S S) O	S N	S Z	g Z	S N	Yes	o S
NCD144212701	WOODY DRIVE VOCS	609 WOODY DRIVE	GRAHAM	No	No	Yes	No	No	No	No	No
NONCD0002759	WORKMAN PROPERTY	1361-1375 NORTH CHURCH STREET	BURLINGTON	No	No	Yes	No	No	No	No	No
NONCD0002767	WRIGHTENBERRY MILLS	405 SOUTH MAIN STREET	GRAHAM	No	No	No	No	No	No	Yes	No

Charles Char	Site ID # Sites:	Site Name	Street Address	City	TAS	Voluntary Action Under Agreement	Evaluation 1 Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
SYSTEMS	APPALAC) CLAYTON PCB CONT 3	HIAN CHEMICAL COMPANY -MARCUS CO., INC. AMINATION WELLS	S.R. 1159, WEBB-PRICE ROAD HWY 127 N ROUTE 12 BOX 479	GRANITE FALLS BETHLEHEM TAYLORSVILLE	No Yes No	% % %	Yes No No	2°2°2	o o o	° ° °	No Yes	% % % % %
SYSTEMS SYS	LAUREI SPARTA SPARTA 3	. SPRINGS . INDUSTIRES . INDUSTRIES - NEW PLANT	HWY 18 US HWY 21 1731 US HWY 21 SOUTH	LAUREL SPRINGS SPARTA SPARTA	S S S	% % %	° ° °	° ° °	° ° °	° ° ° °	Yes Yes Yes	% % % % %
151 SMETHON TOWNERS FOR STEPPENSON Vestor No	B&H RE CHEMIC COFFIN COOKS COOKS FLYNT/ GLENN GOAT P HIGHTC	ECYCLERS ICAL SECURITY SYSTEMS NG HOISTS SON FIBERS WANSONA PASTURE ROAD OWER ROAD	7256 US 74 W SR 1812 2020 COUNTRY CLUB RD HIGHWAY 52 NORTH ONE WANSONA PLACE HWY 52 & RATLIFF GIN ROAD SR 1114 SR 1101	POLKTON ANSONVILLE WADESBORO ANSONVILLE WADESBORO MORVEN WADESBORO WADESBORO	X	% % % % % % % % % % % % % % % % % % %	2 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Yes Yes Yes Yes	2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TY86 LINVILLE FALLS HWY ALTAMONT No No Yes No	CATA GREE NCDC PIEDN SPRA CHOM	WISSA LUMBER CO NE PROPERTY, RICHARD NT - SITE #73 AONT CONCRETE DBA DIXIE GUE ELECTRIC COMPANY IASVILLE FURNITURE ED CHEMI-CON - NONUST	301 LOCUST ST 1872 MULATTO MOUNTAIN ROAD 1608 HIGHWAY 221 NORTH BEAVER CREEK ROAD @ BEAVER CRE HWY 194 151 SMETHPORT DRIVE 185 MCNEIL RD.	WEST JEFFERSON WEST JEFFERSON JEFFERSON WEST JEFFERSON LANSING WEST JEFFERSON LANSING	Y No No Y Cs Y Ss	22222	No Yes Yes Yes No No Yes	22222 22	% % % % % % % %	222222	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	22222
LANT DIRTRD WASHINGTON Yes No	SLUE NCDO' NEWL 3	RIDGE AUTO SALES I/FRANKLIN RESIDENCE AND PESTICIDES SITE	7786 LINVILLE FALLS HWY OFF 181, RT 2 1339 NEWLAND HWY	ALTAMONT NEWLAND NEWLAND	% % %	No Yes	Y es No No	No Yes No	% % %	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	S S S
	APAC- COOPI TAMII MASO VATIC 'ERKI	WASHINGTON ASPHALT PLANT ERAGE TRACT LTON BEACH/PROCTOR SILEX NALUMBER CO (FRMR) NAL SPINNING COMPANY NS AUTO BODY REPAIR SHOP LIFFE MARINE (PRIVATEER	DIRT RD NC 99 & US 264 OFF SR 1509, NEAR WASHINGTON A 1835 W 5TH ST WEST 3RD STREET 5TH STREET HWY 264 BYPASS N	WASHINGTON BELHAVEN WASHINGTON WASHINGTON WASHINGTON WASHINGTON BELHAVEN	Y es Y es Y es No No Y es Y es	z z z z z z z z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 Z	× × × × × × × × × × × × × × × × × × ×	2 2 2 2 2 2 Z	N N N N N N N N N N N N N N N N N N N	z z z z z z z

NFA-Restricted	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	z z z z z z z z z z z z z z z z z z z
NFA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\overset{\circ}{\circ}\overset{\circ}{\circ}\overset{\circ}{\circ}\overset{\circ}{\circ}\overset{\circ}{\circ}\overset{\circ}{\circ}\overset{\circ}{\circ}\overset{\circ}{\circ}$	
Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	° ° ° ° ° ° °	° ° ° ° ° ° °	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Pollutant Only Site-NFA	2 2 2 2 2 2 2	22222	22222	2222222
Pollutant Only Site - Open		22222	22222	222222
Evaluation 1 Pending) V S S S S S S S S S S S S S S S S S S S	Yes Yes No Yes No	No Yes No No No	\$\\ \text{2}
Voluntary Action Under Agreement	2 2 2 2 2 5 2 2 2 2 2 5	888888	No No Yes No No No	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TAS	Y es Y es No No Y es No	No No Yes No Yes	Yes No No No	X
City	WASHINGTON CHOCOWINITY CHOCOWINITY WASHINGTON AURORA WASHINGTON	REPUBLICAN LEWISTON WINDSOR MERRY HILL ROXOBEL LEWISTON	ELIZABETHTOWN CLARKTON ELIZABETHTOWN CLARKTON BLADENBORO	SHALLOTTE LELAND SOUTHPORT LELAND SOUTHPORT LELAND NAVASSA NAVASSA LELAND LELAND LELAND LELAND LELAND SOUTHPORT SOUTHPORT SOUTHPORT SHALLOTTE LELAND SHALLOTTE LELAND OAK ISLAND LELAND LELAND LELAND SOUTHPORT SHALLOTTE LELAND
Street Address	3534 CHERRY RUN RD STATE ROAD 1175 NC HWY 33 E CLARKS NECK RD HWY 306 NORTH WEST 3RD STREET	730 MT OLIVE RD SE OF NC11 & NC308 P.O BOX 389 841 AVOCA FARM RD 102 N MAIN ST HWY 308 W	HWY 701 S COLLEGE ST AND GREEN ST 3100 WEST BROAD STREET 7 MI. EAST OF CLARKTON 409 E ELM ST NEAR HWY 87 & DUPONT RR SPUR	405 PARADISE LANE 1690 NE ROYSTER RD EASTBROOK ROAD HWY 87 141 OLD FAYETTEVILLE RD. ROYSTER RD NORTH OF SR 1430 RIVER RD HWY 74/76 151 BACKHOE RD. 100 QUALITY DR P.O. BOX 267, HWY. 74-76 205 LEONARD ST. 4891 LONG BEACH RD 2271 ANDREW JACKSON HWY BRIDGERS ROAD 1969 POPULAR STREET 4621 E. OAK ISLAND DRIVE 10518 ROYSTER RD MOORE ST SR 1528
Site Name	RIVER CITY CONSTRUCTION CO SINGER CO/FURNITURE DIV SOUTHSIDE HOME & GARDEN STANADYNE, INC/DIESEL SYSTEMS TEXASGULF CHEMICALS COMPANY WASHINGTON COAL GAS PLANT	BAZEMORE GROCERY NCDOT ASPHALT TESTING LAB SITE # POWELL AND STOKES, INC RJR TECH COMPANY ROXOBEL TEXACO WEYERHAEUSER CO/LEWISTON 6	CAPE FEAR CHEMICALS/HL BRICE COLLEGE STREET SOLVENT RELEASE CONGENTRIX-ELIZABETHTOWN CSX-ROSINDALE GREIF, INC HWY 87 METHANOL SPILL	ALLOWAY RESIDENCE AMERICAN DISTILLATION, INC ARCHER DANIELS MIDLAND PCB CAROLINA P&L CO. BRUNSWICK STEAM CHEMICAL CARTAGE COMPANY D&G PROPERTIES-SLAUGHTERHOUSE DUPONT DUMP EXXON PIPELINE GENERAL WOOD PRESERVING CO., GREGORY POOLE EQUIPMENT CO, HOLDING POND FOR WASTE/USS INDUSTRIAL ELECTRICAL SALES & K&M FUEL SALES LOWE'S PROPERTY MULBERRY ROAD NATIONAL STARCH & CHEMICAL NC DOT MAINTENANCE YARD PCB NCDOT - US HWY 17 & SR 1165 PIT NUCON OAK ISLAND POLICE DEPT. P AND W WASTE OIL PFIZER INC/THOMAS PHILLIPS
Site ID #	NONCD0001168 NCD072012354 NONCD0002510 NCD091567065 NCD041519364 NCD986197275 Number of Sites:	BERTIE NONCD0001904 NONCD0002176 NONCD0002326 NCD042091215 NONCD0002087 NCD052553641 Number of Sites:	BLADEN NONCD000082 NONCD0001801 NONCD0001539 NONCD0002776 NCD981922362 NONCD0002467 Number of Sites:	BRUNSWICK NONCD0002788 NONCD0001967 NCD986215671 NCD091570960 NC0000183103 NONCD001155 NONCD001155 NONCD001155 NONCD001199 NCD045920279 NONCD0001944 NONCD0001944 NONCD0001944 NONCD0001522 NONCD0001522 NONCD0002228 NCD982119612 NONCD0002228 NCD986215242 NCD986215242

NFA-Restricted	z z z z z z z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 N No
NFA	22222	\$\frac{1}{2}\frac{1}{2	Yes
Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	22222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N ₀ 0N
Pollutant Only Site-NFA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222222222222222222222222222222222222222	No No
Pollutant Only Site - Open	1 2 2 2 2 2 2 2	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	N o
Evaluation I Pending	Y cs. No No A y cs. V cs. No	8	No Yes
Voluntary Action Under Agreement	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2	No No
TAS	No Y cs Y cs No	22 ⁸ 2222222222222222222222222222222222	2 % %
City	OCEAN ISLE WINNABOW LELAND SOUTHPORT LELAND SOUTHPORT NAVASSA	WEAVERVILLE ASHEVILLE ASHEVILLE ASHEVILLE ASHEVILLE ASHEVILLE ASHEVILLE ASHEVILLE ASHEVILLE SWANNANOA BLACK MOUNTAIN SKYLAND ASHEVILLE	ASHEVILLE ASHEVILLE ASHEVILLE
Street Address	6450 QUARTER HORSE LANE 5501 DOGWOOD ST 1690 NE ROYSTER RD 100 COUGAR DRIVE BLUE BANKS ROAD NE SUNNY POINT OCEAN TERMINL NAVASSA ROAD	WEAVERVILLE HIGHWAY 3005 SWEETEN CREEK RD SR 3495-GLENN BRIDGE RD US 19 & 23 WEST 180 DEAVERVIEW RD. 31 RIVERSIDE DRIVE 173 S CHAROTTE STREET 20 GLEN BRIDGE RD/SR3495 75 THOMPSON STREET 2425 US HWY 70 2425 US HWY 70 3049 US HIGHWAY 70 BLUE RIDGE PKWY MP 373.5 LONG SHOALS RD 105 FAIRVIEW RD 670 WEAVERVILLE HWY. 990 PATTON AVE. 2300 HENDERSONVILLE ROAD 124 CHRISTIAN CREEK RD HIGHWAY 25 SOUTH CLAYTON RD. HWY 74 CHARLOTTE HIGHWAY 1396 CHARLOTTE HWY US 74 499 CHARLOTTE ST 275 AKEN RD 520 HAYWOOD RD 1 - 26 1625 PATTON AVENUE 675 CEDAR HILL RD LYTLE COVE RD MARTIN'S CREEK ROAD 1030 PATTON AVE. 105 LYTLE COVE RD MARTIN'S CREEK ROAD 1030 PATTON AVE. 33 MEADOW ROAD 205 SMOKFY PARK HWY	205 SMOKET FARK HWT 104 DOCTORS BLD, DRS. DRI 1478 PATTON AVE.
Site Name	QUARTER HORSE LANE PROPERTY RIVERS JUNKYARD ROYSTER FERTILIZER SOUTH BRUNSWICK MIDDLE SCHOOL T-N-T AUTO SALES US DOD MILITARY OCEAN TERMINAL WILMINGTON	ALBANY INTERNATIONAL / CHEYNEY ALCAN PACKAGING ALLIANCE CAROLINA TOOL AND MOLD AMERICAN ENKA COMPANY/BASF ANDREX INDUSTRIES ASHEVILLE COAL GAS PLANT #1 ASHEVILLE COAL GAS PLANT #2 ASHEVILLE INDUSTRIES ASHEVILLE INDUSTRIES ASHEVILLE MICA COMPANY BASF-ENKA (OTM BUILDING) BEACON MANUFACTURING BLUE RIDGE BROADCASTING BLUE RIDGE BROADCASTING BLUE MOUNTAIN RD DUMP CAROLINA PRE CO. ASHEVILLE CAROLINA TIRE #2936 CAROLINA TIRE #2936 CAROLINA TIRE #2945 CAROLINA TIRE 2945 CAROLINA TIRE BLOOP CAROLINA TONY EQUIPMENT HAYWOOD RD CONTAMINA TION HIGHWAY 29 DUMP SITE HOME SOLUTIONS (FORMER) HYMAN YOUNG GREENHOUSE LYTLE COVE RD SOLVENT MARTINS CREEK ROAD METRRO PROP. (FOR. DRY CLEANER) MICROMATICTEXTRON FACILITY NEW LEICESTER HWY PCE NORFOLK SOUTHERN RAILYARD- PCE PARK WAY CHFVROI ET GRANP	PATHOLOGISTS MEDICAL LAB PATTIES BOOK SWAP
Site ID #	NONCD0001556 NONCD0002790 NCN000407775 NONCD0002511 NONCD0002605 NC0210020541 NCD001704980 Number of Sües:	BUINCOMBE NONCD0001237 NONCD000045 NCD02464691 NCD052813250 NONCD0001271 NCD986188787 NONCD0001271 NONCD0001290 NONCD0001357 NONCD0001357 NONCD0001357 NONCD0001450 NONCD0001450 NONCD0001450 NONCD0001450 NONCD0001450 NONCD0001625 NONCD0001525 NONCD0001525 NONCD0001525 NONCD000172	NCD071065957 NONCD0002274

Site ID #	Site Name	Street Address	City	SPL Vol	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
NCD062548995	QUORUM KNITTING	REEMS CREEK RD	WEAVERVILLE	No Z	Yes	No	% N	No.	No	No.	No
NONCD0001108	RADIOSHACK PROPERTY RENTAL UNIFORM SERVICE	111 OLD BEE TREE ROAD 1829 HENDERSONVILLE RD	SWAINIAINOA ASHEVII.E	o Z	Yes	r es No	o Z	S Z	2 Z	o Z	o N
NONCD0002878	ROBERTS ST HATCHERY	144 ROBERTS ST	ASHEVILLE	No	No	Yes	No	No	S. No	No No	No
NONCD0002626	ROBERTS ST ORGANICS	109 ROBERTS ST	ASHEVILLE	°Z	No.	Yes	N :	N _o	oN	o N	No
NCD062552153 NCN000407205	SAYLES-BILTMORE BLEACHERIES SHITTMSON BROTHERS SCRAP	SWANNANOA RD	ASHEVILLE ASHEVIL I E	No No	No S	No No	o N	No	ON ON	Yes	No No
NONCD002038	SILVERMAN PROPERTY	MEADOW ROAD 48 SWANNANOA RIVER RD	ASHEVILLE ASHEVILLE	S S	g X	Yes	S Z	S S	o oz	S S	No No
NCD083673681	SINGER CO/KEARFOTT DIV	HIGHWAY 70	BLACK MOUNTAIN	Yes	No	No	No	No	No	No	No
NONCD0001163	SMITH'S AEROSPACE	401 SWEETEN CREEK IND. PK.	ASHEVILLE	No	No	Yes	No	No	No	No	No
NONCD0002483	SMOKY MOUNTAIN MACHINE	80 MCINTOSH RD.	ASHEVILLE	S,	No S	Yes	°N ;	°Z ;	oN.	S,	°Z;
NONCD001221 NCD003951878	SOUTH TUNNEL ROAD SOLVENTS	I SOUTH TUNNEL RD	ASHEVILLE ASHEVIL I E	No No	No No	Yes	o N	No	ON O	No No	No No
NONCD0002801	SWANNANOA DIIDP PROPERTY	WOODLAND DR	SWANNANOA	o Z	Yes	S Z	0 Z	S Z	O Z	g Z	O CZ
NCD981474158	SWEETEN CREEK DRUM SITE	115 SWEETEN CREEK ROAD	ASHEVILLE	Yes	No	No	No	No	No No	No.	No
NCD002221703	SYBRON ARDEN PLANT	95 GLENN BRIDGE ROAD	ARDEN	No	No	No	No	No	No	Yes	No
NONCD0002599	TICAR CHEMICAL CO	PO BOX 4205	ASHEVILLE	No.	oN :	Yes	No :	No	No	No.	oN
NC4210020042 MONICH0003887	USA RESERVE XVIII AIRBORNE CORPS	224 LOUISIANA 2160 HENDERSONIVII TE BD	ASHEVILLE	o N	8 2 2	No S	o S	o N	o Z	Yes	No No
NONCD000288/ NONCD0002679	VOLVO CONSTRUCTION EQUIPMENT VULCAN MATERIALS	2109 HEINDERSON VILLE KU P.O. BOX 156	ASHEVILLE ENKA	% N	No No	r es Y es	N N	N N	No No	8 8 8	No No
Number of Sites:	61										
BURKE											
NONCD0002922	ANTIOCH FOOD MART	2940 NC 18	MORGANTON	No	°N	Yes	N _o	No.	°N	N	°Z
NONCD000051	BURKE COUNTY SCHOOL PROPERTY	NC 126 & WATER MILL GLEN	MORGANTON	S No	oN o	No	No ON	No) No	Yes	S. N
NONCD0001398	BURKE MILLS, INC.	119 STERLING ST.	VALDESE	No	No	Yes	No	No	No	No	No
NCN000410098	BURLINGTON	100 BURKE ST	RHODHISS	No	No	Yes	No	No	No	No	No
NONCD0001434	CAPRI INDUSTRIES, INC.	1401 BURKEMONT AVE.	MORGANTON	S.	oN ;	Yes	No ;	No.	o ?	°N;	°Z ;
NCD091258517	DANA CORPORATION	105 WAMSUTTA MILL ROAD	MORGANTON	o N	°Z ;	oN ?	°Z ;	o N	o ;	Yes	°Z ?
NCD000623140 NONCD0001689	DURACELL INIL. LITHIUM SYSTEMS ETHAN ALLENEACH ITY (EQBATER)	LOVELADY LN	VALDESE	No No	0 2	No No	o N	No No	ON S	Yes	oN Z
NONCD0001889	GEO HII DEBRAND EI EM SCHOOL	GEORGE HII DERRAND SCH. RD	VALDESE CONNELLY SPRINGS	0 Z	N N	S >	O N	ON ON		S Z	2 Z
NCN000410280	GREAT LAKES CARBON CORPORATION		MORGANTON	Yes	8 N	SZ	8 Z	S Z	Z Z	g Z	o Z
NCD00316388	HENREDON FURNITURE		MORGANTON	Yes	No No	No No	No ON	No No) No	S N	S. N
NCD980847123	HURT RESIDENCE	HWY 64	MORGANTON	Yes	No	No	No	No	No	No	No
NCD049997786	INMONT CORP/BASF CORPORATION	HWY 70 W	MORGANTON	No	No	Yes	No	No	No	No	No
NCD986176477	LAKE JAMES UNDERWATER BOX		GLEN ALPINE	oN;	°N;	o N	°,	°Z ;	o ;	Yes	°Z;
NCD00316/988	MAKANTZ PIANO CO INC/ANEVKA,	HWY 64//0 E	MORGANION	Yes	oN ;	oN ?	S ?	oN ;	oN ;	oN ;	oN.
NONCD0001098	NATIONAL TEXTILES, LLP	KEEP DKIVE	MORGANION	Yes	oN ;	oN ?	S ?	oN ;	No S	oN ;	oN.
NCD981023/32 NCD98215409	NEUVILLE SOCK PROPERTY DABVED INDICTRIES	US 64//0 I-40 ACCESS ROAD	HILDEBKAN CONNETT V SPRINGS	Y es	0 N	o Z	o V	No No	ON ON	No S	oN Z
NCD960215499 NCD000609784	PARMER INDOSTRIES PT COMPONENTS INC	ONE CHAIN DR	MORGANTON	S Z	2 Z	N N	N N	N N		Y es	NO NO
NCD055161186	ROMARCO, LTD.	ROMARCO RD	MORGANTON	S S	9. S	S. S.	2 S	S N	o S	Yes	o S
NONCD0002572	T&T SUPERMARKET	261 WEST FLEMING DRIVE	MORGANTON	No	No	Yes	No	No	No	No	No
NCD067392175	TRAMCO, INC.	SR 1611	CONNELLY SPRINGS	Yes	No	No	No	No	No	No	No
NCD981472624	US 70 DRUM DUMP	US 70	MORGANTON	Yes	No	No	No	No	No	N _o	No
NONCD0002783 NONCD0001246	VALDESE MEDICAL OFFICE BLDG VINCENTE WELL	720 MALCOLM BLVD 17761 STONE PATH LANE	RUTHERFORD COLLEGE CONNELLY SPRINGS	No No	% %	$_{ m Yes}^{ m No}$	% %	% %	No No	$_{ m No}^{ m Yes}$	% %
Number of Sites:	25										
CABARRIIS											

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SPL	No	No	S Z		S. N	S S	No No	No	Yes	No	No	No	No	No	No	°Z;	Yes	oN Z	oN Z	oN Z	S S	Ves	S X	Yes	Yes	No	No	No	Yes	o N	°Z ;	Yes	o N	No	S Z	ON ON	N N	ON ON	o Z	S. N	S Z	S S	Yes				No	No
City	CONCORD	CONCORD	CONCORD	CONCORD	ROCKWELL	KANNAPOLIS	CONCORD	CONCORD	CONCORD	CONCORD	CONCORD	KANNAPOLIS	CONCORD	MT. PLEASANT	CONCORD	MOUNT PLEASANT	HAKKISBURG	MI PLEASANI	MIDLAND	CONCORD	CONCORD MIDI AND	CONCORD	CONCORD	KANNAPOLIS	CONCORD	CONCORD	CONCORD	CONCORD	CONCORD	CONCORD	CONCORD	KANNAPOLIS	CONCORD	CONCORD	K A NN A POL 1S	CONCORD	MT PI FASANT	CONCOPD	K ANNA POLIS	MT PI FASANT	SI IOANNA X	DAVIDSON	CONCORD				GRANITE FALLS	LENOIR
Street Address	1579 HIGHWAY 29N	658 SUNDERLAND ROAD	NC HWY 49 NR US HWY 601	CAPAPPITS AVE & OID CHAPI OTTE	3251 GREGORY ROAD	2648 CENTER GROVE ROAD	183 ACADEMY AVENUE NW	BREEZY LANE	161 BUFFALO AVENUE	COLD SPRINGS ROAD	36 OAK DRIVE	869 WEST C ST.	1140 & 1150 IVEY CLINE RD	8428 HWY 49 N	2244 PITTS SCHOOL RD	LONG RUN FARM RD	2609 HIGHWAY 49	8830 E FRANKLIN ST	HWY 601 AND HWY 24/2/	4662 DAVIDSON HWY	106 OLD DAVIDSON PLACE NW	LAWNDALE AVENIE EXT	US HIGHWAY 29 & LIST AVE	5500 ASHLAND RD	ZION CHURCH & MARY CRL	1250 OLD CHARLOTTE RD.	N OF HWY 73, S OF I-85, W OF H	7450 POPLAR TENT ROAD	1150 SHELTON ROAD	PATTERSON AVE & BONNIE ST-SE		SR 1646	DILEEN DKIVE	1335 IVEY CLINE ROAD	STONICOI NOAD/SN 2433 520 NI CANNON BI VD	370 CENTRAL DRIVE	8455 NC HWY 49N	8500 FI OWF'S ST	THREEV RD	8760 F FRANKLIN ST	IRENE AVE & VENICE ST	II 801 MOORESVILLE RD	1515 HWY 49 SOUTH				HWY 321 N.	950 GERMAN ST
Site Name	BRAKE XPERTS (FORMER)	BRANCH BATTERY	BREY MCNAR WWTP	CARADDIE POINDAROIT	CHEESMAN PROPERTY	CLINE PCB CONTAMINATED WELL	CONCORD COAL GAS PLANT	CONCORD ROCKY RIVER REGIONAL	CONCORD TELEPHONE/REICHHOLD	COOK PROPERTY	DA MOORE CORPORATION 2	DB PENNINGTON ESTATE	FERREE PROPERTY	FISHER EARNHARDT OIL CO.	FREDRICKSON MOTORS EXP PCE	HAHN DAIRY FARM	HAKKISBURG BATTERY	HOMETOWN CONVENIENCE L610	HWY 601 AND HWY 24/2/, MIDLAND	183 & HWY/3 CHLUKINALED	JOHNSON CONCRETE/PIEDMONT BLOCK KINI A W-HTIDSON PROPERTIFS	LES MYERS PARK	LOVE BATTERY SITE	MARTIN'S BATTERY SALVAGE, INC.	MARY CIRCLE BATTERY	MINI-MART	NCDOT ASPHALT SITE #4 (M & M	NCDOT ASPHALT SITE #40/BLYTHE	OVERCASH GRAVEL & GRADING CO.	PATTERSON AVE BATTERY DUMP	PHOENIX MINE	RAINBOW DRIVE BATTERY	KILEY BAITERY SITE	KOACH, INC (HALE IKAILEK)	S & S METALS RECTOLLING COMPANY SERVICE STATION (FORMER)	SOLITHERN I ATEX CORD	SCOTILEM FAILS CORF. STAR AMERICA INC. MT PI FASANT	CTOCNED DECIDINECE	TIRKEV ROAD PCF	TISCARORA VARNS INC	VII I A MHP-BA TTERVDI IMP	WAYNE'S ALITO SALVAGE	WHITE'S GRAVEL PIT	9	O.		ALLEN-BECK NON-PETROLEUM	AVERY DENNISON (FMR PAXAR CORP)
Site ID #	NONCD0001373	NC0001096601	NCD000822304	NONCD0002929	NONCD000083	NCD986185403	NCD986197333	NCD991277773	NCD003152659	NONCD0001026	NONCD0001581	NONCD0001594	NONCD0002803	NONCD0001718	NONCD0001561	NONCD0001115	NCD98055/722	NONCD0002966	NONCD0001885	NONCD001880	NONCDOOLISS NONCDOOLISS	NONCD000802	NCD981031511	NCD991278755	NONCD0001015	NONCD0002079	NONCD0002167	NONCD0002168	NONCD0001039	NCN000410937	NCN000407204	NCD981031578	NCD986232/00	NONCD0002406	NONCD00034909	NCD080720651	NONCD000533	NONCD002555	NONCD0002823	NONCD000539	NCN000410583	NONCD0001215	NONCD000012	Number of Sites.	Manager of Sucs.	CALDWELL	NONCD0001245	NONCD0001597

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BERNHART FURNITURE CO. PLANT #2 BROYHILL FURNITURE MILLER HILL BUSS AUTOMATION INCORPORATED CALDWELL INDUSTRIAL SERVICES, CALDWELL INDUSTRIAL SERVICES, CHEMICAL COATINGS CROSSROADS OIL GAMEWELL DRUM SITE HAMMORY/KINCAID FURNITURE HISTRAND CHEMICAL, INC. INDIAN GRAVE GAP DRUM DISPOSAL JOYCETON WATER WORKS WELLS 2 & 9 LENOIR REFINING COMPANY MARSHALL MONEY BUCKET WASHING NEPTCO PLANT OAKHILL PCB RELIANCE UNIVERSAL OF KENTUCKY SINGER CO/FURNITURE DIV PLT I SINGER CO/FURNITURE DIV PLT I SINGER CO/FURNITURE DIV PLT I SINGER CO/FURNITURE DIV PLT S SINGER PLANT #2 THOMASVILLE FURNITURE DIV PLT S SINGER PLANT #2 THOMASVILLE FURNITURE WIENBERGER PROPERTY ATLANTIC AUTO SALVAGE BEACHVIEW EXXON GUTHRIE, ERNEST PROPERTY HANKISON INTERNATIONAL LOFTIN PROPERTY MARSHALLBERG BOAT YARD MOREHEAD MARINE FISHERIES SERV. NC MARITIME MUSEUM PARKER HONDAMITSUBISHI USA RESERVE XVIII AIRBORNE CORPS ZAR PROPERTY 14 BURLINGTON IND WILLIAMSBURG CORBETT RIDGE GROCERY	JIMMYS QUICKIE MART 4
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City	WHITEVILLE WHITEVILLE TABOR CITY CHADBOURN WHITEVILLE TABOR CITY WHITEVILLE	NAKINA CHADBOURN WHITEVILLE TABOR CITY TABOR CITY WHITEVILLE	VANCEBORO VANCEBORO NEW BERN CLARKS NEW BERN	FAYETTEVILLE FAYETTEVILLE LINDEN
Street Address	PINE LOG ROAD 5192 JAMES B WHITE HWY FIFTH ST OLD STAKE ROAD US 701 & JEWEL ST 1007 PIREWAY RD OLD WILMINGTON RD	S.R. 1943 6721 CLARENDON CHADBOURN RD HWY 701 HWY 701 N 103 FAIRBLUFF ROAD 824 WEST JEFFERSON STREET	1456 STATE CAMP RD 1456 STATE CAMP RD 110 N GLENBURNIE ROAD HWY 55 WEST OLD US HWY 70 510 S GLENBURNIE RD 527 TRYON PALACE DR 2004 PEARSON STREET 1104 BIDDLE ST 1104 BIDDLE ST 4691 HIGHWAY 17 4691 HIGHWAY 17 240-246 CRAVEN STREET HWY 17 N SR 1117 2100 HIGHWAY 17 NORTH 5000 US HWY 70E 304 NORTH JACKSON DRIVE HWY 70 506 TRYON PALACE DRIVE US 17 HWY NORTH HWY 70 & PINE GROVE RD SK'S 1615 AND 1617 SR 1005 200-208 E. FRONT ST SR 1317BOSCH STREET	MURCHISON RD EASTERN BLVD. SR 1609
Site Name	LACKEY INDUSTRIES WAREHOUSE METAL RECYCLING SERVICES OLD FORD BLDG OLD STAKE ROAD PACKER PROPERTY PLANTER'S WAREHOUSE R & R PLATING	S.R. 1943 BATTERY DUMP STEPHENS TIRE FIRE USS AGRI-CHEMICALS FARM SERVICE VINEGAR HILL LEAD SITE WATTS, LEVI PROPERTY WHITEVILLE BUMPER & GLASS 28	AMERICAN DEVELOPMENT CORP AMERICAN DEVELOPMENT CORP AMERICAN DEVELOPMENT CORP AMETHATTERAS YACHTS ANTHONY SCARANO RESIDENCE APAC-CLARKS ASPHALT PLANT APAC-CLARKS ASPHALT PLANT BARBOUR BOAT WORKS, INC. BERRY SANITATION BIDDLE STREET-1104 BRIDGETON HARBOUR MARINA COASTAL LUMBER CO COCA COLA BOTTLING WORKS INC COMMERCIAL PROPERTIES ASSOCIATES DUNN PROPERTY ENCE CHEMICAL SALES, INC. EVERHART LUMBER COMPANY GRAHAM DIXON PROPERTY HAVELOCK WASTEWATER TREATMENT MIRACLE WATER REFINERS NEW BERN COAL GAS PLANT PHILLIPS PLATING PHOENIX RECYCLING ROWES CORNER DRUM DUMP SALT WOOD PRODUCTS, INC. SCOTTS CREEK BATTERY SITE SWISS BEAR INC/TEXACO INC. TEXFI INDUSTRIES, INC/NEW BERN WILLIAMS AUTO CENTER	29 AMERICAN REFUSE SYSTEMS BENTON TRUCK SERVICE BIDWELL FARM
Site ID #	NCD080891039 NONCD0002786 NONCD0001074 NCSFN0406906 NONCD0001178 NONCD0001121	NONCD000062 NONCD0002669 NCD000828616 NCSFN0406962 NONCD000057 NONCD000057 NONCD0000555 Number of Sites: CRAVEN	NONCD0002957 NONCD0001651 NCD045924065 NONCD0001274 NONCD0001274 NONCD0001209 NCD003193388 NONCD0001283 NONCD0001343 NONCD0001644 NONCD0001644 NCD003201837 NONCD0001644 NCD003190584 NONCD0001191 NCD003190584 NONCD0001191 NCD081929854 NONCD0001150 NCD081929854 NCD081929854 NCD081928840 NCD0819288880 NCD0819288880 NCD0819288880 NCD0819288880 NCD0819288880 NCD0819288880 NCD0819288880	Number of Sites: CUMBERLAND NONCD0001131 NONCD081932072

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Voluntary Action Under Agreement	22222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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City	NAGS HEAD RODANTHE BUXTON MANTEO KILL DEVIL HILLS BUXTON MANTEO FRISCO NAGS HEAD MANTEO NAGS HEAD	DENTON THOMASVILLE LEXINGTON LEXINGTON LEXINGTON LEXINGTON LEXINGTON THOMASVILLE DENTON DENTON LEXINGTON THOMASVILLE LEXINGTON THOMASVILLE LEXINGTON THOMASVILLE
Street Address	HIGHWAY 12 1013 US 264/64 US 158 & EDEN ST HWY 12 & LIGHTHOUSE RD JUNIOR ROAD 3643 S CROATAN HWY OFF DRIFTWOOD DRIVE AT OREGON INLET 2209 SOUTH CROATAN HIGHWAY HWY 264	1508WHITEHART SCH. 107 S. URBAN STREET US 64 EAST 501 & 503 OAK AVENUE 138 WALSER ROAD 747 OLD HARGRAVE RD ZION CHURCH RD 1156 NORTH MAIN STREET 40 W 12TH AVE ROUTE 8 ROUTE 8 1820 S MAIN ST 117 CEDAR LANE DRIVE 718 BASSETT DRIVE 718 BASSETT DRIVE 718 BASSETT DRIVE 718 BASSETT DRIVE 718 BASSET DRIVE 718 LEI COMPLEX LANE 3979 OLD LINWOOD ROAD 7178 LFI COMPLEX LANE TRINITY AVENUE 200 MASON WAY CITY DUMP ROAD 7178 LFI COMPLEX LANE 718 LFI COMPLEX ROAD 718 LFI COMPLEX ROAD 718 LFI COMPLEX STREET 719 DENTON ROAD 715 SALEM ST 7110 DENTON ROAD 715 SALEM ST 718 LFI COMPLEX STREET
Site Name	AUTOTECH BUXTON NC-CAROLINA TELEPHONE & CAPE HATTERAS NATIONAL CAPE HATTERAS SCHOOL DECATUR PARTNERSHIP SITE KILL DEVIL HILLS AMOCO LIGHTHOUSE SERVICE CENTER MANTEO DRUM SITE MANTEO DRUM SITE NAGS HEAD SHELL NCDOT - FORMER ASPHALTIC TESTING OREGON INLET BEACH CONTAINER PUGHS CAR CARE CENTER USAF DARE COUNTY RANGE SEYMOUR	ASTOR DELK BELL RESIDENCE, JOHN BOWERS ESTATE BURLINGTON FURNITURE/LUMBER PL BYERLY DRUM CARDINAL CONTAINER SERVICES CARTER LUMBER CLASSIC FURNITURE CORPORATION COUNCIL PLANT 2-DENTON DIAMONDBACK PRODUCTS, INC DUPONT EI DE NEMOURS & CO. FAMILY BOAT CENTER BADIN LAKE FLEET TRANSPORT CO., INC. FOAM TECH, INC. INGRAM PLYWOOD INC INC PLATING LEXINGTON FURNITURE IND. PLNT #12 LEXINGTON FURNITURE IND. PLNT #7 LLLY CO. DRUM RECOND PLANT LEXINGTON FURNITURE IND. PLNT #7 LILLY CO. DRUM RECOND PLANT MASONITE CORP. CUSTOM COMPONENT NCDOT - SITE #16 LEXINGTON ASPHALT NEW AGE FURNITURE SALEIGH ROAD FURNITURE SALEIGH ROAD FURNITURE SALEIGH ROAD FURNITURE SALEIGH ROAD FURNITURE SALEM ST RESIDENTIAL DUMP SNYDER RESIDENTIAL DUMP SNYDER RESIDENTIAL DUMP SNYDER RESIDENTIAL DUMP SNYDER RESIDENTIAL INC. THERMO PRODUCTS, INC.
Site ID #	DARE NONCD0001303 NONCD0001411 NC1690308233 NONCD0001043 NONCD0001147 NONCD0002499 NONCD0002499 NONCD0002130 NONCD0002130 NONCD0002130 NONCD0002344 NC6570027460 Number of Sites:	NONCD000067 NONCD0001332 NONCD0001370 NCD991278381 NCD001763366 NCSFN0407140 NONCD0002963 NCD060298809 NONCD0001707 NCD0115990574 NONCD0001707 NCD115990574 NONCD0001048 NONCD0001048 NONCD0001048 NONCD00011366 NONCD00013366 NONCD0002136 NONCD0002186 NONCD0003235066 NONCD0003235068

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City	THOMASVILLE	COOLEEMEE MOCKSVILLE MOCKSVILLE MOCKSVILLE MOCKSVILLE MOCKSVILLE	FAISON ROSE HILL BOWDENS FAISON WALLACE WALLACE	DURHAM RTP DURHAM
Street Address	27 W MAIN ST	314 MAIN ST SOUTH MAIN ST. @ SALISBURY ST. 200 FUNDER RD HWY 601 AND SR 1413 390 BETHAL CHURCH ROAD 337 SANFORD AVE	354 N. FAISON AVE. HWY 117 NORTH SR 1301 WARREN RD(NCSR 1301) HWY 41W 601 WILMINGTON ROAD 114 E MAIN ST	715 IREDELL ST TRIANGLE DRIVE 2418 EAST PETTIGREW ST 3333 INDUSTRIAL DRIVE 311 S. PLUM ST 2000 E. PETTIGREW ST. WEST MAIN ST 3211 MAIMI BOULEVARD 540 GULF ST 4513 CHAPEL HILL RD 400 CLEVELAND STREET 3002 BRUNSON ROAD 923 FRANKLIN STREET 2815 WAYCROSS RD 307 WALKER STREET TRENT DRIVE HWY 751 GATE 11 TOWERVIEW & WANNAMAKER 812 MALLARD AVENUE 309 BLACKWELL ST 827 W MORGAN ST 1901 PEABODY ST 3440 INDUSTRIAL DR OLD RALEIGH RD FIVE MOORE DRIVE 2717 WECK DRIVE
Site Name	TRIPLE PLATING, INC 33	ERWIN MILLS #3 FALLIES DRY CLEANING FUNDER AMERICA JOHN DEERE TRACTOR THOMSON CROWN WOOD PRODCUTS TOWN OF MOCKSVILLE 6	DEANS PICKLES, FMR CATES FEATHER PROCESSORS, INC GA-PACIFIC CORP/HDWD SAW GRADY FARM SERVICE SAFETY-KLEEN CORP 3-031-02 STEVCOKNIT FABRICS COMPANY WALLACE SOLVENT CONTAMINATION	9TH STREET DISTRICT PCE AIRCO INDUSTRIAL GASES AMORE/WORTH CHEMICAL BECKMANN DURHAM SANDEFUR BENCHMARK MATERIALS BRENNTAG/SOUTHCHEM BURLINGTON INDUSTRIES (FORMER) BURNHAM SERVICE CORP. CAROCHEM, INC. CLASSIC TOYOTA CLEVELAND STREET COLEJON MECHANICS CONTINENTAL FOREST IND/FEDERAL DANNY ROBERTS/INTERSTATE BP DAUGHERTY CHEMICAL COMPANY DUKE MEDICAL CENTER (BELL DUKE UNIVERSITY DUKE UNIVERSITY DUKHAM PUBLIC SERVICE CO PROP EAKES CLEANERS (FORMER) ENVIRONMENTAL RECYCLING CO. FREUDENBERG NONWOVENS (FRMR) GENERAL ELECTRIC CO/MED STEAM GLAXOSMITHKLINE GLIDDEN PAINT HARRIS SEMICONDUCTOR
Site ID #	NCD982115370 Number of Sites:	DAVIE NONCD0002123 NONCD0001706 NONCD000092 NCD981928385 NONCD0002595 NONCD0002856 Number of Sites:	DUPLIN NONCD0001595 NCD003200656 NCD000773515 NONCD0001790 NCD000776732 NONCD0002543 NONCD0001453	DURHAM NONCD000278 NCD004172469 NCD075582197 NCN000410370 NONCD0001337 NONCD0001337 NONCD0001404 NCD991278714 NONCD0001514 NCD991278714 NCD991278714 NCD991568279 NCD091568279 NCD0001564 NCD986171098 NCD000813519 NCD000813519 NCD000813519 NCD00001192 NCD986171098 NCD986171080 NCD986171080

NFA-Restricted	No	No.	S Z	S. S.	No	No	No	oN.	o Z	oN N	NO N	No	No	No	SZ Z	o S	S S	S N	No	No	No	°X	No.	S S	S S	S. N	No	No	No	No S	N NO			No	No	No ?	oN Z	02	NO NO	o N	No	No	No.	INO
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Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	No	No	o Z	o N	No	No	No	No -	oN Z	oN N	0 C	S N	No	No	o Z		2 Z	S N	No	No	No	oN.	oN Z		O S	No	No	No	No	No	No No			No	No	oN.	oN Z	ON V	o c) o	No	No	o Z	ON
Pollutant Only Site-NFA	No	No.	o Z	No	No	No	No	No :	°Z	ON A	0 Z	No	No	No	°Z Z	NO NO	o N	S N	No	No	No	No ?	°Z	S N	S N	No No	No	No	No	No ?	No No			No	No	No ?	oN 2	No No	S Z	S Z	No	No	oN Z	ONI
Pollutant Only Site - Open	No	oN ;	S Z	No No	No	No	No	No 3	% Z	No N	S Z	No No	No	No	°Z	o S	S Z	No.	No	No	No	°N ;	No Z	o N	S Z	No	No	No	No	No ?	S S			No	No	°N ;	No No	ON V	No N	S S	No	No	N Z	INO
Evaluation Pending	No	oN ;	o Z	S. N	Yes	Yes	No	Yes	Yes	Y es	s >	S. N	No	No	Yes	o N	Yes	Yes	No	No	No	Yes	oN Z	on Se A	S Z	Yes	No	No	No	Yes	No Yes			No	Yes	oN ;	oN Z	No No	S Z	Yes	No	No	Yes	Y es
Voluntary Action Under Agreement	No	No :	Y es	S N	No	No	Yes	oN :	oN S	o N	S 2	No No	No	No	oZ ;	res	2 Z) O	No	No	No	oN.	o Z	o Z	O S	No	Yes	No	No	oN ;	Yes No			No	No	Yes	o Z	ON N	o c) o	No	No	No	NO
SPL	Yes	No.	o c	S No	No	No	No	N ₀	°Z Z	o N	S Z	No No	No	Yes	°Z Z	9 Z	S Z	S S	No	No	Yes	oN ;	o N	S S	S Z	N _o	No	No	No	°N	8 %			Yes	No	S,	o N	0 Z	No.	ŝ	Yes	No	No.	ONI
City	DURHAM	DURHAM	DURHAM	DURHAM	DURHAM	DURHAM	DURHAM	DURHAM	DURHAM	DOKHAM MORBISIII I E	MORKIS VILLE DI IRHAM	DURHAM	DURHAM	DURHAM	DURHAM	DOKHAM	DIRHAM	DURHAM	DURHAM	RTP	DURHAM	DURHAM	DURHAM	KIF	RTP		RTP	DURHAM	DURHAM	DURHAM	KIP DURHAM			TARBORO	TARBORO	TARBORO	SHARPSBURG	PINETOPS BOCKY MOINT	ROCKY MOUNT	ROCKY MOUNT	TARBORO	TARBORO	ROCKY MOUNT	PINETOPS
Street Address	9 DAVIS DRIVE	SOUTH BEND DR	921 HOLLOWAY SIREET 211 SOUTH HOOVER ROAD	700 W MAIN ST	3426 HIGHWAY 55	3021 CORNWALLIS ROAD	THREE DIAMOND LANE	3034-3036 HOLLOWAY STREET	5013 DENFIELD ST	1435 CAMDEN AVE	4000 EMPEROK BLAD. 3535 HILLSBOROLIGH RD	5274 NORTH ROXBORO ROAD	4900 PROSPECTUS DRIVE	2210 E PETTIGREW ST	PONDVIEW LANE	3001 HAK VAKD A VENUE 404 DIVEDDA I E DRIVE	2505 ROCHELLE ST	3930 CHAPEL HILL BLVD	306 SOUTH ROXBORO STREET	2601 WECK DRIVE	750 EAST MARKHAM AVE	4723 FAYETTEVILLE ROAD	FOUNTAIN STREET	SIATE KOAD 1110 NC 751 & NC 54	2 - TW ALEXANDER DR	FINLEY GOLF COURSE RD	HIGHWAY 54 & ALEXANDER DR	724 FOSTER ST	1228 CARROLL ST	2501 ENGLEWOOD DRIVE	WECK DR 905 DANBURY ST			2906 ANACONDA ROAD	2704 ANACONDA ROAD	3301 MAIN ST	SR 1149 & 1006 cp 1301	SK 1201 1627 BABNES ST	1801 N B AL FIGH ST	VANCE STREET	111 FAIR VIEW STREET	2901 ANACONDA ROAD	2525 VANCE STREET	106 S 2ND SI
Site Name	HERCULES	HILLS @ SOUTHPOINT LOTS 128 & 129	HONEY WELL, INC HOOVER ROAD CONTAMINATION	LIGGETT AND MYERS COMPANY	MATTHEWS, VC RESIDENCE	MCNC	MITSUBISHI ELECTRONICS	MOORE, DELORIS PROPERTY	NELLO TEER QUARRY-DENFIELD	NELLO LEEK-CAMDEN AVE	NOK THEKN TELECOM-CEM.TAINN ONE HOTR KORETIZING/POPES	PANTRY (#4024)	PBM GRAPHICŚ	PIFER INDUSTRIES, INC.	PONDVIEW LANE	PSINC OPERATIONS AND GARAGE PIXEPDATE HOMES/FADI GETTS	ROCHELLE STREET WELLS	RPM NISSAN	SCARBOROUGH & HARGETT FUNERAL	SCM-GLIDDEN METAL FINISHERS	SOUTHCHEM LANDFILL	SPEIGHTS AUTO SERVICE CENTER	SUPREME FINISHING	I KIANGLE CHORCH OF CHRISI TRIANGI F FIIRNITIIRF STRIPPING	TIMION CARBIDE CORP/AGRIC PROD	UNIVERSITY OF NC AT CHAPEL HILL	US EPA TECH CENTER	USA RESERVE XVIII AIRBORNE CORPS	USA RESERVE XVIII AIRBORNE CORPS	WAND, JOSEPH PROPERTY	WECK, EDWARD INC. WYNNE, MAY PROPERTY (FORMER)	63		ANSELL HEALTHCARE	BAILEY RESIDENCE	BLACK & DECKER PLANT (FORMER)	BRYANT, ROY PROPERTY	DAVENPORI CREOSOIE	GINS EAFRESS MART	LEBANON UNLOADING STATION	LONG MANUFACTURING	NEVAMAR DECORATIVE SURFACES	PIEDMONT NATURAL GAS-ROCKY	PINETOPS-JENKINS CLEANERS
Site ID #	NONCD0001843	NONCD0001739	NCD003198520 NONCD001869	NCD097724009	NONCD0002047	NONCD0002057	NONCD0002085	NONCD0002094	NONCD0002873	NONCD0002/82	NCD981753767	NONCD0002261	NONCD0002278	NCD003196193	NONCD0002321	NONCD0002338 NCD080830716	NONCD0002078	NONCD0002870	NONCD0002449	NCD037160116	NCD980503148	NONCD0002519	NCD986188878	NONCD00020	NCD98060274	NCD980515308	NC6680090002	NC9210022787	NC4210021891	NONCD0002693	NCD001493931 NONCD0002769	Number of Sites:	EDGECOMBE	NONCD0001273	NONCD0001310	NCD054412283	NONCD000046	NCD980838/26 NONCD6061782	NONCD0001/83 NONCD0002522	NONCD0001986	NCD003183167	NONCD0002196	NONCD0002304	NONCD0002054

NFA-Restricted	22222		S S S	222	N N	No No	No N	N S	No No	No	No o	oN N	oN O	No	0 N	No	No No	S N	No	No	°Z;	o Z	S Z	No	°Z;	o Z	0 Z	No No	No
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Pollutant Only Site-NFA	222222		% % %	S Z Z	S Z Z	No oN	o Z	S N S	No No	No.	No N	S S	S S	N 2	No No	No	S 2	S N	No	No	oN ;	o S	Q N	No	°N ;	No No	o N	No No	No
Pollutant Only Site - Open	* 2 2 2 2 2 2 2 2 2		% % %	S S S	N N	No oN	S S	S S	No No	No.	N N	S S	No No	8 Z	No No	No	S S	S N	No	No	o N	S S	0 Z	No	°Z ;	No No	o S	No	No
Evaluation 1 Pending			Yes Yes	oN S	No N	No N	Yes	Yes	r es No	N S	Yes	Yes	S o	N Z	S S	No	No Ses	Yes	No	Yes	Yes	No Ses	Yes	Yes	oN ;	Yes	s s S	Yes	Yes
Voluntary Action H Under Agreement	, ² 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0 Z Z	S N N	N No	No No	o N O N	N S	N N	No No	No N	o N O N	N o	No.	0 N	No	No No	0 N	No	No	°Z;	Yes	o N	No	Yes	o N	NO NO	N _o	No
TAS	Y es Y es Y es No Y es No No No		S S S	S S S	Yes	No No	8 8	2 S S	o N	Yes	No No	8 8	Yes	$^{\circ}_{\rm Z}$	8 %	Yes	o Z	S S	No	No	S,	o Z	2 S	No	No.	0 Z	8 Z	No No	No
City	TARBORO ROCKY MOUNT ROCKY MOUNT ROCKY MOUNT TARBORO TARBORO ROCKY MOUNT ROCKY MOUNT ROCKY MOUNT		WINSTON-SALEM WINSTON-SALAEM WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM	VINSTON-SALEM	KERNERSVILLE WINSTON-SAI FM	WINSTON-SALEM	WINSTON-SALEM WINSTON-SALEM	KERNERSVILLE WINSTON SALEM	WINSTON-SALEM	WINSTON-SALEM WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM	KERNERSVILLE	WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM WINSTON-SALEM	WINSTON-SALEM	KERNERSVILLE	WINSTON-SALEM	WINSTON-SALEM	WINSTON-SALEM	KERNERSVILLE	WINSTON-SALEM
Street Address	3006 ANACONDA RD. SR 1401 1831 VANCE ST. ATLANTIC AVE EXTENSION 2801 ANACONDA RD HWY 44 1529 VANCE ST 804 FAIRVIEW RD 3552 COOL SPRING ROAD		1400 BLOCK S MAIN ST 2500 BLOCK OF STOKES AVE 1221 W ACADEMY ST	3755 KIMWELL DR 4798 KINNAMON ROAD	3900 AMP DEVILLE ROAD	0399 AMF DRIVE 3441 MYER LEE DRIVE	375 W BODENHAMER ST 3801 KIMWEI I	115 DAVIS ACRES LANE	WELFARE ROAD 2200 W CLEMMONSVILLE RD	1426 W MOUNTAIN ST	420 GOLDFLOSS ST	4212 N GLENN AVE SAI FM AVFNITE	3950 NEW WALKERTOWN RD	25.11 ACRE TRACT ZIGLAR ROAD	1665 MAKTIN LUTHER KING D 599 S STRATFORD RD	500 BATTERY DR	FIRST ST @ CHURCH ST @ 1-40 280 SOUTH I IBERTY STREET	1080 OLD GREENSBORO RD	1198 SOUTH BROAD STREET	740 E 27TH ST	847 N. LIBERTY STREET	3920 WESTPOINT BLVD.	1253 N LIBERTY ST	FENNEL ST.	200 LOWERY STREET	2744 W. MOUNTAIN ST.	393 WAUGHIOWN SI. 1664 MARTIN I ITTHER KING DR	5280 HIGHT POINT RD	700 SOUTH STRATFORD RD
Site Name	POLYLOK, INC./WELLINGTON SEARS REA CONSTRUCTION-ROCKY MOUNT RIVENBARK RESIDENCE ROCKY MOUNT FIBER DUMP SUPERIOR ESSEX TARBORO-EDGECOMBE AIRPORT TRINITY INDUSTRIES, INC. USA RESERVE XVIII AIRBORNE CORPS WILKINSON PROPERTY BATTERY SITE	21	1400 BLOCK S MAIN ST SOLVENTS 28TH STREET TCE CONTAMINATION A CI FANFR WORLD	AMP INCORPORATED	AMP INCORPORATED AMP INCORPORATED	AMP, INC BUILDING 34 AMP, INC. BUILDING 109	AMP, INC-BLDG 090 BEATINIT CORP PRINT PLANT	BOWLEY OF THE THE STATE OF THE	BOWMAN GRAY-FRIEDBURG CAMPUS CARDINAL SHOPPING CENTER	CAROLAWN COMPANY	CARTER G. WOODSON CHARTER	CAYUGA ST & N LIBERTY ST PCE CENTRAL PARK-SALEM AVENITE	CHEMCRAFT/SADOLIN PAINT	CL SMITH PROPERTY	COLLINGWOOD FORNITORE CONSIGNMENT FURNITURE	DOUGLAS BATTERY MANUFACTURING	DOWNTOWN DEVELOPMENT PROJECT DOWNTOWN MIDDLE RECHOOL	DUDLEY PRODUCTS	DUKE ENERGY-WINSTON-SALEM	EAST 27TH ST METALS	EDWARDS SEAT COVERS - SOLVENT	FAIRCHILD INDOSTRIAL PRODUCTS FAIRCHILD RD SOLVENT-BOWEN	FAIRWAY ONE STOP NO. 5	FAWLKES, R FENNEL ST.	FLAKT PRODUCTS	FLEET SUPPLY COMPANY - NONUST	FORSTIH FARTNERS - WAUGHIOWN GARDNER ASPHALT	H&S OIL COMPNAY	HANESBRANDS INDUSTRIAL FACILITY
Site ID #	NONCD0002319 NONCD0002378 NONCD0002405 NCD041466525 NONCD0001386 NCD981932023 NCD040028011 NC8210021624 NCD980842413	Number of Sites: FORSYTH	NONCD0002964 NONCD0001966 NCD060294139	NCD083629196 NCD080844518	NCD041230418	NONCD0001263	NONCD0002205 NCD000776188	NONCD0001363	NONCD0001133 NONCD0001713	NCD980729479	NONCD00142/890	NONCD0002737 NONCD0001469	NCD991278680	NONCD0001508	NCD982101966 NONCD0002864	NCD003213030	NONCD0001633 NONCD0001634	NONCD0002765	NONCD0001035	NONCD0002974	NONCD0001671	NONCD0001/00 NONCD0002933	NONCD0001987	NONCD0001711	NONCD0000017	NONCD0001720	NONCD0011/34 NONCD0001749	NONCD0002793	NONCD0002945

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MAINSTEAM MAIN	ALBION CORP/BRIGGS-	3760 KIMWELL DR	WINSTON-SALEM	Yes	No.	N Z	No Z	No	No.	N Z	No.
CLICA PATRICA (M. WINSTONS SALEM N.	FIRMITIRE CORP - NONIST	215 DRUMMOND ST/SK 2089 210 N. MAIN ST	KERNERS VILLE KERNER SVII J. F	r es No	NO NO	No N	S Z	No No	0 CZ	No Yes	No No
OFFICE MATERIAN WINSTON SALLEM No. 10.00 No. 1	STRIAL PARK	1640 LOWERY ST	WINSTON-SALEM	S S	S N	Yes	S N	No No	S N	S N	No No
DU CHENSANCH WINSTON-SALLEM YES NO	ERNATIONAL MINERALS &	GLEEN AVENUE EXTENSION	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
March All Marc	JAL METAL ALLOY	. ,	WINSTON-SALEM	Yes	Š	No	No	No	No	No	No
175 180	N CONTROLS GLOBE BATTERY		WINSTON-SALEM	Yes	o N	oN ;	No.	oN ;	oZ ;	oN ;	oN ;
The transfer Winstrockaller No No No No No No No N	PHIC ARTS	300 PERIMETER BLVD	WINSTON-SALEM	o N	oN ;	ŝ;	o N	oN ;	oN;	Yes	o ;
No. 1994	KREME	1700 IVY AVENUE	WINSTON-SALEM	o N	oN	Yes	No.	No	ON	o N	oN :
NEW PROPERTY NEW	GROUP	709 N. MAIN STREET	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
Particle of Automatic Particle of Automati	OAD SITE	1725 LINK ROAD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
Mistros SALLMA NUE Mistros	- SITE #24 RAMEY CONST.		WINSTON-SALEM	N _o	No	Yes	No	No	No	%	No
CRAFT DRIVER WINSTON-SALEM No. Yes No.	- SITE #54 THOMPSON ARTHUR	•	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
SR 120 WINSTON-SALEM No. Yes No.	- SITE #55 PAPCO-SHERRILL	CRAFT DRIVE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
NORTH LIBERTY STREET	- SITE #9 PAPCO ASPHALT	SR 1120	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
MOTH LIBERTY STREET	LK SOUTHERN RAILWAY			No	No	Yes	No	No	No	No	No
250 ALTERORY DEPARTMENT OF THE WARD WINSTONSALLEM NO	LIBERTY STREET PROPERTY @		WINSTON-SALEM	No	No	Yes	No	No	No	No	No
OVERMALE ROAD WINSTOOS SALLEM No. No. No. No. Yes 149 CHATHARRAD WINSTOOS SALLEM No. No. <td>XINGTON RD PCE</td> <td>•</td> <td>WINSTON-SALEM</td> <td>No</td> <td>No</td> <td>Yes</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td>	XINGTON RD PCE	•	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
MINISTON-SALEM No. 10.00	ALE ROAD TRANSFER STATION	Ĭ	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
Color Colo	STRIBUTION CHEMICAL FIRE	(-	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
No.	VAY SHELL STATION-OUALITY	1630 SILAS CREEK PKWY	WINSTON-SALEM	No	No	Yes	No	No	oN.	No	Š
3.29 LOWERY STREET WINSTON-SALEM No.	RSON AVE SOLVENTS	PATTERSON AVE	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
347. NI LIBERTY STEP WINSTON-SALEM No	ENGINEERING	2400 LOWERY STREET	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
200 OLD SALEMY COLTAN WINSTON SALEM No	COLA - WINSTON-SALEM	3425 MYER LEE DRIVE	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
20 OLD ULD KRA ALLEM AND WINSTONS SALLEM NO WIN	ONT HAWTHORNE	3817 N LIBERTY ST	WINSTON-SALEM	No	Yes	No	No	No	No	No	No
9 COOLD WINSTON R.D. 139 OLD SALEMEN D. 130	SION CONCEPTS GROUP	2701 BOULDER PARK COURT	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
1290 OAMERTOLLICHER WINSTON-SALEM No No No No No No No N	FIED METAL - OLD WINSTON	950 OLD WINSTON RD.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
10.00 MCMTML MINSTON-SALEM NO NO NO YES NO	TER MASTER AUTO DETAIL	_	KERNERSVILLE	No	No	No	No	No	No	Yes	No
100 S C CHESTRYLT ST. WINSTON-SALEM No No Yes No No No No No No No N	EYNOLDS - ARCHER BLDG. 40 - B	_	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
903 REFINESON AVE WINSTON-SALEM No <	EYNOLDS - QUALITY BLDG.	100 S. CHESTNUT ST.	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
THY ST RE ATTERSON AVE WINSTON-SALEM No No No No Yes THY ST RE LINDEN ST WINSTON-SALEM No No </td <td>ST PESTICDE-PAH</td> <td>4003 REICH ST</td> <td>WINSTON-SALEM</td> <td>No</td> <td>No</td> <td>Yes</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td>	ST PESTICDE-PAH	4003 REICH ST	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
THE STEAL LANGEM No No No No Yes CLINNINGIALMA NET WINSTON-SALEM No No<	OLDS RJ TOBACCO COMPANY	5TH ST & PATTERSON AVE	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
20DEATY POLD ROADD WINSTON-SALEM Yes No	OLDS RJ TOBACCO COMPANY	7TH ST & LINDEN ST	WINSTON-SALEM	No	No	No	No	No	No	Yes	No
220 EAST POLO ROAD WINSTON-SALEM No Yes No	CHER, INC.	CUNNINGHAM AVE	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
STATE THE STATE AND RECORD SALEM NO NO Yes NO	CHER, INC.	220 EAST POLO ROAD	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
MINSTON-SALEM No		3775 INDUSTRIAL DR.	WINSTON-SALEM	Š	Yes	No	No	No	No	No	No
4015 MORTH CHERRY STREET WINSTON-SALEM No No Yes No	1 ELECTRIC	801 BETHESDA ROAD	WINSTON-SALEM	S _o	No	Yes	No	oN O	No	o N	No
920 N. LIBERTY STREET WINSTON-SALEM No Yes No	1 UNIFORM SERVICES FACILITY	4015 NORTH CHERRY STREET	WINSTON-SALEM	N _o	No	Yes	No	No	No	%	Š
3475 MYER LEE DRIVE WINSTON-SALEM No Yes No	GE BUILDING MATERIALS -	920 N. LIBERTY STREET	WINSTON-SALEM	No	No	Yes	No	No	No	No	No
No.	RSON NISSAN-NONUST	3475 MYER LEE DRIVE	WINSTON-SALEM	S _o	No	Yes	No	No	No	No	No
1660 SILAS CREEK PKWAY WINSTON-SALEM Yes No	ARO HOT MIX ASPHALT PLANT	INTERSECTION OF NC HIGHWAY 66	KERNERSVILLE	No	Yes	No	No	No	No	No	No
CAMERON AVENUE WINSTON-SALEM No	700D TREATING CO., INC.	1660 SILAS CREEK PKWAY	WINSTON-SALEM	Yes	No	No	No	No	No	No	No
460 FOLLANSBEE RD WINSTON-SALEM Yes No	SET COURT @ UNIVERSITY	CAMERON AVENUE	WINSTON-SALEM	No	S _O	No	°Z	oN	°Z'	Yes	Š
1680 LOWRY ST WINSTON-SALEM No No No No No No Yes No No No Yes No	MAIN ST SEWER LINE EXT	4660 FOLLANSBEE RD	WINSTON-SALEM	Yes	S.	°N	Š	oN.	o _Z	No	oN.
1480 SOUTH BROAD STREET WINSTON-SALEM No No No Yes 2941 INDIANA AVE WINSTON-SALEM No No No No No 807 S MARSHALL ST WINSTON-SALEM Yes No No No No 807 S MARSHALL ST WINSTON-SALEM No No No No No 807 S MARSHALL ST WINSTON-SALEM No No No No No 807 S MARSHALL ST WINSTON-SALEM No No No No No 807 S MARSHALL ST WINSTON-SALEM No No No No No 807 S MARSHALL ST WINSTON-SALEM No No No No No 806 OVERDALE RD WINSTON-SALEM No No No No No 806 OVERDALE RD WINSTON-SALEM No No No No No 806 OVERDALE RD WINSTON-SALEM No No No No No 806 OVE	DEACILITY	1680 LOWRY ST	WINSTON-SALEM	Š	o'N'	Yes	Š	ÖN	oN.	No	οN
294 INDIANA AVE 807 MOSTON-SALEM No WINSTON-SALEM WINSTON-SALEM No WINSTON-SALEM WINSTON-SALEM No WINSTON-SA	I CHII DREN'S SCHOOL (DITKE	1480 SOUTH BROAD STREET	WINSTON-SALEM	S N	o Z	S	Z) Z		Ves) CZ
SOFT STATES	RT-WARNER CORP/BASSICK-	2941 INDIANA AVE	WINSTON-SALEM	S. N	Se X	S	S Z	S N		ŠŽ) o
4000 OLD MILWAUKEE LANE WINSTON-SALEM No	FORD METAL FINISHINGS INC	807 S MARSHAIT ST	WINSTON-SALEM	St. V		oN.	O Z	D Z	O N	S. V	O Z
4000 OLD IMPACALE LANE WINSTON-SALEM Ves No	DDEWFOV CO	4000 OI D MIT WATIFEE I AND	WINGTON SALEM			ON 7	ON ON		ON ON	S. N	ON ON
2000 OVENTAGE RD WINSTON-SALEM NO	DIEWEINI CO	5066 OVERDATE BD	WINSTON SALEM	0MI V 200	ON N	S	ON ON		ON A	ON ON	ON ON
VIDEALINGTON KOAD WINSTERN NO	TEN COPPORATION/OPEDITY	2400 OVENDALE ND	WINSTON-SALEM	S ;	ON T	0V 7	0 12		0.1	ONI	0 12
	EM CORPORATION/GFI DIV		WINSTON-SALEM	ON L	ON T	0 Z			ONI	S 7	ONI T

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City	CLEMMONS WINSTON-SALEM WINSTON-SALEM WINSTON-SALEM KERNERSVILLE	KERNERSVILLE CLEMMONS WINSTON-SALEM KERNERSVILLE	WINSTON-SALEM KENERSVILLE WINSTON-SALEM WINSTON-SALEM WINSTON-SALEM WINSTON-SALEM WINSTON-SALEM	LOUISBURG LOUISBURG YOUNGSVILLE YOUNGSVILLE BUNN LOUISBURG FRANKLINTON	GASTONIA BESSEMER CITY ALEXIS GASTONIA GASTONIA BESSEMER CITY LOWELL BELMONT BELMONT BESSEMER CITY GASTONIA CRAMERTON GASTONIA
Street Address	4061 CLEMMONS ROAD 3495 LEO ST 1100 FAIRCHILD RD 1201 NORTH PATTERSON AVENUE 879 GRAVES STREFT	705 N.MAIN STREET 4520 HAMPTON RD 800 CHATHAM RD 1140 PERRY RD	100 NORTH MAIN 127 CHURCH LANE 3050 WESTINGHOUSE RD 401 WEST END BOULEVARD 3190 CENTRE PARK BLVD. BETWEEN EAST 3RD & 4TH HIGH STREET & BRANCH AVE	506 SOUTH BICKETT BOULEVARD 113 E. FRANKLIN ST. US 1 5703 NC HWY 96 WEST 462 HIGHWAY 98 (PO BOX 24) 324 S. BICKETT ROUTE 2, BOX 175	ALABAMA AVE & 11TH ST ALABAMA AVE & 11TH ST ALEXIS HIGH SHOALS ROAD 1260 SHANNON-BRADLEY RD 4411 BEATY ROAD BESS ROAD FACILITY LINEBERGER STREET 18 LINESTONE DRIVE 345 MCADENVILLE ROAD SOUTH 11TH STREET EXT. BESSEMER CITY RD 1038 OLD CHURCH ROAD 609 CEDAR GROVE DR 2738 E OZARK PLATING 1661 FEDERAL AVE 1661 FEDERAL AVE 1664 LANE ROAD 809 E FRANKLIN BLVD 101 MOUNT HOLLY ROAD 2ND AVENUE 1224 ISLEY DR
Site Name	TANGLEWOOD PARK MAINTENANCE - TERMINEX PEST CONTROL THIELE-ENGDAHL, INCORPORATED THOMASVILLE FURNITURE-WINSTON TRIAD WARFHOISF AND COLD	TRIANGLE MACHINE & ELECTRONICS TRIUMPH ACTUATION SYSTEMS TWIN CITY INDUSTRIAL CENTER VARCO-PRUDEN BUILDINGS	WACHOVIA CENTER TOWER WARREN CLEANERS WESTINGHOUSE ELECTRIC/WINSTON- WILSON PEST CONTROL WINSTON-SALEM BUSINESS, INC. WINSTON-SALEM COAL GAS PLANT WINSTON-SALEM COAL GAS PLANT	BOSTON GEAR CAROLINA TELEPHONE-TARBORO DIAZIT COMPANY ET'S QUICK STOP HWY 98 DIELDRIN CONTAMINATION SOUTHERN STATES FR CO WILDER FARM, GAIL	AFFORDABLE AUTO REPAIR ALABAMA AVE PCE ALEXIS SOLVENTS AMP INCORPORATED ASHE PATTERN SHOP (FORMER) BEAM CONSTRUCTION CO BEAUNIT CORP./DYING & FINISHING BELMONT DYERS BELTEX CORPORATION BESSEMER CITY OAKS CREEK WWTP BESSEMER CITY ROAD PCE SITE BLANTON WELL PCE SITE BLANTON WELL PCE SITE BLANTON WELL PCE SITE CARSONS DRY CLEANERS (FORMER) CEDAR GROVE DRIVE SITE CERTIFIED PLATING CHAMPION PROPERTIES CHAMPION PROPERTIES CHOICE, USA CIRCLE K #8379 - SOLVENTS CITY OF GASTONIA 2ND AVE. COMPONENT REMANUFACTURING
Site ID #	NONCD0002580 NONCD002238 NCD002560159 NONCD0002592	NONCD002628 NONCD002628 NONCD002972 NONCD003829	NONCD0001294 NONCD0002980 NCD00072376 NONCD0002738 NONCD0002746 NCD986188845 NCD986188852	FRANKLIN NONCD0001368 NONCD0001448 NONCD0002952 NONCD0002718 NONCD0002505 NONCD0002721	GASTON NONCD0002276 NONCD0002230 NONCD0001343 NCD986175636 NONCD0001335 NONCD0001335 NONCD001335 NONCD001335 NONCD001335 NONCD0001344 NONCD0001344 NONCD0001344 NONCD0001344 NONCD0001344 NONCD0001346 NONCD0001472 NONCD0001472 NONCD0001482 NONCD0001495 NONCD00016989 NONCD0001495 NONCD00016989 NONCD00016989 NONCD0001482 NONCD00016989 NONCD00016989 NONCD00016989 NONCD00016989

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City	KINGS MOUNTAIN	GASTONIA	CASTONIA	DALLAS	GASTONIA	BESSEMER CITY	GASTONIA	GASTONIA	MOUNT HOLLY	BELMONT	BELMONT	CRAMERTON	CRAMERTON	GASTONIA	CASTONIA	GASTONIA MT HOLLI V	GASTONIA	ANOTOR	MOUNT HOLLY	STANLEY	GASTONIA	GASTONIA	GASTONIA	STANLEY	GASTONIA	MT. HOLLY	GASTONIA	BELMONT BANE O	KANLO	MI: HOLLY	STANI FY	GASTONIA	MT. HOLLY	CHERRYVILLE	GASTONIA	GASTONIA	GASTONIA	BELMONT	HIGH SHOALS	GASTONIA	GASTONIA	MT. HOLLY	GASTONIA	GASTONIA	BELMONT	BELMONT	GASTONIA PESSEMEN CITY	BELMONT
Street Address	2383 COUNTY LINE ROAD	4328 S YORK HWY	SPENCER MI RU CROWDERS MOUNTAIN STATE PARK	3701 DALLAS-HIGH SHOALS RD	610 E. AIRLINE AVE	501 E. ALABAMA AVE	OATES RD, NEAR HWY 274	1640 HARGROVE AVE	NC 273	1500 RIVER DR	253 PLANT ALLEN RD	EAGLE MILL RD	EIGHTH AVE EXT	DAVIDSON AVENUE	1101 W SECOND AVE	2400 FORBES ROAD 1800 N MAIN ST	COTIRT DR	ROBERTS DRIVE	HWY 27 FAST	200 S MAIN ST	MARIETTA STREET AND LONG AVENU	279 W. FRANKLIN BLVD	859-A MARIETTA RD	2101 DALLAS/STANLEY HIGHWAY	444 MCGUIRE ST	908 PIERCE ROAD	BEATY AND JOHN D ROADS	HAWTHORN AND MILL STREET	HWY / 23.5 THIOV ASPECTE BOAR	233 I UCKASEEGEE KUAD PATCHEOPD POAD	INTERIOR FOR DRIVE	936 / 1001 NORTH MARIETTA STRE	5002 HICKORY GROVE RD	100 COMMERCE DRIVE	711 EAST FRANKLIN BLVD	4415 BEATY ROAD	908 MARVE ST	310 MITCHELL ST	OLD HWY 321	1998 DAVIDSON AVENUE	ISLEY RD	MORNINGSIDE DRIVE	108 CHICKASAW ROAD @ JCT W/ PE	NEW HAVEN DRIVE	108 BAKNES STREET	INTERSECTION OF NC 273 AND WIL	2800 SOUTH YORK KOAD	103 FATINE ND 217 STERLING ST
Site Name	COUNTY LINE ROAD SOLVENTS	CRINDUSTRIES	CROMPTON & KNOWLES CORF. CROWDERS MOTINTAIN STATE PARK	DALE NORMAN TIRE COMPANY #2	DALLAS MACHINE COMPANY	DANALEX FACILITY	DELTA MILLS-FORMER RAGAN LDFL	DENNISON MANUFACTURING	DISTRICT 12 HEADQUARTERS-NCFS	DIXIE YARNS PIEDMONT	DUKE ENERGY-ALLEN STEAM	EAGLE PLANT (R.L. STOWE, JPS)	EIGHTH AVENUE EXT SOLVENTS	FAIRVIEW IRAILER PARK	FIRESTONE LEATILES COMPAINT	FORDES ROAD WELLS/INAUCH IND FREIGHTI INFR	GASTON COUNTY DEVEL OPMENT	GASTON COUNTY DRIM	GASTON COUNTY DYFING MACHINE	GASTON COUNTY DYFING MACHINE	GASTON COUNTY PUBLIC WORKS -	GASTON SHELL	GASTONIA COAL GAS PLANT	GEORGE MATTHEWS PCE SITE	GOBLE WELL	HALL WELL	HARWELL ROAD SEPTIC PIT	HAWTHORNE ROAD PCE SITE	HAYS, A DIVISION OF ROMAC	HODGSTON LEATURE CHEMICALS HOOVED MACHINE SHOD	HINSTICKER WEIT	JENKINS METAL CORPORATION	KEN DUNCAN HEATING & COOLING #2	KEYSTONE POWDERED METAL	KLUTTZ FOUNDRY, FORMER	LEE'S MOTOR WORKS	MARVE ST TCE CONTAMINATION	MAULDIN WELL	MCBESS INDUSTRIES	MILLER WELL NITRATES	MOORE CO., INC/EASCO HAND TOOLS	MORNINGSIDE DRIVE DUMP	MTE HYDRAULICS	NEW HAVEN DRIVE TCE	PAINIEK WELL	PARK STREET SOLVENT SITE	PAKION'S MOIOR COMPANY	PHARR YARNS - STERLING
Site ID#	NONCD0001553	NCD006556963	NCD044444/35 NCS000000478	NONCD0001584	NONCD0001585	NONCD0001587	NONCD0001467	NCD062552336	NONCD0002847	NONCD0001621	NONCD0002824	NONCD0001652	NCN 000404461	NONCD0001 /05	NCD003130362	NONCD0001045	NONCD0001751	NCD98192900	NCD003149291	NCD991277922	NONCD0001752	NONCD0001753	NCD986188829	NONCD0001767	NONCD0002841	NONCD0001813	NCD986166692	NONCD0001830	NONCD0001012	NCD054283189	NONCD001880	NONCD0001924	NONCD0001950	NONCD0001953	NONCD0001964	NCD986175628	NONCD0002959	NONCD0002048	NCD986223170	NONCD0002075	NCD085083004	NCD986187110	NONCD0002105	NCD986171379	NONCD0002253	NONCD0002264	NONCD000099	NONCD0002298

Site ID #	Site Name	Street Address	City	IdS	Voluntary Action	Evaluation	Pollutant Only	Pollutant Only	Pollutant Only Pollutant Only Site-	NFA	NFA-Restricted
					Under Agreement	ing		Site-NFA	NFA Restricted		
NONCD0002299	PHARR YARNS SLUDGE LANDFILL	NEAR INTERSECTION HWY 7 & SR22	MCADENVILLE	No	No	Yes	No	No	No	No	No
NONCD0002341	PUBLIC SERVICE CO MARIETTA -	900 NORTH MARIETTA STREET	GASTONIA	No.	No.	Yes	No.	No	No	No.	No
NONCD0002351	QUALITY METALS INC.	IIII OATES ROAD	GASTONIA	ŝ;	o ;	Yes	°Z ;	o Z	o X	°Z	o ;
NONCD0002360	K.L. SIOWE MILLS (FRMR CHRONICLE PACITET STREET POESTIFE	96 E CALAWBA SI	BELMON!	0 Z	No No	Yes	No No	No	oN N	oN Z	ON N
NONCD0002539	DANI O DIME	DANI O AVE	MI. HOLL I	S S		S N	No.	No N			
NONCD0002843	REFORM MOSS RESIDENCE	1620 TIPPER ARMSTRONG FORD	BEI MONT	g Z	O N	V es	S Z	S Z		S Z	Q Z
NCD986182582	RHONE-POULENC (RHODIA)	207 TELEGRAPH ROAD	GASTONIA	Z	Yes	S	S Z	S Z	S Z	g 2) C
NCD986191807	ROSS ROAD TIRE FIRE	ROSS ROAD	CHERRYVILLE	No	No	No	No	No	No	Yes	No
NONCD0002443	SANDS & COMPANY - SOLVENTS	3112 NORTHWEST BOULEVARD	GASTONIA	No	No	Yes	No	No	No	No	No
NONCD0002927	SELLERS SERVICE STATION	7202 DALLAS CHERRYVILLE HWY	CHERRYVILLE	No	No	Yes	No	No	No	No	No
NONCD0002459	SERVCO GASTONIA - SOLVENTS	1612 WEST FRANKLIN BOULEVARD	GASTONIA	No	No	Yes	No	No	No	No	No
NONCD0002493	SOUTHAMPTON RAQUET CLUB	2813 KENDRICK ROAD	GASTONIA	No	No	Yes	No	No	No	No	No
NCD986176480	SOUTHEASTERN ELECTRO POLISHING	936 N MARRIETTA ST	GASTONIA	No	No	Yes	No	No	No	No	No
NONCD0002899	STATELINE SCRAP METAL	5401 SOUTH YORK HWY	GASTONIA	No	No	Yes	No	No	No	No	No
NONCD0002539	STEEL SPECIALITY	610 W. WILKINSON BLVD	BELMONT	No	No	No	No	No	No	Yes	No
NONCD0002579	TALON ZIPPER FACILITY (FORMER)	500 HOVIS ROAD	STANLEY	No	No	Yes	No	No	No	No	No
NONCD0001025	TOOMEY PROPERTY	1020 HICKORY GROVE ROAD	SPRINGWOOD	Yes	No	No	No	No	No	No	No
NONCD0002787	TRAVIS KNITS, INC (AKA MOHICAN	1515 WEST ACADEMY ST	CHERRYVILLE	No	No	Yes	No	No	No	No	No
NONCD0002647	UNION ROAD	122 FAIRSTONE ROAD	GASTONIA	No	No	Yes	No	No	No	No	No
NCD003164464	UNIROYAL INC/UNIROYAL CHEMICAL	214 W RUBY AVE	GASTONIA	Yes	No	No	No	No	No	No	No
NONCD0002877	VIRGINIA AVE PCE CONTAMINATION	8TH ST & VIRGINIA AVE	BESSEMER CITY	No	No	Yes	No	No	No	No	No
NCD070626197	WARNER & SWASEY TEX MCH. CO.	HWY 274	BESSEMER CITY	No	No	No	No	No	No	Yes	Š
NONCD0002700	WATSON TRANSPORT WELL	4127 KINGS MOUNTAIN HIGHWAY	BESSEMER CITY	N _o	oN	Yes	No	No	oN.	N _o	Š
NONCD0002717	WHITINSVILLE SPINNING RING	148 BRIARWOOD LANE	GASTONIA	No	o'N'	Yes	No	No	No	No	Š
NONCD0002925	WIX FILTRATION CORP-DIXON PLANT	1525 S MARIETTA ST	GASTONIA	No	Yes	No	No	No	No	No	No
NONCD0002932	WIX FILTRATION CORP-OZARK PLANT	1301 OZARK AVE	GASTONIA	No	No	Yes	No	No	No	No	No
NCD986170678	WOOD ROAD DRUM BURIAL	CIRCLE WOOD RD/SR 2641	GASTONIA	Yes	No	No	No	No	No	No	No
NONCD0002983	WOODLAWN ST-180 BLOCK SOLVENTS	180 BLOCK WOODLAWN ST	BELMONT	No	No	Yes	No	No	No	No	No
NCD986166288	WOODY'S TIRE FIRE	HIGHWAY 321	GASTONIA	Yes	No	No	No	No	No	No	No
Number of Sites:	104										
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GATES											
NCD981015860	CAROLINA ALUMINUM STATE RD 1128	SR 1128	EURE	No	No	No	No	No	No	Yes	No
Number of Sites:	-										
Manuel of Sues:	1										
GRAHAM											
NCD024770125	RURI INGTON FITRNITURE	ATOAHSTREFT	ROBRINSVIITE	V	Š	N	Ž	Ž	Z	Ŋ	Z
1000041/0123	BONELINGI ON FORMIT ONE	Alcalisineer	NOBBINS VIELE	1 23	OPT	0.1	ONT	ONI	ONI	ON T	
Number of Sites:	1										
HINN A GO											
GKAINVILLE											
NCD072003635	ATHOL MANUFACTURING COMPANY	C & 22ND ST	BUTNER	Yes	% ;	No ;	S,	ν,	oN.	No.	No ;
NCD986180883	CCFC PESTICIDE DISPOSAL	607 HILLSBOROUGH STREET	OXFORD	Yes	o ;	°Z ;	Š;	°,	oN ;	°Z;	oZ.
NC00012063/2 NCD001278870	HORSESHOE CREEN ROAD MEAD CONTAINERS/WEVERHAFIISER	HUKNSESHUE CREEN ROAD HWV 56	CKEEDMOOK	S S	No SN	S Z	S Z	S 2	o S	r es	o Z
NONCD0002154	NCDOT 58	SR 1100 AND 1175	BUTTNER	g Z	S N	Yes	S Z	S Z	S Z	S Z	Ž Z
NONCD0002301	PIEDMONT CIRCUITS	TELECOMM DR.	CREEDMOOR	Yes	No No	N _o	S No	No	oN.	No N	N N
NONCD0000025	RANGE ROAD BURN SITE	RANGE ROAD	BUTNER	Yes	No	No	No	No	No	No	No
NCD091576033	ZAPATA INDS INC/NEWTON	111 EAST A ST	BUTNER	No	No	No	No	No	No	Yes	No
Number of Sites:	∞										

Site ID #	Site Name	Street Address	City	$SPL V_G$	Voluntary Action Under Agreement	Evaluation P Pending	Pollutant Only Site - Open	Pollutant Only 1 Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
GREENE NONCD0001599 NONCD0001296 NONCD0002267 NCD981466931 <i>Number of Sites:</i>	A.E. VANDIFORD STORE H&G PROPERTY#1 PARKER HANNIFIN CORPORATION WGM SAFETY	NC 903 & ORMANDSVILLE RD 202 E RAILROAD ST 301 KINGOLD BOULEVARD HIGHWAY 258	ORMANDSVILLE WALTSONBURG SNOW HILL SNOW HILL	% % % %	N Ves N N	Y es Y es N o N o	2°2°2°	2222	2° 2° 2° 2°	No No Yes	2 2 2 2 2
GUILFORD NONCD002817 NCD071567374 NCD074583288 NCD006390561 NONCD0001910 NONCD0001252 NCD003467974 NONCD0001265 NONCD0001265 NONCD0001283 NONCD0001283 NONCD0001283 NONCD0001283 NONCD0001293 NONCD0001377 NONCD0001375 NONCD00002399 NONCD0000239	AGATHA DRIVE AGATHA DRIVE AGRICO #2/BILL MARTIN LIVESTOCK AIR PRODUCTS AND CHEMICALS, INC. ALLEN BRADLEY CO AMERICAN COATINGS, INC. ALLEN BRADLEY CO AMERICAN PETROFINA MKTG AMF/HATTERAS YACHTS AMP INCORPORATED AMP, INC. BUILDING 11 ANDREA DRIVE CONTAMINATION ANTIQUE WAREHOUSE APAC-CAROLINA, INC. ARATEX SERVICES ASHLAND PETROLEUM COMPANY ASSOCIATED MECHANICAL AVERY DENNISON BABY DIAPER SERVICE BARBER PARK BILLER PROPERTY BOMAC LUBRICANTS "B" BRAYTON INTERNATIONAL - C BRAYTON INTERNATIONAL BREKENWOOD SUBDIVISION BRIN MONT CHEMICALS, INC. CARDINAL CHEMICAL CAROLINA METAL AND ALLOYS CARQUEST RETAIL FACILITY CENTER AT THE ANGEDET COMPANY	AGATHA DRIVE 408 PATTON AVENUE 115 SOUTHERN OXYGEN RD 1431 PROGRESS ST 5925 SUMMIT AVE 506 A RADAR ROAD 7115 WEST MARKET ST 2100 KIVETT DR 1124 NICHURCH ST 1125 CHURCH ST 1126 CHURCH ST 1127 SI 1126 CHURCH ST 1127 SOOBAR ST 1819 SPRING ROAD 2305 SOOBAR ST 1819 SPRING GARDEN ST 1500 DANS RD 2305 SOOBAR ST 1500 DANS RD 2305 SWATHMORE AVENUE 255 SWATHMORE AVENUE 255 SWATHMORE AVENUE 255 SWATHMORE AVENUE 255 SWATHMORE AVENUE 256 SWATHMORE AVENUE 257 SWATHMORE AVENUE 258 SWATHMORE AVENUE 259 SRING GARDEN ST 6008 HIGH POINT RD 4715 GRAFTON RD 1016 E. SPRINGFIELD AVENUE HWY 68-4 MI N OF 1-40	STOKESDALE GREENSBORO GREENSBORO HIGH POINT GREENSBORO	222322322322222222222222222222222222222	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	X	22222222222222222222222222222222222222	222222222222222222222222222222222222222	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 5 5 2 2 2 5 5 2 2 2 2 2 2 2 2 2 2 2 2	22222222222222222222222222222222222222
NONCD0000000 NONCD0000044 NCD043711977 NONCD0001489 NCD06 801361 NONCD0001522 NONCD0001529 NONCD0001535 NCD980559157 NCD980559157 NCD990176914 NCD991278169 NONCD0001551	CENTRAL TRANSPORT COMPANY CHEMICAL LEAMAN TANK LINES, INC. CHEMONIC CIBA-GEIGY CORPORATION COBLE PROPERTY COLORWORKS COMMUNITY PLUMBING & HEATING CONE MILLS CORP/PRINT WORKS PL CONVERTERS INK COMPANY CONVERTERS INK COMPANY	2804 PATTERSON STREET 6600 WEST MARKET STREET 1316 OAKLAND AVENUE 410 SWING RD 2611 HUSBANDS ST 3010 EXECUTIVE DR. 305 SWING ROAD 1800 FAIRVIEW STREET 2420 FAIRVIEW STREET SUITE 305 FRIENDSHIP CTR 801 MERRIT DRIVE	HIGH POINT GREENSBORO GREENSBORO GREENSBORO GREENSBORO GREENSBORO GREENSBORO GREENSBORO GREENSBORO GREENSBORO GREENSBORO	$\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}$	8 2 2 2 3 2 2 2 2 2 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	% % % % % % % % % % % % % % % % % % %		2222222		Y & & & & & & & & & & & & & & & & & & &	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°

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Pollutant Only Site-NFA	No	No	o N	o Z	o N	ON N	S. S	N _o	N _o	No	No	No	No	No	No	No ;	No	oN;	oN;	oN ;	°Z	oN N	NO N	ON NO	Q Z	No.	S N	No	No	No	No	No :	oN ;	o Z	No N	ON N	Q. N	o Z	Ŝ.	No	No	No	No	No :	No :	oN ?	oN ?	No No	
Pollutant Only Site - Open	No	No.	o N	o Z	o N	ON N	S. S	N _o	N _o	No	No	No	No	No	No	No ;	No	oN ;	oN ;	oN ;	o Z	No No	N N	No.	N N	No.	S No	No	No	No	No	No ?	oN ;	o N	N N	Q. N	S N	oN ON	S N	No	No	No	No	No ?	No ?	No ?	o N	o o	
Evaluation H Pending	Yes	Yes	Š;	S N	0NI 2eV	S Z	2 Z	Yes	N _o	N _o	Yes	Yes	No	No	No	Yes	Yes	% ;	o N	oN ;	Yes	No S	I CS Ves	s Z	Yes	S Z	Yes	Yes	No	No	No	Yes	Yes	Yes	ONI Ses	S Z	Yes	Z	S Z	No	No	Yes	Yes	Yes	Yes	Š ;	o N	Y es No	
Voluntary Action Under Agreement	No	No	oN;	Yes	i es	O S) o	, N	, N	No	No	No	Yes	No	No T	oN;	No -	Yes	oZ;	Yes	o Z	0 Z		ONI	s Z	2) O	No	No	No	No	S. S.	oZ;	0N - 7x	ses I	N Z	S Z	Yes	2	No	No	No	No	o Z	oZ :	oZ ?	oZ ?	No No	
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City	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO GTOVESDATE	HIGH POINT	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	HIGH POINT	GREENSBORO	GREENSBORO	WHITSELT	GREENSBORO	HIGH POINT	GREENSBORO	GREENSBORO	GBSON VILLE GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	MCLEANSVILLE	HIGH POINT	GREENSBORO	GREENSBORO	HIGH POINT	GREENSBORO	GREENSBORO	PLEASANT GARDEN	HIGH POINT	GREENSBORO	GREENSBORO	BROWNS SUMMIT	GIBSONVILLE	GREENSBORO	ELON COLLEGE	HIGH POINT	GREENSBORO	GREENSBORO GREENSBORO	
Street Address	3908 W WENDOVER AVE	3607 W WENDOVER AVE	3710 W. WENDOVER AVE.	3633 W. WENDOVER AVE.	3904 W WEINDOVER AVE 7300HIGHWAV 158	7213 SHORE ST	1110 SURRETT DRIVE	234 E. WASHINGTON STREET	1025 HOWARD ST	2204 PATTERSON ST	327 BATTLEGROUND AVENUE	5644 HORNADAY ROAD	320 EAST FRIENDLY AVENUE	2020 JARRELL STREET	SOUTH MAIN STREET	125 W. LEE STREET	1016 BATTLEGROUND AVE.	1239 ROCK CREEK DAIRY RD	408 BANNEK AVE	200 SOUTH WEST POINT AVE	4001 BATTLEGROUND AVE.	1202 GUILFORD COLLEGE RD	3802 W WENDOVER A VE	CHIRCH STREET	401 PATTON AVE	2147 BREVARD ST	4925 WEST MARKET STREET	3318 N CHURCH ST	GROOMETOWN ROAD	1717 WARD STREET	SR 2813	330 N HAMILTON ST	3709-J BATTLEGROUND AVENUE	3005 HOLTS CHAPEL	CENTENNIAL STAND MIVELL DRIVE	510 CHOICHTINE 500 BROOME RD	3011 SPRING GARDEN	1212 THROWER ROAD	1131 BLANDWOOD CIRCLE	ROUTE 9	CLOVER & MCONNELL ROAD	4907 YANCEYVILLE ROAD	7000 KIVETTE HOUSE RD	ANITA LN.	7182 SOCKWELL ROAD	1717 ENGLISH ROAD	7615 BOEING DRIVE	6321 BALLINGEK ROAD 3880 IMMANUEL ROAD	
Site Name	CROWN ACURA	CROWN AUTO DEALERSHIP	CROWN DODGE - NONUST	CROWN HONDA & CAMCO	CROWN FONTIAC-SOLVENI	CUSTOM FINISHERS INC	CUSTOM PROCESSING AND	DEPOT	DESOTO, INCORPORATED	DIXIE MACHINE & TOOL CO	DIXIE SALES AUTO REPAIR - B	DRAPER CORPORATION - NONUST	DUKE POWER/GREENSBORO GAS	DUKE REFINING CORPORATION	DUTCH CLEANERS	DWIGGINS PROPERTY, CHRISTOPHER	EDMUNDS MANUFACTURING COMPANY	ENGINEERED CONTROLS	FANCOURT, W F CO.	FIBER DYNAMICS	GAINES CORPORATION	GALLHEK IKANSOU PROPEKLY	GREENSBORD ATTO ATTOM INC		AGE	GUARDSMANS CHEMICALS, INC.	GUILFORD MILLS - FISHMAN	GUILFORD PLATING	GUIL FORD SPILL	GULF ADHESIVES & RESINS/PERKINS	GULF OIL CORPORATION	HAMILTON STREET PROPERTY-B	HAMS RESTAURANT - BRASSFIELD	HB FULLER CO.	HIGH POINT ENTER PRISE	HOI DING DOND FOR WASTE/USS	HOMETOWN CASH AND CARRY	HOOKER FURNITURE	HOOVER UNIVERSAL, INC.	HUBERT ATKINS PROPERTY #4	INDUSTRIAL PLASTICS, INC.	JACK'S USED AUTO PARTS	KURTZ PROPERTY, STEPHEN	LACY ALLRED FARM SUBDIVISION	LEWIS PROPERTY, MAE	LILLY CO., INC.	LIMITORQUE FACILITY	LONGVIEW GOLF COURSE LOT #5 TANKS - 3880 IMMANUEL RD	
Site ID #	NONCD0002990	NONCD0002216	NONCD0001568	NONCD0001369	NONCD0001535	NCD057037780	NCD982117590	NONCD0001600	NCD003214319	NONCD0001060	NONCD0001616	NONCD0001635	NCD981861743	NCD003230836	NONCD000063	NONCD0001649	NONCD0001670	NONCD0002903	NCD003230083	NONCD0002854	NONCD0001745	NONCD000024	NONCD000170	NONCD001/98	NONCD0001798	NCD053491221	NONCD0001807	NONCD0001754	NCD980798870	NCD055550560	NCD067437400	NONCD0002826	NONCD0001819	NONCD0001832	NCD980188837	NCD051745685	NONCD001866	NCD048401087	NCD990715625	NCD980729669	NCD101750305	NONCD0001914	NONCD0001857	NONCD0001974	NONCD0002001	NCD003232030	NONCD0002007	NONCD0002016 NONCD0000080	

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Evaluation Pending	Yes	Yes	2 Z		S Z	S Z	S N	Yes	Yes	No	No	No	Yes	ŝ;	Yes	Yes	I CS	S S	S A	S A	Yes	S N	No	No	Yes	°N;	Yes	0 Z	N N	S N	Yes	Yes	Yes	Yes	No	Yes	No	r es	res V	S A	Yes	S 2	SZ	No No	No	Yes	% %	
Voluntary Action I Under Agreement	oN.	No	% Z		0 C) OZ	No	No	No	No	No	No	Yes	oZ ;	0 Z				O.Z.	O Z	S N	No	Yes	No	oZ.	o Z	0 N) O V	No	No	No	oN :	Yes	°Z;	oN N	ON Z			O Z	Yes	S.Z	No	No	No	No No	
TAS	No	No	S S	S I	S Z	S Z	S N	No	No	Yes	No	No	No	o N	o N	0 Z	ONI No	NO NO	2 2	S Z	Z Z	No No	Yes	No	No	Š;	No.	Y es	S Z	No No	No	No	No	°N	No	°Z ;	o Z	ON V	No.	ON Z	S Z	S Z	S Z	S N	No	No	Yes Yes	
City	GREENSBORO	GREENSBORO	WHITSETT	GREENSBORO	HIGH POINT	HIGH POINT	HIGH POINT	GREENSBORO	GREENSBORO	JAMESTOWN	GREENSBORO	GREENSBORO	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	CEPENSPORO	GREENSBORO	HIGH POINT	STOKESDATE	GIBSONVILLE	GREENSBORO	PLEASANT GARDEN	GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	HIGH POINT	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	PLEASANT GARDEN	PLEASANT GARDEN	GREENSBORO	HIGH POINT	SIOKESDALE	BROWNS SUMMII	CBEENIT	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	HIGH POINT	GREENSBORO	GREENSBORO GREENSBORO	
Street Address	3611 GROOMETOWN RD	3939 W MARKET ST	6504 BURLINGTON RD HWY 70	MEADOW VIEW ROAD	817 NORWALK 31 1539 W FAIRFIELD RD	1264 JACKSON LAKE RD	1212 LINCOLN DR	2610 OAKLAND AVE	120 W. LEWIS STREET	300 SCIENTIFIC ST	3600 WEST WENDOVER AVE	2110 HIGH POINT RD	1822 ENGLISH RD.	3303 SPRING GARDEN ST	612 INDUSTRIAL AVENUE	5013 MACKAY RD.	9750 MADIETTA DA.	623 MAINELLIA ND. 1134 S. HOLDEN ROAD	1124 S. HOEDEN NOAD 1330 OI D IACKSON I AKE ROAD	HWV 158	11W 1 138 1248 SPRINGWOOD AVENTIE	WHITE STREET	6211 HUNT RD	4100 PLEASANT GARDEN	2519 HIGH POINT RD	415 WESTCLIFF RD.	2307 & 2309 N MAIN ST	2300 BLOCK IN MAIN STREET 1903 F CD FFN ST	1903 E GREEN ST 1105-1107 W MARKET CENTER DR	4500 BLOCK OF HIGH POINT	6415 AIRPORT PKWY	1007CLEBURNE ST.	PLEASANT GARDEN RD & LAUREL	4710 PLEASANT GARDEN RD	301 MEADOWVIEW ROAD	6116 HICKORY CREEK RD	KOUIE I	6200 BRYAIN PARK ROAD	803 WEST CATE CITY BOIH EVADD	802 WEST CATE CITT BOOLE VAIND 107 W MFADOWVIEW RD	120 BARNHARDT ST	2619 PHOENIX DRIVE	604 ROSS AVENUE	1417 COURTESY RD	325 KETTERING DR	3101 SUMMIT AVE.	500 RADAR ROAD SWING COURT	
Site Name	LWY GROOMESTOWN ECKERD	MARKET STREET STORAGE	MEADOWLARK SOARING SCHOOL	MEDCEDES BENZ OF GREENSBORD	METAL PLATING & FABRICATING INC	MGM TRANSPORT CORP	MILLER DESK, INC.	MOCK JUDSON VOEHRINGER MILL	MODEL LINEN SERVICE - B	MONARCH FURNITURE CORPORATION	MORELAND MCKESSON COMPANY	MORFLEX CHEMICAL CO. INC/PFIZER	MYATT PROPERTY	MYERS BROTHERS RECYCLING	NAI MAX WELL PROPERTY	NATIONS BANK - MACKAY KU.	NCDOT - SITE #10 JAMESTO WIN	NCDOT - SITE #23 MANTIN MANTELLA NCDOT - SITE #61 NORFOLK	NCDOT - SITE #01 NORTOEN NCDOT - SITE #72 I ARCO/SI OAN	NCDOT - SITE #/Z EARCO/SEOMN NCDOT - SITE #8 STOKESDALE ASPHALT	NCDOT - SITE #8 STONESDALE ASTITUTED NEW GENER ATION YARN	NORTH BUFFALO POLLUTION CONTROL	NORTH STATE CHEMICALS	OLYMPIC PRODUCTS	ONE HOUR MARTINIZING	PANEL CONCEPTS	PARKS SUZUKI/PARKS HOLDINGS	PARKIS & S MAIN SI SOLVENIS DATCHES DODY SHOP	FATCHES BOD I SHOF PATRICIAN FIIRNITIIRE RAVINE	PFIZER INC/SKATE STADIUM	PIEDMONT TRIAD AIRPORT-AIR	PITTILLO PROPERTY, C.V B	PLEASANT GARDEN RD	PLEASANT GARDEN RD PCE @ 4710	PRECISION FABRICS GROUP, INC	PRICE-SMITH PROPERTY	PKIVALE FAKIM	PROCIOR & GAMBLE - WEIGH SCALES	PROFERITION OF THE INIAL, INC.	R W MCCOLLIM CO INC. R	RAILYARD PARKING LOT	REXAM CORPORATION - B	ROSS AVENUE PROPERTY	ROYAL DEVELOPMENT CO., INC.	ROYAL DEVELOPMENT CO., INC.	SAM'S MART #788	SED, INC. RADAR ROAD SED, INC. SWING COURT	
Site ID #	NONCD0002187	NCN000403952	NCD107885188	NONCD00002/	NCD053486395	NONCD0002784	NCD003215621	NONCD0002622	NONCD0002088	NCD990883001	NCD089903983	NCD071572036	NONCD0002109	NONCD0002030	NONCD0002114	NONCD0002120	NONCD0002133	NONCD002139 NONCD0002139	NONCD0002148	NONCD0002133	NONCD0002133	NCD980503064	NCD991278839	NONCD0002236	NONCD0002911	NONCD0002257	NONCD0002986	NONCD0002999 NONCD0002999	NONCD0002880	NCD980503098	NONCD0002865	NONCD0002313	NONCD0002251	NCN000410797	NONCD0001020	NONCD0002979	NCD98055/599	NONCD000232	NCD002210423	NCD005219453 NONCD0002355	NONCD0002333	NONCD0002391	NCD986180891	NCD003521960	NCD991277898	NONCD0002440	NCD980600449 NCD980712038	

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Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	No.	o Z	0 2	No	No	No	°Z,	oN;	No.	000	o c	S N	No	No	°,	oN.	oN ?	ON Z	NO NO	O C	No N	No	No	No	o.	000		O C	S C) O	o Z	No	No	o Z	No			-10	NO CIN	S o N	N _o	No	No	o Z	o cz	OLT
Pollutant Only Site-NFA	oN.	o Z	8 Z	No	No	No	oN ?	oN ;	No No	ON Z	No N	No No	No	No	No.	oN ?	% %	NO N	o Z	N N	No No	No	No	No	o V	oN Z	ON ON	Q Z	Q Z	g V	S N	No	No	No No	No			M	o Z	S N	N _o	No	No	°Z	S 2	Ot 1
Pollutant Only Site - Open	N _o	o Z	2 S	No	No	No	No ?	°Z;	oN Z	0 N	o N	No ON	No	No	oN ;	S;	% Z	o Z	No. No.	0 N	No N	No	No	No.	oN 2	0 N	ON N	S N	8 Z	S Z	N _o	No	No	o N	o N			T.	0 N	S S	No	No	No	oN Z	o Z	011
Evaluation Pending	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	r es	Z Z Z	S N	No	Yes	Yes	°Z;	Yes	0 Z	ov v	s Z	Yes	Yes	No	N _o	Yes	r es	S A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes	S 2	Yes	Yes	No	Yes	o N			V	r es V es	S S	Yes	Yes	Š	°Z Z	S Z	2
Voluntary Action Under Agreement	o N	No No) o	No	No	No	oZ ;	oZ;	o Z	0 N	8 Z	S Z	No	No	°Z ;	oN.	oZ Z	o Z	8N N	o c) O O	No	No	No	o Z	8 N		O Z	o c	2	, N	No	Yes	No No	ON			- 12	8 N	S S	No	No	No	No	r es No	264
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City	GREENSBORO	COLFAX	GREENSBORO	COLFAX	GREENSBORO	GREENSBORO	STOKESDALE	GREENSBORO	JAMESTOWN	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	JAMESIOWN	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	HIGH POINT	GREENSBORO	HIGH POINT	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO	GREENSBORO				WEIDON	HOLLISTER	ROANOKE RAPIDS	DARLINGTON	SCOTLAND NECK	SCOTLAND NECK	ENFIELD	
Street Address	REGIONAL RD.	SHEFIELD ROAD	725 S. ELM STREET	SR 2007	215 STAGECOACH TRAIL	1708 FAIRFAX ROAD	SOUTHERN MEADOWS DRIVE	4643 N.HWY 29	105 RAGSDALE RD.	/UZ-800 GREEN VALLEY RU STATE ST	2602 S FI M ST	HIGHWAY 73 WEST	HWY 70A	412-RI RIDGEWAY PLACE	2001 SHERWOOD ST	1520 ALAMANCE CHURCH RD	HUFFINE MILL RD	100 KAGSDALE KD 214 PEPVI EV ST	214 BEKKLET 31 122 DITTE BELL DD	53 BEOE BEEL ND 500 BROOME RD	830 WEST MARKET STREET	815 RADAR ROAD	156 PARRIS AVE	1120 CHURCH ST	1647 ENGLISH RD	S123 SPKING GARDEN S1REE1	129 MONTHELL AVENTE	437-441 SPRING GARDEN ST	510 YANCEYVII.LE STREET	406 BANNER AVE	3610 W WENDOVER AVE	WILEY DAVIS RD.	4820 US HWY 29 N	2100 YORKSHIRE DR	5512 WEST MARKET STREET			TO 1 HOT TO A TI OF OF	1049 EAST 101H ST.	GIBBS AVE	1845 E. 10TH STREET	SR 1615	500 AIR BOSS PKWY	DOUG HILL FARM RD (SR 1100)	S DENNIS SI EXTENSION SOLITH DENNIS STREET EXT	SOUTH PENNING STREET LINE.
Site Name	SHARPE INVESTMENTS	SHERFIELD RD WELLS SHERWIN WII I IAMS COMPANY	SIERRA PROPERTY	SMITH FARM COLFAX #3	SMITH RESIDENCE, LUCY	SOUTH SEA RATTAN - FAIRFAX ROAD	SOUTHERN MEADOWS SUBDIVISION	SOUTHERN PLASTICS ENGINEERING	STAPLES, L.P.	STARMOUNI CO-GREEN VALLET RU	STATE STREET PROFERITES STEVECOKNIT FABRICS COMPANY-B	STRANDBERG ENGINEERING LABS	SUPERIOR PRODUCTS COMPANY	THOMAS BUILT BUSES - NONUST	TP SHERWOOD LLC PROPERTY	TRIAD USED AUTO SALES	TZ OSBORNE WASTEWATER PLANT	UNION CAMP CORPORATION	UNITED DRUM I/A RELIANCE UNIV.	UNITEX CHEMICALS	UNIVERSITY SOUARE	US AIRWAYS MAINTENANCE	USA RESERVE XVIII AIRBORNE CORPS	USA RESERVE XVIII AIRBORNE CORPS	VALSPAR CORPORATION	VALSPAK MIKKOK COALINGS	W C INVESTMENTS - C	WAI KER AVE CIIRB MARKET (FRMR)	WAR MEMORIAL STADIUM	WESTINGHOUSE ELEC/GREENSBORO	WILCO #301	WILEY DAVIS LANDFILL	WYSONG & MILES	YORKSHIRE DRIVE	ZIMIMEKMAN AND ASSOCIATES	185		O O DENIED	COASTAL LIMBER	DOE-SPUN	ECKERD DRUG STORE	ENDERS RESIDENCE, FRANK	FULFLEX	G&B/FARMER PROPERTY	GA-PACIFIC CORP/HDWD SAW GA-PACIFIC CORP/TIMBER	ORTHOUS COMPLETED
Site ID #	NONCD0002463	NONCD0002457 NCD071561864	NONCD0002473	NCD980503114	NONCD0002478	NONCD0002492	NCN000410316	NONCD0002501	NONCD0002532	NONCD0002534	NONCD0002337 NONCD0001365	NCD003220670	NCD024600579	NONCD0002590	NONCD0002828	NCN000407333	NONCD0002641	NCD001278200	NONCD0003871	NCD061795696	NONCD0002655	NONCD0002658	NC3210022486	NC9210021755	NCD041415019	NONCD0002680	NONCD0002684	NONCD000357	NONCD0002694	NCD045179504	NONCD0002859	NONCD0002723	NCD982156812	NONCD0001436	NONCD000100/	Number of Sites:	HALIFAX	STI TONOINOIN	NONCD0001433	NONCD0001071	NONCD0001666	NONCD0001682	NCD067187302	NCSFN0406953	NCD0007/350/ NCD000773499	10100 CO

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City	ENFIELD ROANOKE RAPIDS ROANOKE RAPIDS ROANOKE RAPIDS ROANOKE RAPIDS ENFIELD ROANOKE RAPIDS WELDON ROANOKE RAPIDS WELDON ROANOKE RAPIDS WELDON ROANOKE RAPIDS WELDON ENFIELD	DUNN COATS DUNN ERWIN BUJES CREEK ERWIN ANGIER LILLINGTON LILLINGTON DUNN DUNN	HAZELWOOD CANTON CANTON CANTON CANTON CANTON CANTON WAYNESVILLE WAYNESVILLE WAYNESVILLE WAYNESVILLE CANTON	FLETCHER
Street Address	DENNIS STREET EXTENSION BECKER INDUSTRIAL PARK GRACE BOULEVARD 900 JEFFERSON ST 210 MILES OF NC HIGHWAY HWY 301 EAST 11 ST BUTTERCUP LANE E 11TH ST & SYCAMORE ST GLENVIEW RD	800 TILGHMAN DR OFF HWY 55 I MORGANITE DRIVE SOUTH BURLINGTON ST. SR 1769 141 JUNNY RD 802 EDWARDS ROAD P.O. BOX 415 1185 SADLER RD 1365 SADLER RD 800 S WILSON AVE	100 WEST MAIN STREET OLD CANTON CLYDE HWY SR 1571 & 1573 NEWFOUND STREET SR 1539 SR 1530 140 CANTON MILL RT 1 HYATT CREEK ROAD BALSAM RD SR 1134 FIE TOP RD HWY 19A235 BYPASS 42 FIBERVILLE STREET P. O. BOX 1410 HOWELL MILL ROAD 90 HOWELL MILL ROAD 90 HOWELL MILL ROAD	1000 ROCKWELL DR
Site Name	HELENA CHEMICAL COMPANY KENNAMETAL, INC. PATCH RUBBER POND PATTERSON PROPERTY PCB SPILLS QUALITY FOREST PRODUCTS REINCO CHEMICAL COMPANY STWOOTEN UNITED SALVAGE WELDON MILL (FRMR) WEST SIDE FOOD MART (FORMER)	BETSY JOHNSON REGIONAL HOSPITAL DURA-BUILT ENGINES CO ENERGY CONVERSION SYSTEMS ERWIN MILLS/BURLINGTON IND. HARDEE SEPTAGE FARM J STREET FLYASH DISPOSAL SITE KIDDE FIRE FIGHTING LANCASTER PLATING NCDOT ASPHALT SITE #32/JOHNSON PETERBILT OF DUNN "A" PARCEL PETERBILT OF DUNN "B" PARCEL POPPE PROPERTY	A.C. LAWRENCE LEATHER COBENFIELD CHEMICALS CHAMPION INTERNATIONAL CHAMPION INTERNATIONAL/CANTON CHAMPION LANDFILL#3 CHAMPION LANDFILL#3 CHAMPION-PIGEON RIVER SEEP DAYCO COCHRAN LANDFILL DAYCO CORP DAYCO CORP DAYCO LANDFILL CRYME COVE ROAD FIE TOP ROAD SALT SITE HOLSTON ENERGY INC/HOLSTON FUEL MASON DRUM STORAGE PANTRY 421 FORMER SCHULHOFFER JUNKYARD WR BOYD INVESTMENTS ZOE LABS	ARVIN MERITOR, INC
Site ID #	NCD980483275 NCD000645705 NCD057248759 NONCD0002855 NCD980602163 NONCD0002350 NCD062664883 NONCD0002556 NONCD0001248 NONCD0001248 NONCD0002124	HARNETT NONCD0002367 NOD986188498 NONCD0001683 NONCD0001010 NONCD0001010 NONCD0001093 NOD981863814 NONCD0001655 NONCD0001655 NONCD0001459 NONCD0001459 NONCD0001483	Number of Sites: HAYWOOD NC0000195701 NCD986188001 NCD986188019 NCD986188019 NCD986188027 NONC986188027 NONCD0001473 NONCD0001473 NONCD0001473 NONCD000148798 NCD982119463 NONCD000148798 NCD082119463 NONCD000262 NCD082119463	HENDERSON NONCD0002569

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l 7dS		$\overset{A}{S}\overset{A}{A}\overset{A}{S}\mathsf$	Y es	N N N N N N N N N N N N N N N N N N N	Yes
City	HENDERSONVILLE FLETCHER FLETCHER FLETCHER NAPLES FLETCHER	EAST FLAT ROCK FLETCHER NAPLES NAPLES NAPLES HENDERSONVILLE EAST FLAT ROCK HENDERSONVILLE FLETCHER FLETCHER FLETCHER	WINTON WINTON MURFREESBORO MURFREESBORO AHOSKIE	RAEFORD ASHLEY HEIGHTS RAEFORD ASHLEY HEIGHTS MCCAIN	SWAN QUARTER
Street Address	US 64 W HOWARD GAP RD 6352 B HENDERSONVILLE ROAD US 25 HIGHWAY 25 LANE CREEK INDUSTRIAL PK.	200 TABOR RD, SR 1809 21 HOWARD GAP RD. HIGHWAY 26 EAST 15 MILE MARK US 25 & 126 301 FOURTH AVE EAST BTWN US 176 & SOUTHER RR US HIGHWAY 25 CANE CREEK IND PARK 31 KINGWOOD HILLS DR. CANE CREEK IND PARK	600 METCALF STREET HWY 45 301 W MAIN ST EAST MAIN ST 703 E MAIN ST US HYW 13 SOUTH HARRELLSVILLE HWY 561 228JOHNNY MITCHELL RD. NC 11 & SR 1106 307 N 2ND ST NCSR 1130 HOLLOMAN ROAD (SR 1187) 925 E MEMORIAL DR 110 NC42 WEST 1383 MEMORIAL DR NC 561 MITCHEL ROAD	1000 TURNPIKE RD RT. 211 T C JONES ROAD HWY 211 SR1215 & SR1219	30 OYSTER CREEK RD
Site Name	BELDING CORTICELLI THREAD CO. CAROLINA LOG BLDGS, INC. CHRISMAN'S GARAGE CRANSTON PRINT WORKS COMPANY DIAMOND BRAND CANVAS PRODUCTS EATON FACILITY (FORMER)	FEDERAL PAPER BOARD CO., INC. FLETCHER PUBLIC WORKS SITE HIGHWAY 26 EAST WEIGHT STATION NAPLES ASHEVILLE HWY PCE OLD MILL BLDG OLD WESTERN NC FAIRGROUNDS SPANN PROPERTY STEELCASE, INCORPORATED TRACY LIPE WILSON, RALPH PLASTICS	CAROLINA CF NITROGEN, INCORPORATED COLLEGE TEXACO (FRMR) EAST MAIN STREET PCE EASTERN CAR CARE (FRMR) ELECTRIC MOTOR SERVICE GA-PACIFIC CORP CHIP-N-SAW KERR FACILITY - AHOSKIE MIDNIGHT DUMPING MURFRESBORO VENER NCDOT FACILITY-UNION R & D LAMINATORS INC RED APPLE MARKETS #40 (FMR) RIVERSIDE CHEMICAL SOUTHERN STATES-AHOSKIE SERVICE TRI-COUNTY AIRPORT WEST POINT PEPPERELL AHOSKIE	BURLINGTON INDUSTRIES KOPPERS BORROW PIT LEONARD THOMPSON (GROVES WOODY WILSON BATTERY/ASHLEY WOODY WILSON-MCCAIN 5	HYDE COUNTY COURTHOUSE
Site ID #	NCD024617524 NCD05428272 NONCD0011497 NCD003150539 NONCD0001603 NONCD0001663	NCD003155405 NONCD0001722 NONCD0001852 NONCD0002471 NONCD086185411 NCD986185411 NCD986180917 NCD986180917 NCD062572391 NCD062572391 NCD093334209	HERTFORD NCD045924487 NCD06528847 NONCD0001488 NONCD0001685 NONCD0001685 NONCD0001677 NCD097724306 NONCD0001952 NCD981929185 NONCD0001176 NONCD0001176 NONCD00011029 NONCD0001204 NCN000410290 NCN000410290 NCN000412933 NCD050412933	HOKE NONCD0002834 NCD981021546 NONCD0001998 NC0001279710 NONCD0000005 Number of Sites:	NONCD0001886

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
IBEDELL))	•				
NONCIDO01230	AGT 101 IIBs	2504 DAVIE AVENITE	STATESVILLE	Ž	Š	Ves	Z	Z	Š	Z	Ż
NCD048462881	ARMOLOY CO OF NC/HI-TECH	1603 SALISBURY ROAD	STATESVILLE	Yes	No.	S No	No No	No No	No N	S N	No No
NONCD0000070	BENFIELD SANITATION SERVICE	1809 W FRONT ST	STATESVILLE	Yes	No	No	No	No	No	No	No
NONCD0001339	BENFIELDS PAINT AND BODY SHOP	SR 2308	STATESVILLE	No	oN.	Yes	No	No	No	No	No.
NCD097362594	BERNHART FURNITURE CO. PLANT #8	HWY 21	TROUTMAN	s Z	°N ;	Š,	Š,	Š ;	S.	Yes	oZ ?
NONCD0001402	BURLINGTON INDUSTRIES	476 SOUTH MAIN STREET	MOORESVILLE	°Z	oN.	Yes	o N	o V	oN ?	o N	o Z
NONCD0001481	CHARLOTTE HIGHWAY WELLS	CHARLOITE HIGHWAY AND CORNELIU	MOORESVILLE	o N	o Z	Yes	o Z	No Z	No.	oN.	o Z
NCD081434219	COMMEDCIAL METHOLE CROTH INC	140 & 177	SIATESVILLE	o Z	No xx	No	No	No N	No IX	Yes	o Z
NCD986230688 NONCD0001580	COMMERCIAL VEHICLE GROUP, INC.	702 DBAMTEV SCHOOL BOAD	MOOBESVII I E	N N	r es	No So	o N	o S	ON Z	o Z	0 N
NONCD0001380	GENERAL STORE SOLVENTS	792 BNA WLET SCHOOL ROAD 849 OAKRIDGE FARM ROAD	MOORESVILLE	S Z	N N	res Ves	N Z	S Z	2 Z	N Z	o c
NCD980600530	GTE PRODUCTS CORPORATION	SR 2350	TROUTMAN	S S	S. N	S No	N _o	No No	S. No	Yes	No No
NCD003215696	HUNT MANUFACTURING	2301 SPEEDBALL ROAD	STATESVILLE	No	Yes	No	No	No	No	No	No
NONCD0001902	INGERSOLL RAND	800-A BEATY RD.	DAVIDSON	No	Yes	No	No	No	No	No	No
NONCD0000094	IREDELL COUNTY FIRE TRAINING	MURDOCK ROAD	TROUTMAN	N _o	No	No.	No	No.	No	Yes	oN
NONCD0001918	JANTZEN WELL- G.L.WILSON	WILSON PARK ROAD	STATESVILLE	°Z	°Z ;	Yes	°Z;	°Z	o Z	°Z;	o ;
NONCD0001931	JOHN BOYLE FACILITY	STATESVILLE	STATESVILLE	o N	No IX	Yes	No	No N	No IX	o N	o Z
NONCD0002034 NONCD0002802	MEPCHANTS METALS (MM)	2328 DAVIE AVE 165 FANIOV RD	SIATESVILLE STATESVII I E	N N	0 Z	r es V es	S S	o S	0 S	o Z	8 Z
NONCD002173	MCDOT A SPHALT SITE #66/APAC	163 FAMJOT NO 164 BOSTIAN BRIDGE DR (OFF RUF	STATES VILLE	S Z	o N	Yes	N Z	N Z	S Z	Q Z	o c
NCD003235413	NIEMAND INDUSTRIES	2500 WEST FRONT STREET	STATESVILLE	S N	o Z	S N	No No	No N	oN.	Yes	
NONCD0002213	NORTEX INTERNATIONAL, INC	523 PATTERSON AVE	MOORESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002214	NORTH AMERICAN PRODUCTS	1053 CRAWFORD RD	STATESVILLE	No	No	Yes	No	No	No	Š	No
NONCD0002226	O W SLANE GLASS WELL	606 MECHAM ROAD	STATESVILLE	No.	No ;	Yes	No ?	No.	oN ;	°N	°Z
NONCD0002031	OLD MOUNTAIN & BUFFALO SHOALS OF DIMOTRITAIN BE WATER STIRRY	BUFFALO SHOALS & OLD MOUNTAIN	STATESVILLE	o N	0 2	Yes	No No	No No	No Z	No No	0 Z
NCD003520201	OVERCASH MACHINE SHOP INC	OLD MOONTAIN KD α N MAIN SI	IKOOI MAN		0 Z	r es	No.	No No		o Z	8N N
NONCD002733	DERTH ROAD PCE SITE	1156 PERTH RD	TROUTMAN	s Z	N N	Yes	N Z	N N	S 2	o Z	o c
NONCD0002804	PETRO EXPRESS #31	131 TURNERSBURG HWY (HWY21)	STATESVILLE	S N	No No	Yes	No	No	S. S.	No	o N
NONCD0002307	PILCH, INC (FORMERLY PEARTREE RD)	PILCH RD	TROUTMAN	No	No	Yes	No	No	No	No	No
NONCD0002337	PSNC ENERGY MOORESVILLE, FORMER	1116 & 1122 NORTH MAIN STREET	MOORESVILLE	No	No	Yes	No	No	No	No	No
NONCD0002342	PUBLIC SERVICE COMPANY OF NORTH	433 DRAKE STREET	STATESVILLE	S,	°N,	Yes	Š,	ν S	oN;	°Z	oN.
NONCD0002427	ROYSTEK-CLARK FERTILIZER	3210 TAYLORSVILLE HIGHWAY	SIATESVILLE	o N	o Z	Yes	No	No No	No N	oN Z	o Z
NONCD0002463	SMITHS DRY CLEANERS #2	225 GORDON A VENTE	STATESVILLE	S Z	N N	r es Ves	S Z	S Z	2 Z	o Z	o N
NCD042269134	SOUTHERN SCREW/FARLEY METALS	1225 BARKLEY RD	STATESVILLE	Yes	o Z	S N	No.	No N	oN.	S N) S
NONCD0000033	SPRINGS IND/UNIGLASS IND.	535 CONNER ST.	STATESVILLE	No	No	Yes	No	No	No	No	No
NCD986197291	STATESVILLE COAL GAS PLANT	615 SOUTH CENTER STREET	STATESVILLE	No	Yes	No	No	No	No	No	No
NONCD0002596	THONET PROPERTY #2	WISE STREET AND MEETING STREET	STATESVILLE	% ;	No X	Yes	No ?	No.	oN.	°N,	No ?
NONCD0002635	TROUTMAN PULPWOOD #2	116 WHITE MILL RD	STATESVILLE	°Z	°Z Z	Yes	°Z ;	°Z	oN ?	°Z ;	o ;
NONCD0002649 NCD003236841	UNITED ENGRAVING	320 MEACHAM ROAD	SIAIESVILLE	No No	No No	Y es	N N	No No	o Z	o Z	0 Z
NONCD0002722	WILDWOOD LOOP	133 - 137 WILDWOOD LOOP	STATESVILLE	No No	No	Yes	N _o	S S	No No	No N	No No
Number of Sites:	43										
JACKSON											
NONCD0001630	DOT-ASPHALT TESTING SITE #18	SR 1377	DILLSBORO	No	No	Yes	No	No	No	No	No
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City	SELMA PRINCETON SMITHFIELD BENSON SELMA SMITHFIELD CLAYTON CLAYTON CLAYTON CLAYTON CLAYTON CLAYTON CLAYTON SELMA SMITHFIELD PRINCETON SELMA CLAYTON SELMA CLAYTON SELMA CLAYTON SELMA CLAYTON SELMA SELMA SELMA SELMA CLAYTON SELMA CLAYTON SELMA CLAYTON SELMA CLAYTON SELMA SELMA CLAYTON	TRENTON	SANFORD
Street Address	SR 1929 1288 RAINS MILL RD 1211 S FIRST ST 611 CHICOPEE ROAD WILSON'S MILL RD SR 1003 1305 GRAM STREET, PO BOX 691 451 EAST MAIN STREET 1833 LOOP RD NC 42 NC 42 NC 42 I100 E PRESTON ST WALPAT RD INDUSTRIAL PARK DR 9710 HWY 70 E OAK STREET 13513 US HIGHWAY 70 BUFFALO CRK & NC96 BRIDGE PEEDIN STREETA. G. LEE TRUCK ST NC 42 EAST 8535 HIGHWAY 31 SOUTH US HWY. 701 FLOWERS RD 524 BROGDEN RD HWY 42 OLD US 70 WEST	125 GIBBS LANE	2911 LEE AVENUE 2427 BUCKHORN ROAD 1400 TRAMWAY ROAD 2816 CARBONTON ROAD 4300 OAK PARK 2652 DALYRUMPLE STREET 3723 COX MILL ROAD 2350 BROWN ROAD 3020 LEE AVENUE SR 1179 (ROCKY FORK CH.RD.) 1506 LANDIS STREET 1214 HAWKINS AVENUE 2609 COX MILL RD. QUAIL RIDGE DR. 3420 WICKER ST COX MILL RD & HWY 42 E
Site Name	AMERICAN PETROFINA MKTG APAC-PRINCETON ASPHALT PLANT ASM CORPORATION BENSON NEWSPAPER PRINTING BP OIL/GULF PRODUCTS DIVISION BURLINGTON INDUSTRIES- CASTLEBERRY PROPERTY CLAYTON FARMS COASTAL CHEMICAL CORP. DATA GENERAL CORPORATION EATON MANUFACTURING FIELDCREST MILLS INC. GTE SYLVANIA, INC. GURMICO CHEMICALS KINDER MORGAN S.E. TERMINAL #1 MILLERS AUTO SALES NC DOT BRIDGE #71 NCDOT BRIDGE #71 NCDOT SELMA PLANT P-11 PEELE CO. PESTICIDE DISPOSAL RAY'S GARAGE SAUCEDO PROP. / NCDOT SITE #69 SQUIBB ER & SONS UNION CARBIDE WEST CLAYTON MOBILE VILLAGE	ANDRE DIXON	BLR BUCKHORN ROAD C. E. SMITH PROPERTY CARBONTON ROAD DRUM SITE CARRIER RENTAL SYSTEMS CORNELL-DUBILIER ELECTRONICS COX MILL ROAD PLATING CP PROPERTIES EATON CORPORATION - SANFORD LEE PAVING / NCDOT SITE #31 LOCK ON MAKEPEACE PROPERTY MOEN - SANFORD NCDOT SITE #44/QUAIL RIDGE PANTRY 385 PFIZER INC/COTY DIVISION ROMATIC MANUFACTURING
Site ID #	JOHNSTON NCD000770032 NONCD0001208 NCD04288230 NONCD0001340 NCD075559526 NONCD0001463 NONCD0001463 NONCD0001463 NCD086330412 NCD086330412 NONCD0003528825 NCD00936599 NCN000410293 NCN000410293 NONCD0001586 NONCD0001586 NONCD0001286 NONCD0001286 NONCD0001286 NONCD0001148 NONCD0001148 NONCD0001148 NONCD0001148	JONES NONCD0001270 Number of Sites:	LEE NONCD0001030 NOD92119588 NONCD000049 NCD981929813 NONCD001456 NCD03218161 NCD981747934 NC0000998336 NONCD0001662 NONCD0001088 NONCD0002013 NONCD0002013 NONCD0002013 NONCD0002018 NONCD0002018 NONCD0002944 NCN000409854

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Street Address	5618 CLYDE RHYNE DRIVE PUMPING STATION RD-NC1510 SR 1466 311 EAST ROSE STREET 5000 WOMACK ROAD 133 CHARLOTTE AVE 1605 BOON TRAIL RD. COX MILL RD 2903 LEE AVE 101 MCNEILL RD 202 MAPLE AVE 229 WICKER ST	2415 W VERNON AVE 800 HULL ROAD 4191 W VERNON AVE 405 E KING ST NEUSE RD BRAXTON RD (SR 1802) 224 E WASHINGTON ST SOUTH & HERITAGE STREETS STATE ROAD 1921 1401 W. VERNON AVE. 1145 US HWY 258 223 E WASHINGTON ST 2525 ROUSE RD EXT 108 W. WASHINGTON STREET	9781 E HWY 150 402 SOUTH EDWARDS ST 1808 INDIAN CREEK ROAD ASHBURY CHURCH RD 125 FAIRLAND LANE SR 1355 350 NORTH GENERALS BLVD NC HIGHWAY 150 WEST 5420 BIG CREEK HOLLAR 225&235 HERNDON CHAPEL CHURCH HIGHWAY 274 SOUTH N. ASPEN, LINCOLN REINHARDT CIRCLE HWY 150, LINCOLNTON 129 LEGIONAIRE RD SOUTHSIDE RD & SOUTHFORK RD HIGHWAY 321, NORTH BYPASS 321 INDUSTRIAL PARK ROAD 7558 HWY 73
Site Name	SAIDEN TECHNOLOGIES SAN LEE PARK SANFORD PLATING COMPANY SAPONA MILLS SIEMENS-ALLIS, INC/SWITCHGEAR DIV SINGER CO/FURNITURE DIV SANFORD SPANCO INDUSTRIES STANADYNE, INC. STANADYNE, INC. TRION, INC WHITIN ROBERTS PLANT #2	CASWELL CENTER RESEARCH FARM COASTAL LUMBER COMPANY - COCA COLA WAREHOUSE COLONIAL ICE COMPANY (FRMR) DALY-HERRING COMPANY/PRILLAMAN DUPONT-KENTEC HUGH D. WALLER-TRAVELERS KINSTON COAL GAS PLANT KINSTON TORNADO SITE MALLARD GRIFFIN LUMBER SALE FORD SUTTON PROPERTY WEST PHARMACEUTICAL SERVCES WOODS SERVICE STATION - FORMER	ABERNETHY TEXACO PCE COCHRANE FURN. DIV #15 CULP, INC. (FORMERLY ARTEE ENVIRONETICS BURN SITE FAIRLAND LANE FAIRLAND LANE FURNACE ROAD ABANDONED DRUMS GENERAL MARBLE COMPANY H & S PROCESSORS, INC. HELMER WELL HERNDON CHAPEL CHURCH LANE HULL SERVICE STATION/PHILLIPS 66 HWY 1405 AND 321 INTERSECTION REINHARDT CIRCLE TCE SITE RHYNE MILLS, INC. ROBERT BOSCH TOOL CORP SOUTHSIDE ROAD INCIDENT TEXTILE PIECE DYEING TREND LINE FURNITURE CORP. US \$2.50 CLEANERS
Site ID #	NONCD0002436 NCD981021652 NCD000281832 NONCD0002446 NCD067428821 NCD05742821 NONCD0002512 NONCD0002531 NONCD0002843 NCN000409783 NONCD000298	LENOIR NONCD0002576 NONCD0001521 NONCD0001524 NONCD0001524 NONCD0001524 NONCD0001524 NONCD0001524 NONCD0002818 NONCD0002818 NONCD0002818 NONCD0002818 NONCD0002818 NONCD0002818 NONCD0002915 NONCD0002915 NONCD0002915 NONCD0002915 NONCD0002915 NONCD0002915 NONCD0002915 NONCD0002915	LINCOLN NONCD0001827 NONCD0001526 NONCD0001577 NONCD0001673 NCD981929367 NONCD0001069 NCD049772023 NONCD0001838 NONCD0001838 NONCD0001838 NONCD0001838 NONCD0001849 NONCD0001154 NCN000410439 NONCD0000287 NONCD0000287

Site ID # NCD990745242 NONCD0002696 Number of Sites:	Site Name VERMONT AMERICAN CORPORATION WARLICKS GROCERY 21	Street Address MAIDEN HWY 321 N 2673 PLATEAU ROAD	<i>City</i> Lincolnton Vale	SPL No No	Voluntary Action Under Agreement No No	Evaluation F Pending No Yes	Pollutant Only Site - Open No No	Pollutant Only Posite-NFA No No	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted No No No	NFA I	NFA-Restricted No No
	FRANKLIN QUARRY-NCDOT-SITE #15 PARRISH PROPERTY-DESOTO TRAIL 2	HIGHWAY 64 3370 BRYSON CITY RD	FRANKLIN FRANKLIN	° °	° 2	Yes Yes	° °	% %	° ° Z	° ° °	° °Z
	COOKS FARM AND GARDEN DERRINGER DRIVE HONEYWELL MICRO SWITCH DIV. HWY 23 ACETIC ACID SPILL MADISON COUNTY CYANIDE SITE MADISON MANUFACTURING 6	4050 NC HIGHWAY 208 DERRINGER DRIVE 1 HICKORY DRIVE HIGHWAY 23 RT 2/HWY 63 172 S ANDREWS AVE	MARSHALL MARSHALL MARS HILL MARS HILL HOT SPRINGS	No No Yes No No	22222	Yes Yes No Yes No Yes	22222	2222	22222	$\overset{\circ}{Z}\overset{\circ}{Z}\overset{\circ}{Z}\overset{\circ}{Z}\overset{\circ}{Z}\overset{\circ}{Z}$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ALAMAC KNITS (DYERSBURG CORP.) CAROLINA HARDWOODS LIBERTY FABRICS (FORMER) MARTIN MANUFACTURING MUSIC CLUB PESTICIDE SITE PEELE'S SERVICE STATION/HONORA REDDICK FUMIGANTS, INC. ROYSTER-CLARK FERTILIZER PLANT TOWN AND COUNTRY CLEANERS UNITED ORGANICS WEST POINT PEPPERELL HAMILTON	NC HWY 125 158 FACTORY STREET US 64 E MAIN ST US 17 SE QUADRANT OF INT US 17 2771 OLD HWY 64 3002 WEST MAIN STREET 1598 HINES RD 617 WASHINGTON ST HWY 125	HAMILTON WILLIAMSTON JAMESVILLE WILLIAMSTON JAMESVILLE WILLIAMSTON OAK CITY WILLIAMSTON WILLIAMSTON HAMILTON	No Y cs Y cs Y cs Y cs Y cs Y cs No No No No	z z z z z z z z z z z z	\$\frac{\cappa}{\chi} \cappa \frac{\chi}{\chi} \chi \chi \chi \chi \chi \chi \chi \chi	222222	Z Z Z Z Z Z Z Z Z Z Z Z	2222222	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	AMERICAN THREAD/SEVIER PLANT APACHE WELLS ETHAN ALLEN FURNITURE ETHAN ALLEN INC./BLUE RIDGE DIV. HIGGINS TOWNSHIP FIRING RANGE MCDOWELL FIREMAN ASSOCIATION METAL INDUSTRIES MY FAVORITE MARTIN TRUCK RESOLUTION PACKAGING ROCK-TENN MARION FOLDING TRAVENOL LABS, INCORPORATED UNITED MERCHANTS/OLD FORT	630 AMERICAN THREAD RD 640 APACHE PATH HWY 70 COMMERCE STREET NC 226 SR 1214 GREENLEE ROAD HWY 70 WEST US 221 SR T OF WAY 468 CAROLINA AVE 33 BURGIN ST HWY 221 N NORTH OF INTERSTATE 40	MARION MARION OLD FORT OLD FORT MARION MARION MARION MARION MARION MARION MARION OLD FORT	% % % % % % % % % % % % % % % % % % %	222222	Y es	222222 22222	22222	222222222 232222222	N N N N N N N N N N N N N N N N N N N	\$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
MECKLENBURG NONCD0001211	200 NORTH TRYON STREET	200 N. TRYON STREET	CHARLOTTE	N	°N	Yes	No	°N	°Z	N _o	Š

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Voluntary Action Under Agreement	oN	No	°Z;	No Z	0N1 200 X	s c	S. O.	S. Z	O.Z.	Yes	SN	S. N	No	No	No	No	No	Yes	No	oN :	oN	Yes	Yes	oN I	o N		S S	S. O	S N	No	No	No	No	oN.	o ;	oN ;	o Z	oN IX	No N			Q Z	O.Z.	Yes	SZ	S. Z	No.	Yes	No
TAS		Yes	Yes	9 Z	No.	ON N	S Z	S. N	S Z	S. S	S Z	S _O N	No	Yes	No	Yes	Yes	No	No	Yes	No.	°Z ;	0 2	0 2	No No	No.	S S	S. S	oN ON	No	No	Yes	No	No :	Yes	Yes	o Z	oN Z	0 Z	No.	ON ON	ON N	S Z	S Z	S Z	Yes	No	No	Yes
City	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARIOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CORNELIUS	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHARLOITE	CHARLOITE	DAVIDSON	CHARIOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	PINEVILLE	CHARLOITE	CHARLOTTE	CHAKLOITE	CHARLOITE	CHARIOTTE	CHAPIOTTE	CHARIOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CORNELIUS	CHARLOTTE
Street Address	1016 & 1024 MONTANA DR	1201 BERRYHILL ROAD	925 SOUTH SUMMIT AVE	9101 MONKOE KD	WESTINGHOISE BY VD	WESTRUCIOSSE BEVE 2833 FREEDOM DRIVE	4600 SWEDEN RD	3610 SOUTH BLVD & CLANTON RD	211 TICK ASFEGER ROAD	2120 NORTH CHURCH STREET	908 S CLARKSON ST	108 WEST PARK RD	7101 MACFARLANE BLVD	800 GESCO ST	S. COMMERCE BLVD.	311 E 12TH ST	8300 MOORES CHAPEL RD	601 W SUMMIT AVE	18014 STATESVILLE ROAD	7720 MOUNT HOLLY ROAD	SOUTH CEDAR STREET	3700 JEFF ADAMS DR	IIIOI NAIIONS FORD RD	7254 MI HOLLY KD	3300 MONROE ROAD	3300 WESTINGHOUSE BLVD 404 APMOTTP STPEET	404 ARMOOK STREET 511 513 515 WEST TRADE STREE	301 N. TRYON STREET	1201 SOUTH GRAHAM STREET	3606 NORTH GRAHAM STREET	202 E WOODLAWN RD, BLDG 2	TOOMEY AVE	2727 AND 2731 EAST GIBBON ROAD	EASTWAY DR & THE PLAZA	413 N. POLK STREET	10209 ROZZELLE'S FEKRY RD	1412 WEST CRAIGHEAD ROAD	MEKKIMAN AVE	ELM WOOD CIRCLE	3300 PIPER I N	11208 INDEPENDENCE BLVD	3001/3009 ROZZELL ES EFRRY ROAD	8900 RESEARCH DRIVE	BROOKFORD STRFFT	6712 FREEDOM DRIVE	2215 THRIFT ROAD	LAKEVIEW RD	18801 OLD STATESVILLE RD	650 STATE ST
Site Name	CHEM-TEX (FRMR) AKA CLASSIC	CHEROKEE OIL	CHEROKEE OIL	CHILDRESS DR I CLEAINING/GREILIN	CII FACILII M-2 WANEHOUSE	CIRCLE K # 5111 - SOLVENTS	CITY OF CHARLOTTE	CITY OF CHARLOTTE-SCALEVRARK	CITY PLIMBING & HEATING CO	CLAIRE MANTIFACTIRING	CLARKSON STREET CONTAMINATION	CLAWSON RADIATOR (FORMER)	CLINIPAD	CLOROX CHEMICAL	COMMERCE BUSINESS PARK	CONSOLIDATED ENGRAVERS CORP.	CONSOLIDATED WAREHOUSE	COPES-VULCAN, INC	CRESCENT EMC - CORNELIUS #2	CROWN CENTRAL PETROLEUM CORP.	CSX RAILROAD	CUMMINS ATLANTIC-DISTRIBUTORSHIP	COMMINS ATLANTIC-GENERAL OFFICE	DANA IKANSPOKI FACILII Y	DELMAR COMPANY PLAMOND SHAMBOCY CORPUTENIVE	DIAMOND SHAMKOON CONTINUED DIMETRICS INC	DIRETRICS INC. DIRTY LATINDRY CLEANERS (FORMER	DISCOVERY PLACE	DIVERSEY WATER TECHNOLOGIES	DIXIE TRUCKING - SOLVENTS	DOW CHEMICAL CORP/ALLIED	DYNATECH	EAST GIBBON ROAD	EASTWAY DRIVE & THE PLAZA	EC MANUFACTURING	EDWARDS PROPERTY FOUNDRY SAND	ELECTO-MEK	ELECTROLUX/WHITE CONSOLIDATED	ELM WOOD CIRCLE	ELOA CONFORATION FACILITI FSB FYIDE CHARI OTTE SERVICE CTR	ESP EXIDE CHARLOTTE SERVICE CIR.	EAXON 4-5524 SOLVENTS FT WILLIAMS TRITCKING FACILITY	FATREAX PROPERTIES/FORMER	FI FET AFROSPACE CORP /AFRONCA	FLEET TRANSPORT CO., INC.	FLEMING LABORATORIES	FLORIDA STEEL CORPORATION	FOAMEX/REEVES BROTHERS	FORSHAW CHEMICALS
Site ID #	NONCD0002907	NCD980799019	NCD986190239	NONCD0001400	NONCD0001439	NONCD0001501	MONCD001206	NONCD0002200	NONCD0001507	NONCD0001509	NONCD0002994	NONCD0002845	NONCD0001515	NCN000407830	NONCD0001531	NCD003162500	NCD130708126	NONCD0001097	NONCD0001563	NCD044447639	NONCD0001572	NONCD0001181	NONCD0001182	NONCD0001586	NCD003149283	NONCD001066	NONCD0001603	NONCD0001608	NONCD0001610	NONCD0001617	NCD074518671	NCD981014517	NONCD0001657	NONCD0002960	NCD024740433	NONCD0001119	NONCD0001676	NONCD0001943	NONCD0001678	NCD091258806	NONCD001696	NONCD001698	NONCD001202	NONCD000029	NCD062553490	NCD003154960	NCD093340487	NONCD0000075	NCN000409865

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City	CHARLOTTE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHABLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	MINT HILL	CHARLOTTE	CHARLOTTE	MATTHEWS	DAVIDSON	CHARLOTTE	CHAKLOITE	CHARLOITE	CHARLOITE	CHARLOITE	MATTHEWS	CHAKLOITE	CHARLOTTE	
Street Address	208 N GRAHAM ST	310 DALION	3301 OLD CONCORD ROAD 3320 GIBBON ROAD (FORMER ADDRE	WEST TRADE STREET & N CEDAR	3600 TUCKASEEGEE ROAD	2328 THRIFT RD	2321 N. DAVIDSON ST	4500 SOUTH BLVD	1900 CONTINENTAL BLVD	124 ATANDO AVENUE	11232 LAW 1EKS KOAD 5210/5216 HOVIS ROAD	2229 N DAVIDSON	11431 US HWY 29	5500 N TRYON STREET	2508 LUCENA STREET	9101 MONROE RD; STE 100	1431 W MOREHEAD ST	SOUTH GRAHAM STREET	132 HANSARD DRIVE & 109 LEE DR	3709 HARLEE AVE	ANI DADVIVOOD AVE	2231 BELLMEADE ROAD	HEAVY EQUIPMENT ROAD	509 W. SUGAR CREEK	9744 IDLEWILD ROAD	600 E SUGAR CREEK RD	306 CLANTON RD	OLD MT HOLLY RD/WEST AVE	201 S. HOSKINS MILL ROAD	1927 SOUTH TRION STREET	1018 JAY STREET	NC HIGHWAY 49	1001 W.T. HARRIS BLVD	2130 N TRYON	13101 IDLEWILD RD	3030 E INDEPENDENCE BLVD	1300 S. MINT STREET	1121 INDUSTRIAL DRIVE	536 JETTON ST	1701 W WESTINGHOUSE BLVD	2200 & 2233 INTERSTATE N. DRIV	3200 & 3210 CULLMAN AVE	4101 S 1-85	4640 KANDOLPH ROAD	720 MATTHEWS MINT HILL RD	4642 SHAKON VIEW ROAD	453 LAW ION KOAD 610 MCNINCH STREET	
Site Name	FROEHLING AND ROBERTSON, INC.	FRUEHAUF TRAILER CORPORATION	GAMBLE PALLET CO (FORMER)	GATEWAY VILLAGE	GEE'S FOOD STORE - SOLVENTS	GENERAL ELECTRIC CO.	GENERAL LATEX & CHEM CORP (OF	GENERAL STEEL DRUM CORP	GENERAL TIRE & RUBBER CO	GENUINE PARTS COMPANY 1	GERKARD LIRE GIBBS ET ECTROPI ATING	GIBBS ELECTROPLATING - OLD	GLEN CLARENCE CLINE PROP	GM TRAINING CENTER	GRANITEVILLE TWO SITE	GREEN CROSS DRY CLEANERS	GRINNELL SUPPLY SALES 2	H. M. WADE FURNITURE	HANSARD DRIVE	HARLEE AVENUE CONTAMINATION	HANFEN CONF. OF AMENICA	HEATH WELL	HEAVY FOUIPMENT SCHOOL	HEFNER WELL	HENDERSON WELL	HENKEL CORPORATION	HERTRON INTERNATIONAL	HOMESTEAD	HOSKINS MILL	HOGHS SOFFEI #0939	HUTTIG SASH AND DOOR COMPANY	HWY 49 BATTERY DUMP	IBM CORPORATION	ICI - AMERICAS, INC.	IDLEWILD RD CARBON	INDEPENDENCE PROPERTY	INDUSTRIAL & TEXTILE SUPPLY	INDUSTRIAL DRIVE	INDUSTRIAL DYNAMICS CORP. (IDC)	INMONT CORP/BASF CORPORATION	INTERSIATE N. BUS. PRK	INX (FORMER) FACILITY	IKI/IBM CORPORATION	JAMGOTCH WELL	JET LINE PRODUCTS, INC	JOHN PLUMIDES	JONES & PRESNELL STUDIO JONES CHEMICALS INC. OF NORTH	
Site ID #	NCD024473423	NCD0018/1854	NONCD0001/41 NONCD0001747	NONCD0001755	NONCD0001758	NCD051322980	NCD081430258	NONCD0001229	NCD043679349	NONCD0001764	NCD080848766	NONCD0001022	NONCD0001776	NONCD0001782	NONCD0001792	NONCD0002948	NONCD0001803	NONCD0000073	NONCD0001823	NONCD0001219	NONCD000093	NONCD000087	NONCD0001023	NONCD0001836	NONCD0001839	NCD990715062	NONCD0001479	NONCD0001864	NCD9861/195/ MONGB0001878	NONCD001878	NONCD0001019	NONCD0001018	NCD000623165	NCD053010724	NONCD0002757	NONCD0002006	NONCD0001893	NONCD0001894	NONCD0001895	NCD990868168	NONCD0001909	NCD081332900	NCD980518211	NONCD0001917	NONCD0002/94	NONCD0001932	NCD002462414	

Color Colo	Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation H Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
State Stat		JONES ELECTRIC REPAIR CO	4251 GOLF ACRES DR	CHARLOTTE	N	No	Yes	No	No	No	No	No
SECRETARY DIVERSION CHARACTER NO NEW YORK		KAISER FLUID TECHNOLOGIES	530 EAST SUGAR CREEK ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
Main control Main		KELLY ROAD/BAILEY PROPERTY	2905 BAILEY RD	CHARLOTTE	°Z;	oZ ;	o N	Ŝ;	o N	oZ;	Yes	°;
CHARLOTTE CHARLOTTE No. 19		KFC - UNIVERSII Y PARK SHOPPING	2121 BEALLIES FORD ROAD	CHARLOITE	oN ?	No.	Y es	No	No No	ON N	o Z	oN IN
TATE NOTES CHARLOTTE No. 19.00 No.		NIDD LAINE BALLENT DISFOSAL	2007 NIDD LAINE	CHANCOLLE	SN	NO NO	ONI V	No No	o N	N N	oN N	
		KIN PROPERTIES ABANDONED DRIMS	NIEDAKE DKIVE 920 FASTWAV DRIVE	CHARLOTTE CHARLOTTE	ON O	Ori Sey V	s Z	ON N	ON ON	ON N	0 Z	O Z
SIGN STATION HILD CHARLOTTE NA Yes Yes NA Yes		KITTY DRIVE	4126 KITTY DRIVE	CHARLOTTE	ZZ	S S	Yes	S Z	Q Z	Z Z	S Z	O Z
SOURCEPPENDON CONTRICTIVED No. 1969 No		KMART AITTO SERVICE FACII ITV	2609 FR FFDOM DR	CHARLOTTE	S Z	2 2	S A	S Z	S. V	N Z	S. N	O Z
MAIL PROVINE ROAD CHARLOTTE NG		KOPPERS COMPANY, INC/KOCH	8030 OLD MOUNT HOLLY RD	PAW CREEK	SZ	S N	SZ	S Z	S. O.) Z	Yes	S N
Mathematical Controller Mathematical Mathematical Controller M		KYSOR-MICH FLEET DIVISION	5019 HOVIS ROAD	CHARLOTTE	Z	S C	Ves	S N	S. V) Z	S Z	o Z
1211 LAWFERS ROAD		LAKE WYLIE PARTNERS LLC	MALLARANNY & OLITWELL ROAD	CHARLOTTE	Z	S Z	S N	S Z	S. V) Z	Ves	o Z
10.5 CATING TABLE TRACE) CATARLOTTE No. 10.00		LAWYERS ROAD WELLS	12315 LAWYERS ROAD	CHARLOTTE	ZZ	S Z	Yes	S Z	Q N	S Z	S Z	O.Z.
SIGN OCKNERNERS CHARLOTTE No. 1976 N		I R FOCTER (FORMER)	1625 & 1701 STARITA ROAD	CHARIOTTE	S Z		S N	e Z	S. N	ON N	S. Z	ON ON
DEFINITION CHARLOTTE No. 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,		I INDE GASES FORMER	2810 WEST TRADE STREET	CHARIOTTE	S Z		S A	S Z	ON ON	ON N	S. Z	ON N
100 100		I ITTON. AIRTRON	1201 CONTINENTAL BLVD	CHARIOTTE	ZZ		S A	S Z	ON ON	ON N	S Z	O Z
No. 10.00 No.		I IVINICETONIE COATINICE	240 BHVNE BOAD	TITOTIUM THADIOTIUM	ON N		1 CS V OS			ON ON	ON ON	ON ON
Management Man		LIVINGSIONE COATIINGS	240 KH I NE KOAD	CHARLOITE	No.		SI	INO IN	ONI	001	ON T	ONI
HANDOLTH MINICAL SMALLER MANUELLE MANU		LYNA LIGHT KAIL LINE/CHAKLOTTE	2000 OF ENAME SI	CHAKLOIIE	on ?	oN .	r es	ON ?	oN.	ON.	ov ?	ON.
MANIALAMED CHEEK RD CHARLOTTE No No No No No No No N		LYONS RESIDENCE	3800 GLENWOOD DRIVE	CHARLOITE	o Z	o ;	Yes	0 ?	oN ;	oZ ;	oN ;	o Z
HAMMOTH ONES BERKRED CHARLOTTE No.		MAGLA PRODUCTS 1	404 NORTH CHURCH STREET	HUNTERSVILLE	o Z	No	Yes	No.	No	oN .	o N	oN :
MAMMONIAL MATTHEW MATTHEM MATTHEW MATTHEW MATTHEW MATTHEW MATTHEW MATTHEW MATTHEW MATTHEM MATTHEW MATTHEW MATTHEW MATTHEW MATTHEW MATTHEW MATTHEW MATTHEM MATTHEW MATTHEW MATTHEW MATTHEW MATTHEM MA		MALLARD CREEK RD/UNION OIL CO OF	14700 MALLARD CREEK RD	CHARLOTTE	Š	Yes	No	So	No	No	No	No
1440 WALLACERD MATTHEWS No No <td></td> <td>MAMMOTH OAKS WATER SUPPLY</td> <td>MAMMOTH OAKS DR</td> <td>CHARLOTTE</td> <td>No</td> <td>No</td> <td>Yes</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td> <td>No</td>		MAMMOTH OAKS WATER SUPPLY	MAMMOTH OAKS DR	CHARLOTTE	No	No	Yes	No	No	No	No	No
140 WIANE BOULEVARD CHARLOTTE No		MARGARET WALLACE ROAD SITE	3534 MARGARET WALLACE RD	MATTHEWS	No	No	Yes	No	No	No	No	No
36 AMERIALI AVENUE CHARLOTTE No		MARKEM CORPORATION	11401 WILMAR BOULEVARD	CHARLOTTE	No	No	No	No	No	No	Yes	No
15 AMENITE RAY MATTHEWS Yes No No No No No No No N		MARSHALL AVE PCE	3616 MARSHALL AVENUE	CHARLOTTE	No	No	Yes	No	No	No	No	No
6468 SA M NUMBLEAR LIR OADH CHARLOTTE No Yes No		MATTHEWS BLDG SUPPLY/ESTUL TOOL	215 AMES ST	MATTHEWS	Yes	No	No	No	No	No	No	No
6448 TO HARLOTTE No Yes No		MATTHEWS COUNTRY CLUB	465 SAM NEWELL ROAD	MATTHEWS	No	No	Yes	No	No	No	No	No
252 MILLEAN ROAD CHARLOTTE No		MCKELVEY NITRATES	6148 ST JOHNS LANE	CHARLOTTE	No	Š	Yes	No	No	°Z.	No	°N
6.6 MILLER CHARLOTTE No		MCLEAN ROAD	2532 MCLEAN ROAD	CHARLOTTE	Š	S. N	Yes	ž Z	N _o	Z	ž	o N
3818 NORTHMORE ST CHARLOTTE No No Ves No		MECKLENBURG CO. OIL SPILL BASIN	626 MILLER STREET	CHARLOTTE	Ž	N _o	N _o	2	No	Ž	Yes	o N
8501 IBM DRIVE CHARLOTTE No No No No No Yes 10000 DDN NEVILLE RD PINEVILLE No No No No No Yes 10242 RODNEY ST PINEVILLE Yes No No No No Yes 10242 RODNEY ST CHARLOTTE Yes No No No No No No 1938 SOUTH BOULEYARD CHARLOTTE No		MELATEX INC (FORMER MELODY	3818 NORTHMORE ST	CHARLOTTE	Z	cN	Ves	Z	Z	Z	Z	Z
10000 OLD PINEVILLE RD PINEVILLE		MERIDIAN CORPORATE CENTER	8501 IBM DRIVE	CHARLOTTE	Z	S Z	S N	S Z	S N)	Yes) Z
10242 RODNEY ST. 10242 RODNEC BLIVYD CHARLOTTE 1024 RODNE		METAL IMPROVEMENT COMPANY	10000 OI D PINEVII I E RD	PINEVII I F	Z		S Z	S Z	S. N	ON N	S >	
40 ISTANDER LITER CHARLOTTE No.		MICROTRON ADDACTIVES INC	10242 BODNEV ST	BINEVILLE BINEVII I E	041 V		ON ON			ON ON	S Z	ON ON
1928 SOUTH BOLLEARD CHARLOTTE No		MIDTOWN COLLABE VALET DRV	10242 INDEPENDENCE BLVD	CHABIOTTE	I CS	ON N	No.	ON O		ON ON	ONI ON	ON ON
1928 NOWTH BOOLEVARD CHARLOTTE No		MILLIOWIN SCORNE VALET DAT	1028 SOUTH POINT EXARD	CITABLOTTE	SI	ONI -IM	ONI	ONI	0 -14		ONT /X	ONI
1911 BKODKEATHER BOLLEVARD CHARLOTTE No No No Yes No No Yes No No Yes No No Yes No No No Yes No		MIIUHELL & BECKEK	1928 SOUTH BOOLEVARD	CHAKLOIIE	ON ?	oN .	ON ?	ON ?	oN :	ON	ı es	NO.
1421/19/20 IR DIR CHARLOTTE No Yes No		MORELAND MCRESSON COMPANY	/901 BROUNSHIRE BOOLE VARD	CHAKLOIIE	ON ;	oN ;	ov ;	ON :	oN ;	ON.	r es	ON ;
2000 DOMALD ROSS ROAD CHARLOTTE No Yes No		MOKNINGSIDE VILLAGE APTS	1418/1420 IRIS DR	CHARLOTTE	o N	No	Y es	No	oN	No	No	No
14217 SPRINGWATER DRIVE MATTHEWS No Yes No		MOUNT HOPE FACILITY	2000 DONALD ROSS ROAD	CHARLOTTE	No	Yes	No	So	No	No	No	No
4500 N. TRYON ROAD CHARLOTTE No No Yes No No <th< td=""><td></td><td>MYERS WELL</td><td>14217 SPRINGWATER DRIVE</td><td>MATTHEWS</td><td>No</td><td>No</td><td>Yes</td><td>No</td><td>No</td><td>No</td><td>No</td><td>No</td></th<>		MYERS WELL	14217 SPRINGWATER DRIVE	MATTHEWS	No	No	Yes	No	No	No	No	No
6613 STATESVILLE RD CHARLOTTE No No Yes No No <t< td=""><td></td><td>N. TRYON MALL</td><td>4500 N. TRYON ROAD</td><td>CHARLOTTE</td><td>No</td><td>No</td><td>Yes</td><td>No</td><td>No</td><td>No</td><td>No</td><td>No</td></t<>		N. TRYON MALL	4500 N. TRYON ROAD	CHARLOTTE	No	No	Yes	No	No	No	No	No
601 JOHNSON ROAD CHARLOTTE NO NO Yes NO N		NATIONAL FLEET SUIPPLY	6613 STATESVILLE RD	CHARLOTTE	Z	N	Ves	Z	N	Ž	Z	Ž
OLD NATIONS FORD RD CHARLOTTE No Yes No No <t< td=""><td></td><td>NATIONAL TRANSPORT #2</td><td>601 IOHNSON ROAD</td><td>CHARIOTTE</td><td>o N</td><td>i S</td><td>S A</td><td></td><td></td><td>) N</td><td>N ON</td><td>o Z</td></t<>		NATIONAL TRANSPORT #2	601 IOHNSON ROAD	CHARIOTTE	o N	i S	S A) N	N ON	o Z
201 NORTH TROUBLE NO Test NO NO <td></td> <td>THAT IOS AND DANKE</td> <td>201 NOVATI TITATOR</td> <td>CITABLOTTE</td> <td>014</td> <td>N.</td> <td>55 Z</td> <td>O. I.</td> <td>Ç.V.</td> <td>OLT V</td> <td>OL V</td> <td>O. T.</td>		THAT IOS AND DANKE	201 NOVATI TITATOR	CITABLOTTE	014	N.	55 Z	O. I.	Ç.V.	OLT V	OL V	O. T.
OLD DOWD ROAD Test NO Test NO		NATIONS BAINE - SOLVENI	201 NORTH TRION SIREET	CHANLOITE	No.	ONI	8 2	INO INO	ONI	001	ONI	ONI IX
OLD NATIONS FORD KD PINEVILLE No Yes No No <t< td=""><td></td><td>NCDOI ASFRALI SITE #13/NEA</td><td>6001 OLD DOWD NOAD</td><td>CHANDOILE</td><td>ONI ;</td><td>ONI ;</td><td>S ;</td><td>ONI</td><td>ONI ;</td><td>ONI Ž</td><td>ONI ;</td><td>ONI Ž</td></t<>		NCDOI ASFRALI SITE #13/NEA	6001 OLD DOWD NOAD	CHANDOILE	ONI ;	ONI ;	S ;	ONI	ONI ;	ONI Ž	ONI ;	ONI Ž
OFF OF ERVIN LANE - 9510 RODNE PINEVILLE No Yes No		NCDOI ASPHALI SIIE #14	OLD NATIONS FORD RD	PINEVILLE	No	No	Y es	No	oN	No	No	No
CROWDER CONST, HWY 16, 6433 BR CHARLOTTE No No Yes No		NCDOT ASPHALT SITE #17/BLYTHE	OFF OF ERVIN LANE - 9510 RODNE	PINEVILLE	No	No	Yes	Š	°N	No	No	Š
1220 NORTH WENDOVER ROAD CHARLOTTE No No Yes No No No No 2911 NORTH GRAHAM STREET CHARLOTTE No No Yes No No No No 2701 YOUNGBLOOD COURT CHARLOTTE No No Yes No No No No 11333 REAMES ROAD CHARLOTTE No No Yes No No No No		NCDOT ASPHALT SITE #2 (CROWDER	CROWDER CONST, HWY 16, 6433 BR	CHARLOTTE	No	No	Yes	No	No	No	No	No
2911 NORTH GRAHAM STREET CHARLOTTE No		NCDOT ASPHALT SITE #5 (REA	1220 NORTH WENDOVER ROAD	CHARLOTTE	Z	cN	Ves	Z	Z	Z	Z	Ż
2701 YOUNGBLOOD COURT CHARLOTTE No No Y CHARLOTTE No No Y ON NO Y		NCDOT A COLLAI STITE #56/DI VITUE	2011 NOTED AT AN OFFET	CHAPIOTTE	ON ON	S. V	S 7			ON ON	No.	ON ON
2/01 YOUNGBLOOD COURT CHARLOTTE NO NO Y NO THE NO NO NO Y NO NO NO NO Y NO		NCDOI ASFRALI SILE #30/DLI IRE	2911 NOVIH GRAHAM SINEE1	CHANDOILE	ON ?	ONI	8 ;	ONI	0	021	ONI	021
11333 REAMES ROAD CHARLOTTE No No Y		NCDOT ASPHALT SITE #5/ - REA	Z/01 YOUNGBLOOD COURT	CHARLOTTE	No	No	Y es	No	No	No	No	No
		NCDOT ASPHALT SITE #67	11333 REAMES ROAD	CHARLOTTE	Š	No	Yes	No	No	No	No	No

NFA-Restricted	No	oN :	°Z Z	ON Z	0 CZ	O.Z.	S Z	No	No	No	No	No	°Z;	oN N	ON Z	0 Z		O.Z.	O Z	οN	oN.	oN	No	No	No	No	No	No	No	°Z Z	oZ ;	oN ?	0N 7	0 Z	O.Z.	o N	, N	oN.	S. Z.	oN	oN.	No	No	No	No	No	No	°N ;	oN
NFA	No	No.	°Z Z	0 Z	2 Z	S Z	S S	No	Yes	No	Yes	S.	%	0 Z	0 2	0 Z	No. No.	S Z	Yes	S N	No	N _o	Yes	Yes	Yes	No	Yes	No	No	°Z;	Yes	8 Z	No S	S N	S Z	S Z	N _o	No.	S Z	Yes	Yes	No	No	No	No	No	No	s S	No
Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	No	No	o Z	ON N		O Z	2 Z	No	No	No	No	No	oZ ;	o Z	ON N	NO NO		O Z)	o Z	o'N'	No	No	No	No	No	No	No	No	oZ.	oZ ?	oZ ?	ON N		O Z) S	, N	o Z	Z.	o'N'	° Z	No	No	No	No	No	No	No.	No
Pollutant Only Site-NFA	No	S.	°Z Z	No	S 2	S Z	S S	No	No	No	No	No	Š;	No No	o N	O Z	ON ON	S Z	S Z	S N	No	No	No	No	No	No	No	No	No	Š,	o N	0 Z	No No	0 Z	S Z	S Z	N _o	N _o	S Z	No	N _o	No	No	No	No	No	No	No ?	No
Pollutant Only Site - Open	No	No	% Z	No No	o N	Q Z	S N	No	No	No	No	No	No Y	No No	ov Z	ON N	ON ON	Q Z	S N	No	No	No	No	No	No	No	No	No	No	o No	oN ;	o V	No N	NO ON	S N	S N	No No	No	S _N	No	N _o	No	No	No	No	No	No	No.	No
Evaluation H Pending	Yes	Yes	Yes	y es	z >	S 2	Yes	Yes	No	Yes	No	Yes	Yes	Yes	oN x	Y es	S Z	Yes	S S	Yes	Yes	Yes	No	No	No	Yes	Š	Yes	Yes	Yes	o S	Yes	y es		ž S	Yes	Yes	No	S N	No	N _o	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Voluntary Action Under Agreement	No	No	o Z	oN N		Ž Z	S N	No	No	No	No	No	oN ;	ON V	ON 7	ON ON	ONI	S Z) Z	o N	No	No	No	No	No	No	No	No	No	oZ ?	oZ ;	oZ Z	oN N		Ž Ž	2	Z	Yes	Yes	No	N	No	No	No	No	No	No	oZ ?	No
SPL	No	No	°Z	on i	SN N	Yes	S N	No	No	No	No	No.	°Z;	No	r es	o N	o N	S S	S N	No No	No	N _o	No	No	No	No	No	No	No	S,	o N	o N	on S	SN N	Yes	S X	N _o	N _o	S Z	No	No	No	No	No	No	No	No	Š.	X es
City	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHAKLOIIE	PINEVII I F	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHAKLOIIE	CHAKLOIIE	CHARI OTTE	CHARLOTTE	MATTHEWS	CHARLOTTE	MATTHEWS	CHARLOTTE	CHARLOTTE	MATTHEWS	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHARLOITE	CHARIOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CORNELIUS	PINEVILLE	MATTHEWS	MATTHEWS	MINT HILL	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE
Street Address	GRAHAM STREET BRIDGE OVER RR T	1119 E SUGAR CREEK RD	510 W 4TH ST	3022 GRIFFILH STREET	2100 NOKIH IKION 31. 9943 PACKARD ST	OLD MT HOLLY RD & FREEDOM DR	410 ATANDO AVE	ORR ROAD	2033 SOUTH BOULEVARD	511 W TRADE ST	1930 CAMDEN RD	9607 ALBEMARLE ROAD	8925 NATIONS FORD ROAD	8/02-B STATESVILLE RD	2000 S BLVD	1/21 N CALDWELL S1	312 LAWEET DRIVE 200 CT ANTON ROAD	1930 BEATTIES FORD ROAD	9415 E INDEPENDENCE BLVD	332 ATANDO AVENUE	107 INDUSTRIAL DRIVE	7335 ORR ROAD	1373 E MOREHEAD STREET	801 CRESTDATEL AVE	3311 GRIFFITH STREET	10135 LITTLE FIELD RD	OLD PLANK RD	CROMPTON STREET	1901 SOUTH TRYON STREET	2310 OLD STEELE CREEK RD	1009 CARPET STREET	2519 DISTRIBUTION STREET	1509 W CKAIGHEAD KD BESEABCII DBIVE	NESEARCH DINIVE 2320 NORTH DAVIDSON STREET	1900 WILKINSON BLVD	3701 PERFORMANCE ROAD	6624 LAKEVIEW RD	4710 & 4746 SWEDEN RD	BAILEY RD	DORMAN ROAD	REVERDY LANE	700 CRESTDALE ROAD	11401 LAWYERS ROAD	RHYNE ROAD	RIDGE LANE RD	1320 S GRAHAM ST	215 LAWTON ROAD	517 ROUNTREE ROAD	433 W MOREHEAD ST
Site Name	NCDOT BRIDGE 108	NCDOT DIV 10 FACILITY (FORMER)	NCDOT PROPERTY-PARCEL 7B	NIVENS PROPERTY	OF D COLONIAL MARRIEWAY:	OLD MOUNT HOLLY ROAD PCE SITE	OMNISOURCE SE/ATLANTIC SCRAP &	ORR ROAD (RESIDENTIAL)	OZONIC INTERNATIONAL	P-3800 CHARLOTTE RAIL	PACKAGE PRODUCTS COMPANY	PALOMINO CLUB	PANTRY #824 SOLVENTS	PARKER NALL WELL	PARKS-CRAMER COMPANY	PAKKWOUD STATION DAWI EV DDIVE CONTAMINATION	DELITON & CRANE DI ANT (FORMER)	PEOPLES CLEANERS	PEP BOYS #150	PERFECTING SERVICE DIVISION	PERIGON	PETROLEUM TANK SERVICE #2	PHOENIX RESOURCES, INC.	PHOTO CORPORATION OF AMERICA	PIEDMONT HEAT TREATING CORP	PINE ISLAND DRIVE	PLANK ROAD/UNION CARBIDE	POWELL LUMBER COMPANY	PRIME EQUIPMENT COMPANY	PRIMROSE AVE PCE CONTAMINATION	PRINTINGTECHNOLOGY	QUALEX	QUAKLES PETROLEUM-WEST	COEENS FROFER I I B H BOITI IGNIV #2	RADIATOR SPECIALTY COMPANY	RAMSEY PRODUCTS	RANGER TRANSPORT WELL	REAGENTS, INC	REEVES BROTHERS-BAILEY RD DUMP	REICHHOLD CHEMICAL, INC.	REVERDY LANE SOLVENTS	REXAM FACILITY, FORMER	REYNOLDS & SON CONSTRUCTION	RHYNE ROAD	RIDGE LANE RD DIELDRIN	RJS/STS, LLC PROPERTY-PARCEL 32	ROHM & HAAS	ROUNTREE PLANTATION GARDEN	ROWE CORP PROPERTY/BOULIGNY SITE
Site ID #	NONCD0002177	NONCD0002179	NONCD0002324	NONCD0002204	NONCD0002211	NCD986172518	NONCD0001333	NONCD0002243	NONCD0000098	NONCD0001604	NCD000828905	NONCD0002256	NONCD0002260	NONCD0002270	NCD053010/52	NONCD0002976	NCD055162069	NONCD000287	NONCD0002810	NONCD0002293	NONCD0002294	NONCD0002296	NCD980558779	NCD059144188	NCD066309113	NONCD0002310	NONCD000069	NONCD0002327	NONCD0002331	NONCD0002912	NONCD0001000	NONCD0002348	NONCD0002991	NONCD0003356	NCD003149663	NONCD0002369	NONCD0002373	NONCD0001354	NONCD0001201	NCD000773663	NONCD0002099	NONCD0002390	NONCD0002392	NONCD0002397	NCN000410302	NONCD0002593	NONCD0002419	NONCD0002423	NCD980838379

NFA-Restricted	No	No	oZ;	oZ ;	o Z	o ;	o Z	oZ ;	Yes	No	oN.	oN :	oZ ;	oZ ;	o ;	oZ :	oN;	o Z	o N	o N	oN :	oZ ;	oN :	oN :	oN.	oN.	o N	oN :	No.	oZ	oN.	oZ ?	o Z	o N	No.) Z	Ž	2	Š	Z	No	Ž	2	Z	Š	No	No	No	No	No
NFA	No	No	Yes	o N	o N	o Z	0N ;	Yes	No	Yes	Yes	No	Yes	y es	o N	oN :	oN ;	Yes	oN ;	o N	oN :	°Z	oN :	oN :	o N	oN ;	Yes	oN :	No.	No	o N	o S	Yes	y es	No.	0 Z	S Z	S Z	S Z	No	N _o	No	No	S Z	N _o	Yes	No	No	No	No	No
Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	No	No	°Z;	No.	oN ;	oN :	o,;	oN ;	No	No	oN ;	oN :	oN;	oN;	oN :	oN	°Z;	oN;	oN :	oN ;	oN :	°,	oN :	oN :	°Z;	°Z;	oN ;	oN :	oN :	oN :	°Z ;	oN ?	oN ?	No N	No.	OZ Z	S. C.	o N	oN.	oZ	No	No	oN	oN ON	, N	No	No	No	No	No	No
Pollutant Only Site-NFA	No	No	oN ;	oN ;	oN ;	oN X	oN ;	oN ;	No	No	No ?	No	oN ;	oN ;	oN ;	oN.	oN ;	oN ;	oN ;	oN ;	oN :	oN ;	oN :	oN :	No ;	oN ;	oN ;	oN :	No	No.	oN ;	oN ;	oN Z	on Z	No.	NO N	S. V	Q. N	S N	Ñ	N _o	No	°N	No.	S.	No	No	No	No	No	No
Pollutant Only Site - Open	No	No	Š;	o N	o N	o Z	°,	o N	No	No	S.	No	Š;	oN ;	o N	o Z	Š;	oN ;	o N	S,	No.	Ŝ;	No.	S :	Š,	Š,	o N	S :	No	No	Š,	Š;	0 2 2	No No	N N	N N	S Z	S Z	S Z	No	S N	No	N _o	S Z	S N	No	No	No	No	No	No
Evaluation H Pending	Yes	Yes	°Z;	Yes	o N	No Y	Yes	°Z;	No	No	oN ;	Yes	°Z;	oN ;	Yes	No.	Yes	°Z;	o N	Yes	Yes	Yes	Yes	Yes	°Z;	°Z;	ŝ;	Yes	Yes	Yes	Yes	°Z ;	0 2	No	res S >	S >	Yes	S 2	2 Z	Yes	N _o	Yes	Yes	S &	Yes	No	No	Yes	Yes	Yes	Yes
Voluntary Action E Under Agreement	No	No	°Z;	No	o ;	Yes	oN;	o ;	No	No	°Z ;	oN :	o,;	oN ;	o.	oN	o,;	oN ;	oN :	oN;	oN :	o,;	oN :	oN :	Yes	Yes	o ;	oN :	No	No.	oN;	°Z Z	o Z	on ?	200		S. C.	o N	o Z	oZ	oN.	No	oN	o N	o'N	No	No	No	No	No	No
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City	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHAKLOITE	CHAKLOITE	CHAKLOITE	CHAKLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	PINEVILLE	CHAKLOITE	CHAKLOITE	CHARLOTTE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	MATTHEWS	CHARLOTTE	CHARLOTTE	MINT HILL	CHARLOTTE	CHARLOTTE	PINEVILLE	CHAKLOITE	CHAKLOIIE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	PAW CREEK	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	PINEVILLE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CORNELIUS	CHARLOTTE	CHARLOTTE
Street Address	5435 HOVIS ROAD	5916 SAINT FRANCES DRIVE	WAS NEVER BUILT	S101 KOBIN WOOD DKIVE	3926 GLENWOOD DRIVE	1140/ GKANIIE SI	336 FIELDING ROAD		515 S TURNER AVE	712 W 3RD ST	8800 SOUTH BOULEVARD	3000 BLOCK SOUTH BOULEVARD	4037 E INDEPENDENCE BLVD		801 PECAN AVENUE	1000 SEABOARD ST	2200 DONALD ROSS ROAD	4450 SOUTH BOULEVARD	2222 SOUTH BLVD	4801 SILABERT AVENUE	600 PHILLIP DAVIS DR	STATESVILLE ROAD AND COCHRANE	STEELE CREEK & SAM NEELY RDS	3201 ROTARY DR	6101 ORR ROAD	433 EAST JOHNS ST	420 SOUTH SUMMIT AVE	1138 N TRYON STREET	SUNSET DR	4820 ROZZELLS FERRY ROAD	W. 3RD AND CEDAR	9724 INDUSTRIAL DRIVE	2917 YOUNGBLOOD STREET	4102 MONROE ROAD	2711 WHI PINSON BLVD	Z/II WILNINGON BEVD 7008 AT BEMART F RD	2001 S TRYON ST	3000-3030 SOUTH BLVD	410 SADLER RD	7325 OLD MT HOLLY RD	GRAHAM STREET	THIRD AND CHURCH STREET	3701 N GRAHAM STREET	11900 STEELE CREEK ROAD	316 COLLEGE STREET	610 TODDVILLE ROAD	TOM SADLER RD	6000 THE PLAZA	20101 N MAIN ST	500 BLOCK S COLLEGE STREET	4500 MORRIS FIELD DRIVE
Site Name	RYERSON FACILITY, FORMER	SAINT FRANCES DRIVE	SCA CHEMICAL SERVICES, INC.	SCERCY WELL/ROBINWOOD DR	SCM CORP. GLIDDEN COATINGS &	SEAKS 80/5 SOLVENIS	SIDES RESIDENCE	SIGNART	SINCLAIR AND VALENTINE CO.	SMITH METAL & IRON COMPANY	SONOCO CARTON FACILITY, FORMER	SOUTH BOULEVARD SOLVENT	SOUTHEASTERN EXTERMINATING CO.	SOUTHEASTERN POLLUTION	SOUTHERN CAST	SOUTHERN MANUFACTURING, INC.	SOUTHERN METALS - SOLVENTS	SOUTHLAND	SOUTHSIDE INVESTIMENTS LLC	SPEIZMAN PROPERTY	STANDARD UNIFORM	STATESVILLE RD & COCHRANE	STEELE CREEK AND SAM NEELY RDS	STORK PRINT AMERICANA	STORY BURIAL AREAS/UNION	STRONGHAVEN WAREHOUSE	SUMMIT AVENUE SITE	SUNOCO #4-1475 - SOLVENTS	SUNSET DRIVE SOLVENTS	SUPERIOR INK COMPANY	SWARTZ & SONS (SMITH METAL &	SWIFT ADHESIVES	SWIFT ADHESIVES &	TAXT OD SALT & CITEMICAL 3	TEMCO (FORMED VENTE A)	TEMOO (FORMER VENTRA) TEMNECO AT REMARTE & TAWYERS	TERMINEX OF CHARLOTTE	TERREIT, MACHINE SHOP	TEXACO INC/PAW CREEK	TEXAS CITY REFINING COMPANY	TEXTILE CHEMICAL FACILITY	THIRD AND CHURCH STREET	THOMAS CONCRETE	THONIT A SIMMONS COMPANY	TILLET CHEMICAL, INC.	TODDVILLE OPERATIONS/DUKE	TOM SADLER ROAD WELLS	TOMMYS AUTOMOTIVE - SOLVENTS	TOWN CENTER PROJECT	TRADEMART ASSOC UNITED PROP	TRANE SERVICE FIRST
Site ID #	NONCD0002433	NONCD0002295	NCD000609859	NCN000410441	NCD093338119	NONCD0002456	NONCD002472	NONCD0001002	NCD083678631	NCD024488025	NONCD0002488	NONCD0001994	NCD024488355	NCD980/28620	NONCD000249/	NCD990/15658	NONCD0002500	NONCD0001003	NONCD0001076	NONCD0002520	NONCD0001384	NCN000410566	NONCD0002540	NONCD0001549	NCD083669952	NONCD0001101	NCD980503155	NONCD0002560	NONCD0002325	NONCD0002563	NONCD0002568	NCD981921083	NCD98055/763	NONCD00025/4	NONCD0002583	NONCD0002363	NONCD0001504	NONCD000011	NCD046148318	NCD000770016	NONCD000074	NONCD0002589	NONCD0002591	NCD095470332	NONCD0002600	NCD981478480	NCD986231967	NONCD0002609	NONCD0002611	NONCD0002618	NONCD0002620

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City	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOITE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CHAKLOIIE	CHARLOTTE	CHARLOTTE	CHARLOTTE	CORNELIUS	CHARLOTTE	CHARLOTTE	CHARLOTTE				SPRUCE PINE	SPRUCE PINE	SPRUCE PINE	SPRUCE PINE	SPRUCE PINE SPRUCE PINE					CANDOR	BISCO	TROY
Street Address	5535 WILKINSON BLVD 1224 NORTH TRYON STREET	5400 HOVIS ROAD	6017 BELHAVEN BLVD	3600 PRIMROSE AVE	10801 NATIONS FORD ROAD	12040 GOODRICH DRIVE	5020 HANGAR ROAD	1300 WESTOVER DR 1412 WESTOVER DR	ATANDO INDUSTRIAL PARK	710 CALVERT STREET	1022 PRESSLEY ROAD	3040 SHAMROCK DRIVE	WALDON ROAD & KIKER ROAD	WARNEIN KOAD - INEAN CITAN-DOOG A 224 & 228 WEST BLVD	235 WEST LIDDELL STREET	147 W MOREHEAD ST	WESTINGHOUSE BV & CORDAGE ST V	2001 W MOREHEAD ST	1506 - 1550 WEST BOULEVARD	10102 ALBEMAKLE KOAD	ALBEMANLE ND 101 NFWBFRN ST	4732 MORRIS FIELD RD	1600 WOODLAWN ROAD	19714 STOUGH FARM ROAD	818 TUCKASEEGEE ROAD	400 E 33RD ST	11001 REAMES ROAD 3713 N. DAVIDSON ST.				MOUNTAIN LAUREL DR	200 ETHAN ALLEN DRIVE	ALTAPASS ROAD	4 MI EAST OF SPRUCE PINE	ALTAFASS KU 136 CRYSTAL DR				TUCKERTOWN RD	PINE STREET 228 SUITER SPRINGS RD	SHADY OAK DR & N MAIIN ST	3079 HIGHWAY 109
Site Name	TRANS TECHNOLOGY TRYON STREET II-HAUII.	UNION CARBIDE BATTERY	UNION CARBIDE-LINDE DIVISION	UNITED SCRAP, INC.	UNIVERSAL STAINLESS	UNOCAL - GOODRICH	US AIRWAYS MAINTENANCE FACILITY	USA RESERVE XVIII AIRBORNE CORPS	VAN WATERS & ROGERS	VIRGINIA CAROLINA FREIGHT LINES	VIRKLER CO. PLANT	WAHLRAB RESIDENCE	WALDON ROAD	WEST BLVD	WEST LIDDELL ST	WEST MOREHEAD ST PESTICIDE	WESTINGHOUSE & CORDAGE	WESTINGHOUSE DISTRIBUTION	WESTOVER SHOPPING CENTER	WILGROVE EXPRESS - SOLVENIS	WILARD SMELTING CO.	WINSTON CONTAINER COMPANY	WOODLAWN CENTER PROPERTY	WOODWARD NITRATES	WORTH CHEMICAL	YAKDS AT NODA	TELLOW FREIGHT STSTEM 3 YUASA-EXIDE DISTRIBUTION CTR	346	0+0		CAROLINA P&L CO. SPRUCE PINE	ETHAN ALLEN-SPRUCE PINE	HENREDON FURNITURE	HUMPBACK MOUNTAIN ROAD DRUM	MITCHELL STSTEMS, INC. UNIMIN CRYSTAL PLANT	7			ALCOA SHOOTING RANGE	ALCOA-NARROWS POWERHOUSE CHAPPEL, FARM SITE	HURLEY'S DUMP	MULLINEX GROCERY LINDA
Site ID #	NONCD0000088 NC0001290667	NCD980844336	NCD000623207	NONCD002895	NONCD0002654	NONCD002656	NONCD0002657	NC3210022905 NC3210021330	NONCD000003	NONCD0002674	NONCD0002675	NONCD0002686	NONCD0002690	NONCD0001037	NONCD0002705	NONCD0001091	NONCD0002708	NONCD0000026	NONCD0002709	NONCD0002/24	NCD003151651	NCD024477556	NONCD0002753	NONCD0002756	NONCD0002760	NONCD0002890	NONCD0002//1 NONCD0001051	Number of Sites:	ivaliber of paes.	MITCHELL	NONCD0000028 NCD086188205	NCD98617171	NCD024817827	NCD981929375	NCD9912///24 NONCD0002950	Number of Sites:	.	MONTGOMERY	NONCD0002862	NONCD0001081 NONCD0001476	NONCD0002417	NONCD0002106

Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only H	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
NCD054284518 Number of Sites.	STANDARD PACKAGING CORPORATION	HWY 73 W	MT GILEAD	Yes	No	No N	°Z	No N	No	No	No
MOORE NONCDO002857 NCD048181218 NONCD0001528 NONCD0001528 NONCD0001716 NCD144192606 NCD060306727 NONCD0002461 NCD049845266	ABERDEEN FLORIST & GARDEN CENTER CAROLINA GALVANIZING CORP. COLONIAL ABRASIVES DAIRY MART #543 FIRST BANK PROPERTY-OLD DUMP HOW ENTERPRISES PARKER-ZENITH RICHARDS, WC COMPANY, INC. ROY F. BURT ENTERPRISES SCM PROCTOR SILEX/WEAREVER SEVEN LAKES WELL # 3 STANLEY CASE GOODS (FORMER) US 1-15/501 ABERDEEN VASS TRUCK WRECK	500 S SANDHILLS BLVD HWY 221 E 312 SOUTH PINE STREET 205 MORGANTON ROAD OFF HWY 211 TAYLOR STREET TAYLOR STREET 101 EAST MAPLE STREET HWY 15/501 575 YADKIN RD NC 211 HWY 211 S17 S SANDHILLS BLVD US 1	ABERDEEN ABERDEEN ABERDEEN SOUTHERN PINES PINEHURST ABERDEEN ABERDEEN ABERDEEN CARTHAGE SOUTHERN PINES SEVEN LAKES WEST END ABERDEEN VASS	X X X X X X X X X X X X X X X X X X X	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\overset{N}{N}\mathsf$	2222222222	2222222	z z z z z z z z z z z z z z z z z z z	$\overset{\circ}{\mathcal{Z}}\overset{\circ}$	2222222222
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n TAS	\$\frac{7}{2} \text{S} \text{S} \frac{7}{2} \text{S}
City	WILMINGTON
Street Address	722 WELLINGTON AVE 4008 ALANDALE DRIVE 1400 POINT HARBOR RD 6420 AMSTERDAM WAY 511 N 3RD ST 202 RALEIGH ST. 4909 N COLLEGE RD 5932 CAROLINA BEACH ROAD 4614 MARKET STREET 203 RALEIGH ST. 4909 N COLLEGE RD 5932 CAROLINA BEACH ROAD 4614 MARKET STREET 2136 WRIGHTSVILLE AVE SMITH CREEK PKWY & 23RD 1018 N 3RD ST 215 SAMPSON ST 603 NUTT ST 1002 PRINCESS ST 1223 N. 23RD STREET 310 NORTH COLLEGE ROAD 145-147 S. COLLEGE ROAD 1400 CASTLE HAYNE RD 1400 CASTLE HAYNE RD 1400 CLEANDER DR 2005 N GTH STREET 501 N 3RD ST 2020 BURNET BLVD GARDNER DRIVE 2020 BURNET BLVD GARDNER DRIVE 801 SURRY STREET 710 SUNNYVALE DRIVE 2830 HWY 421 NORTH
Site Name	ADAMS PAINTING SERVICE ALANDALE DR 4008 CHEMICALS ALDERMAN PROPERTY (FRMR) POINT ALKALI SCREEN PRINTING ALLEN'S FARM SUPPLY ALMONT SHIPPING AMERICAN CRANE CORPORATION APAC-CASTLE HAYNE ASPHALT PLANT B&K AUTO SERVICES BECKER BUILDERS SUPPLY COMPANY BROWNS RADIATOR SERVICE CARD-KNIT CARTER COIN LAUNDRY & CLEANERS CENTRAL TRANSPORT COMPANY COASTLINE INN PROPERTY COCA-COLA BOTTLING FACILITY COCA-COLA BOTTLING DEPOORTERE CORPORATION DEPOORTERE CORPORATION DEPOORTERE CORPORATION DETOCH NORTH PARAXYLENE MCCH NORTH PARAXYLENE MCDAT MAINTENANCE STATION NCDOT MAINTENANCE STATION NCDOT MAINTENANCE STATION NCSPA BLDG C-1 NEW HANOVER COUNTY AIRPORT OLD ATC REFINERY PAZIUK WAREHOUSE PCS NITROGEN, FMRLY ARCADIAN
Site ID #	NEW HANOVER NONCD0002781 NONCD0002888 NONCD0001250 NONCD0001250 NONCD0001330 NONCD0001330 NONCD0001330 NONCD0001330 NONCD0001330 NONCD0001340 NONCD0001550 NONCD0002951 NONCD000277 NONCD000277 NONCD000277

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SPL	No.	S Z	Yes	No	No	No	S Z	No	No No	Y es	r es	ON N	Yes	No	Yes	Yes	°Z	o N	oN Z	No	Y es	r es	ON N	Yes	S N	S N	Yes	No	Yes	No	No	No	No		,	S Z	S Z	No No				No	Yes	% %	N _o
City	WILMINGTON	SCOTTS HILL WIT MINGTON	WILMINGTON	CASTLE HAYNE	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	NOLUMINA IVA		WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	CAROLINA BEACH	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON WILMINGTON	NOLUMINA IVA	NOLUMINA	MOTONIMIN	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON	WILMINGTON		WILMINGTON		AN TANADO	CON WAY SEABOARD	SEVERN	SEVERN				JACKSONVILLE	JACKSONVILLE	MAYSVILLE HOLLY RIDGE	JACKSONVILLE
Street Address	2402 JEFFERSON STREET	/19 POR IERS NECK ROAD MASONBORO I OOP PD	1020 N FRONT ST	2913 CASTLE HAYNE RD	206 SHIPYARD BLVD.		320 EASTWOOD RD (HWY 74)	352/ HWY 421 N	145-147 S COLLEGE RD	2406 N. 25KD STREET 12 WPTCHT ST	IS WKIGHI SI GPEENETEI D'ST	216 PINE GROVE DRIVE	RIVER ROAD	101 VITAMIN DRIVE	535 THE CAPE BLVD	406 S. DOW ROAD	1821 DAWSON STREET	1620 NORTH 23RD STREET	2144 LAKESHOKE DR	9001 KIVEK KD	1106 S ZND S1 4033 MABRET STREET	4021 MAKKET STREET	CASTLE & SURRY STS	1702 NORTH 6TH STREET	MILITARY CUTOFF ROAD	S WATER, S FRONT, & ORANGE STS	3612 N 421 HWY	2200 US HWY 421 N	1500 POINT HARBOR RD.	6854 CAROLINA BEACH ROAD	2461 CAROLINA BEACH ROAD		2501-2509 WRIGHTSVILLE AVE			AMPAC RD HWV 186	302 WATER ST	HIGHWAY 35				TARAWA BLVD & NC24	240 CENTER ST	OFF BELGRADE-SWANSBORO RD US HWY 17	2861 RICHLANDS HWY
Site Name	PEARSON PROPERTY-AST OVERFILL	PORTERS NECK ROAD UNKNOWN DOTTER'S SEPTIC TANK SERVICE	PRIME EOUIPMENT CO	RITTER MILLWORKS SHOP	ROYSTER TRANSPORT CO., INC.	SHACKLEFORD BANKS DRUMS	SHEPARD CHEMICAL WORKS	SOUTH ALLANTIC SERVICES, INC	SOUTH COLLEGE RD PCP SPILL	SOUTHERN GRAPHICS STSTEMS SOUTHERN METALS BECYCLING INC	SOUTHERN METALS RECTCLING, INC.	STEVE BRAILSFORD COMPLAINT	SUNOCO BULK TERMINAL	TAKEDA - BASF	THE CAPE GOLF COURSE	TOWN OF CAROLINA BEACH	UNIFIRST	UNITED PARCEL SERVICE	USA RESERVE XVIII AIRBORNE CORPS	USCG LOKAN STATION CAROLINA	WACCAMAW IRANSPORT (FORMER) WETSIG VACHTS	WEISIG I ACHIS	WILLIAM COAL GAS PLANT	WILMINGTON FERTILIZER COMPANY	WILMINGTON GUN CLUB (FORMER)	WILMINGTON IRON WORKS (FORMER)	WILMINGTON MATERIALS PLANT #1	WILMINGTON RESOURCES	WILMINGTON SHIPYARD (FORMER)	WILMINGTON SOUTH LINE & SERVICE	WK HOBBS BP SITE	WORTHINGTON HEATING OIL SPILL	WRIGHTSVILLE AVE	98		GA-PACIFIC CORP/RESIN DIV	RESINALL CORPORATION	STOLLER CHEMICAL - SEVERN	4	r		AOPC 10 CAMP LEJEUNE ALTERNATE	APAC MAINTENANCE SHOP (FRMR)	BELGRADE POND PESTICIDE DRUMS BOSTIC DRUM	DODSON EXTERMINATORS/US
Site ID #	NONCD0002281	NONCD0002322 NCD075562074	NONCD0002835	NONCD0002404	NONCD0002426	NC0000102228	NCD980801484	NONCD0002489	NONCD0002842	NONCD0002498 NCN000402584	NCD058517467	NONCD002544	NONCD0002561	NONCD0002575	NONCD0001432	NONCD0002612	NONCD0002645	NONCD0002650	NC0210021929	NONCD00014/5	NONCD0002838	NONCDO001103	NCD986188910	NONCD0002734	NCN000407302	NONCD0001179	NONCD0002908	NONCD0002735	NONCD0002736	NONCD0001042	NONCD0002750	NONCD0002763	NONCD0002799	Number of Sites:	NOKIHAMFION	NCD980559975 NONCD0003333	NONCD0002933	NCD986227965	Number of Sites:		ONSTOW	NCN000410765	NONCD0002420	NONCD0001079 NCD982119554	NONCD0002624

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City	JACKSONVILLE JACKSONVILLE MAYSVILLE JACKSONVILLE JACKSONVILLE HOLLY RIDGE JACKSONVILLE	HILLSBOROUGH CHAPEL HILL CARRBORO CHAPEL HILL HILLSBOROUGH CARBORO MEBANE CARBORO CARBORO CARPEL HILL HILLSBOROUGH CHAPEL HILL	ALLIANCE ARAPAHOE	ELIZABETH CITY ELIZABETH CITY ELIZABETH CITY ELIZABETH CITY ELIZABETH CITY
Street Address	145 HUMPHREY RD. 804 NEW BRIDGE ST. 6190 NEW BERN HWY MARINE BLVD & US 17 2043 LEJEUNE BLVD HIGHWAY 50 AND LLOYD ST 405 WHITE ST 540 RICHLANDS HWY 4 COURT STREET CORNER OF CORBET STREET AND LI INTERSECTION OF HWY. 24 & 53	3000 US 70 BYPASS HIGHWAY 15-501 200 N GREENSBORO ST 828 MARTIN LUTHER KING JR BLVD 1730 NORTH FORDHAM BOULEVARD 1621 EUBANKS RD SR 1374 6806 MILLHOUSE ROAD MANNING DRIVE 818 OAKWOOD ST EXT 231 HOLMAN DR HIGHWAY 54 6508 EAST WASHINGTON ST. 501 S GREENSBORO ST RT 1 137 NORTH CHURTON STREET 575 W CAMERON AVE AIRPORT RD B-5 VENABLE HALL 3604 SOUTHERN DR 205 WESTHAMPTON WAY HIGHWAY 704 EAST	NC 55 AND VIRGINIA AVENUE 8287 HWY 306 S	1312 HASSELL RD WOOD TREATING PLANT 5 BRIDGES RD SR 1223 WARD AND FOURTH STREETS 722 RIVERSIDE AVE
Site Name	HUBERT PARKER POND LENOIR AUTO PARTS NCDOT ASPHALT MATERIAL TEST LAB NCDOT MARINE BLVD & US 17 PADGETT PROPERTIES, LLC RENROH STANADYNE, INC/DIESEL SYSTEMS STANCIL PROPERTY STURGEON CITY SITE (NON-PRLF SWANSBORO DRY CLEANING SITE TOMMY POLLARD PROPERTY, PARCEL	ALLEN LANE CONTAMINATED WELLS BLUE CROSS BLUE SHIELD (DURHAM CARR MILL MALL CHAPEL HILL POLICE DEPT CROWN HONDA AND VOLVO EUBANKS RD CONTAMINATED WELL GENERAL ELECTRIC CO/MEBANE OPER KIRSCHNER, GEORGE PROPERTY NC MEMORIAL HOSPITAL OAK WOOD ST EXT WELL ORANGE COUNTY SCHOOL BUS OWASA - NELLO TEER QUARRY PAK-LITE ROGERS-TRIEM INC/AMETEK INC TALBERTS FOOD MART#3 (OLD) TOMMYS COLONIAL 66 (SEE UNC-COGENERATION FACILITY UNC-PHILLIPS HALL UNIVERSITY OF NC/ARPT WASTE DISP UNC-PHILLIPS HALL UNIVERSITY OF NC/ARPT WASTE DISP	23 DIXIE CHEMICALS PIRICZKY/PRICE SERVICE STATION 2	CENTRAL GRAIN-MORGANS CORNER CHESAPEAK WOOD PRODUCTS ELIZABETH CITY ABANDONED DRUMS ELIZABETH CITY COAL GAS ELIZABETH CITY SHIPYARD
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City	ELIZABETH CITY ELIZABETH CITY WEEKSVILLE ELIZABETH CITY	BURGAW NEAR WILLARD BURGAW BURGAW BURGAW WALLACE WATHA ROCKY POINT	HERTFORD HERTFORD HERTFORD HERTFORD	ROXBORO ROXBORO ROXBORO ROXBORO ROXBORO ROUGEMONT	FARMVILLE GREENVILLE GREENVILLE FARMVILLE GREENVILLE AYDEN AYDEN GREENVILLE
Street Address	889 FOREMAN BUNDY RD 215 SMALL DRIVE SR 1100 OF NCSR 1387, NEAR ELIZ. CITY NORTHSIDE ROAD(HWY-158) POPLAR DRIVE 2733 PEARTREE ROAD 1700 WEST EHRINGHUAS STREET 400 E ELIZABETH ST & 501 PEARL	140 INDUSTRIAL DR 120 COWPEN LANDING 23585 US HWY 421 200 ELECTRONICS PARK WAY 110 W HAYES ST. 151 INDUSTRIAL DR 8160 US HWY 1175, ROCKY POINT WATHA 250 HENDERSON FIELD RD 3311 SHILOH RD 224 SAW DUST RD	647 CHAPANOKE RD ALBERMARLE ST RIVER RD 2835 HARVEY POINT RD	HWY 501 S PERKINS DRIVE 192 COUNTRY CLUB LANE ROUTE 501 SOUTH RT 501 S 312 JACK SHERMAN RD	500 WALLACE ST EVANS ST EXT 309 ANDERSON AVE 105 STATON ROAD 3595 OLD NC 11 SR 1725 HWY 903
Site Name	FORTRESS WOOD PRODUCTS JENNINGS (DON) PROPERTY MEADS AIRFIELD PESTICIDES NCDOT - ATL 16-6 NCDOT ASPHALT LAB SITE NO.71 POPLAR DRIVE DRUM DUMP SWAIN PROPERTY WINSLOW MEMORIAL HOME Y-9 DITCH ELIZABETH STREET	AMERICAN SKIN FOOD GROUP CHEMICAL LEAMAN TANK LINES, INC. DURWOOD GROCERY ELECTRONICS COMPONET PENDER PLATING COMPANY PRESTIGE LABELS ROCKY POINT TRADING POST TCE SCHOONMAKERS-DECORATIVE TIN WALLACE AIRPORT WATHA FIRING RANGE WOOD TREATERS, INC	CENTRAL GRAIN-CHAPANOKE LEBANON CHEMICAL RIVER ROAD TOWERS RD DISPOSAL AREA	ALUMARK CORP/HUNTER DOUGLAS, ATEC INDUSTRIES COUNTRY CLUB LANE EATON CORPORATION LOXCREEN REPUBLIC SERVICES OF NC 6	AMERICAN ELEMENTS COASTAL CHEMICAL CORP. EAST CAROLINA MEDICAL SCHOOL ELECTRICAL UTILITIES/CO BB&T EMPIRE BRUSH FACILITY FMC/NIAGARA PESTICIDES FORK SWAMP/GRADY WHITE BOAT GLISSON ENTERPRISES
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Street Address	GRANDE AVE & DICKINSON AVE SR 1545 PLANT STREET 251 INDUSTRIAL BLVD 2007 DICKINSON AVE	BLACK CRK & STATIONSBURG KD BRG 901 MALL DRIVE PORT TERMINAL RD 1029 OLD CREEK ROAD 701 HOOKER RD 3135 BELLS FORK ROAD S FIELDS ST 310 STATON RD 125 LINE AVE 3648 SOUTH FIELDS ST NORTH GREENE STREET	HWY 258 N STATON RD 14TH AND COTANCHE STREETS 264 BYPASS-EVANS ST EXTN 1391 N MEM DR COUNTY ROAD 1212 2672 MILL ST	ROUTE 1 4021 HWY 108 E	1603 LEONARD ST 6306 N.OLD HWY 421 229 W. CENTRAL AVENUE 1900 S FAYETTEVILLE ST 2242 CARL DRIVE 2829 UWHARRIE ROAD WINOLA RD. ROCKY KNOLL RD. 1339 E SALISBURY ST FORT CREEK MILL ROAD 206 E FRAIZER AVENUE 3484 NC HWY 22 N 408 TELEPHONE AVE HWY 220 SOUTH 1121 CORPORATION DRIVE 718 INDUSTRIAL PARK AVE 515 W. BALFOUR AVE. 330 N GREENSBORO ST BUTLER AVE.
Site Name	GRANDE AVE PCE GRAY FARM SITE GREENVILLE COAL GAS PLANT MCGRAW EDISON COMPANY MOHAWK-KARASTAN	NC DOT BRIDGE #80 PITT COUNTY SCHOOL BUS GARAGE PITT COUNTY UTILITY LANDFILL PROCTER & GAMBLE PAPER PRODS RABO CLEANERS RALPH H. FISHER REED NATIONAL CORPORATION ROBERT BOSCH TOOL CORP SOUTHERN STATES (FORMER) SOUTHERN STATES COOP SOUTHERN STATES COOP	STARLING DAVID PROPERTY STATON ROAD SOLVENT UNION CARBIDE (FORMER) UNION CARBIDE CORP/EVEREADY USA RESERVE XVIII AIRBORNE CORPS VOICE OF AMERICA RELAY STATION WINTERVILLE MACHINE WORKS, INC.	RECON DRUM COMPANY WOODLAND MILLS CORP 2	BASSETT FURNITURE-WEIMAN PLANT BEAMAN CORP. BURLINGTON INDUSTRIES, INC. CARBON BLACK HOUSE CARL DRIVE TIRE FIRE CENTRAL TRANSPORT - SOLVENTS CONITRON COX MOBILE HOME PARK EASTSIDE GROCERY GRAVE'S PROPERTY GREGSON FUNITURE INDUSTRIES HARRELSON RUBBER COMPANY HIGH POINT FURNITURE INDUSTRIES JUNG CORPORATION KAYSER-ROTH - ASHEBORO LIBERTY, TOWN OF - PUBLIC WELL LOFLIN GOLD MINE
Site ID #	NONCD0002941 NCD986171296 NCD986188886 NCD095119210 NONCD0002874	NONCD0002896 NOD0002901 NCD980557672 NCD00202836 NONCD0002366 NONCD0001157 NONCD0001113 NONCD0001113 NONCD0001785	NCD003185311 NONCD0002455 NONCD000008 NCD003184249 NCB210022044 NCD093132207 NCD003183571	POLK NCD991278045 NONCD0001212 Number of Sites:	RANDOLPH NONCD0002529 NONCD000329 NCD000822064 NONCD0002065 NCN000040332 NONCD0001541 NONCD0001541 NONCD0001541 NONCD0001136 NCD082124646 NCD082124646 NCD082124646 NCD082124646 NCD082124646 NCD082124646 NCD0031351212 NCD00321368 NCD003213568 NCN000410733

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Street Address	PINE VIEW ROAD HWY 421 2607 OLD HIGHWAY 421 HWY 42 @ PATTON STREET 2234-AENTERPRISE ST. 6488 WHITES CHAPEL RD NAOMI STREET 204 EAST KIME AVE 5275 GLENOLA IND. DR SR 1219/DINAH RD 800 ALBEMARLE RD ART BRYAN DR 2222 SURRETT DRIVE SR 1619	109 ATKINSON ST HIGHWAY 74 WEST NC 177 HWY 177 S 1061 HWY 177 INTERSECTION OF SR 1305 AND HW HWY 74 WEST 1227 MCLEOD STREET 109 AIRPORT RD NC HIGHWAY 77 & SR 2032	ROUTE 2 HIGHWAY 71 NORTH NC 211 & NC 72 HESTERTOWN ROAD (SR 2202) HWY 71 S 2042 BUIE-PHILADELPUS RD 3707 W. 5TH ST FIRST AND TOWN COMMON STS 163 AIRPORT BLVD HWY 74 302 W 3RD ST HWY 71 W HIGHWAY 211 875 OLD WHITEVILLE RD 10NA AND MAIN STREET 1400 CARTHAGE RD 1885 ALAMAC RD
Site Name	NCDOT - SITE #42 APAC ASPHALT NCDOT - SITE #43 RILEY PAVING PERDUE FARMS - LIBER TY - SOLVENTS RANDOLPH ELECTRIC RANDOLPH SCH BUS GARAGE-B STALEY PCE/BROWN'S GROCERY STEVENS JP AND COMPANY, INC. STOUT CHAIR FACILITY TRINITY AMERICAN CORP. ULAH BATTERY/BATTERY PILES UNION CARBIDE CORP/EVEREADY UNION CARBIDE CORP/EVEREADY VITAFOAM, INC. WRIGHT OF THOMASVILLE - NONUST	ATKINSON ST CONTAMINATION CLARK EQUIPMENT COMPANY CSX HAMLET DIESEL SHOP GA-PACIFIC CORP HWY 177 TCE NCDOT ASPHALT SITE #3/BROWN RICHMOND APPAREL/FRUIT OF THE SALVAGE OIL OF AMERICA SOLENE INDUSTRIAL LUBRICANTS TARTAN MARINE PROPERTY	BARNES PROPERTY CAMPBELL SOUP CARDINAL CHEMICAL WAREHOUSE CONGENTRIZ-LUMBERTON CROFT METALS INDUSTRIAL & AGRICULTURAL KAYSER-ROTH LUMBERTON DYE CO LUMBERTON DYE CO LUMBERTON MUNICIPAL AIRPORT MAXTON OIL & FERT. CO. NCDOT ASPHALT TESTING SITE #70 PEMBROKE FARM HOME & GARDEN ROYAL DEVELOPMENT CO., INC. SANFATEX SOUTHERN STATES-LUMBERTON STEVENS CLEANERS USA RESERVE XVIII AIRBORNE CORPS WEST POINT PEPPERELL/ALAMAC
Site ID #	NONCD0002142 NONCD0002143 NONCD0002292 NONCD0002371 NONCD003226560 NONCD00022554 NONCD0002554 NONCD0002633 NCD981864614 NCD981864614 NCD981864614 NCD003216462 NONCD00022957 NONCD00022957 NONCD0002766 NONCD0002766	RICHMOND NONCD0002867 NCD071061147 NONCD000616219 NONCD0002832 NONCD0002832 NONCD0002164 NONCD0002400 NCD980602791 NONCD0001712 NCD000828566 Number of Sites:	ROBESON NCD982078271 NCD982078271 NCD98209575 NOD98209575 NONCD0001540 NONCD0001232 NONCD0001322 NONCD0001325 NONCD000135 NONCD000249 NONCD000244 NONCD0002444 NONCD0002444 NONCD0002444 NONCD0002542 NC9210022043 NCD045924032

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City	REIDSVILLE REIDSVILLE REIDSVILLE REIDSVILLE REIDSVILLE REIDSVILLE REIDSVILLE EDEN EDEN EDEN EDEN REIDSVILLE STONEVILLE STONEVILLE EDEN REIDSVILLE REIDSVILLE EDEN REIDSVILLE	SALISBURY GRANITE QUARRY SALISBURY KANNAPOLIS SALISBURY CHINA GROVE SALISBURY LANDIS SALISBURY LANDIS SALISBURY LANDIS SALISBURY ROCKWELL SALISBURY ROCKWELL SALISBURY ROCKWELL SALISBURY ROCKWELL SALISBURY ROCKWELL SALISBURY RANNAPOLIS SALISBURY RANNAPOLIS
Street Address	301 N.SCALES STREET 1209 FREEWAY DR 407 SW MARKET STREET 3089 NC 150 2362 HOLIDAY LOOP ROAD 107 NE MARKET ST BUSICK RD WAREHOUSE STREET 326 STADJUW DRIVE 1704 BARNES ST 863 E MEADOW RD HWY 65/87 825 WAY STREET US HIGHWAY 29 BYPASS & REIDSVI 2502 RICHARDSON DR. 525 SOUTH HENRY STREET 801 TAYLOR RD 2920 VANCE ST 655 MEADOW RD	US 29 SOUTH BALFOUR ROAD 1-85 INNES ST EXIT 2800 BLOCK CANNON BLVD 1801 SOUTH RAILROAD CHAPEL STREET 1825 JAKE ALEXANDER BLVD WEST 618 SALISBURY ST 8207 OLD CONCORD ROAD DAUGHERTY ROAD PEELER ROAD AND 1-85 414 NORTH MARIAH STREET 155 EAST RIDGE ROAD ICT OF OLD BEATTY FORD RD AND KLUMAC RD US 29/70 N 185 HACKETT ST EXIT 1114 OLD CONCORD RD CRUSE ROAD 300 W CEMETARY ST 2513 LINA AVE MIDWAY DRIVE AND SOUTH MAIN ST SR 1958 (100 FT. SO F SR 1 1709 JAKE ALEXANDER BLVD S
Site Name	AMERICAN TOBACCO CO NONUST BETA FUELING SYSTEMS BIG APPLE FARM SUPPLY - SOLVENTS BROWN, FRANCES AND LARRY SOMERS BURLINGTON HOUSE REIDSVILLE BUSH BROTHERS PLATING INC/GREER BUSICK ROAD TCE FIELDCREST BLANKET MILL FIELDCREST BLANKET MILL FIELDCREST MILLS INC. GTE PRODUCTS CORPORATION MILLER BREWING CO/CONT DIV MILLER BREWING CO/PHILLIP MORRIS NCDOT - SITE #59 WENTWORTH REIDSVILLE COAL GAS PLANT REIDSVILLE EUDNISTRIAL PARK RENTZ OIL COKENAN TRANSPORT STONEVILLE FURNITURE COMPANY TAYLOR ROAD WELLS UNIF, INC VANIER GRAPHICS CORPORATION VFW ROAD CONTAMINATION	ABEX CORP. BALFOUR ROAD BATTERY BENDIX CORPORATION CANNON BLVD SOLVENT SITE CAROLINA RUBBER HOSE COMPANY CHAPEL STREET BATTERY DUMP CHEVRON CHINA GROVE TOWN MAINTENANCE CRESS PROPERTY/BOSTIAN HEIGHTS DAUGHERTY ROAD DERRICK TRUCK STOP #2 DOMINION YARN - CORLIN PLANT EAST RIDGE ROAD EBENEZER LUTHERAN CHURCH FCX CHEMICALS (FRMR) FIELDCREST MILLS INC./NC FINISHING FINETEX, INC. GENERAL ELECTRIC CO/SALISBURY GRANT CREEK WWTP HARRIS BATTERY AND METAL CO. HARTSOE BATTERY HOT SPOT SOLVENTS HWY 801 BARBER JAKE ALEXANDER BLVD SITE
Site ID #	ROCKINGHAM NONCD0001256 NCD061786000 NONCD0001348 NONCD0001390 NONCD0001400 NCD0024762668 NONCD0001715 NCD003218203 NCD003218203 NCD0032466 NONCD0001087 NONCD0001087 NONCD0001087 NONCD00012385 NONCD00012385 NONCD00022388 NONCD00022386	ROWAN NONCD000036 NONCD0001427 NOD003213881 NONCD0001427 NCN000410518 NONCD0001494 NONCD0001494 NONCD0001658 NCD041414780 NCD081322117 NCD980843460 NCD081322117 NCD980843460 NCD021388939 NCD108702666 NONCD0001872 NCD981471873

NFA-Restricted	S S	N _o	°Z	o N	S N	No	No ;	No No	O Z	No	No	No.	2 Z	S S	No	No	No	°Z	oN Z	No N			N	o o o o	°N ;	o o	No	No.	N 0	No	No	No No			;	o N	No No	No No	No ON
NFA	oN o	No No	Š,	2 Z	S N	No	Yes	Yes	ŝ S	No.	No	°Z	S Z	S S	No	No	Yes	Yes	Yes	S S			Ž	$_{ m No}^{ m Yes}$	% ;	V So	No	N S	8 S	No	ν̈́,	o N			;	22	S S	% X	Yes
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Evaluation Pending	Yes	S S	oN ;	Y es	Yes	Yes	°N	o N N	Yes	Yes	Yes	Yes	S Z	Yes	Yes	No	No	o ;	No S	Yes			N	res No No	o _N ;	Yes No	No	Yes	N o	Yes	Yes	y es No			;	Y es	Yes	Yes	S S
Voluntary Action H Under Agreement	o S	Yes	Yes	o Z	S N	No	No.	No	o c	No	No	No.	0VI V es	No	No	No	No	oN ;	o Z	No No			S. Z.	S S S	No	0 Z	Yes	No	No No	No	No ;	No No			,	0 Z	No	No	No
SPL	No Ses	S. S	°Z;	S S	S S	No	°N;	oN S	o Z	N _o	°N	°Z	0 Z	S S	No	Yes	No.	o,;	oN S	S S			Ž	No Yes	Yes	2 2 2	No	8 Z	Yes	No	% %	$^{ m No}_{ m Yes}$;	No Se S	S S	8 g	N N
City	CHINA GROVE KANNAPOLIS	SALISBURY	SALISBURY	SALISBURY	SALISBURY	ROCKWELL	SALISBURY	SPENCER	SALISBURY	SALISBURY	ROCKWELL	KANNAPOLIS	SALISBOR I SALISBIR V	SALISBURY	ROCKWELL	SALISBURY	SALISBURY	SALISBURY	GOLD HILL	SALISBURY			EOBEST CITY	FUKESI CILI RUTHERFORDTON FOREST CITY	FOREST CITY	ALEXANDER MILLS SPINDALE	FOREST CITY	RUTHERFORDTON	RUTHERFORDTON	SPINDALE	RUTHERFORDTON	SPINDALE FOREST CITY				CLINION	CLINTON	CLINTON	DUNN
Street Address	135 DILLON STREET FNOCHVILLE ROAD	465 AIRPORT ROAD	1415 JAKE ALEXANDER RD S	SPRING AND COLONIAL DRIVES 625 NORTH MAIN STREET	3165 WOODLEAF ROAD	500 INDUSTRIAL AVE	775 AIRPORT RD	OLD US 29 NORTH	PEACH ORCHARD LN & HARDER ST	237 LUMBER STREET	HWY 52	1703 DANIEL STREET	JANE ALEAANDER BLVD 374 FAST I IRFRTY STRFFT	2620 STATESVILLE BLVD	HIGHWAY 52 SOUTH	HEILIGTOWN ROAD	501 OLD CONCORD ROAD	1825 WOODLEAF RD	WYATTS CHURCH GROVE ROAD	2021 WOODLEAF ROAD			1191 Of D CABOI EEN BD	STATE ROAD 1181 602 CHERRY MOUNTAIN	FLORENCE & DEPOT RDS	PINE ST. 204 OAK STREET	US HIGHWAY 221 SOUTH	160 EXECUTIVE DRIVE	RAILROAD AVE	300 DALLAS STREET	1510 HIGHWAY 221 SOUTH	100 WATTS RD WITHROW ROAD				510 COMMERCE ST 151 MINGO CHITRCH RD	100-A FONTANA STREET	520 EAST RAILROAD STREET	NEAR SPIVEY'S CORNER
Site Name	JOHNSON WELL KANNAPOLIS PCF SPILL	KERN POLYMERIC	KERN RUBBER CO. URETHANE PLANT	MILFORD HILLS PCE SITE MOORES RENTAL #2	MYERS BROTHERS GIN SOLVENTS	NCDOT ASPHALT SITE #35	OAK HAVEN MHP	OWENS ILL/SALISBURY BOX PLT	FACE COVES FITE PEACH ORCHARD LANE	PROCTOR CHEMICAL CO	ROCKWELL WELL 003	ROWLAND WELL	SALISBORT ASPHALT PLAINT/SITE #45 SATTSRIRY COAT GAS PLANT #1	STATESVILLE BLVD CONTAMINATION	SUNSHINE MFG - PCE	TOWN CREEK REGIONAL WWTP	UNITED HOUSE OF PRAYER DRUM SITE	USA RESERVE XVIII AIRBORNE CORPS	WALKER DRUM DISPOSAL	WOODLEAF ROAD SOLVENT SITE	50		DIED INCTONINITISTRIES	BUKLINGTON INDOSTRIES CAMPBELL PROPERTY DRUM CHERRY MT STREET DRUM	CONE MILLS - FLORENCE PLANT	CRELLIN CORP. ELMORE. CORP THE	HENSON LANDFILL	OMC FACILITY (FORMER)	FOLTSAN INC NESINS DIV REEVES BROTHERS	STONECUTTER MILLS CORPORATION	TIMKEN US CORP.	WATTS INDUSTRIES WATTS REGULATOR-GENERAL AIDES	14			ALCATEL CORNER COTTON GIN	HAMILTON BEACH-PROCTOR SILEX	INTERPANE GLASS COMPANY PENTAL LIMIEODM SEDVICES	SAMPSON COUNTY TRASH DUMPSTER
Site ID #	NONCD0001936 NCD986228054	NONCD0001951	NCD000653576	NONCD00020/3 NONCD0002095	NONCD0002110	NONCD0002166	NCN000410468	NCD980557755 NCD980502080	NONCD0002616	NCD048469993	NONCD0002410	NONCD0002424	NCD986197283	NONCD0002868	NONCD0002562	NCD980843528	NCD079054979	NC5210022047	NONCD000048	NONCD0002898 NONCD0002754	Number of Sites:	RUTHERFORD	703C000GDINOIN	NCD986166411 NCD981473150	NONCD0001107	NONCD0001562 NCD003162971	NCD981003957	NONCD0002237	NCD08350/851 NCD083673616	NONCD0002551	NONCD0002603	NONCD0002954 NONCD0000060	Number of Sites:	NOSAMAS	NIOS TAINES	NONCD0001851 NONCD0001668	NONCD0001815	NONCD0001908	NCD981929797

NFA-Restricted	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	2 2 2 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2	22222222
NFA	No No Yes	2 5 5 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
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Pollutant Only Site - Open	· 2 2 2	222222	2222222
Evaluation Pending	No Yes	% % % % % % % % % % % % % % % % % % %	\$\frac{1}{2} \text{S}
Voluntary Action Under Agreement	° Š Š Š	\$\frac{8}{2} \times \frac{8}{2}	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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City	CLINTON CLINTON CLINTON	LAURINBURG LAUREL HILL GIBSON LAURINBURG GIBSON LAURINBURG LAURINBURG WAGRAM WAGRAM WAGRAM LAURINBURG LAURINBURG LAURINBURG MAXTON LAUREL HILL WAGRAM LAURINBURG MAXTON LAURINBURG WAGRAM WAGRAM WAGRAM WAGRAM WAGRAM WAGRAM WAGRAM WAGRAM	ALBEMARLE ALBEMARLE NORWOOD ALBEMARLE ALBEMARLE ALBEMARLE ALBEMARLE ALBEMARLE ALBEMARLE OORWOOD STANFIELD OAKBORO ALBEMARLE LOCUST STANFIELD LOCUST LOCUST STANFIELD LOCUST STANFIELD LOCUST STANFIELD NORWOOD NORWOOD
Street Address	SR 1130 LUNDY RD ROANOKE AND CHURCH ROADS HWY 421	HWYS 401 AND 15-501 STATE ROAD 1304 HIGHWAY 79 HIGHWAY 79 HIGHWAY 391 17321 HARRY MALLOY RD HWY 74 & SR 1369 SR 1424 SR 1415 230 W BIZZELL ST US HIGHWAY 74 EAST SR 1614 13601 AIRPORT RD 10461 OLD WIRE ROAD 22600 WAGRAM RD 17180 AIRPORT RD	144 NORTH SECOND STREET PINE RD 930 OLD CHARLOTTE ROAD 24459 HIGHWAY 52 13183 INDIAN MOUND ROAD 850 SOUTH SECOND STREET CHARTER ROAD INDIAN MOUND ROAD 250 N 1ST ST 115 AQUADALE DR 680 LANIER RD 614 NC HWY 200 S 152 AMERICAN DR 2028 KINGSLEY DRIVE BROWNS HILL RD 8152 AMERICAN DR 2028 KINGSLEY DRIVE BROWNS HILL RD 301 WEST STANLY STREET WEST MAIN STREET 200 HWY 2427 HWY 200, S OF STANFIELD OLD SALISBURY RD RT 2 - SR 2001 17586 RANDALLS FERRY RD
Site Name	SOUTHERN STATES COOP SPILL VANN CROSSROADS WEST POINT PEPPERELL CLINTON 9	ABBOTT LABORATORIES ARMSTRONG RUBBER COMPANY CSX-GIBSON TRAIN DERAILMENT EATON CORPORATION GIBSON MIDNIGHT DUMPING SITE HELENA CHEMICAL COMPANY JAMES LANDFILL MAXTON OIL & FERT. CO. MCLEAN BROTHERS FARM PEE DEE TIMBER CO PILKINGTON-LIBBY OWEN FORD PLANT MANAGERS PROPERTY RAIL ROAD FRICTION PRODUCTS ROGOSIN CONVERTERS (KORDSA USA) SCOTLAND COUNTY PRISON (FRMR) TOASTMASTER, INCORPORATED UMICORE CSM NA UNITED AGRI PRODUCTS DISTRIBUTION WAGRAM INTENTIONAL DUMP WESTPOINT STEVENS	ALBEMARLE CITY HALL EXPANSION ALCOA-PINE RD RAVINE DISPOSAL ALLISON MANUFACTURING CO AREYTAYLOR WELLS ARROWOOD, INC BAREOOT-CAROLINA OIL BROOKWOOD INDUSTRIAL CAROLINA MARBLE CO. CONCORD TELEPHONE CONCORD TELEPHONE CONCORD TELEPHONE CONCORD TELEPHONE FABCO FASTENING SYSTEMS/DIXIE FLAME REFRACTORIES, INC HYDROLABS, INC. (ALLIED COLLOIDS) KIKER HOSIERY LOVE LUMBER COMPANY #3 MAIN STREET SOLVENT SITE MORGAN MILLS (DAWSON PLANT #6) MORTON RESIDENCE OLD SALISBURY ROAD WELLS OLDOVER CORP/CAROLINA SOLITE RANDALLS FERRY RD SUPPLY WELLS
Site ID #	NONCD0002504 NONCD0002668 NCD000613364 Number of Sites:	SCOTLAND NONCD000040 NCD082358854 NONCD0001574 NONCD0001574 NONCD0001661 NCD982119620 NCD982119620 NONCD000256 NONCD000256 NONCD000250 NONCD0002418 NONCD0002418 NONCD0002418 NONCD0002418 NONCD0002418 NONCD0002418 NONCD0002418 NONCD0002833 NONCD000153 NONCD0002833 NONCD0002885 NONCD0002885	STANLY NONCD0001238 NONCD0001177 NONCD0001287 NONCD0001287 NONCD0001388 NONCD0001388 NONCD0001388 NONCD0001336 NONCD0001336 NONCD0001120 NONCD0001120 NONCD0001127 NONCD0001127 NONCD0002028 NONCD0002028 NONCD0002028 NONCD0002028 NONCD00020358 NONCD0002358 NONCD0002358 NONCD0002358

Site ID #	Site Name	Street Address	City	SPL Vol	Voluntary Action Under Agreement	Evaluation I Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
NONCD0002384 NONCD0000001 NONCD000223	REEVES BROTHERS, INC. STANLY NEWS & PRESS STANLY STATION SHOPPING CENTER	1135 MONTGOMERY AVE 237 W NORTH STREET 636 NC HWY 27 E	ALBEMARLE ALBEMARLE ALBERMARLE	No Yes No	°Z Z	Yes No Yes	N N N	o o o	No No No	% % %	N N N
NONCD0002651 NC6210022046	UNITED SCREEN PRINTERS, INC. USA RESERVE XVIII AIRBORNE CORPS	BROWNS HILL ROAD 1816 E MAIN ST	LOCUST ALBEMARLE	No oX	No No	$rac{ ext{Yes}}{ ext{No}}$	No No	No No	No No	No Yes	No No
NONCD0002749 NONCD0002770	WISCASSETT MILLS YADKIN BRICK COMPANY	233 MONTGOMERY AVENUE 44052 YADKIN BRICK ROAD	ALBEMARLE NEW LONDON	o N O	N _o	Yes Yes	% % No	No S	No No	S S	N N
Number of Sites:	29										
STOKES											
NONCD00001654 NONCD0000091	DEAN'S 76 DUKE POWER/WALNUT COVE	3390 US HWY 311 N POWER HOUSE ROAD	PINE HALL WALNUT COVE	$_{ m Yes}^{ m No}$	% %	Yes No	% %	% %	% %	% %	No No
NONCD0001789 NONCD0002330	OAKLEY'S GROCERY PRIDDY PROPERTY, WINIFRED	6148 NC 66 SOUTH 4707 HIGHWAY 8 N.	KING LAWSONVILLE	° 2	% % %	No Yes	°Z Z	°Z Z	°Z Z	Yes No	o Z
NCD980250450	REYNOLDS, RJ TOBÁCCO CO/BROOK	BROOKE COVE STREET SR 1941	GERMANTOWN	8 Z	No No	No	8 2 2	% Z	N 2	Yes	8 N
NONCD0002672 NONCD0002692 NONCD0001786	WALNUT COVE TIME CENTER, INC. WALNUT COVE, TOWN OF/PUBLIC WATT STEVENS	1293 OS HW 1 311 MAIN STREET 4461 NC HWY 8 N	WALNUT COVE WALNUT COVE DANBIRY	0 0 0 2 2 2	2 8 Z	Yes Yes	8 8 8	% % %	S S S	2	8, 9, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,
Number of Sites:	∞					1		:			
SURRY											
NONCD0001226	ADAMS-MILLIS PLANT 2/33 - NONUST	838 S. MAIN ST.	MOUNT AIRY	No	Yes	No	No	No	No	No	No
NONCD0000016	CMC LANDFILL	EAST MAIN STREET	ELKIN	Yes	No Z	No S	N Z	No Z	°Z Z	S Z	No.
NONCD000298/ NONCD0001082	CMI DRUM CLEANING AREA CMI FLYASH DISPOSAL (PARCEL 2)	200 BLAINKEI LAINE HWY 268	ELKIN	o o	0 0 Z	r es No	o Z	8 8 2	o o	o o	No Yes
NONCD000065	CMI INDUSTRIES	304 EAST MAIN STREET	ELKIN	Yes	No	No	oN.	N _o	No	No.	No
NONCD0001092	CMI WWTP (PARCEL1)	HWY 268	ELKIN	No 1	Yes	No	No.	No.	No N	No.	No.
NONCD0001/19 NONCD0001748	FLA VOK-O-KICH GANT STATION, FORMER	1007 WEST FINE STREET 102 WEST LEBANON STREET	MI. AIKT MOUNT AIRY	% %	8 N	r es Y es	N N	N N	No No	S S	No N
NONCD0001821	HANNA SHOEMAKER RESIDENCE	194 ARARAT LONGHILL ROAD	PILOT MOUNTAIN	No.	No	Yes	oN.	No	No :	S.	No
NCD003233673 NONCD0001446	HOOVER REPAIR SHOP INTERSTATE SIGN CO	461 N SOUTH STREET SR1669 1990 ROCKFORD ST	MT AIRY Mount airy	Yes	2 Z	No Ves	o Z	o Z	No No	S S	2 2
NONCD0002044	KAPP ST FERTILIZER SPILL	515 W KAPP ST	DOBSON	No.	No	Yes	No N	No	No	S S	N _o
NONCD0002125	NC FOAM INDUSTRIES - NONUST	511 CARTER ST.	MOUNT AIRY	No.	No Z	Yes	No.	No.	No Z	N Z	No.
NONCD0002131 NONCD0002306	NCDOI - SOKKI COON II PIKE ELECTRIC: INC.	HW 1 601 NOKTH 418 SMITH STREET	DOBSOIN MT AIRY	S Z	S Z	r es Y es	S Z	8 Z	0 Z	S Z	No N
NCD986166379	PILOT MOUNTAIN TIRE FIRE	DAVENPORT ROAD	PILOT MOUNTAIN	Yes	No	S Z	No	No No	No	S S	N _o
NONCD0002311	PINE STATE KNITWEAR - C	630 INDEPENDENCE BL	MOUNT AIRY	No ;	No	Yes	N _o	N _o	°N°	S.	No 2
NCD003229358 NONCD0002536	SCM PROCTOR-SILEX/WEAREVER	HAY ST 3323 II S HIGHWAV 21 NORTH	MOUNT AIRY STATE ROAD	Yes	N N	NO See >	o Z	o Z	o Z	S S	N N
NCD986171254	SURRY COUNTY TIRE FIRE	5525 C.S. HIGH WAT 21 INORTH HWY 268	DOBSON	S Z	N N	s S	N N	2 Z	OZ Z	Yes	N N
NONCD0002588	THE STORE - SILOAM	3069 SILOAM ROAD	SILOAM	No No	No	Yes	N _o	No No	S N	S. oX	No
NONCD0002791	THE TRIBUNE	214 E MAIN ST	ELKIN	S.	No.	Yes	oN ;	°N ;	oN.	S,	No.
NONCD0002652 NCD003464765	UNITED TECHNOLOGIES VALIGHAN-BASSETT FURNITURE CO	511 HAY ST. ROUTE 268 FAST	MOUNT AIRY ELKIN	oN y	o Z	Y es	o z	S S	N N	o z	0 Z
NONCD0002632	WHITE SWANS RENTALS	204 E MARKET ST	ELKIN	No No	N o	Yes	No N	N _o	0 N	S S	No No
NONCD0002772	YOCO RENTAL PROPERTY	110 QUAKER ROAD	MT. AIRY	No No	No	Yes	No	No	No	Š	No
Number of Sites:	26										

SWAIN

Site ID#	Site Name	Street Address	City	TAS	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	ollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0002190 NCD098765506 Number of Sites:	NCDOT SITE #49 SINGER CO/FURNITURE DIV BRYSON 2	BRYSON WALK	NANTAHALA BRYSON CITY	No Yes	o N N	% %	°Z °Z		°N °N	Yes No	% %
TRANSYLVANIA NCD980502827 NCD980729337 NONCD0001523 NCD980729677 NCD980729674 NCD980728745 NCD980728745 NCD980203072 NONCD000285 NONCD0001083 NONCD0001083 NONCD0001083 NONCD0001083 NONCD0001083 NONCD0001083 NONCD0001083 NONCD0001083	BROWN #1 CAMP STRAUSS COATS AMERICAN-SYLVAN PLANT KNOB CREEK FLYASH DISPOSAL MITCHELL-BISSELL PLANT NCDOT ROSMAN-SALT STORAGE OSHIELDS FLY ASH OWENS LANDFILL/OLIN TOTAL AUTO REPAIR & SERVICE TOXAWAY TANNING CO TRANSAMERICA MEDICAL BUILDING TRANSYLVANIA TANNING CO USA RESERVE XVIII AIRBORNE CORPS	SR 1504 VANDERBILT RD BOLVESTON HIGHWAY SR 276 OLD US 64 SR 1540 HWY US 64 SR 138 SR 1510 OSBORNE ROAD 325 ROSMAN HWY MAIN ST 40 MCCLEAN ROAD SILVERSTEEN AVENUE E FRENCH BROAD ST	PISGAH FOREST BREVARD ROSMAN BREVARD ROSMAN ROSMAN BREVARD BREVARD BREVARD BREVARD BREVARD BREVARD BREVARD	2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	88888888888888888888888888888888888888	No N	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	z z z z z z z z z z z z z	z z z z z z z z z z z z z z z z z z z	$\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}}{\overset{Z}}{\overset{Z}}{\overset{Z}}{\overset{Z}}{\overset{Z}{\overset{Z}}{\overset{Z}}{\overset{Z}}{\overset{Z}}\overset{Z}{\overset{Z}}}{\overset{Z}}{\overset{Z}}}\overset{Z}{\overset{Z}}}\overset{Z}{\overset{Z}}}{\overset{Z}}\overset{Z}}{\overset{Z}}\overset$	\$\$ \times
TYRRELL NONCD0001505 NONCD0001638 NONCD0002677 Number of Sites:	CITY MOTOR PARTS SOUTHERN STATES COOP VOLIVA OIL COMPANY SITE 3	HWY 64 US 64 & TRAVIS RD 201 WATER STREET	COLUMBIA COLUMBIA COLUMBIA	S S S	% % %	Yes Yes Yes	°Z °Z °Z	°Z °Z	°Z °Z	S S S	2 2 2 2 2
UNION NONCD0001225 NONCD0001355 NONCD0001516 NONCD0001945 NONCD0001945 NONCD0002923 NONCD0002023 NONCD0002039 NCD982145690 NONCD0002092 NONCD0002092 NONCD0002092 NONCD0002092 NONCD0002122 NONCD0002122 NONCD0002122 NONCD0002167 NONCD0002167 NONCD0002167 NONCD0002167 NONCD0002167 NONCD0002167 NONCD0002928 NCD00315588709 NCD00315588709 NCD00315588709 NCD000165166 NONCD0002527	ADA MCGEE BLOOMSBURG MILLS PLANT - SOLVENT CLONTZ RESIDENCE COMAR INDUSTRIES/MELVILLE COMAR INDUSTRIES/MELVILLE CONCRETE SERVICE CO/CEMEX/READY COOPER TOOLS, LLC FIRST CITIZENS BANK GENCORP PRINTWORLD INC MASON RESIDENCE MCGEE BROSCARRIKER RD- MONROE ICE AND FUEL (SOLVENTS) MONROE ICE AND FUEL (SOLVENTS) MONROE MUNICIPAL SERVICE MOGGAN MILL RD CONTAMINATION NCDOT ASPHALT SITE #12 / BOGGS PRICES PHILLIPS 66 RHODERIA DRIVE WELLS ROCKY RIVER RD PCE SCHRADER AUTOMOTIVE PRODUCTS SCOVILL INC/SECURITY PRODUCTS SKYWAY DR PCE SQUARE D - CATCH BASIN	5212 LEE MASSEY RD 3000 STITT ST 5300 STITT ST 5304 LANDSFORD RD 915 CURTIS ST 4206 W UNIONVILLE INDIAN TRAIL 3012 MASON ST 7743 W. ROOSEVELT BLVD 2011 ROCKY RIVER ROAD 409 BIVENS RD 601 NORTH CHARLOTTE AVE 2401 WALKUP AVE 5613 MORGAN MILL RD 2318 CONCORD HWY 1601 ROOSEVELT AVE LAKEWOOD & RHODERA DRIVE 1609 ARPORT ROAD 3501 N ROCKY RIVER RD 2021 E. ROOSEVELT BLVD. 1609 ARPORT ROAD 309 W. CROWELL ST HWY 74 E 1012 SKYWAY DR	WAXHAW MONROE MONROE INDIAN TRAIL MONROE	222222222222222222222222222222222222222	22222222	No N	222222222222222222222222222222222222222	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	5 2 2 2 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2	222222222222222222222222222222222222222

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Pollutant Only Site - Open	22222	22222	z z z z z z z z z z z z z z z z z z z
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City	MONROE MONROE STALLINGS MONROE MONROE MONROE	HENDERSON	RALEIGH APEX RALEIGH APEX RALEIGH CARY RALEIGH CARY RALEIGH RALEIGH RALEIGH RALEIGH RALEIGH RALEIGH RALEIGH RALEIGH RALEIGH CARY CARY CARY CARY CARY
Street Address	SECREST AVE HIGHWAY 74 EAST 3501 GRIBBLE ROAD 2701 WALKUP AVE 2020 ASHCRAFT AVE SOUTHERLIN AVENUE RIDGE RD & UNIONVILLE-INDIAN NW CORNER S PROVIDENCE ST	ST. ANDREWS CHURCH RD DABNEY DRIVE 339 WEST YOUNG AVENUE YADKIN STREET PARHAM ROAD US 1 SOUTH US 1 BUSINESS & SR 1001 1259 OAK RIDGE AVE NICHOLAS ST & SKENES AVE 2846 RALEIGH RD 404 N. GARNETT ST. WELCOME AVENUE 2396 N GARNETT ST SR 1348 HWY 39 N	319 WEST ST HWY 55 3450 BUSH STREET 500-610 WILLIAMS ST ARROW DR & GLENWOOD AVE AUBURN CHURCH ROAD 62 CHATHAM ST E CHATHAM ST E CHATHAM ST E CHATLES ST & ANN AVE 9440 DURANT ROAD BROOKS ST 5227 HILLSBOROUGH STREET US 1 NORTH 5115 NEW BERN AVE 1625 CAPITAL BLYD 1601 LAKE WHEELER ROAD SR 1134 CARPENTER FIRE STATION ROAD 1101 WALNUT ST. 6105 CHAPEL HILL ROAD
Site Name	STALLINGS SALVAGE STOUT INTERNATIONAL OF NC, INC SUMMIT RESOURCE MANAGEMENT SUTTON PARK GROCERY TELEDYNE ALLVAC MONROE PLANT UNION COUNTY DRUM UNIONVILLE-INDIAN TRAIL DRUM WAXHAW STORAGE TANKS	BOWMAN BODY SHOP(FREDS) BURKART CAROLINA COFFEY, SARA PROPERTY HENDERSON COAL GAS PLANT KRAJACK TRUCK SPILL LAURENS GLASS/BALL-INCON GLASS MOORES COMPANY NOVAK, GENE PERRY BUILDERS - MOBILE TRACT PERRY BUILDERS - RALEIGH RD SPUR STATION #1286 SWAIM'S TRUCK PARTS & SERVICE TONY'S AUTOMOTIVE TUNGSTEN QUEEN MINE/ATLAS MINE VANCE COUNTY DRUM FIRE	319 S WEST ST DEVELOPMENT AMERICAN CONTRACT COATINGS AMPLE STORAGE APEX VILLAGE ARROW DRIVE-CRABTREE CREEK AUBURN CHURCH ROAD DRUM AUSTIN FOODS BAKER (MAGGIE) PROPERTY BAKER ROOFING BAKER LLC SITE BROOKS STREET TCE BURLINGTON INDUSTRIES, INC. CAL-TONE PAINTS CAPITAL INN CARALEIGH PHOSPHATE AND CARAY KEYBOARD/MAYNARD PLAZA CARY KEYBOARD/MAYNARD PLAZA CARY VILLAGE 66 CC MANGUM-HIGHWAY 54
Site ID #	NCSFN0406894 NCD986191484 NCD986232213 NONCD0002380 NCD070619911 NCD981930217 NCN000410585 NCD981030836	VANCE NONCD001371 NONCD001371 NONCD0001527 NONCD0001527 NONCD0001527 NCD986215697 NCD986215697 NCD982115040 NCD982115040 NCD982115040 NCD982115040 NCD982115040 NCD982115040 NCD982115040 NCD082115040 NCD08211511212 NCD082362989 NCD082362989 NCD001122142	WAKE NONCD000258 NONCD0001033 NONCD0001066 NONCD000170 NCD981929615 NCD981929615 NCD981929615 NONCD0001311 NONCD0001322 NONCD0001322 NONCD0001325 NONCD0001325 NONCD0001325 NONCD0001269 NCD982088774 NCD982088774 NCD991278284 NCD991278284 NONCD0001460 NONCD0001460

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NFA	Yes	Yes	N Z	No N	No	No	No	Yes	No	°Z	oN Z	N Z	Yes	Yes	No	Yes	No	No	Yes	No	No	No.	o N	oN Z		S >	ŝ	No	Yes	Yes	Yes	No.	°Z	o Z	No.	ONI Se X	S N	S S	S S	Yes	8	No	No	Yes	No	Yes	Yes	Yes
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Pollutant Only 1 Site - Open	No.	No No	N Z	No No	No	No	No	No	No	% Z	NO N	ON ON	S N	2 N	No	No	No	No	No	No	No	No S	No V	No Z	NO No	N N	8 N	No	No	No	No	No	% %	No No	ON N	ON ON	ON ON	Q Z	8 N	S C	S	No	No	No	No	No	No	No
Evaluation I Pending	oN.	No.	s Z	Yes	Yes	No	No	S N	No	o P	r es	I cs Ves	S Z	2 S	No	No	Yes	Yes	No	Yes	No	N S	No	Yes	S N	2 2	Yes	N _o	No	No	No	Yes	Yes	Y es	I CS V es	S N	Ves	Yes	Yes	S Z	Yes	Yes	No	No	Yes	No	No	No
Voluntary Action Under Agreement	No.	0 Z	Yes	S N	No	No	Yes	No	No	% Z	0N Z		Z Z) O	o _N	No	No	No	No	No	No	No	oZ Z	oN 2	ON ON) o	No.	No	No	No	No	o Z	0 Z				O Z	O Z) CZ	o N	No.	No	No	No	No	No	No
SPL	N	o N	S Z	No N	No	Yes	No	No	Yes	Yes	o Z	No.	S Z	S Z	Yes	No	No	No	No	No	Yes	Yes	Yes	o N	S N	N N	S S	Yes	No	No	No	No	°Z	o Z	No.	S Z	ON N	S Z	Z Z	S Z	S N	N _o	Yes	No	No	No	No	No
City	RALEIGH	CARY	GARNER	RALEIGH	FUQUA-VARINA	RALEIGH	GARNER	CARY	MORRISVILLE	RALEIGH	KALEIGH	RALEIGH PAI FIGH	RALEIGH	RALEIGH	RALEIGH	RALEIGH	RALEIGH	RALEIGH	WAKE FOREST	RALEIGH	RALEIGH	RALEIGH	FUQUAY-VARINA	RALEIGH	CAN I KNIGHTDAI E	RALEIGH	GARNER	RALEIGH	RALEIGH	RALEIGH	RALEIGH	WILLOW SPRINGS	CARY	FUQUAY-VAKINA ABEV	PALEA PAI EIGH	RALEIGH RAI FIGH	ZEBIII ON	RALEIGH	GARNER	RALFIGH	RALEIGH	FUQUAY-VARINA	GARNER	CARY	RALEIGH	KNIGHTDALE	WENDELL	APEX
Street Address	2539 TIMBER LAKE ROAD	8035 CHAPEL HILL ROAD	909 CAPITAL BLAD 4851 JONES SAUSAGE RD	409 W MARTIN ST	118 E JONES ST	3900 ELECTRONICS DRIVE	902 WITHERS RD; SR 1466	HIGH HOUSE RD & DAVIS DR	413 AIRPORT BLVD.	5815 HILLSBOROUGH ST	UMSTEAD DK	615 OLD CANNER NOAD	DURANT ROAD	1010 S. SAUNDERS STREET	1900 S SAUNDERS ST	2510 NORTH BOULEVARD	3001 HILLSBOROUGH STREET	2721 MCNEIL STREET	GILLCREST ROAD	413 SOUTH GLENWOOD AVENUE	8024 GLENWOOD AVE	3220 NORTHSIDE DRIVE	200 DICKENS ROAD	209 LORD BERKLEY ROAD 7502 CREEN HORE SCHOOL BD	HONGE PIN & SATTEPWHITE DR	HODGE ND & SATTENWILLE DN 7434 CAPITAL BLVD.	US HWY 70 WEST	2215 S. WILMINGTON STREET	5640 WESTGATE ROAD	3004 INDUSTRIAL DR BDG D	1208 FRONT ST BLDG K	7834 JAMES AUSTIN ROAD	519 FERRELL STREET	201 DICKENS RD 456 MAIN STREET	SP 1010 & OI D MCCIII I EDG DD	SOLICIO & OLD MCCOLLERS ND 8917 GI ENWOOD AVE	3601 DOVI F ROAD	3204 NORTH BLVD	1301 HIGHWAY 70 WEST	BLIE RIDGE ROAD	5201 OLD US 64 EAST	1921 BASS LAKE RD	1400 MECHANICAL BLVD.	950 E. CHATHAM STREET	1859 CAPITAL BLVD	105 FOREST DRIVE	11 N. PINE STREET	ROUTE 5
Site Name	CHLORIDE AUTOMOTIVE BATTERIES	C-MINI MART	COMPLETE ACTO CENTER CONAGRA FOODS, INC	CONTEMPORARY ART MUSEUM	CORNELL DUBLIER ELECTRONICS	CORNING GLASS WORKS	CP&L NORTHERN DIVISION COMPLEX	CROSLAND PROPERTY	DEHAVEN	DELL MOORE PROPERTY POPTITEA PIX PROPERTY	DOKTHEA DIA PROPEKTY PUMAS ESTATE	DOMAS ESTATE DINN P.F. PROPERTY	DURANT PARK	EAST CAROLINA METAL TREAT, INC.	ELECTRIC MOTOR & TRANSFORMER	ESB INC/EXIDE CORPORATION	FARM HOUSE RESTAURANT	FAST FARE 581	GILLCREST ROAD DRUM MIDNIGHT	GLENWOOD AVENUE	GRAY & CREECH (FRMR)	GRESHAMS LAKE INDUSTRIAL PARK	GUILFORD MILLS PLANT	HADLEY PROPERTY (FORMER)	HODGE PD & SATTERWHITE DP	HOMESTEAD VILLAGE MORILE HM PK	HWY 70 W 1100 BLOCK SOLVENTS	INTERNATIONAL PAPER/RICHMOND	ISLEY ESTATE	ITT CORPORATION	ITT CORPORATION	JAMES AUSTIN RD TCE	KINGSWOOD SCHOOL SPILL	LAN-O-SHEEN, INC. MANGIN MADY BEST / BRINGES CBO	MCCIIIIEE WAIV BOOKELY	MICROWAVE I ABORATORIES INC	MITCHELL PROPERTY (FORMER)	MURRAY CHARLES - N. BLVD	NAPA/LOCKAMY'S BODY SHOP	NCDA PESTICIDE LAB STORAGE	NCDOT SITE-C.C. MANGUM US 64E	NEEDMORE GENERAL STORE	NEWS & OBSERVER MECH BLV-SPILL	OLD STATE LAB	PEDEN FAMILY, LLC	PHOTO CHEMICAL SYSTEMS, INC	PHOTO CHEMICAL SYSTEMS, INC.	PIERCE (LYNN) PROPERTY
Site ID #	NCD080894645	NONCD0002360	NCD982116477	NONCD0002875	NONCD0002953	NCD003195161	NONCD0001061	NONCD0001418	NONCD0001598	NONCD0001430	NONCD001573	NONCD000289	NONCD000037	NCD040047466	NCN000409811	NCD075563932	NONCD0001708	NONCD0001709	NCD981929243	NONCD0001780	NONCD0002822	NCD986232379	NONCD0001064	NONCD0001811	NONCD0001244	NONCD0001/44	NONCD0002984	NCD003186004	NONCD0001021	NCD000616284	NCD000616276	NCN000410369	NONCD0001960	NONCD0001980	NONCD0002029	NONCD0002992	NONCD0002082	NONCD0002108	NONCD0002116	NCD991277856	NONCD0002191	NONCD0002882	NONCD0002201	NONCD0000077	NONCD0001989	NCD000831065	NCD986229359	NCD986166171

Site ID#	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
NONCD0001393	STIMLOII	1121 HAYNES ST	RALEIGH	Z	CZ	Yes	No	Z	Ž	Z	S
NONCD0002943	POOLE ROAD PCF	POOLERD	RALFIGH	S.Z	S S	Yes	S N	S N) Z	Ž	2
NONCD0001659	POWERHOUSE SOUARE	JONES & WEST STREETS	RALEIGH	S Z	o Z	Yes	No	g Z	2	2 Z	o Z
NCD982153280	PRECISION ALLOYS	1040 CORPORATION PKWY	RALEIGH	No	°Z	Yes	No	No	°Z	N _o	Š
NCD986188894	RALEIGH COAL GAS PLANT NO. 1	S MCDOWELL & W CABARRUS STS	RALEIGH	No	Yes	No	No	No	No	No	No
NCD986188902	RALEIGH COAL GAS PLANT NO. 2	600 WEST CABARRUS STREET	RALEIGH	No	Yes	No	No	No	No	No	No
NCD045915568	RALEIGH METAL PROCESSORS	2310 GARNER RD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD991278920	RALEIGH NEUSE RIVER WWTP	BATTLE-BRIDGE RD SR 2552	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0001125	RALEIGH TTA-DILLON PARCEL A	102 S WEST ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001126	RALEIGH TTA-DILLON PARCEL B	S WEST ST	RALEIGH	Yes	No :	No.	No.	No.	No	S.	No
NONCD0001127	RALEIGH TTA-DILLON PARCEL C	510 & 602 W MARTIN ST	RALEIGH	Yes	No	No	No	No	No	S.	No
NONCD0001123	RALEIGH TTA-SE PARCEL	S WEST ST & MORGAN ST	RALEIGH	Yes	No	No	No	No	No	No	No
NONCD0001124	RALEIGH TTA-WILSON PARCEL	200 S WEST ST	RALEIGH	Yes	oN.	No :	oN :	No :	No	S.	o Z
NONCD0002365	RALEIGH WELDING WORKS (FORMER)	414 SOUTH EAST STREET	RALEIGH	No.	oN :	Yes	No	No.	No	No.	oN :
NONCD0002374	RAY PAVING (FORMER)/98 FOOD MART	991-1000 DURHAM HIGHWAY	WAKE FOREST	S.	oN :	Yes	oN :	S :	oN :	Š.	oN :
NONCD0002377	RC MOTOR COMPANY	6501 CAPITAL BLVD.	RALEIGH	Š	o _N	Yes	oN ;	8 ;	oN ;	Š;	oN ;
NONCD0002379	REA CONSTRUCTION-WEST RALEIGH	5801 CHAPEL HILL ROAD	RALEIGH	Yes	o ;	0 }	oN ;	0 2	oN ;	Š;	oN ;
NONCD0002416	ROGERS REALTY PROPERTY	500 WEST MORGAN, 10 S. STREET	KALEIGH	°Z	o Z	Yes	oN ;	o ;	oN ?	o Ş	o ;
NONCD0001203	ROYAL/CROWN PONITAC	2501 CAPITAL BLVD	KALEIGH	o Z	No - IX	No	No.	No	ON IN	Yes	No.
NONCD0002448	SBI FACILII Y	121 EAST TRYON STREET	KALEIGH PAI EICH	No	oN Z	Y es	No No	No No	No No	0 Z	o N
NONCD000019	SIR WALLER GUN CLUB	US 04	KALEIGH PAI EICH	r es		NO N	No.	ON IN		9 Z	ONI -IN
NCN000402873	SIRCHIE FINGERFRINT LAB STACKPOTE COMPOENTS/ABY LES	3823 I KIANGLE DK. 3400 VONIKEDS BOAD	KALEIGH DAI FIGH	o Z	on Z	Y es	o S	S S	ON ON	S Z	ON O
NONCD0002583	STOCK RIII DING SUPPLY	1701 NORTH SAI FM STREET	APFX	Z Z	S S	V es	ON N	O N	O Z	2 2	O Z
NCN000410857	STONY HILL ROAD CONTAMINATION	7305 STONY HILL	WAKE FOREST	S Z	S Z	Yes	Q. ON	S N	Ž Z	S Z	
NONCD0002947	SURTRONICS ELECTROPLATING	4001 BERYL RD	RALEIGH	S Z	S Z	Yes	No	2 Z	2	2 Z	o Z
NCD981028236	TAYLOR'S POND TOWNHOUSES	115 BRIGHTLEAF COURT	CARY	No.	No.	N _o	oN No	No No	oN.	Yes) N
NCD086326741	TEXACO INC/APEX	2232 TEN TEN RD	APEX	No	No	No	No	No	No	Yes	No
NCN000410936	TRAWICK RD/BOND ST	TRAWICK RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002981	TRI POINT-CAROLINA FREIGHTLINER	3500 YONKERS RD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002629	TRIANGLE RESEARCH & DEVELOPMEN	6809 DAVIS CIRCLE	RALEIGH	No.	No :	Yes	No.	No	No	No	No
NONCD0002831	TWIN LAKES SUBDIVISION	223 ROPE WALK COURT	MORRISVILLE	s S	oZ ;	Š ;	o N	Š,	o Z	Yes	o N
NC421002290/	USA RESERVE XVIII AIRBORNE CORPS	2017 W GAKNEK SI 2115 WESTERN BIAR	GAKNEK	o Z	oN Z	No No	No No	No	oN N	Yes	o Z
NONCD0002683	USA KESEKVE AVIII AIKBOKNE COKFS W F. GARRISON COMPANY	SIIS WESIEKIN BEVD 5820 FAVETTEVII I F ROAD	RALEIGH RAI FIGH	S Z	2 Z		NO NO	0 Z		S Z	
NONCD000066	WAKE AUTO PARTS (FORMER)	3520 TRYON RD	RALEIGH	Yes	S Z	S Z	S. O.	S Z	S S	2 2	2
NONCD0002688	WAKE COUNTY HOMELESS	1420 S. WILMINGTON STREET	RALEIGH	N _o	S. No.	Yes	No	No	No	N _o	No
NONCD0002689	WAKE COUNTY SCHOOLS-NOBLE	503 NOBLE ROAD	RALEIGH	No	No	Yes	No	No	No	No	No
NONCD0002672	WAKE ENTERPRISES, INC	3333 AIR PARK RD	FUQUAY-VARINA	No	No	No	No	No	No	Yes	No
NONCD0001403	WAKEFIELD CITGO	23 SUNNY BROOK RD	RALEIGH	No	No	Yes	No	No	No	No	No
NCD065302267	WASTE INDUSTRIES	4900 CRAFTSMAN DRIVE	RALEIGH	o N	oN.	o N	oN ;	S.	oN ;	Yes	oN.
NCD980843106	WEATHERSFIELD PLACE	774 WEATHERGREE DRIVE	RALEIGH	ν̈́	S Z	Š Ž	oN ?	S ;	o Z	Yes	o Z
NONCD0002701	WEAVEXX CORPORATION	11120 CAPITOL BOULEVARD	WAKE FOREST	Š;	o ;	% ;	oN ;	0 ;	oN ;	Yes	oN ;
NONCD0002/0/	WESTGATE PROPERTY WESTINGHOUSE ELEC METED & LIGHT	8/20 FLEET SERVICE DRIVE	KALEIGH PATEIGH	No No	No S	N N	No No	No No	ON N	Y es	o Z
NONCD000715	WESTINGLIOUSE ELECTIVIETEN & LIGHT WHITE WALL SHELL	USTIN HILSBOROTIGH ST	RALLIGH RAI FIGH	S Z	S S	Ves	N N	N N		Z	O C
NONCD0002728	WILLIAMS E W FACILITY	8200 FA YETTEVILLE ROAD	RALEIGH	Yes	S Z	SZ	S. O	S Z) Z	S Z	
NCN00040408	WOODLIEF ROAD TCE	9008 WOODLIEF RD	WAKE FOREST	S _N	No	Yes	No	No	No	N _o	No
NCD991277807	WOOLFOLK CHEMICAL WORKS	WILSON ROAD	WENDELL	No	No	No	No	No	No	Yes	No
NONCD0002773	ZEMA CORP.	6514 CHAPEL HILL RD.	RALEIGH	S S	No N	Yes	% Z	No S	No S	% Z	No.
NCK000135418	ZNK, INC	1020 CORPORATION PKWY	KALEIGH	No	No	Y es	No	No	oN	o N	o N
Number of Sites:	125										

WASCONDER WASC	Site ID #	Site Name	Street Address	City	SPL	Voluntary Action Under Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Pollutant Only Site- Site-NFA NFA Restricted	NFA	NFA-Restricted
CASOTION ALTIMINAPPRINTENT CASOTION ACCORDANCE AND ACCORDANCE	WARREN NONCD0002363 NONCD0001449 NONCD0002830 <i>Number of Sites:</i>	BOYD'S CLEANERS CAROLINA TELEPHONE-WARREN COUN CSX RAILWAY, NORLINA TO 3		MANSON WARRENTON	N N N	° ° ° ° N	Yes Yes Yes	°° °° Z	S S S	% % % %	° ° °	o o o
DOWNE EVWASKET FOLARIS FRANKE; CALCASTER COLOR CALCASTER	WASHINGTON NCD981015803 NCD981015746 NONCD0001632 NCD000813592 NONCD0001985 NCD000605055 NCD0075570820 Number of Sites:	CAROLINA ALUMINUM STATE RD 1126 CAROLINA ALUMINUM/HERBERT DOWNING RESIDENCE GA-PACIFIC CORP/HDWD SAW LEBANON CHEMICAL CORPORATION PLYMOUTH SHOPPING CENTER PLYMOUTH WOOD TREATING	SR 1126 1.7 MILES SOUTH O SR 1125 511 MONROE STREET PLYWOOD DR 1665 HIGHWAY 64 & 32 N HWY 45	CRESWELL ROPER PLYMOUTH PLYMOUTH PLYMOUTH PLYMOUTH PLYMOUTH	No Yes Yes Yes No Yes	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	$\overset{\circ}{N}\overset{\circ}{N}\overset{\circ}{N}\overset{\circ}{N}\overset{\circ}{N}$	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	% % % % % % % X	22222	Y Ses No	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
13 APAC-GOLDSBORO ASPITALT PLANT 2421 ARRINGTON BRIDGE ED GOLDSBORO No No No No No No No N	WATAUGA NONCD0001088 NONCD00010825 NONCD0001097 NONCD0001095 NONCD0001112 NONCD0001130 NONCD0001139 NONCD0001139	BOONE KAWASAKI POLARIS (FRMR) HARMON RESIDENCE, LARRY INTERNATIONAL RESISTIVE CORP. KAPLAN ETHYL ETHER DRUMS MOSES CONE MEMORIAL PARK NAPA AUTO REPAIR-TODD GREENE NCDOT - SITE #38 BROWN BROTHERS OLD JOHN'S RIVER ROAD DUMP RANDALL HONEYCUTT THE PANTRY #141 TOYOTA OF BOONE VERMONT AMERICAN VERMONT AMERICAN	524 E KING ST 5195 OLD HIGHWAY 321 736 GREENWAY RD. 1410 BEECH MOUNTAIN PK WY. BLUE RIDGE PK WY 578 E KING ST HWY 105 MILE MARKER 296.1, BR PK WY 1045 HUNTING HILLS LANE 771 BLOWING ROCK RD 665 E KING ST STATE FARM RD	BOONE SUGAR GROVE BOONE BECCH MOUNTAIN BLOWING ROCK BOONE BOONE BOONE BOONE BOONE BOONE BOONE BOONE BOONE BOONE	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	\$\circ	Y es	22222222222222222222222222222222222222	z z z z z z z z z z z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	$\overset{\circ}{\mathcal{S}}\overset{\circ}$	z z z z z z z z z z z z z z z z z z z
	WAYNE NCD045924339 NONCD0002777 NCN000404504 NCD000830661 NONCD0001690 NONCD0001491 NONCD0001558 NONCD0001558 NCD000813683 NCD000813683 NCD000813683 NCD000813683 NCD0008198967 NCD0008198967 NCD0008198967 NCD0001599 NONCD000043	ACME UNITED CORPORATION APAC-GOLDSBORO ASPHALT PLANT BEST SAND & GRAVEL MAINT. SHOP CAROLINA P&L CO. LEE STEAM ELEC CITY OF GOLDSBORO MAINTENANCE COOPER BUSSMAN COUSINS PERSONAL MINI-STORAGE DANIELS PROPERTY GA-PACIFIC CORP CHIP-N-SAW GA-PACIFIC CORP CHIP-N-SAW GA-PACIFIC CORP COMPLY GENERAL ELECTRIC CO/CAROLINA GOLDSBORO COAL GAS PLANT #1 GOLDSBORO GOAL GAS PLANT #1 GOLDSBORO MILLING-MILL #1 & #2 HEVI-DUTY ELECTRIC/GENERAL SIG ICI AMERICAS (FORMER)	HWY 117 2421 ARRINGTON BRIDGE RD 117 BEST SAND AND GRAVEL ROAD SR 1007 1601 N CLINGMAN ST 210 DIXIE TRAIL 723 HWY 117 N BYPASS 200 N MALLORY ST OLD MOUNT OLIVE HIGHWAY 900 N GEORGE ST VIRGINIA AND VINE STREETS 801 N JOHN ST 938 MILLERS CHAPEL RD HWY 117 S 703 NOR-AM ROAD	FREMONT GOLDSBORO	% % % % % % % % % % % % % % % % % % %	\$\frac{1}{2} \cdot	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222222222222222222222222222222222222222	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

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City	GOLDSBORO GOLDSBORO GOLDSBORO DUDLEY GOLDSBORO PIKEVILLE GOLDSBORO GOLDSBORO GOLDSBORO GOLDSBORO	ROARING RIVER NORTH WILKESBORO NORTH WILKESBORO RONDA NORTH WILKESBORO NORTH WILKESBORO NORTH WILKESBORO DEEP GAP ROARING RIVER	WILSON WILSON WILSON WILSON STANTONSBURG WILSON
Street Address	1004 SOUTH GEORGE STREET BRICK ROAD HWY 117 SOUTH 3300 HWY 70 BYPASS EAST 4172 US 117 SOUTH 302 NEW HOPE ROAD 101 E MAIN ST 694 SHERIDAN FORREST RD. 401 PATETOWN RD 800 SOUTH JOHN STREET 700 S JOHN ST	US 268 1101 WEST D STREET 1502 RUYER LIBERTY CHURCH GRV HIGHWAY 268 HWY 268 VANCE STREET MT. ZION ROAD 2366 RED, WHITE AND BLUE ROAD	SR 1162 & 1103 403 FOREST HILLS RD NC 581 & NC 42 6600 WARD BLVD 1501 LIPSCOMB ROAD 7769 CRADY CT 300 LAYTON ST. HWY 301 2200 FIRESTONE PARKWAY 605 S. PENDER ST HERRING AVE & PENDER ST 510 E BARNES ST 4200 AIRPORT DR 2401 STATONSBURG RD SOUTHEAST WARD BLVD (U.S. HWY. 301) SR 1572/776 CRADY COURT 2600 WILCO BLVD. HWY 301 SOUTH 1/3MI SW SR1400/1402 INT 6601 WARD BLVD SR 1301 (GREEN POND RD.) 1109/1201 WARD BLVD SR 1301 (GREEN POND RD.)
Site Name	LIVEWIRE ELEC CO/CALIFORNIA NC CONSOLIDATED HIDE CO. NORTH CAROLINA SALVAGE CO. PARAMOUNT CHEVROLET PERRY AUTO/YOUNG RESIDENCE PINEWOOD DUMP SITE RD PATE ESTATE ROHR CHEMICAL, INC. TEXFI IMPRESSIONS UNIFIRST CORPORATION (FORMERLY WAYNE AGRICULTURAL WORKS	ABITIBI-PRICE CORPORATION AMERICAN DREW PLANT 12 ARTHUR LOWE JUNK YARD BURLINGTON HOME CHAIR GARDNER MIRROR CORPORATION HWY 268 MIRROR WASTE DUMP SINK PROPERTY, CHARLES STONEY FORK CREEK DRUM DUMP SITE WILBORN PROPERTY, GARFIELD	AYCOCK PROPERTY BOYETTE PROPERTY BUCKHORN PESTICIDES CAROLINA CHEMICAL CORP (FORMER) CAROLINA TELEPHONE-ELM CITY COX DODGE (FORMER) CRADY COURT SITE ERSHIGS, INC. FIRESTONE TIRE AND RUBBER FOSTER FORBES GLASS FRIENDLY CLEANERS HACKNEY BROTHERS BODY CO. JOHN MORRELL & CO JOHN MORRELL & CO KAISER AGRICULTURAL CHEMICALS KIDDE TECHNOLOGIES LINAMAR FORGINGS/CAROLINA M&A AMOCO (STOP & SHOP) NATIONAL PIN PARKER HANNIFIN-WILSON PURINA MILLS ROCK QUARRY FARM DRUM BURIAL SOUTHERN STATES COOP-WILSON ST WOOTEN ASPHALT /P-27 T.L. HERRING TOISNOT SWAMP
Site ID #	NCD980557631 NONCD000052 NCD024577421 NONCD0001053 NONCD0002839 NCD986188043 NONCD0002795 NONCD0002421 NCD065295495 NONCD000246 NONCD0002646	Number of Sites: WILKES NONCD000039 NONCD0001254 NONCD001750 NCD048184451 NCD048184451 NCD003221462 NONCD000050 NONCD00002714 NCD986211274 NCD986211274 NONCD00002719	WILSON NONCD000038 NONCD00002515 NCD980845119 NONCD00012815 NONCD0001297 NONCD0001109 NONCD0001109 NCD001109 NCD001109 NCD001108 NCD001108 NCD0001108 NCD0001108 NCD0001108 NCD0001108 NCD00022854 NONCD0000128 NCD982174492 NONCD0002268 NONCD0002288 NONCD0000228

Site ID #	Site Name	Street Address	City SI	$SPL V_0$	oluntary Action nder Agreement	Evaluation Pending	Pollutant Only Site - Open	Pollutant Only Site-NFA	Pollutant Only Site- NFA Restricted	NFA	NFA-Restricted
NONCD0001005 NONCD0000081 NONCD0002740 Number of Sites:	TRANSEASTERN CORP. TRITON, INC WILSON TECH-FIRE TRAINING 28	509 S LODGE ST 1610 SOUTH WARD BLVD HWY 301 & WHITLEY ROAD(42)	WILSON WILSON WILSON	Yes Yes No	°°°Z	No Y es	°°°°	°°°Z	No No No No No No No No No Yes No No	% % %	° ° °
YADKIN NCD071579528 NONCD0001873 Number of Sites:	FORBUSH METAL HOWARD STREET WELL 2	SPEER BRIDGE ROAD 165 HOWARD STREET	YADKINVILLE BOONVILLE	Yes No	S S	No Yes	°Z °Z	°Z °Z	o N N	No No	% %
YANCEY NONCD0001305 NONCD000021 NCD003158094 NONCD0002866 NONCD0001004 <i>Number of Sites:</i>	AVONDALE MILLS/HIGH FIVE CRABTREE MEADOWS DUMP GLEN RAVEN MILLS OMC/BOMBARDIER TIPTON HILL SCHOOL	700 WEST MAIN STREET BLUE RIDGE PKWY MP 340.2 EAST MAIN STREET 185 ALTEC DR TIPTON HILL SCHOOL ROAD	BURNSVILLE BURNSVILLE BURNSVILLE BURNSVILLE	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Y es Y es Y es No	2222	° ° ° ° °	2222	No N	% % % % %

COLUMBA ALAMANICE			
COUNTY: ALAMANCE Site ALAMANCE GARBAGE SERVICE CIVIC CENTER AREA DURHAM ST LDFL ELON COLLEGE LDFL - AMICK RD GRAHAM DISPOSAL HANOVER RD LDFL MEBANE DUMP OLD CITY OF BURLINGTON SOLID WASTE DISPOSAL PORTER AVENUE LDFL S MEBANE ST LDFL STONE QUARRY RD LDFL Number of Sites: 11	ID Number NONCD0000102 NONCD0000726 NONCD0000723 NONCD0000104 NONCD0000101 NONCD0000101 NONCD0000106 NONCD0000727 NONCD0000727 NONCD0000724 NONCD0000721	City BURLINGTON GRAHAM BURLINGTON ELON COLLEGE GRAHAM BURLINGTON MEBANE BURLINGTON GRAHAM BURLINGTON BURLINGTON	Street Address FREELAND TRAIL GOLEY STREET DURHAM STREET EXT. AMICK RD COOPER RD (SR 2109) HANOVER RD CORRIGIDOR ROAD ANTHONY ROAD PORTER AVENUE S MEBANE ST STONE QUARRY RD
COUNTY: ALEXANDER Site BETHLEHEM COMMUNITY DUMP DUKE POWER DUMP OLD ALEXANDER COUNTY LF (SR 1608) OLD ALEXANDER COUNTY LF (SR 1620) ROGERS PROPERTY SANITARY PICK-UP SERVICE TAYLORSVILLE DUMP Number of Sites: 7	ID Number NONCD0000108 NONCD0000650 NONCD0000111 NONCD0000110 NCD981021090 NONCD0000109 NONCD0000112	City BETHLEHEM HICKORY TAYLORSVILLE TAYLORSVILLE HIDDENITE TAYLORSVILLE TAYLORSVILLE	Street Address SHILOH CHURCH RD HWY 127 WARREN ACRES LANE SR 1620 256 JEFF WALKER LANE 46 WARREN RD CARSON CHAPEL RD
COUNTY: ALLEGHANY Site OLD ALLEGHENY COUNTY LF SPARTA REFUSE DISPOSAL Number of Sites: 2	ID Number NONCD0000113 NONCD0000114	City SPARTA SPARTA	Street Address SOUTHSIDE DR 271 GRANDVIEW AVE
COUNTY: ANSON Site BRONSON SAND & GRAVEL LANDFILL MORVEN DUMP PEACHLAND DUMP POLKTON DUMP W R BONSAL #1 W R BONSAL #2 WADESBORO LANDFILL Number of Sites: 7	ID Number NONCD0000119 NONCD0000116 NONCD0000118 NONCD0000115 NONCD0000772 NONCD0000774 NONCD0000117	City LILESVILLE MORVEN PEACHLAND POLKTON LILESVILLE LILESVILLE WADESBORO	Street Address CLARK MOUNTAIN ROAD ROSEHAVEN ROAD GERMAN HILL ROAD BILL CURLEE ROAD (SR 1415) HAILEY'S FERRY ROAD HAILEY'S FERRY ROAD MAPLE LANE
COUNTY: ASHE Site ASHE COUNTY LANDFILL Number of Sites: 1	ID Number NONCD0000120	City JEFFERSON	Street Address WADE BARE RD
COUNTY: AVERY Site CROSSNORE REFUSE DUMP	ID Number NONCD0000122	City CROSSMORE	Street Address HORTON RD

NONCD0000123

ELK PARK

ELK PARK DUMP

N65-19E

NONCD0000121 SPRUCE PINE BRUSHY CREEK RD GREEN VALLEY DUMP NEWLAND NEWLAND REFUSE DUMP NONCD0000124 HICKORY NUT GAP Number of Sites:

COUNTY:	BEAUFORT
Cito	

Site	ID Number	City	Street Address
AURORA DUMP	NONCD0000126	•	SR 1921, 1 MILE EAST OF
BATH DUMP	NONCD0000128	BATH	POSSUM HILL ROAD (SR 1743)
BELHAVEN DUMP	NONCD0000131	BELHAVEN	BUSINESS US 264 AND
CHOCOWINITY DUMP	NONCD0000127	CHOCOWINITY	OLD US 17 HIGHWAY SOUTH
OLD BEAUFORT COUNTY LF	NCD986166734	WASHINGTON	FLANDERS FILTER ROAD
PANTEGO DUMP	NONCD0000130	BELHAVEN	OLD COUNTRY ROAD (SR 1706)
PANTEGO REFUSE DISPOSAL	NONCD0000133	PANTEGO	25179 US HIGHWAY 264 EAST
PUNGO DUMP	NONCD0000132	PANTEGO	NC HIGHWAY 99 NORTH
SUBURBAN SANITATION SERVICE DUMP	NONCD0000125	WASHINGTON	OLD BATH HIGHWAY
TOWN OF WASHINGTON PARK DUMP	NONCD0000135	WASHINGTON	KEYSVILLE CHURCH RD. (SR
WASHINGTON DUMP	NONCD0000129	WASHINGTON	PLYMOUTH STREET
WASHINGTON PARK DUMP	NONCD0000134	WASHINGTON	RIVER ROAD (SR 1300)
Number of Sites: 12			

COUNTY: BERTIE

JUNIT. BERTIE			
Site	ID Number	City	Street Address
COLERAIN REFUSE DISPOSAL	NONCD0000142	COLERAIN	NC 42 EAST
KELFORD DUMP	NONCD0000136	KELFORD	HARRELLS SIDING ROAD (SR
LEWISTON REFUSE DISPOSAL	NONCD0000140	LEWISTON	551 BLACK JACK ROAD (SR
ROXOBEL REFUSE DISPOSAL	NONCD0000139	KELFORD	HARRELLS SIDING ROAD (SR
WINDSOR REFUSE DISPOSAL AREA	NONCD0000141	WINDSOR	EAST ELM STREET

Number of Sites: 5

COUNTY: BLADEN

Site	ID Number	City	Street Address
BLADENBORO REFUSE DISPOSAL	NONCD0000148	BLADENBORO	WEST BLADEN STREET
CLARKTON REFUSE DISPOSAL	NONCD0000147	CLARKTON	BROWN MARSH ROAD (SR 1700)
DUBLIN REFUSE DUMP	NONCD0000144	DUBLIN	RICE POND ROAD
ELIZABETHTOWN REFUSE DISPOSAL	NONCD0000145	ELIZABETHTOWN	QUEEN STREET
TAR HEEL REFUSE DISPOSAL	NONCD0000143	TAR HEEL	TAR HEEL FERRY ROAD (SR
WHITE LAKE REFUSE DUMP	NONCD0000146	WHITE LAKE	EAST WILLIAMS STREET
Number of Sites: 6			

COUNTY: BRUNSWICK

Site	ID Number	City	Street Address
BOILING SPRINGS LAKES DUMP	NONCD0000160	BOILING SPRINGS	INTERSECTION OF LUBEE
BOLIVIA REFUSE DISPOSAL	NONCD0000149	BOLIVIA	161 DANFORD RD. SE (SR 1513)
GRISSETTOWN LANDFILL	NONCD0000150	SEASIDE	ANGEL'S CLUB DRIVE
LONG BEACH REFUSE DISPOSAL	NONCD0000155	LONG BEACH	4110 AIRPORT ROAD
OCEAN ISLE DUMP	NONCD0000656	OCEAN ISLE	HALE SWAMP ROAD
SHALLOTTE REFUSE DUMP	NONCD0000159	SHALLOTTE	NC 130
SHALLOTTE SANITARY LANDFILL	NONCD0000152	SHALLOTTE	2930 POCONO TRAIL, SW
SUNNY POINT BASE LANDFILL	NONCD0000810	SOUTHPORT	SUNNY POINT ROAD
WINNABOW LANDFILL	NONCD0000151	WINNABOW	5719 BELMONT ROAD NE
YAUPON BEACH DUMP	NONCD0000158	OAK ISLAND	MCGLAMMERY STREET

Number of Sites: 10

COUNTY: BUNCOMBE

Site	ID Number	City	Street Address
ARDEN DISPOSAL	NONCD0000165	ARDEN	SR 3495
AZALEA ROAD LANDFILL	NONCD0000773	OTEEN	HARDESTY RD
BLACK MOUNTAIN	NONCD0000166	BLACK	11 TOM BROWN RD
BUNCOMBE CO LF/E CANTON LF/OLD CHANDLER LF	NONCD0000682	ENKA	LITTLE PINEY RD
CANDLER REFUSE DISPOSAL AREA	NONCD0000162	CANDLER	103 DANIEL RIDGE RD
ELK MOUNTAIN LDFL/ASHVILLE CITY LF	NCD980558019	ASHEVILLE	ELK PARK DR
FAIRVIEW LANDFILL	NCD980557946	FAIRVIEW	HOLLYWOOD RD.
FISHBURNE LANDFILL	NCD980557953	FLETCHER	BRADLEY BRANCH RD.
FISHBURNE REFUSE DUMP	NONCD0000163	ARDEN	BRADLEY BRANCH RD
GROVE STONE LF	NCD980557912	BLACK	842 OLD US HWY 70
HOMINY CREEK LF	NCD980558035	ASHEVILLE	190 HOMINY CREEK RD.
MONEY-WORTH, INC.	NCD008839276	SWANNANOA	US 70 EAST
PEARSON BRIDGE DUMP	NONCD0000811	ASHEVILLE	690 RIVERSIDE DR
POND RD LDFL #1	NONCD0000164	ASHEVILLE	79 & 80 POND RD
POND ROAD LF #2	NCD980558027	ASHEVILLE	80 POND RD.
SWANNANOA LANDFILL	NCD980557987	SWANNANOA	MOUNTAIN RIDGE RD.
WEAVERVILLE LANDFILL	NONCD0000161	WEAVERVILLE	LAKESHORE RD
Number of Sites: 17			

COUNTY: BURKE

Site	ID Number	City	Street Address
BRISTOL CREEK COMM. DUMP	NONCD0000168	CHESTERFIELD	1180 SUNDANCE LANE
DREXEL DUMP	NONCD0000172	DREXEL	524 BRYANT RD
DYSARTSVILLE DUMP	NONCD0000169	DYSARTSVILLE	5391 MORNING STAR CHURCH
GLEN ALPINE DUMP	NONCD0000173	GLEN ALPINE	2414 CONLLEY BUMGARNER RD
HENRY RIVER COMM. DUMP	NONCD0000171	HILDEBRAN	4300 HENERY RIVER RD
HICKORY LANDFILL	NONCD0000651	HICKORY	CITY OF HICKORY REGIONAL
HILDEBRAN DISPOSAL AREA	NONCD0000170	HILDEBRAN	TEX'S FISH CAMP RD
MORGANTOWN DUMP	NONCD0000177	MORGANTON	VINE ARDEN RD
VALDESE REFUSE DUMP	NONCD0000174	VALDESE	1400 FALLS RD NW
Number of Sites: 9			

COUNTY: CABARRUS Site

Cito	ID Number	City	Ctroot Address
Site	ib number	City	Street Address
ARTHUR ALLMAN DUMP	NONCD0000799	CONCORD	3224 POPLAR TENT RD.
CABARRUS DISPOSAL DUMP	NCD980502850	CONCORD	ZION CHURCH RD.
CHARLOTTE MOTOR SPEEDWAY LF#1	NONCD0000182	CONCORD	LOWES MOTOR SPEEDWAY
CONCORD LANDFILL	NONCD0000180	CONCORD	850 WARREN COLEMAN BLVD.
EARNHARDT ROAD DUMP	NONCD0000178	KANNAPOLIS	DICKENS PLACE
FISHERTOWN DUMP	NONCD0000179	KANNAPOLLIS	ROME ST.
FRANK JAMES DUMP	NONCD0000797	KANNAPOLIS	6210 HILLTOP AVE.
GURLEY DRIVE LDFL	NONCD0001028	CONCORD	292 GURLEY DR.
LES MYERS PARK	NONCD0000802	CONCORD	338 LAWNDALE AVENUE
MOUNT PLEASANT DUMP	NONCD0000181	MOUNT	MOUNT PLEASANT RD. (SR
10			

Number of Sites: 10

COUNTY: CALDWELL

JUNIT: CALDWELL			
Site	ID Number	City	Street Address
ANDERSON REFUSE DUMP	NONCD0000192	-	HARTLAND RD
BLOWING ROCK LF	NONCD0000194	BLOWING ROCK	PACK HILL RD
CHARLIE LITTLE RD LDFL	NONCD0000716	GRANITE FALLS	DUDLEY SHOALS RD

CHESTER REFUSE DISPOSAL	NONCD0000187	LENOIR	DAVE CHESTER DR
DUDLEY SHOALS LDFL 2	NONCD0000770	DUDLEY SHOALS	621 DUDLEY SHOALS
DUDLEY SHOALS RD LDFL	NONCD0000769	DUDLEY SHOALS	DUDLEY SHOALS RD
GARNES REFUSE DUMP	NONCD0000188	LENOIR	2250 GARNES PLACE
GRANITE FALLS DUMP	NONCD0000186	GRANITE FALLS	QUARRY RD
HELTON REFUSE DUMP	NONCD0000191	GRANITE FALLS	5351 CANNON DR
LENOIR DUMP	NONCD0000193	LENOIR	BEARD COLLETTSVILLE RD
RHODHISS DUMP	NONCD0000190	RHODHISS	PARK PLACE
SHEW REFUSE DISPOSAL	NONCD0000195		SR 1143 W
WALSH REFUSE DUMP	NONCD0000189	LENOIR	2171 PINEY GROVE CIRCLE
Number of Sites: 13			

COUNTY: CAMDEN

14

Site **ID Number** City **Street Address** NEWBY'S TRASH SERVICE DUMP NONCD0000196 CAMDEN SOUTH MILL DAM ROAD Number of Sites:

COUNTY: CARTERET

Site	ID Number	City	Street Address
ATLANTIC REFUSE DUMP	NONCD0000199	ATLANTIC	CORE SOUND LOOP ROAD
BEAUFORT REFUSE DUMP	NONCD0000200	BEAUFORT	FREEDOM PARK ROAD
CAPE CARTERET DUMP	NONCD0000213	CAPE CARTERET	HOLLAND POINT ROAD
CARTERET COUNTY LF	NONCD0000214	NEWPORT	
CARTERET COUNTY LF - MOUNT RUSSEL	NONCD0000209	NEWPORT	LANDFILL RD.
EMERALD ISLE DUMP	NONCD0000212	EMERALD ISLE	6712 EMERALD DRIVE
HARKERS ISLAND REFUSE DISPOSAL	NONCD0000207	HARKERS ISLAND	WHALERS RIDGE
MARSHALLBERG DUMP	NONCD0000203	MARSHALLBERG	SR 1348
MILL CREEK REFUSE DUMP	NONCD0000204	MILL CREEK	MILL CREEK ROAD (SR 1154)
MOREHEAD CITY REFUSE DUMP	NONCD0000205	MOREHEAD CITY	25TH STREET
OTWAY COMMUNITY REFUSE DUMP	NONCD0000198	OTWAY	574 FIRE TOWER ROAD (SR
RAYNOR GARBAGE DISPOSAL DUMP	NONCD0000211	BOGUE	264 BOGUE LOOP ROAD
STACY REFUSE DUMP	NONCD0000206		
WINSTON HILL LF	NONCD0000210	ATLANTIC	WINSTON DRIVE

COUNTY: CASWELL

Number of Sites:

City MILTON Site **ID Number Street Address** CASWELL LF NONCD0000216 SLAUGHTER RD. (SR 1555) MILES GARBAGE DUMP NONCD0000215 YANCEYVILLE HIGHWAY 62 Number of Sites:

COUNTY: CATAWBA

Site	ID Number	City	Street Address
CATAWBA DUMP	NONCD0000217	CLAIRMONT	OLD CATAWBA RD. (SR 1722)
CONOVER DUMP	NONCD0000218	CONOVER	208 HERMAN SIPE RD.
LONG VIEW REFUSE DUMP	NONCD0000219	HICKORY	US HIGHWAY 70
MAIDEN DUMP	NONCD0000220	MAIDEN	SOUTH F STREET
NEWTON LANDFILL	NONCD0000221	NEWTON	BOSTON RD.
OLD HICKORY LANDFILL	NONCD0000794	HICKORY	US HIGHWAY 70
SWEETWATER ROAD DUMP	NONCD0000793	HICKORY	15TH AVE. SE
Number of Sites: 7			

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Site	ID Number	City	Street Address
BYNUM DUMP	NONCD0000224	BYNUM	EDDIE PERRY ROAD
GOLDSTON DUMP	NONCD0000227	GOLDSTON	ST. LUKE CHURCH ROAD
PITTSBORO DUMP	NONCD0000742	PITTSBORO	PITTSBORO FIRE TOWER
SILER CITY DUMP	NONCD0000225	SILER CITY	WATER PLANT ROAD
Number of Sites: 4			

COUNTY: CHEROKEE

Site	ID Number	City	Street Address
ANDREWS DUMP	NONCD0000231	ANDREWS	CONNAHETA AVENUE
LAKE HIWASSEE RESORT DUMP	NONCD0000228	MURPHY	NC 294 WEST
MURPHY REFUSE DUMP	NONCD0000230	MURPHY	TEXANA ROAD
PEACHTREE COM. DUMP	NONCD0000229	MURPHY	OLD HWY 64
Number of Sites: 4			

COUNTY: CHOWAN

Site	ID Number	City	Street Address
EDENTON LANDFILL	NONCD0000233	EDENTON	OFF POPLAR NECK ROAD
J.W. BRADLEY DUMP	NONCD0000232	EDENTON	206 OAK GROVE ROAD
PERQUIMANS-CHOWAN LF	NONCD0000234	TYNER	600 SANDY RIDGE ROAD
Number of Sites: 3			

COUNTY: CLEVELAND

Site	ID Number	City	Street Address
BOILING SPRINGS DUMP	NONCD0000241	BOILING SPRINGS	CLEARWATER RD.
CHERRYVILLE DUMP	NONCD0000250	CHERRYVILLE	THOMPSON DR.
CITY OF SHELBY LANDFILL (STUBBS)	NONCD0000699	STUBBS	AIRPORT RD.
CITY OF SHELBY LF	NCD986176451	SHELBY	WEST GROVE STREET
E.Z. SANITATION DUMP	NONCD0000236	LATTIMORE	PLATO LEE RD. (SR 1315)
KINGS MOUNTAIN LANDFILL	NONCD0000675	KINGS MOUNTAIN	200 POTTS CREEK RD.
KINGS MOUNTAIN LANDFILL #2	NONCD0000803	KINGS MOUNTAIN	NORTH CANSLER STREET
KINGS MTN. DUMP	NONCD0000239	KINGS MOUNTAIN	INDUSTRIAL DR. (SR 2312)
LATTIMORE DUMP	NONCD0000237	LATTIMORE	3847 ARTEE RD. (SR 1314)
PATTERSON SPRINGS DUMP	NONCD0000249	EARL	JETER RD. (SR 2212)
PHILLIPS REFUSE DUMP	NONCD0000240	GROVER	OFF HWY 226
POLKVILLE DUMP	NONCD0000248	POLKVILLE	2606 W. STAGGECOASH TRAIL
UPPER CLEVELAND DUMP	NONCD0000238	FALLSTON	BUCK HAVEN COURT
WACO DUMP	NONCD0000243	WACO	143 STROUP RD.

COUNTY: COLUMBUS

Number of Sites:

Site	ID Number	City	Street Address
BOLTON DUMP	NONCD0000252	BOLTON	TRAM ROAD
CHADBOURN DUMP	NONCD0000254	CHADBOURN	BROWN STREET (NC 410)
LAKE WACCAMAW DUMP	NONCD0000253	LAKE	DUPREE LANDING ROAD
RHONE ANDERSON LDFL	NONCD0000715	WHITEVILLE	OAK TREE LANE
RIEGELWOOD DUMP	NONCD0000251	RIEGELWOOD	SAND HOLE ROAD (SR 1846)
TABOR CITY DUMP	NONCD0000257	TABOR CITY	HINSON TRAIL
WHITEVILLE DUMP	NONCD0000256	WHITEVILLE	MILL STREET
Number of Sites: 7			

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Site	ID Number	City	Street Address
BELLTOWN ROAD DUMP	NONCD0000780	HAVELOCK	302 BELLTOWN RD.
CRAVEN COUNTY	NONCD0000261	HAVELOCK	US HWY 70
DOVER REFUSE DUMP	NONCD0000259	DOVER	13530 OLD US 70
HAVELOCK REFUSE DUMP	NONCD0000258	HAVELOCK	
MATTHEWS POINT DUMP	NONCD0000781	HAVELOCK	
NEW BERN SANITARY DUMP	NONCD0000263	NEW BERN	US HWY. 70 AND PEMBROKE
VANCEBORO DUMP	NONCD0000260	VANCEBORO	SR 1637
VANCEBORO LANDFILL	NONCD0000262	VANCEBORO	OLD LANDFILL ROAD
Number of Sites: 8			

COUNTY: CUMBERLAND

Site	ID Number	City	Street Address
CITY OF FAYETTEVILLE LANDFILL	NONCD0000739	FAYETTEVILLE	SHAW MILL RD.
CITY OF FAYETTEVILLE LANDFILL #2	NONCD0000740	FAYETTEVILLE	WILKES RD. (SR 2210)
CUMBERLAND COUNTY LANDFILL	NONCD0000741	HOPE MILLS	SMOKEY CANYON DR.
CUMBERLAND COUNTY LANDFILL - BEAVER DAM	NONCD0000736	AUTRYVILLE	NC 210
CUMBERLAND COUNTY LANDFILL - BONES CREEK	NONCD0000733	FAYETTEVILLE	WINWARD COVE RD.
CUMBERLAND COUNTY LANDFILL - TRAILER	NONCD0000734	FAYETTEVILLE	DISTRIBUTION DR.
CUMBERLAND COUNTY/CLIFFDALE LF	NCD980502900	FAYETTEVILLE	WINWARD COVE RD.
FAYETTEVILLE CITY LF	NONCD0000267	FAYETTEVILLE	CLAUDE LEE RD.
FAYETTEVILLE LDFL	NCD980502934	FAYETTEVILLE	NORTH EASTERN BLVD.
HOPE MILLS DUMP	NONCD0000264	HOPE MILLS	CECILY CIRCLE
HOPE MILLS LANDFILL	NCD980502983	HOPE MILLS	1 MILE SOUTH OF SR 1003
LEWIS CHAPEL SCHOOL RUBBLE STUMP SITE	NONCD0000725	FAYETTEVILLE	SKIBO RD. (US 401 BYPASS)
LIEBER SANITATION DUMP	NONCD0000266	FAYETTEVILLE	SHAW MILL RD.
MILAN YARD LANDFILL	NCD980503031	FAYETTEVILLE	MILAN RD.
STEDMAN DUMP	NONCD0000265	STEDMAN	NC 210
STEDMAN LANDFILL	NONCD0000375	STEDMAN	PAGE ROAD

Number of Sites: 16

COUNTY: CURRITUCK

Site	ID Number	City	Street Address
INDEPENDENT TRASH SERVICE DUMP	NONCD0000269	MAMIE	SR 1112
Number of Sites: 1			

COUNTY: DARE

Site	ID Number	City	Street Address
BUXTON DUMP	NCD981750425	BUXTON	47646 BUXTON BACK ROAD
BUXTON DUMP TWO	NONCD0000765	BUXTON	47371 BUXTON BACK ROAD
DARE COUNTY DUMP	NONCD0000272	MANTEO	138 S. CALIFORNIA LANE
JENNETTE'S DUMP	NONCD0000273	BUXTON	NC HWY. 12
KILL DEVILS HILLS DUMP	NONCD0000271	KILL DEVIL HILLS	1541 COLINGTON ROAD
MANTEO DUMP	NONCD0000270	MANTEO	SIR WALTER RALEIGH STREET
Number of Sites: 6			

COUNTY: DAVIDSON

Site	ID Number	City	Street Address
DENTON DUMP	NONCD0000275	DENTON	GRUBB DR
DENTON LANDFILL	NONCD0000276	DENTON	SUMMVERVILLE CHURCH RD
DENTON-GRUBB DR LANDFILL	NONCD0000277	DENTON	GRUBB DR
N DAVIDSON CO LDFL	NONCD0000737	MIDWAY	287 SPRY RD

NICOMA PARK	NONCD0000791	DENTON	NICOMA SUBDIVISION
RURAL GARBAGE SERVICE, INC.	NONCD0000274	THOMASVILLE	I-85
SCARLETT LANDFILL	NONCD0000509	HOLLY GROVE	LANDFILL RD
W DAVIDSON CO LDFL	NONCD0000676	LEXINGTON	3104 HORSESHOE NECK ROAD
WHEELERS SAND ROCK PIT DUMP	NONCD0000652	HIGH POINT	1001 WESTOVER DR

Number of Sites: 9

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Site	ID Number	City	Street Address
CLEMENT REFUSE DUMP	NONCD0000280	MOCKSVILLE	WALKER ROAD
DALTON REFUSE DUMP	NONCD0000279	MOCKSVILLE	DALTON ROAD (SR 1605)
Number of Sites: 2			

COUNTY: DUPLIN

Site	ID Number	City	Street Address
BEULAVILLE DUMP	NONCD0000283	BEULAVILLE	HWY 111
FAISON DUMP	NONCD0000287	FAISON	TAYLOR TOWN ROAD (SR 1354)
KENANSVILLE DUMP	NONCD0000282	KENANSVILLE	CHURCH STREET
MAGNOLIA DUMP	NONCD0000286	MAGNOLIA	NASH JOHNSON'S POND RD
ROSE HILL DUMP	NONCD0000281	ROSE HILL	LAKE TUT ROAD (SR 1146)
WALLACE DUMP	NONCD0000288	WALLACE	WASTE TREATMENT PLANT
WARSAW DUMP	NONCD0000285	WARSAW	WORKS FARM ROAD (SR1346)
Number of Sites: 7			

COUNTY: DURHAM

Site	ID Number	City	Street Address
DURHAM COUNTY LANDFILL	NONCD0000289	OAK GROVE	1245 WREN RD
DURHAM LAND DISPOSAL AREA	NONCD0000291	DURHAM	1833 CAMDEN AVE
MARBERY	NONCD0000786	DURHAM	BEN BOW RD.
MITCHELL FARM	NONCD0000785	DURHAM	CHEEK RD
OLD DURHAM COUNTY LF	NONCD0000290	DURHAM	ELECTRA ROAD
ROCKY KNOLL SCHOOL SITE	NONCD0000787	DURHAM	BEN BOW ROAD
W. C. BECK PROPERTY	NONCD0000805	DURHAM	AMBERLEY DRIVE
Number of Sites: 7			

COUNTY: EDGECOMBE

Site	ID Number	City	Street Address
CONETOE REFUSE DISPOSAL AREA	NONCD0000295	CONETOE	NC HIGHWAY 42
EDGECOMBE COUNTY LANDFILL	NONCD0000653	TARBORO	COLONIAL ROAD (SR 1601)
MACCLESFIELD DUMP	NONCD0000296	MACCLESFIELD	SOUTH FOUNTAIN ROAD (SR
OLD ROCKY MOUNT LF	NONCD0000299	ROCKY MOUNT	LEGGETT ROAD
PINETOPS REFUSE DUMP	NONCD0000298	PINETOPS	TEMPERANCE HALL ROAD
PRINCEVILLE DUMP	NONCD0000297	TARBORO	JENKINS STREET (SR 1622)
ROCKY MOUNT LDFL (LIEBERS)	NONCD0000710	ROCKY MOUNT	GAY ROAD (SR1268)
TARBORO LANDFILL	NCD980559389	TARBORO	BAKER STREET EXTENSION
b			

Number of Sites: 8

COUNTY: FORSYTH			
Site	ID Number	City	Street Address
AIRPORT LANDFILL	NONCD0000307	WINSTON-SALEM	AIRPORT RD
BECKEL ROAD DUMP	NONCD0000302	WINSTON-SALEM	4974 BECKEL RD
BUDDY ROBINS LANDFILL	NONCD0000306	WINSTON-SALEM	3459 THOMASVILLE RD
BUILDING RUBBLE LF	NONCD0000300	WINSTON-SALEM	918 HAZELWOOD DR

CENTRAL PARK LDFL	NONCD0000782	WINSTON-SALEM	S MAIN & SALEM AVE
CITY OF WINSTON-SALEM	NONCD0000743	WINSTON-SALEM	OVERDALE RD
CITY OF WINSTON-SALEM	NONCD0000744	WINSTON-SALEM	2000 SILAS CREEK PKWY
CITY OF WINSTON-SALEM LF	NONCD0000308	WINSTON-SALEM	EBERT ST
COUNTY GARBAGE LANDFILL	NONCD0000301	RURAL HALL	645 MONTROYAL RD
KERNERSVILLE DUMP	NONCD0000303	KERNERSVILLE	720 MCKAUHAN ST
KERNERSVILLE RUBBLE DUMP	NCD980503189	KERNERSVILLE	GREEN ST
Number of Sites: 11			

COUNTY: FRANKLIN

Site	ID Number	City	Street Address
BUNN DUMP	NONCD0000312	BUNN	HOWARD TANT ROAD
FRANKLINTON DUMP	NONCD0000310	FRANKLINTON	PARKEISWAY
J.H. WINSTON DUMP	NONCD0000311	YOUNGSVILLE	LONGMILL ROAD (SR-1134)
LOUISBURG DUMP	NONCD0000315	LOUISBURG	EAST RIVER RD (SR 1600)
LOUISBURG SITE #2	NONCD0000655	LOUISBURG	EAST JOHNSON STREET
LOUISBURG SITE #3	NONCD0000657	LOUISBURG	SEABORD ST

COUNTY: GASTON

Number of Sites: 6

Site	ID Number	City	Street Address
BESSEMER CITY DUMP	NONCD0000325	BESSEMER CITY	521 S. PINCHBACK AVE
BRUCES COUNTY LANDFILL	NONCD0000320	GASTONIA	4604 S YORK RD
FALLS DUMP	NONCD0000808	GASTONIA	2731 FORBES RD
GASTON CO. LF (MT. HOLLY LF)	NONCD0000321	MT. HOLLY	OLD HWY NC 27
GASTONIA REFUSE DUMP	NONCD0000658	GASTONIA	ATUEN RD
HARDIN REFUSE DUMP	NONCD0000317	DALLAS	129 DAYTON RD
HICKORY GROVE ROAD TCE	NCO000998344	MCADENVILLE	201 MCKINNEY CIR
HIGH SHOALS DUMP	NONCD0000319	DALLAS	701 S. LINCOLN ST
LOWELL REFUSE DUMP	NONCD0000323	LOWELL	1101 LOWELL SPENCER MTN RD
MCADENVILLE DUMP	NONCD0000318	MCADENVILLE	MCADENVILLE RD
SIMS LEGION PARK LF	NONCD0000766	GASTONIA	MARIETTA ST
STANLEY REFUSE DUMP	NONCD0000316	STANLEY	524 BLACKSNAKE ROAD
Number of Sites: 12			

COUNTY: GATES

Site	ID Number	City	Street Address
GATESVILLE DUMP	NONCD0000326	GATESVILLE	257 CARTERS ROAD
Number of Sites: 1			

COUNTY: GRAHAM

Site	ID Number	City	Street Address
ROBBINSVILLE DUMP	NONCD0000329	ROBBINSVILLE	569 OLD TALLULAH RD
USFS-MASSEY BRANCH	NONCD0000247	ROBBINSVILLE	MASSEY BRANCH RD
Number of Sites: 2			

COUNTY: GRANVILLE

COUNTY GRANVIELE			
Site	ID Number	City	Street Address
CITY OF OXFORD LF	NONCD0000593	OXFORD	EAST INDUSTRY DRIVE
CREEDMORE DUMP	NONCD0000333	CREEDMOOR	PARK AVE
OXFORD DUMP	NONCD0000331	OXFORD	EAST INDUSTRY DRIVE
STOVALL DUMP	NONCD0000330	STOVALL	CRAWFORD CURRIN ROAD (SR
Number of Sites: 4			

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

COUNTY: GREENE

Site HOOKERTON DUMP

SNOW HILL DUMP WALSTONBURG DUMP

Number of Sites: 3 **ID Number** NONCD0000335 NONCD0000337

NONCD0000334

HOOKERTON SNOW HILL WALSTONBURG

City

City

Street Address

BEHIND HOOKERTON WWTP

DANIEL RD. NC HIGHWAY 121

COUNTY: GUILFORD

Site

BINGHAM PARK BUD HOLDING COMPANY GLASS EH COUNTY LF GREENSBORO CITY LANDFILL

Number of Sites:

ID Number NONCD0000244

GREENSBORO NONCD0000673 NCD980557607 NCD991279027

GREENSBORO GREENSBORO GREENSBORO **Street Address**

400 BINGHAM ST SHARP'S AIRPARK CT 1103 NEALTOWN RD 2199 WHITE STREET

COUNTY: HALIFAX

Site

ENFIELD REFUSE DISPOSAL HALIFAX DUMP LITTLETON DUMP ROANOKE RAPIDS CITY LF ROANOKE RAPIDS LANDFILL ROANOKE RAPIDS LF (HINSON ST) SCOTLAND NECK DUMP STRICKLAND CIRCLE LF WELDON CITY LANDFILL WELDON REFUSE DISPOSAL

Number of Sites: 10 **ID Number** City

NONCD0000340 NONCD0000343 NONCD0000339 NONCD0000347 NONCD0000341 NONCD0000790 NONCD0000344 NONCD0000789

NONCD0000346

NONCD0000342

ENFIELD HALIFAX LITTLETON THELMA ROANOKE RAPIDS ROANOKE RAPIDS SCOTLAND NECK ROANOKE RAPIDS WELDON

WELDON

City

Street Address

HWY 301 N DOBBS STREET HACKETT STREET HWY 158

GODLEY STREET (SR 1452)

HINSON ST

MARY CHAPEL ROAD (SR 1117) STRICKLAND CIRCLE & 1128 COUNTY ROAD (SR 1600)

HWY 301 S

COUNTY: HARNETT

Site

ANGIER REFUSE DUMP BUIES CREEK DUMP COATS MODIFIED LDFL COATS REFUSE DISPOSAL **DUNN-ERWIN DUMP** JOHNSONVILLE MODIFIED LDFL LILLINGTON DUMP LILLINGTON MODIFIED LDFL MAMERS MODIFIED LDFL MASON'S STORE MODIFIED LDFL

Number of Sites: 10 **ID Number**

NONCD0000349 **ANGIER** BUIES CREEK NONCD0000348 NONCD0000745 COATS NONCD0000353 COATS NONCD0000352 **ERWIN** JOHNSONVILLE NONCD0000749 NONCD0000350 LILLINGTON NONCD0000746 LILLINGTON NONCD0000748 **MAMERS**

Street Address

RAELS CHURCH ROAD (SR 1415) KEITH HILLS ROAD MCGEE BAREFOOT ROAD NC HWY 27 OLD HAMILTON ROAD CAMERON HILL RD EAST DUNCAN STREET **US HWY 401**

TIM CURRIN ROAD

COUNTY: HAYWOOD

Site

HAZELWOOD DUMP HOGLEN REFUSE DISPOSAL REYNOLD'S SCHOOL ROAD TOWN OF WAYNESVILLE DUMP

Number of Sites:

ID Number

NONCD0000355 NONCD0000800 NONCD0000813 NONCD0000356

NONCD0000747

City WAYNESVILLE

MAMERS

WAYNESVILLE CANTON WAYNESVILLE **Street Address**

HYATT CREEK RD. (SR 1160) 160 WHITE RIDGE (SR 1338) REYNOLD'S SCHOOL ROAD BIBLE BAPTIST RD.

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

COUNTY: HENDERSON

Site HENDERSON CO. LANDFILL

HENDERSON DUMP MISTY VIEW DR LF MUD CREEK DUMP

Number of Sites: 4 **ID Number**

NCD980557961 NONCD0000359 NONCD0000761 NONCD0000798 City HENDERSONVILLE HENDERSONVILLE HENERSONVILLE

HENDERSONVILLE

Street Address STONEY MOUNTAIN RD. WILLIAMS ST. MISTY VIEW DR LINCOLN CIRCLE

COUNTY: HERTFORD

Site AHOSKIE DUMP

AULANDER REFUSE DISPOSAL HERTFORD CO LDFL MURFREESBORO DUMP POWELLSVILLE REFUSE DISPOSAL WINTON DUMP

Number of Sites: 6 **ID Number** City NONCD0000361 AHOSKIE

NONCD0000138 AULANDER NONCD0000718 UNION NONCD0000362 MURFREESBORO

NONCD0000137 AHOSKIE NONCD0000360 WINTON

Street Address

LEE JERNIGAN ROAD (SR 1101) SR 1112

SR 1189 **OLD US 258**

406 MOORETOWN ROAD

SR 1174

COUNTY: HOKE

Site

CLYDE LEACH DUMP RAEFORD DUMP RAEFORD DUMP #2 3

Number of Sites:

ID Number

NONCD0000363 NONCD0000364 NONCD0000801 City ARABIA RAEFORD RAEFORD **Street Address**

ASPEN LOOP VASS RD. (SR 1300) US-401 BYPASS

COUNTY: HYDE

Site

ENGLEHARD DUMP FAIRFIELD DUMP NEW HOLLAND DUMP OCRACOKE DUMP SOUND SHORES LOTS 18 & 19 SWAN QUARTER DUMP

Number of Sites:

ID Number

NONCD0000367 **ENGLEHARD** NONCD0000365 **FAIRFIELD** NONCD0000368 SWAN QUARTER NONCD0000369 OCRACOKE NONCD0000775 OCRACOKE NONCD0000366 SWAN QUARTER

City

Street Address

US HWY. 264 EAST NC HWY 94 20577 US HWY. 264 EAST

SR 1358 SOUND SHORES

SR 1127

COUNTY: IREDELL

Site

ALBERT MCCLURE BALL FIELD COUNTY GARBAGE HARMONY REFUSE DISPOSAL LOVE VALLEY DUMP MARBLE ROAD DISPOSAL MOORESVILLE DUMP MOORESVILLE LANDFILL OLD LOVE VALLEY DUMP STATESVILLE DUMP

Number of Sites:

ID Number City

STATESVILLE NONCD0000623 NONCD0000372 STATESVILLE NONCD0000370 **HARMONY** NONCD0000373 LOVE VALLEY NONCD0001129 STATESVILLE NONCD0000376 MOORESVILLE NONCD0000374 MOORESVILLE NONCD0000167 LOVE VALLEY

Street Address

1230 MUSEUM RD TWIN OAKS RD TOMLIN RD FOX MOUNTAIN RD. MARBLE & TAYLORSVILLE 439 RINEHARDT RD 2586 CHARLOTTE HWY M&M LANE

402 SIGNAL HILL DR

COUNTY: JACKSON

Site

CASHIER'S REFUSE DISPOSAL SYLVA DUMP

ID Number NONCD0000377 NONCD0000378

NONCD0000371

City CASHIERS **SYLVA**

STATESVILLE

Street Address NC HWY. 107 GUNSMOKE RD.

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

WOODFIN CREEK DUMP NONCD0000796 SYLVA MARIAH DR.

Number of Sites: 3

COUNTY: JOHNSTON

Site	ID Number	City	Street Address
BENSON REFUSE DUMP	NONCD0000384	BENSON	MASSENGILL FARM ROAD
CLAYTON BALL FIELD	NCD980844732	CLAYTON	CITY ROAD
FOUR OAKS DUMP	NONCD0000379	FOUR OAKS	123 CIVITAN RD
KENLY DUMP	NONCD0000380	KENLY	S. RAILROAD STREET
NEWTON GROVE DUMP	NONCD0000559	NEWTON GROVE	HARPERS HOUSE ROAD (SR
OLD SMITHFIELD LANDFILL	NONCD0000777	SMITHFIELD	E. HUNTLEY ST.
PINE LEVEL DUMP	NONCD0000382	PINE LEVEL	7714 RAINS CROSSROADS
PRINCETON DUMP	NONCD0000383	PRINCETON	PROGRESSIVE CHURCH ROAD
SELMA REFUSE DUMP	NONCD0000381	SELMA	1661 NC HWY 96 N.
SMITHFIELD REFUSE DUMP	NONCD0000385	SMITHFIELD	E. HUNTLEY ST
Number of Sites: 10			

COUNTY: JONES

Site	ID Number	City	Street Address
MAYSVILLE REFUSE DISPOSAL	NONCD0000387	MAYSVILLE	WEST SIXTH STREET
POLLOCKSVILLE DUMP	NONCD0000388	MAYSVILLE	144 WHITE OAK RIVER ROAD
POLLOCKSVILLE DUMP #2	NONCD0000776	POLLOCKSVILLE	235 BEAUFORT RD.
TRENTON REFUSE DISPOSAL	NONCD0000386	TRENTON	504 LANDFILL ROAD
Number of Sites: 4			

COUNTY: LEE

Site	ID Number	City	Street Address
BROADWAY DUMP	NONCD0000389	BROADWAY	DALRYMPLE FARM ROAD
LEE COUNTY LF	NCD980503015	SANFORD	LANDFILL RD
SANFORD DUMP	NONCD0000390	SANFORD	VALLEY ROAD
Number of Sites: 3			

COUNTY: LENOIR

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Site	ID Number	City	Street Address
CARTER HILL SANITATION	NONCD0000815	KINSTON	BRITTISH ROAD
CARTER'S REFUSE DISPOSAL	NONCD0000395	KINSTON	LAKE STREET
CASWELL SCHOOL DUMP	NONCD0000392	KINSTON	HULL ROAD
DOBBS FARM DUMP	NONCD0000391	KINSTON	3060 DOBBS FARM ROAD
EVERETT GARBAGE SERVICE DUMP	NONCD0000396	KINSTON	END OF HENRY BLVD.
KENNEDY HOME DUMP	NONCD0000393	KINSTON	CEDAR DELL LANE (SR 1338)
KINSTON DEMOLITION LF	NCD075588913	KINSTON	DAVIS STREET
LA GRANGE REFUSE DISPOSAL	NONCD0000394	LA GRANGE	KING STREET
PINK HILL DUMP	NONCD0000397	PINK HILL	SR 1103
SEVEN SPRINGS DUMP	NONCD0000398	SEVEN SPRINGS	JONES ROAD

Number of Sites: 10

COUNTY: LINCOLN				
Site	ID Number	City	Street Address	
ABATTOIR LANDFILL	NONCD0000401	LINCOLNTON	2457 INDUSTRIAL PARK RD.	
DENVER LANDFILL	NONCD0000408	DENVER	2585 NORTH HWY. 16	
HOWARD CREEK LANDFILL	NONCD0000402	LINCOLNTON	801 ALF HOOVER RD.	
JONES AIRPORT LANDFILL	NONCD0000400	LINCOLNTON	SUNNY HILL DR. (SR 1650)	
LINCOLNTON REFUSE DISPOSAL	NONCD0000405	LINCOLNTON	FRINGEWOOD LANE	

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

MACHPELAH LANDFILL NORTH BROOK LANDFILL TIN MINE LANDFILL

Number of Sites:

NONCD0000407 NONCD0000403 NONCD0000406 IRON STATION VALE LINCOLNTON

MOUNT ZION CHURCH RD. NORTH BROOK #3 SCHOOL RD.

TIN MINE RD.

COUNTY: MACON

Site HIGHLANDS REFUSE DISPOSAL LEDFORD PICK-UP SERVICE

Number of Sites: 2 **ID Number** NONCD0000413

City HIGHLANDS NONCD0000411 **FRANKLIN**

Street Address 1080 RICH GAP RD GEORGIA RD

COUNTY: MADISON

Site HOT SPRINGS REFUSE DISPOSAL MARS HILL REFUSE DISPOSAL MARSHALL REFUSE DISPOSAL

Number of Sites:

ID Number NONCD0000416

NONCD0000415 NONCD0000414 City HOT SPRINGS MARS HILL MARSHALL

Street Address COGDILLS DR PARK DRIVE

COTTON MILL HILL RD

COUNTY: MARTIN

Site HAMILTON DUMP HOBGOOD DUMP JAMESVILLE DUMP OAK CITY DUMP ROBERSONVILLE DUMP

WILLIAMSTON DUMP **Number of Sites:**

City **ID Number**

HAMILTON NONCD0000418 NONCD0000345 HOBGOOD NONCD0000421 **JAMESVILLE** NONCD0000417 OAK CITY NONCD0000420 NONCD0000419

ROBERSONVILLE WILLIAMSTON

Street Address

JOHNSON BRIDGE ROAD (SR NC 125 E ASTORIA ROAD 8505 NC HWY 125

US 64 E

NC HWY 903 S

COUNTY: MCDOWELL

Site GREENLEE POTHOLES LINVILLE FALLS REFUSE DISPOSAL LITTLE SWITZERLAND LANDFILL MARION REFUSE DISPOSAL OLD FORT REFUSE DISPOSAL

Number of Sites:

ID Number City

MARION NONCD0000795 NONCD0000423 LINVILLE FALLS NONCD0000422 LITTLE NONCD0000425 MARION NONCD0000424 OLD FORT

Street Address OLD GREENLEE RD NC HWY 183 HWY 226-A HWY 226

LACKEYTOWN RD

COUNTY: MECKLENBURG

Site DAVIDSON LANDFILL DAVIDSON SANITARY LANDFILL DOUBLE OAKS LANDFILL MCALPINE CREEK PARK OLD CHARLOTTE LDFL/ VANGUARD CENTER PINEVILLE DUMP SOUTHSIDE PARK LANDFILL

STATESVILLE RD. LF **Number of Sites:**

ID Number NONCD0000428

NONCD0000184 NONCD0000806 NONCD0000698 NONCD0001065 NONCD0000427 NONCD0000807 NCD000605097

City DAVIDSON DAVIDSON CHARLOTTE CHARLOTTE CHARLOTTE **PINEVILLE** CHARLOTTE CHARLOTTE **Street Address** GREY RD. (SR 2417) FISHER RD. (SR 2419) DOUBLE OAKS RD 811 MONROE RD 77 CENTER

SAM MEEKS RD. (SR 3638) 2645 TOOMEY AVENUE 3200 NORTHERLY RD.

COUNTY: MITCHELL

BAKERSVILLE REFUSE DISPOSAL SPRUCE PINE REFUSE DISPOSAL

ID Number NONCD0000431 NONCD0000432 City BAKERVILLE SPRUCE PINE **Street Address** WHITE OAK RD BEAVER CREEK RD

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

Number of Sites: 2

COUNTY:	MONTGOMERY
0:4	

Site	ID Number	City	Street Address
BISCOE OLD TOWN DUMP	NONCD0000672	BISCOE	303 MARTIN RD
CANDOR DUMP	NONCD0000433	CANDOR	WEST RIDGE LANE
HURLEY'S DUMP	NONCD0000435	BISCOE	ALTERNATE HYW 220
MOUNT GILEAD DUMP	NONCD0000434	MT GILEAD	HEARNE FARM ROAD (SR 1128)
TROY LANDFILL	NONCD0000436	TROY	MOUNT OLIVE CHURCH ROAD
Number of Sites: 5			

COUNTY: MOORE

Site	ID Number	City	Street Address
ABERDEEN DUMP	NONCD0000443	ABERDEEN	517 SOUTH SANDHILLS BLVD.
CAMERON DUMP	NONCD0000442	CAMERON	KELLY RD.
CARTHAGE DUMP	NONCD0000446	CARTHAGE	SUNSET DR.
EAGLE SPRINGS DUMP	NONCD0000439	EAGLE SPRINGS	NC 211
MOORE COUNTY FL - CARTHAGE	NONCD0000720	CARTHAGE	JOEL RD. (SR 1833)
OLD ROBBINS-HIGH FALLS LF	NONCD0000445	ROBBINS	RITTER RD.
PINE BLUFF DUMP	NONCD0000440	PINE BLUFF	WEST BOSTON AVE.
ROBBINS DUMP	NONCD0000437	ROBBINS	CHEYENNE RD.
SOUTHERN PINES DUMP	NONCD0000762	SOUTHERN PINES	WEST MORGANTON RD.
SOUTHERN PINES LANDFILL	NONCD0000447	SOUTHERN PINES	WOOSTER RD.
VASS DUMP	NONCD0000441	VASS	ROLLINS DR.
WEST END DUMP	NONCD0000438	WEST END	CARTHAGE RD.
WICKER PARK LANDFILL	NONCD0000670	PINEHURST	MAGNOLIA RD.
Number of Sites: 13			

COUNTY: NASH

Site	ID Number	City	Street Address
BAILEY DUMP	NONCD0000454	BAILEY	STONE HERITAGE ROAD (S.R.
BATTLEBORO DUMP	NONCD0000451	BATTLEBORO	752 W. BATTLEBORO AVE.
CASTALIA REFUSE DUMP	NONCD0000448	CASTALIA	SIMMONS ROAD
MIDDLESEX DUMP	NONCD0000449	MIDDLESEX	BAINES LANE
NASH COUNTY LF (RED OAK LF)	NCD980559330	RED OAK	RED OAK - BATTLEBORO
NASH COUNTY LF (SPRING HOPE)	NCD980559355	SPRING HOPE	OFF S.R. 1145
NASHVILLE DUMP	NONCD0000456	NASHVILLE	J.W. GLOVER MEMORIAL
ROCKY MOUNT LANDFILL	NONCD0000455	ROCKY MOUNT	COMMUNITY DRIVE
SHARPSBURG DUMP	NONCD0000450	SHARPSBURG	LANGLEY DRIVE
SPRING HOPE DUMP	NONCD0000452	SPRING HOPE	NC 581, CP&L POLE ZWH214
WHITAKERS DUMP	NONCD0000453	WHITAKERS	US 301 NORTH, NEAR PERRY'S
Number of Sites: 11			

COUNTY: NEW HANOVER

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	Site	ID Number	City	Street Address
	BARFIELD'S DUMP	NONCD0000457	WILMINGTON	SOUTHERLANDS AVE.
	BLUE CLAY RD. LF	NONCD0000465		JUVENILE CENTER DR.
	BURNT MILL CREEK LF	NONCD0000695	WILMINGTON	STANLEY ST.
	CAROLINA BEACH REFUSE DISPOSAL	NONCD0000458	CAROLINA BEACH	DOW RD.
	CASTLE HAYNE SERVICE DUMP	NONCD0000459	CASTEL HAYNE	5 MILES OFF HWY. 17 OFF SR
	CASTLE HAYNE TRASH SERVICE	NONCD0000460	CASTLE HAYNE	SR 1002, NEAR CASTLE HAYNE
	CORBETT PACKAGING CO. LDFL	NONCD0000105	WILMINGTON	NC 117-133 NORTH
	EAST LAKE SHORE DRIVE LF	NONCD0000757	WILMINGTON	EAST LAKE SHORE DRIVE
	FLEMINGTON LF	NCD980503056	WILMINGTON	205 SUTTON STEAM PLANT

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

KURE BEACH REFUSE DISPOSAL	NONCD0000461	KURE BEACH	SUNNY POINT SAFETY ZONE
MCRAE STREET LF	NCD986171973	WILMINGTON	MCRAE ST
MILITARY CUTOFF LANDFILL	NONCD0000462	WILMINGTON	620 OLD MACCUMBER
NEW HANOVER CO & CAROLINA BEACH LANDFILL	NCD990715070	CAROLINA BEACH	DOW RD.
NEW HANOVER CO. LANDFILL	NONCD0000463	CAROLINA BEACH	DOW RD.
OPTIMIST BALL PARK	NONCD0000760	WILMINGTON	SOUTH FRONT STREET
RURAL GARBAGE SERVICE	NONCD0000467		SR 1524
TALLMAN CLAY PIT	NONCD0000759	WILMINGTON	16TH STREET
TOWN OF WRIGHTSVILLE BEACH OLD LANDFILL	NONCD0000404	WILMINGTON	910 OLD MCCUMBER STATION
WILMINGTON LANDFILL	NONCD0000466	WILMINGTON	MARTIN LUTHER KING
WILMINGTON LDFL (KIDDER ST)	NONCD0000756	WILMINGTON	1225 13TH ST.
WISTERIA DR. LF	NONCD0000758	WILMINGTON	2126 WISTERIA DR.
WRIGHTSVILLE BEACH DUMP	NONCD0000464	WRIGHTSVILLE	200 PARMELE BLVD.

Number of Sites: 22

COUNTY: NORTHAMPTON

Site	ID Number	City	Street Address
CONWAY REFUSE DISPOSAL	NONCD0000470	CONWAY	DELOATCH MILL ROAD (SR
GASTON REFUSE DISPOSAL	NONCD0000475	GASTON	PORCH DRIVE (SR 1219)
JACKSON REFUSE DISPOSAL	NONCD0000469	JACKSON	LANDFILL ROAD (SR 1378)
RICH SQUARE REFUSE DISPOSAL	NONCD0000473	RICH SQUARE	HART SWAMP ROAD (SR 1106)
SEABOARD REFUSE DISPOSAL	NONCD0000471	SEABOARD	PEANUT MARKET ROAD (SR
SEVERN REFUSE DISPOSAL	NONCD0000472	SEVERN	259 ROYAL WATSON RD (NC
WOODLAND REFUSE DISPOSAL	NONCD0000468	WOODLAND	BAUGHAN DRIVE (SR 1533)

Number of Sites: 7

COUNTY: ONSLOW

Site	ID Number	City	Street Address
CAMP DAVIS LANDFILL	NONCD0000683	HOLLY RIDGE	NC 50
HENDERSON DR. LDFL	NONCD0000680	JACKSONVILLE	HENDERSON DRIVE & RIVER
HOLLY RIDGE REFUSE DISPOSAL	NONCD0000478	HOLLY RIDGE	E. OCEAN BLVD. (NC 50)
JACKSONVILLE DUMP	NONCD0000479	JACKSONVILLE	US 17 AND CHANEY CREEK
JACKSONVILLE LF - GEORGETOWN RD.	NCD980502991	JACKSONVILLE	GEORGETOWN RD.
JACKSONVILLE WWTP LANDFILL AT STURGEON	NONCD0000679	JACKSONVILLE	LOYOLA DRIVE & WARDOLA
KERR CITY PARK	NONCD0000678	JACKSONVILLE	KERR STREET
ONSLOW PINES RD. LDFL	NONCD0000681	JACKSONVILLE	ONSLOW PINES ROAD
PHILLIPS PARK LANDFILL	NONCD0000677	JACKSONVILLE	HIGHWAY 17 NORTH AND
RAY'S RURAL DUMP	NONCD0000481	JACKSONVILLE	BRIDGET LANE
RICHLANDS REFUSE DISPOSAL	NONCD0000477	RICHLANDS	JIMMY POWELL LANE
SWANSBORO DUMP	NONCD0000476	SWANSBORO	GLANCY ROAD (SR 1559)

Number of Sites: 12

COUNTY: ORANGE

Site	ID Number	City	Street Address
CHAPEL HILL LANDFILL	NONCD0000484	CHAPEL HILL	1000 ESTES DRIVE EXTENSION
HILLSBOROUGH DUMP	NONCD0000483	HILLSBOROUGH	TORAIN STREET
UNIVERSITY OF NC/OLD SANITARY LF	NCD980557615	CHAPEL HILL	MUNICIPAL DRIVE

Number of Sites: 3

COUNTY: PAMLICO

Site	ID Number	City	Street Address
ARAPAHOE LDFL	NONCD0000717	ARAPAHOE	LEES LANDING RD
BAYBORO DUMP	NONCD0000485	BAYBORO	NEALS CREEK ROAD
ORIENTAL DUMP	NONCD0000486	ORIENTAL	SR 1308

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

Number of Sites: 3

COUNTY: PENDER

Site **ID Number** City **Street Address** ATKINSON DUMP ATKINSON NONCD0000489 SLOCUM TRAIL (SR 1100) **BURGAW DUMP** NONCD0000490 BURGAW PINEY WOODS RD. (SR 1216) KIRKLAND'S DUMP NONCD0000491 HAMPSTEAD PERKINS RD.

Number of Sites: 3

COUNTY: PERQUIMANS

ID Number Street Address Site City HERTFORD DUMP NONCD0000492 HERTFORD HWY. BUS. 17 AT BEAR

Number of Sites: 1

COUNTY: PERSON

ID Number Street Address Site City ROXBORO DUMP NONCD0000494 ROXBORO MOUNTAIN ROAD SOLOMON'S DUMP NONCD0000493 **ROXBORO** 610 HESTERS STORE ROAD

Number of Sites: 2

COUNTY: PITT

Site **ID Number** City **Street Address** AYDEN REFUSE DUMP NONCD0000502 AYDEN NORTH EAST AVENUE BETHEL REFUSE DUMP NONCD0000501 BETHEL BIG OAK ROAD FALKLAND DUMP NONCD0000498 **FALKLAND** HWY. 222 FARMVILLE REFUSE DISPOSAL **FARMVILLE** HWY. 121 NONCD0000497 FOUNTAIN REFUSE DISPOSAL NONCD0000496 FOUNTAIN SOUTH LYNCH STREET GREENVILLE CITY LF NCD980557698 **GREENVILLE** 5TH STREET AND CEMETERY **GRIFTON DUMP** NONCD0000500 GRIFTON CREEK SHORE DRIVE GRIMESLAND REFUSE DUMP GRIMESLAND GRIMESLAND BRIDGE ROAD NONCD0000495 LITTLEFIELD LDFL NONCD0000006 LITTLEFIELD SR 1906 GARRIS ROAD NONCD0000661 NORTH GREENE STREET NONCD0000660 **GREENVILLE** PACTOLUS HIGHWAY (NC 33)

WINTERVILLE

UNKNOWN #1 - PITT UNKNOWN #2 - PITT WINTERVILLE DUMP

Number of Sites: 12

COUNTY: POLK

City **Street Address** Site ID Number MILL SPRING BURT BLACKWELL RD DUMP NONCD0000332 BURT BLACKWELL RD COLUMBUS REFUSE DISPOSAL NONCD0000503 **COLUMBUS** WATERTOWN DR. LITTLE MOUNTAIN LDFL NONCD0001056 **COLUMBUS** SR 1522 - LITTLE MT. RD. SALUDA REFUSE DUMP NONCD0000505 SALUDA CHESTNUT ST. TRYON REFUSE DISPOSAL NONCD0000504 **TRYON** NEW MARKET RD.

NONCD0000499

Number of Sites:

COUNTY: RANDOLPH

City Site **ID Number Street Address** ASHEBORO MUNICIPAL LF NCD980557557 ASHEBORO OFF OLD US 64 C.A. BOWERS DUMP NONCD0000510 TRINITY 3904, 3906 FULLER MILL RD NONCD0000663 COLERIDGE COLERIDGE 4930 NC 22/NC 42 FRANKLINVILLE DUMP NONCD0000508 FRANKLINVILLE SUNSET AVE. LIBERTY DUMP NONCD0000512 LIBERTY 5876 SANDY CREEK CHURCH RD MODERN GARBAGE DUMP NONCD0000513 RANDLEMAN 1200 FOX COUNTRY

REEDY BRANCH RD (SR 1131)

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

OLD RANDLEMAN TOWN DUMP	NCD986197374	RANDLEMAN	RANDELMAN LAKE RD
PLEASANT RIDGE (BURGESS DUMP)	NONCD0000662	RAMSEUR	PARKWOOD RD
RAMSEUR	NONCD0000506	RAMSEUR	339 RAMSEUR JULIAN RD
RANDLEMAN DUMP	NONCD0000511	RANDLEMAN	3475 APPLEWOOD RD
SEAGROVE DUMP	NONCD0000507	SEAGROVE	E OF 5377 RIDGE RD

Number of Sites: 11

COUNTY: RICHMOND

Site	ID Number	City	Street Address
ELLERBE DUMP	NONCD0000516	ELLERBE	RAILROAD STREET
HAMLET DUMP	NONCD0000515	HAMLET	402 LAKESIDE DRIVE
HAMLET TRASH DISPOSAL AREA	NONCD0000519	HAMLET	133 CHALK ROAD
OLD ELLERBE DUMP	NONCD0000304	ELLERBE	MAIN STREET
OLD RICHMOND COUNTY LF	NONCD0000594	ROCKINGHAM	166 POPPY SEED DR
ROCKINGHAM DUMP	NONCD0000517	ROCKINGHAM	ORAL BESSIE LANE
SANDFILL INDUSTRIAL DUMP	NONCD0000514	ROCKINGHAM	HWY 74
SUBURBAN WASTE & GARBAGE CO. DUMP	NONCD0000518	ROCKINGHAM	COUNTY HOME ROAD
TOWN OF HAMLET LDFL	NONCD0000750	HAMLET	EAST HAMLET AVENUE

Number of Sites: 9

COUNTY: ROBESON

Site	ID Number	City	Street Address
CITY OF LUMBERTON LDFL	NONCD0000712	LUMBERTON	ODUM ROAD (SR 1526)
FAIR BLUFF DUMP	NONCD0000255	FAIR BLUFF	NC 904
FAIRMONT DUMP	NONCD0000521	FARIMONT	INDUSTRIAL DRIVE (SR 2300)
JAMES DEBRAHL LAFAYETTE TRANSP. LDFL	NONCD0000713	ROWLAND	BRIGGS ROAD (SR-1159)
LUMBER BRIDGE REFUSE DISPOSAL	NONCD0000522	LUMBER BRIDGE	MCINTOSH ROAD (SR 1705)
LUMBERTON DUMP	NONCD0000527	HESTERTOWN	SR 1544
MAXTON DUMP	NONCD0000524	MAXTON	US 74-BYPASS & NC 71
PARKTON DUMP	NONCD0000520	PARKTON	SR 1731
PEMBROKE DUMP	NONCD0000525	PEMBROKE	DEEP BRANCH ROAD
RED SPRINGS DUMP	NONCD0000529	RED SPRINGS	GREEN HILL DR.
ROWLAND REFUSE DUMP	NONCD0000523	ROWLAND	CHERRY STREET
SANITATION SERVICE LF	NCD980503106	RENNERT	COVINGTON FARM ROAD (SR
TOWN OF MAXTON LDFL	NONCD0000714	MAXTON	MAXTON POND RD.

Number of Sites: 13

COUNTY: ROCKINGHAM

Site	ID Number	City	Street Address
DRAPER DUMP	NONCD0000531	DRAPER	PARK ST
HOPKINS GARBAGE DUMP	NONCD0000535	EDEN	338 BARNES RD
LEAKSVILLE LANDFILL	NONCD0000534	EDEN	1050 KLYCE ST
MADISON LANDFILL	NONCD0000536	MADISON	OLD COVERED BRIDGE RD
REIDSVILLE LANDFILL	NONCD0000537	REIDSVILLE	GOLDWATER TRAIL
SPRAY DUMP	NONCD0000533	EDEN	7487 HWY 14
STONEVILLE DUMP	NONCD0000532	STONEVILLE	SNEAD RD
Number of Sites: 7			

COUNTY: ROWAN

COUNTY, ROWEN					
Site	ID Number	City	Street Address		
CANNON MILLS LANDFILL	NCD003162666	KANNAPOLIS	614 8TH STREET		
CHINA GROVE DUMP	NONCD0000540	CHINA GROVE	KIRK STREET		
EAST SPENCER DUMP	NONCD0000541	EAST SPENCER	BROWN STREET (AKA SOUTH		
I-85 LANDFILL	NONCD0000763	SALISBURY	REAMER CIRCLE		

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

NONCD0000539 LANDIS WASTE DISPOSAL AREA CHINA GROVE 950 KIMBALL ROAD ROWAN COUNTY LANDFILL NCD980557748 SALISBURY NATIONAL GUARD ROAD SALISBURY LANDFILL NONCD0000543 SALISBURY 1920 OLD WILKESBORO ROAD SPENCER LAND DISPOSAL AREA NONCD0000542 SPENCER SOWERS FERRY RD.

Number of Sites: 8

COUNTY: RUTHERFORD

Site	ID Number	City	Street Address
ALEXANDER MILLS DUMP	NONCD0000551	FOREST CITY	US HIGHWAY 221-A
ARROWOOD DUMP	NONCD0000788	FOREST CITY	470 OLD HENRIETTA RD.
B & G DUMP	NONCD0000556	CLIFFSIDE	SIX POINTS RD.
BOSTIC REFUSE DISPOSAL	NONCD0000546	BOSTIC	389 WEST CHURCH ST.
CLIFFSIDE MILL DUMP	NONCD0000544	CLIFFSIDE	PEA RIDGE RD. (SR 1960)
CLIFFSIDE REFUSE DISPOSAL	NONCD0000755	CLIFFSIDE	US HIGHWAY 221-A
FOREST CITY DUMP #1	NONCD0000554	FOREST CITY	RIVERSIDE DR.
FOREST CITY DUMP #2	NONCD0000107	FOREST CITY	140/152 US 74 BUSINESS
HAWKINS REFUSE DISPOSAL	NONCD0000548	FOREST CITY	CLIFFSIDE STREET
HAYNES REFUSE DUMP	NONCD0000553	FOREST CITY	474 AVONDALE LANDFILL RD.
HENDRICKS DUMP	NONCD0000549	FOREST CITY	BROOKLYN RD.
HORN OPEN DUMP	NONCD0000664	FOREST CITY	184 WEST TRADE ST.
LAKE LURE DUMP	NONCD0000552	LAKE LURE	ISLAND CREEK RD.
MICHAEL'S DUMP	NONCD0000545		DOGGETT GROVE RD.
SPINDALE REFUSE DISPOSAL	NONCD0000022	SPINDALE	1060 OLD BALL PARK RD.

Number of Sites: 15

COUNTY: SAMPSON

Site	ID Number	City	Street Address
AUTRYVILLE LDFL	NONCD0000560	AUTRYVILLE	SR 1233
CLINTON DUMP	NONCD0000558	CLINTON	ROYAL LANE
DUNN REFUSE DISPOSAL	NONCD0000351	DUNN	US HWY 421
GARLAND DUMP	NONCD0000562	GARLAND	SR 1133
KEENER LANDFILL	NCD981031693	CLINTON	10 TANGELWOOD LANE
ROSEBORO DUMP	NONCD0000561	ROSEBORO	NC 242
ROWAN ROAD LANDFILL	NCN000407196	CLINTON	ROWAN ROAD
SALEMBURG DUMP	NONCD0000557	SALEMBURG	BUBBA GUMP LANE
SAMPSON CO LDFL (CARTERS BRIDGE)	NONCD0000706	GARLAND	SR 1134
SAMPSON CO LDFL (INGOLD)	NONCD0000702	INGOLD	EZZELL ROAD (SR 1142)
SAMPSON CO LDFL (IVANHOE)	NONCD0000703	IVANHOE	IVANHOE ROAD (SR 1100)
SAMPSON CO LDFL (MT GILEAD)	NONCD0000701	MT GILEAD	US 421
SAMPSON CO LDFL (SPIVEYS CORNER)	NONCD0000700	SPIVEYS CORNER	HUDSONTOWN ROAD (SR
SAMPSON CO LDFL (SUTTONTOWN)	NONCD0000704	SUTTONTOWN	PREACHER HENRY ROAD (SR

Number of Sites: 14

COUNTY: SCOTLAND

Site	ID Number	City	Street Address
GIBSON REFUSE DUMP	NONCD0000564	GIBSON	HUNSUCKER RD.
LAURINBURG DUMP	NONCD0000565	LAURINBURG	HALL ST.
SCOTLAND COUNTY COMM. DUMP	NONCD0000563	LAURINBURG	12281 BARNES BRIDGE RD.
SCOTLAND COUNTY SANITARY LANDFILL	NONCD0000804	LAURINBURG	HIGHLAND ROAD

Number of Sites:

COUNTY: STANLY

Site	ID Number	City	Street Address
ALBEMARLE DUMP	NONCD0000571	ALBEMARLE	32311 NANNY DRIVE

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

AQUADALE DUMP NONCD0000568 **AQUADALE** 12423 OLD AQUADALE ROAD NONCD0000751 CITY OF ALBEMARLE DUMP COBLE AVENUE ALBEMARLE NORWOOD DUMP NORWOOD HWY 52 NONCD0000570 OAKBORO DUMP NONCD0000569 OAKBORO 12566 GREENE ROAD STATE STREET RICHFIELD DUMP NONCD0000566 RICHFIELD STANFIELD DUMP NONCD0000567 STANFIELD SR 1147

COUNTY: STOKES

7

Number of Sites:

Site **ID Number** City **Street Address** DANBURY DUMP DANBURY NONCD0000575 SHEPPARD MILL RD. GORDON'S DUMP NONCD0000576 PINNACLE 1290 PERCH RD. (SR 1147) NONCD0000572 KING BROWN RD. (SR 1128) KINGS DUMP MONROE CRAIG LE NONCD0000752 WALNUT COVE BRAY RD. WALNUT COVE DUMP NONCD0000577 WALNUT COVE MIDDLETON LOOP (SR 1909)

Number of Sites:

COUNTY: SURRY

Street Address Site **ID Number** City BEAULAH COMM. DUMP NONCD0000579 LOWGAP 124 PAULA LANE NONCD0000581 **ELKIN** BENGE DRIVE ELKIN LANDFILL GARBAGE SERVICE DUMP NONCD0000580 PINE TERRRACE DRIVE MT AIRY MT. AIRY DUMP NONCD0000584 MT AIRY CITY VIEW DRIVE PILOT MT. REFUSE DUMP NONCD0000583 PILOT MT INDIGO LANE TWO BRIDGES LF NONCD0000809 STANDARD ST. **ELKIN** WASTEWATER TREATMENT ROAD LANDFILL NONCD0000597 MOUNT AIRY WASTEWATER TREATMENT WEYERHAEUSER LF NONCD0000586 **ELKIN** 184 GENTRY ROAD

Number of Sites: 8

COUNTY: SWAIN

Site ID Number City Street Address
SWAIN COUNTY DUMP NONCD0000588 BRYSON CITY BUCKNER BRANCH RD
Number of Sites: 1

COUNTY: TRANSYLVANIA

ID Number City **Street Address** BREVARD DUMP NONCD0000208 BREVARD ILLAHEE POINT (SR 1124) DAVIDSON RIVER DUMP NONCD0000591 PISGAH FOREST POPLAR LANE LAKE TOXAWAY DUMP NONCD0000592 LAKE TOXAWAY CATATOGA RESORT ROSMAN DUMP NONCD0000590 ROSMAN OLD HWY. 64 **Number of Sites:**

COUNTY: TYRRELL

SiteID NumberCityStreet AddressCOLUMBIA DUMPNONCD0000595COLUMBIAHOWARD STREETSCUPPERNONG COMM. DUMPNONCD0000596SCUPPERNONGCHAPEL HILL ROAD (SR 1114)

Number of Sites: 2

COUNTY: UNION

ID Number Street Address Site City MARSHVILLE DUMP NONCD0000600 MARSHEVILLE HASTY RD. (SR 1901) MONROE LANDFILL NONCD0000599 MONROE RICHARDSON ST. NCD980503163 UNION COUNTY LF MONROE AUSTIN CHANEY RD.

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

NONCD0000598 WAXHAW DUMP WAXHAW 8625 RICHARDSON-KING RD.

Number of Sites: 4

COUNTY: VANCE

ID Number City **Street Address** HENDERSON

CLOSED CITY OF HENDERSON LDFL NONCD0001001 NC 39 RAMSEY STREET DUMP NONCD0000814 HENDERSON TERMINUS OF RAMSEY

Number of Sites:

COUNTY: WAKE

JUNIY: WAKE			
Site	ID Number	City	Street Address
APEX SANITARY LF	NCD980502793	APEX	451 W WILLIAMS ST
BENTLEY WOODS SITE	NONCD0000669	RALEIGH	SR 2006 OR PERRY CREEK RD
CARY DUMP	NONCD0000602	CARY	313 N DIXON ST
EAST WAKE COUNTY LF	NONCD0000614	KNIGHTDALE	SR 2655/ US 64
ELWOOD PINES DUMP	NONCD0000729	HOLLY SPRINGS	180 NEWSPAPER WAY
FUQUAY VARINA	NONCD0000606	FUQUAY VARINA	900 ANGIER RD
GARNER TRASH DUMP	NONCD0000604	GARNER	3175 BENSON RD
GILL STREET PARK	NONCD0000201	ZEBULON	N GILL ST
HOLLY SPRINGS DUMP	NONCD0000605	HOLLY SPRINGS	BASS LAKE RD
KNIGHTDALE DUMP	NONCD0000603	KNIGHTDALE	ROBERTSON
LAKES APTS	NONCD0000697	RALEIGH	OFF SANDY FORKS RD
MANGUM ESTATES	NONCD0000812	WAKE FOREST	LEDBURY WAY
NC DEPT. OF AGRICULTURE LF	NONCD0000607	RALEIGH	SR 1656/TRINITY RD.
OLD HOLLY SPRINGS DUMP/ CARY SANITARY LFL	NONCD0000665	HOLLY SPRINGS	HOLLY SPRINGS RD
OLD RALEIGH #9-HOWARD JOHNSON CRABTREE	NCD980845903	RALEIGH	2102 CENTURY DRIVE
OLD RALEIGH LDFL #11 - DOROTHEA DIX	NONCD0000610	RALEIGH	DOROTHEA DIX HOSPITAL
OLD RALEIGH LF #1	NONCD0000684	RALEIGH	1430 S BLOUNT ST
OLD RALEIGH LF #10	NONCD0000693	RALEIGH	211 SIX FORKS RD
OLD RALEIGH LF #12	NONCD0000694	RALEIGH	SHIRLEY ST
OLD RALEIGH LF #2	NONCD0000685	RALEIGH	1401 CAPITAL BLVD
OLD RALEIGH LF #3	NONCD0000686	RALEIGH	1408 BROOKSIDE RD
OLD RALEIGH LF #4	NONCD0000687	RALEIGH	1817 CAPITAL BLVD
OLD RALEIGH LF #5	NONCD0000688	RALEIGH	2405 WADE AVE
OLD RALEIGH LF #6	NONCD0000689	RALEIGH	BLUFF ST
OLD RALEIGH LF #7	NONCD0000690	RALEIGH	2226 CAPITAL BLVD.
OLD RALEIGH LF #8	NONCD0000691	RALEIGH	INDUSTRIAL DR
OLD WALTON'S DUMP	NONCD0000753	MORRISVILLE	10310 CHAPEL HILL RD
ROLESVILLE DUMP	NONCD0000601	ROLESVILLE	HWY 401
ROWLAND LF	NCD065300113	RALEIGH	3000 GRESHAM LAKE RD
SOUTH SAUNDERS ST DUMP	NONCD0000668	RALEIGH	2603 SAUNDERS & 601
WALTON'S SANITATION SERVICE DUMP	NONCD0000696	MORRISVILLE	580 CHURCH ST
WE BUFFALOE, JR PRIVATE DUMP	NONCD0000667	GARNER	US-70
WENDELL DUMP	NONCD0000609	WENDELL	LAKE GLAD RD
ZEBULON DUMP	NONCD0000608	ZEBULON	509 HORTON ST

Number of Sites: 34

COUNTY: WARREN

ID Number Site City **Street Address** MACON MACON DUMP NONCD0000617 DOC THOMPSON ROAD (SR NORLINA ROSE STREET (SR 1106) NORLINA DUMP NONCD0000615 WARRENTON DUMP NONCD0000616 WARRENTON HAMME MILL ROAD (SR 1602)

Number of Sites: 3

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

COUNTY:	WASHINGTON
COULTE	***************************************

Site

CRESWELL REFUSE DISPOSAL MACKEY'S DUMP

PLYMOUTH REFUSE DUMP ROPER REFUSE DISPOSAL

Number of Sites:

ID Number NONCD0000620

NONCD0000618

NONCD0000619 NONCD0000621

PLYMOUTH ROPER

CRESWELL

City

Street Address MAIN STREET AND LANDFILL ROAD WATER STREET

Street Address

W. ASH STREET

CROSS STREET - ACROSS FROM

COUNTY: WAYNE

Site

CHERRY HOSPITAL DUMP EUREKA REFUSE DISPOSAL FREMONT REFUSE DISPOSAL GOLDSBORO DUMP GOLDSBORO MUNICIPAL LF KERMIT GURLEY DUMP MT OLIVE LDFL MT. OLIVE REFUSE DISPOSAL PIKEVILLE DUMP PIKEVILLE LDFL

Number of Sites: 10 **ID Number** City NONCD0000627 GOLDSBORO NONCD0000632 **EUREKA** NONCD0000628 **FREMONT** NONCD0000630 **GOLDSBORO** NCD980557649 **GOLDSBORO** NONCD0000626 GOLDSBORO MOUNT OLIVE NONCD0000709 MOUNT OLIVE NONCD0000631 **PIKEVILLE** NONCD0000629 NONCD0000708 PIKEVILLE

WEST CHASE STREET SR 1359 US HIGHWAY 117 BYPASS US HIGHWAY 117 BYPASS BUCK SWAMP ROAD KELLY SPRINGS ROAD EAST JAMES STREET

LEIGH DRIVE

COUNTY: WILKES

Site

BETHEL DUMP N. WILKESBORO DUMP SOMERS ROAD DUMP WILKESBORO REFUSE DISPOSAL

Number of Sites:

ID Number NONCD0000792

NONCD0000634 NCD981477318 NONCD0000633 City JONESVILLE

NORTH HAMPTONVILLE WILKESBORO

Street Address

314 NORTH RIVER RD RIVER LIBERTY GROVE 2646 SOMERS ROAD KELLY HILL RD

COUNTY: WILSON

Site

BLACK CREEK DUMP CITY OF WILSON LANDFILL-1 CITY OF WILSON LDFL-2 ELM CITY REFUSE DISPOSAL SARATOGA DUMP SIMS REFUSE DISPOSAL STATONSBURG DUMP WILSON SANITARY LF

Number of Sites:

ID Number

NONCD0000636 NONCD0000674 NONCD0000202 NONCD0000638 NONCD0000637

NONCD0000639 NONCD0000635 NONCD0000640

Citv

BLÁCK CREEK WILSON WILSON ELM CITY SARATOGA SIMS

STANTONSBURG WILSON

Street Address

NEAR SR 1628 105 GOLDSBORO ST. NE 6741 WARD BLVD NORTH RAILROAD STREET 7340 CABIN BRANCH RD. (SR 7002 BRUCE ROAD 5345 NC HWY 222

4545 NW AIRPORT DRIVE

COUNTY: YADKIN

Site

ARLINGTON DUMP BOONVILLE DUMP CHAMBERLAND-HODGE DUMP FALL CREEK COMM. DUMP JOYNER REFUSE DUMP OLD YADKIN COUNTY LF YADKINVILLE REFUSE DISPOSAL

Number of Sites:

ID Number

NONCD0000644 NONCD0000645 NONCD0000642 NONCD0000641 NONCD0000646 NONCD0000648 NONCD0000647 City

ARLINGTON **BOONVILLE** YADKINVILLE BOONVILLE YADKINVILLE YADKINVILLE YADKINVILLE

Street Address

345 SOUTH MAIN STREET RIVER BEND ROAD

PULLIAM ROAD 1425 OLD STAGE ROAD SIZEMORE ROAD 1141 TENNESSEE STREET

APPENDIX C. INACTIVE HAZARDOUS SITES INVENTORY PRE-REGULATORY LANDFILL SITES

COUNTY: YANCEY

SiteID NumberCityStreet AddressBURNSVILLE DUMPNONCD0000649BURNSVILLEOLD FORK RD

Number of Sites: 1

North Carolina Department of Environmental Quality Division of Waste Management

Public and Private Municipal Solid Waste and Construction and Demolition Disposal, FY 2016-2017

				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
8202-MSWLF-2000	Sampson County Disposal, LLC	1,547,245	1,530,860	1,392,914	1,331,663	1,293,711
1304-MSWLF-1992	BFI-Charlotte Mtr Speedway Landfill V	921,315	1,085,646	815,471	792,216	815,006
0403-MSWLF-2010	Chambers Development MSWLF (Anson Landfill)	655,449	492,911	479,184	436,754	281,501
U0038-MSWLF-	R & B Landfill	623,923	431,507	90,992	56,033	55,207
6204-MSWLF-1995	Uwharrie Env. Reg. Landfill	621,378	729,759	665,505	654,529	825,415
0803-MSWLF-1993	East Carolina Reg Landfill	511,552	591,859	476,493	481,328	529,888
9222-MSWLF-2008	Wake County South Wake MSWLF	442,659	436,632	418,546	406,569	400,716
1403-MSWLF-1998	Foothills Environmental Landfill	378,138	356,457	353,687	336,173	332,319
6504-MSWLF-1981	New Hanover County Landfill	282,751	253,322	233,414	210,937	208,087
3402-MSWLF-1997	Hanes Mill Road Landfill	249,304	252,744	233,786	243,644	224,894
7304-MSWLF-1997	Upper Piedmont Reg Landfill	246,056	252,684	263,397	243,238	237,215
3606-MSWLF-1997	Gaston County Landfill	205,018	174,595	165,173	140,125	136,085
2509-MSWLF-1999	CRSWMA - Long Term Regional Landfill	197,820	192,944	184,420	182,781	175,596
4903-MSWLF-1993	Iredell County Sanitary LF	193,062	188,861	170,073	165,890	157,221
4407-MSWLF-1993	Haywood Co White Oak Landfill	160,471	160,500	160,566	57,331	42,859
7607-MSWLF-2015	Great Oak Landfill	157,446				
2601-MSWLF-1997	Cumberland County Landfill	150,233	141,252	140,371	117,971	114,619
9231-CDLF-2012	Wake Reclamation, LLC	145,851	138,488	130,440	95,869	85,996
8003-MSWLF-1988	Rowan County Landfill	143,490	137,876	123,633	121,168	116,643
U0048-MSWLF-	Union County (SC) Landfill SC #442441-1101	143,012	202,014	128,261	115,501	143,594
1803-MSWLF-1997	Blackburn Resource Recovery Facility	139,638	133,843	123,325	120,579	117,787
2906-MSWLF-2008	Davidson County MSW Lined Landfill	127,119	107,357	102,439	95,538	102,134
6709-MSWLF-1997	Onslow County Subtitle D Landfill	119,877	113,277	115,010	115,570	121,947
6019-MSWLF-2000	Mecklenburg County Landfill	116,733	118,405	104,033	75,094	50,046
4104-MSWLF-1991	High Point, City of MSW Landfill	111,373	106,695	110,550	120,547	98,037
e 6013-CDLF-1993	Greenway Waste Solutions at North Meck	106,226	113,737	107,201	95,934	83,506
, 9230-CDLF-2014	Greenway Waste Solutions of Apex, LLC	105,943	73,203	72,887	74,405	
∞ 1306-CDLF-2000	Highway 49 C&D Landfill & Recycling Greenway Waste	105,333	94,038	98,696	91,914	79,387

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North Carolina Solid Waste (July 2016 to June 2017) - MSW and CD Landfill Report

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				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
1107-MSWLF-1996	Buncombe County MSW Landfill	104,034	112,883	108,388	113,025	107,469
5103-MSWLF-	Johnston County Landfill	103,601	133,829	133,311	110,387	92,085
7904-MSW/LF-1995	Rockingham County Landfill	101,496	86,132	79,298	78,860	85,529
U0050-MSWLF-	Richland Landfill, Inc.	101,135	118,549	95,528	95,972	93,384
7803-MSWLF-1997	Robeson County Landfill	100,518	83,888	76,889	066'69	69,833
9228-CDLF-2001	Red Rock Disposal, LLC	97,758	81,153	97,858	93,966	60,520
U0024-MSW/LF-	Brunswick Waste Management Facility	94,140	87,603	85,651	123,100	124,219
9226-CDLF-2001	Shotwell Landfill, Inc.	90,240	188'06	84,646	85,799	91,210
2301-MSWLF-2009	Cleveland County Landfill Self-McNeilly	108'68	84,191	88,908	85,876	83,487
9606-MSWLF-1998	Wayne County Landfill	77,780	67,175	70,312	67,868	62,229
3606-CDLF-1995	Gaston County C&D Landfill	76,820	75,470	55,391	47,570	39,361
0104-MSWLF-1994	Austin Quarter SWM Facility	75,201	78,511	84,359	81,779	80,359
4117-CDLF-2008	A-I Sandrock C&D Landfill	68,210	62,923	48,050	97,828	94,619
2301-CDLF-1997	Cleveland County CDLF	55,358	53,456	57,875	58,190	54,649
9704-MSW/LF-1993	Wilkes County MSWLF	54,837	53,327	54,058	53,362	52,786
8606-MSWLF-1998	Surry County MSWLF	53,150	57,267	50,935	51,777	51,756
2601-CDLF-1997	Cumberland County C&D Unit	52,239	43,515	36,239	31,596	32,314
8401-MSWLF-1999	Albemarle, City of Landfill	51,331	53,039	45,768	47,674	48,279
5504-CDLF-1999	Lake Norman Landfill	48,027	38,044	22,476	41,365	20,119
1107-CDLF-1998	Buncombe County C&D Unit	44,678	26,560	22,834	20,770	20,939
5503-MSWLF-1986	Lincoln County Landfill	44,246	35,969	34,801	39,009	38,765
5503-CDLF-1999	Lincoln County C&D Unit	44,246	7,308	7,198	9,283	9,645
3901-MSWLF-2012	Oxford Subtitle D MSWLF	43,902	29,130	13,471	10,104	3,007
3412-CDLF-1995	Winston-Salem, City of Old Salisbury Road CDLF	42,426	37,987	30,902	42,613	28,749
4103-CDLF-1998	Greensboro, City of White Street Landfill	39,145	35,915	36,613	37,336	37,337
5103-CDLF-	Johnston County C&D Landfill	36,348	27,295	23,558	21,838	20,142
7407-CDLF-2009	C & D Landfill Inc	35,848	28,333	35,064	38,572	37,699
g 7803-CDLF-1997	Robeson County CDLF	35,262	19,281	20,627	22,316	22,517
25 5703-MSWLF-1992	Macon County Landfill Open	34,668	32,231	30,226	30,226	29,373
803-CDLF-	Blackburn Resource Recovery Facility	33,041	32,819	27,638	28,670	26,786

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				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
4112-MSWLF-1997	Greensboro, City of White Street	32,741	47,142	6,545	7,125	7,377
9001-CDLF-1998	Union County C&D	32,568	24,323	13,112	8,616	10,525
4116-CDLF-2012	High Point C&D Debris Landfill	31,269	36,716	33,467	22,421	21,752
6301-CDLF-1992	Moore County C&D Landfill	27,912	27,318	22,753	23,294	24,192
U0039-MSWLF-	Atlantic Waste Disposal, Inc. VA #562	27,247	38,136	40,132	33,141	28,410
6708-MSWLF-1997	Camp Lejeune MSW Landfill	26,837	29,271	31,167	36,552	37,247
1203-CDLF-2014	Burke County Johns River Waste Management	24,439	9,684			
0501-MSWLF-1993	Ashe County Landfill	22,832	17,963	17,357	17,262	16,485
8807-MSWLF-1990	Transylvania County Landfill	21,793	26,003	21,739	20,398	19,935
9601-CDLF-1997	Wayne County CDLF	21,291		20,732	16,945	21,018
1007-CDLF-1997	Brunswick County CDLF	19,635	16,640	11,427	12,625	8,145
4302-CDLF-1998	Harnett County CDLF	19,581	14,181	13,626	13,666	12,465
0104-CDLF-1993	Austin Quarter C&D Unit	18,042	17,877	169'6	5,764	4,933
2002-MSWLF-1998	Cherokee County MSW Facility	17,159	16,800	13,913	12,657	13,025
1302-CDLF-2006	Cabarrus County CDLF	15,327	15,935	16,511	16,159	16,508
9809-CDLF-	Wilson County Westside C&D Landfill	14,436	6,890	14,231	11,674	13,477
0105-CDLF-1998	Cobles C&D Landfill	13,539	14,891	9,954	11,046	9,353
7606-CDLF-2001	Gold Hill Road C&D Debris Landfill	12,118	9,729	7,450	10,463	11,843
2803-CDLF-1995	Dare County C&D Landfill	12,019	9,511	11,660	8,701	13,033
3301-CDLF-1997	Edgecombe County CDLF	11,835	6,825	6,487	8,454	10,602
U0033-MSWLF-	Pine Bluff Landfill	11,083	10,823	10,163	10,387	10,920
6403-CDLF-2000	Nash County C&D Landfill	10,498	11,157	5,264	4,425	5,443
4303-CDLF-1997	Harnett Co. Anderson Creek C&D Landfill	10,459	7,815	7,884	9,123	10,114
8401-CDLF-1997	Albemarle, City of CDLF	10,199	4,333	5,096	4,637	13,396
U0051-MSWLF-	Lakeway Recycling & Sanitation, Inc.TN #32-0280	896'6	10,582	8,904	8,684	8,580
7002-CDLF-1996	Pasquotank County C&D Landfill	6,879	10,855	9,752	10,552	10,209
5403-CDLF-1997	Lenoir County CDLF	8,838	7,291	13,130	8,982	7,927
© 5203-CDLF-2013	Maysville C & D	8,824	11,549	1,036		
⁵ 6804-CDLF-2005	Orange County C&D Landfill	8,522	7,114	6,319	6,570	3,391
8103-CDLF-2002	Rutherford County C&D	8,307	10,490	6,626	8,292	16,577

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North Carolina Solid Waste (July 2016 to June 2017) - MSW and CD Landfill Report

Public and Private Municipal Solid Waste and Construction and Demolition Disposal, FY 2016-2017

				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
8301-CDLF-1997	Scotland County CDLF	4,557	3,692	6,213	4,609	4,505
0603-CDLF-1996	Avery County C&D Landfill	3,969	6,973	4,495	3,900	3,156
4204-CDLF-2013	Halifax County Landfill	3,738				
8202-CDLF-1996	Sampson County Disposal, LLC	3,058	2,171	22,692	18,283	13,551
5803-CDLF-1995	Madison County C&D Unit	3,040	1,983	1,807	1,515	1,652
3901-CDLF-1997	Granville County CDLF	2,757	7,578	11,246	12,571	716'6
0201-CDLF-1997	Alexander County CDLF	2,279	2,712	2,467	2,648	2,711
5901-CDLF-1995	Martin County C&D Landfill	2,168	2,713	1,448	2,497	3,422
4002-CDLF-1997	Greene County CDLF	1,41	864	403	774	1,192
9404-CDLF-1996	Washington County C&D Landfill	1,305	1,012	792	778	936
U0111-MSWLF-	Waste Management-Hickory Hill Landfill #272401-110	556	352	479	619	647
Total	All Landfills	11,385,939	10,898,024	9,567,507	9,132,833	8,880,152

Includes out-of-state landfills that received North Carolina waste.

North Carolina Department of Environmental Quality Division of Waste Management

Public and Private Municipal Solid Waste, FY 2016-2017

				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
8202-MSWLF-2000	Sampson County Disposal, LLC	1,547,245	1,530,860	1,392,914	1,331,663	1,293,711
1304-MSWLF-1992	BFI-Charlotte Mtr Speedway Landfill V	921,315	1,085,646	815,471	792,216	815,006
0403-MSWLF-2010	Chambers Development MSWLF (Anson Landfill)	655,449	492,911	479,184	436,754	281,501
U0038-MSWLF-	R & B Landfill	623,923	431,507	90,992	56,033	55,207
6204-MSWLF-1995	Uwharrie Env. Reg. Landfill	621,378	729,759	665,505	654,529	825,415
0803-MSWLF-1993	East Carolina Reg Landfill	511,552	591,859	476,493	481,328	529,888
9222-MSWLF-2008	Wake County South Wake MSWLF	442,659	436,632	418,546	406,569	400,716
1403-MSWLF-1998	Foothills Environmental Landfill	378,138	356,457	353,687	336,173	332,319
6504-MSWLF-1981	New Hanover County Landfill	282,751	253,322	233,414	210,937	208,087
3402-MSWLF-1997	Hanes Mill Road Landfill	249,304	252,744	233,786	243,644	224,894
7304-MSWLF-1997	Upper Piedmont Reg Landfill	246,056	252,684	263,397	243,238	237,215
3606-MSWLF-1997	Gaston County Landfill	205,018	174,595	165,173	140,125	136,085
2509-MSWLF-1999	CRSWMA - Long Term Regional Landfill	197,820	192,944	184,420	182,781	175,596
4903-MSWLF-1993	Iredell County Sanitary LF	193,062	188,881	170,073	165,890	157,221
4407-MSWLF-1993	Haywood Co White Oak Landfill	160,471	160,500	160,566	57,331	42,859
7607-MSWLF-2015	Great Oak Landfill	157,446				
2601-MSWLF-1997	Cumberland County Landfill	150,233	141,252	140,371	117,971	114,619
8003-MSWLF-1988	Rowan County Landfill	143,490	137,876	123,633	121,168	116,643
U0048-MSWLF-	Union County (SC) Landfill SC #442441-1101	143,012	202,014	128,261	115,501	143,594
1803-MSWLF-1997	Blackburn Resource Recovery Facility	139,638	133,843	123,325	120,579	117,787
2906-MSWLF-2008	Davidson County MSW Lined Landfill	127,119	107,357	102,439	95,538	102,134
6709-MSWLF-1997	Onslow County Subtitle D Landfill	119,877	113,277	115,010	115,570	121,947
6019-MSWLF-2000	Mecklenburg County Landfill	116,733	118,405	104,033	75,094	50,046
4104-MSWLF-1991	High Point, City of MSW Landfill	111,373	106,695	110,550	120,547	98,037
1107-MSWLF-1996	Buncombe County MSW Landfill	104,034	112,883	108,388	113,025	107,469
5103-MSWLF-	Johnston County Landfill	103,601	133,829	133,311	110,387	92,085
7904-MSWLF-1995	Rockingham County Landfill	101,496	86,132	79,298	78,860	85,529
U0050-MSWLF-	Richland Landfill, Inc.	101,135	118,549	95,528	95,972	93,384

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North Carolina Solid Waste (July 2016 to June 2017) - MSW Landfill Report

Public and Private Municipal Solid Waste, FY 2016-2017

				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
7803-MSWLF-1997	Robeson County Landfill	100,518	83,888	76,889	066'69	69,833
U0024-MSWLF-	Brunswick Waste Management Facility	94,140	87,603	85,651	123,100	124,219
2301-MSWLF-2009	Cleveland County Landfill Self-McNeilly	108'68	84,191	88,908	85,876	83,487
9606-MSWLF-1998	Wayne County Landfill	77,780	67,175	70,312	67,868	65,229
0104-MSWLF-1994	Austin Quarter SW/M Facility	75,201	78,511	84,359	81,779	80,359
9704-MSWLF-1993	Wilkes County MSWLF	54,837	53,327	54,058	53,362	52,786
8606-MSWLF-1998	Surry County MSWLF	53,150	57,267	50,935	51,777	51,756
8401-MSWLF-1999	Albemarle, City of Landfill	51,331	53,039	45,768	47,674	48,279
5503-MSWLF-1986	Lincoln County Landfill	44,246	35,969	34,801	39,009	38,765
3901-MSWLF-2012	Oxford Subtitle D MSWLF	43,902	29,130	13,471	10,104	3,007
5703-MSWLF-1992	Macon County Landfill Open	34,668	32,231	30,226	30,226	29,373
4112-MSWLF-1997	Greensboro, City of White Street	32,741	47,142	6,545	7,125	7,377
U0039-MSWLF-	Atlantic Waste Disposal, Inc. VA #562	27,247	38,136	40,132	33,141	28,410
6708-MSWLF-1997	Camp Lejeune MSW Landfill	26,837	29,271	31,167	36,552	37,247
0501-MSWLF-1993	Ashe County Landfill	22,832	17,963	17,357	17,262	16,485
8807-MSWLF-1990	Transylvania County Landfill	21,793	26,003	21,739	20,398	19,935
2002-MSWLF-1998	Cherokee County MSW Facility	17,159	16,800	13,913	12,657	13,025
U0033-MSWLF-	Pine Bluff Landfill	11,083	10,823	10,163	10,387	10,920
U0051-MSWLF-	Lakeway Recycling & Sanitation, Inc.TN #32-0280	896'6	10,582	8,904	8,684	8,580
U0111-MSWLF-	Waste Management-Hickory Hill Landfill #272401-110	556	352	479	619	647
Total	All Landfills	9,745,116	9,503,793	8,253,543	7,827,012	7,748,712

Includes out-of-state landfills that received North Carolina waste.

Note: Great Oak Landfill began disposal operations in 2016-2017

North Carolina Solid Waste (July 2016 to June 2017) - MSW Landfill Report

North Carolina Department of Environmental Quality Division of Waste Management

Public and Private Construction and Demolition Disposal, FY 2016-2017

				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
9231-CDLF-2012	Wake Reclamation, LLC	145,851	138,488	130,440	95,869	85,996
6013-CDLF-1993	Greenway Waste Solutions at North Meck	106,226	113,737	107,201	95,934	83,506
9230-CDLF-2014	Greenway Waste Solutions of Apex, LLC	105,943	73,203	72,887	74,405	
1306-CDLF-2000	Highway 49 C&D Landfill & Recycling Greenway Waste	105,333	94,038	98,696	91,914	79,387
9228-CDLF-2001	Red Rock Disposal, LLC	97,758	81,153	97,858	93,966	60,520
9226-CDLF-2001	Shotwell Landfill, Inc.	90,240	188'06	84,646	85,799	91,210
3606-CDLF-1995	Gaston County C&D Landfill	76,820	75,470	55,391	47,570	39,361
4117-CDLF-2008	A-I Sandrock C&D Landfill	68,210	62,923	48,050	97,828	94,619
2301-CDLF-1997	Cleveland County CDLF	55,358	53,456	57,875	58,190	54,649
2601-CDLF-1997	Cumberland County C&D Unit	52,239	43,515	36,239	31,596	32,314
5504-CDLF-1999	Lake Norman Landfill	48,027	38,044	22,476	41,365	20,119
1107-CDLF-1998	Buncombe County C&D Unit	44,678	26,560	22,834	20,770	20,939
5503-CDLF-1999	Lincoln County C&D Unit	44,246	7,308	7,198	9,283	9,645
3412-CDLF-1995	Winston-Salem, City of Old Salisbury Road CDLF	42,426	37,987	30,902	42,613	28,749
4103-CDLF-1998	Greensboro, City of White Street Landfill	39,145	35,915	36,613	37,336	37,337
5103-CDLF-	Johnston County C&D Landfill	36,348	27,295	23,558	21,838	20,142
7407-CDLF-2009	C & D Landfill Inc	35,848	28,333	35,064	38,572	37,699
7803-CDLF-1997	Robeson County CDLF	35,262	19,281	20,627	22,316	22,517
1803-CDLF-	Blackburn Resource Recovery Facility	33,041	32,819	27,638	28,670	26,786
9001-CDLF-1998	Union County C&D	32,568	24,323	13,112	8,616	10,525
4116-CDLF-2012	High Point C&D Debris Landfill	31,269	36,716	33,467	22,421	21,752
6301-CDLF-1992	Moore County C&D Landfill	27,912	27,318	22,753	23,294	24,192
1203-CDLF-2014	Burke County Johns River Waste Management	24,439	9,684			
9601-CDLF-1997	Wayne County CDLF	21,291		20,732	16,945	21,018
1007-CDLF-1997	Brunswick County CDLF	19,635	16,640	11,427	12,625	8,145
4302-CDLF-1998	Harnett County CDLF	185'61	14,181	13,626	13,666	12,465
0104-CDLF-1993	Austin Quarter C&D Unit	18,042	17,877	169'6	5,764	4,933
1302-CDLF-2006	Cabarrus County CDLF	15,327	15,935	16,511	16,159	16,508
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Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
9809-CDLF-	Wilson County Westside C&D Landfill	14,436	068'6	14,231	11,674	13,477
0105-CDLF-1998	Cobles C&D Landfill	13,539	14,891	9,954	11,046	9,353
7606-CDLF-2001	Gold Hill Road C&D Debris Landfill	12,118	9,729	7,450	10,463	11,843
2803-CDLF-1995	Dare County C&D Landfill	12,019	9,511	11,660	8,701	13,033
3301-CDLF-1997	Edgecombe County CDLF	11,835	6,825	6,487	8,454	10,602
6403-CDLF-2000	Nash County C&D Landfill	10,498	11,157	5,264	4,425	5,443
4303-CDLF-1997	Harnett Co. Anderson Creek C&D Landfill	10,459	7,815	7,884	9,123	10,114
8401-CDLF-1997	Albemarle, City of CDLF	10,199	4,333	5,096	4,637	13,396
7002-CDLF-1996	Pasquotank County C&D Landfill	6,879	10,855	9,752	10,552	10,209
5403-CDLF-1997	Lenoir County CDLF	8,838	7,291	13,130	8,982	7,927
5203-CDLF-2013	Maysville C & D	8,824	11,549	1,036		
6804-CDLF-2005	Orange County C&D Landfill	8,522	7,114	6,319	6,570	3,391
8103-CDLF-2002	Rutherford County C&D	8,307	10,490	6,626	8,292	16,577
8301-CDLF-1997	Scotland County CDLF	4,557	3,692	6,213	4,609	4,505
0603-CDLF-1996	Avery County C&D Landfill	3,969	6,973	4,495	3,900	3,156
4204-CDLF-2013	Halifax County Landfill	3,738				
8202-CDLF-1996	Sampson County Disposal, LLC	3,058	2,171	22,692	18,283	13,551
5803-CDLF-1995	Madison County C&D Unit	3,040	1,983	1,807	1,515	1,652
3901-CDLF-1997	Granville County CDLF	2,757	7,578	11,246	12,571	6,917
0201-CDLF-1997	Alexander County CDLF	2,279	2,712	2,467	2,648	2,711
5901-CDLF-1995	Martin County C&D Landfill	2,168	2,713	1,448	2,497	3,422
4002-CDLF-1997	Greene County CDLF	1,414	864	403	774	1,192
9404-CDLF-1996	Washington County C&D Landfill	1,305	1,012	792	778	936
Total	All Landfills	1,640,823	1,394,230	1,313,963	1,305,821	1,131,440
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Includes out-of-state landfills that received North Carolina waste.

North Carolina Department of Environmental Quality Division of Waste Management

Industrial Waste Disposal, FY 2016-2017

				Tons		
Permit #	Facility	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013
I809-INDUS-	Duke Power/Marshall Steam Plt FGD	0	188,870	397,894	358,612	39,330
1812-INDUS-2008	Duke Energy Marshall Steam Station	435,488	302,102	0	87,995	30,087
2402-INDUS-1972	International Paper	36,711	129,265	294,356	196,064	68,273
3612-INDUS-2008	Duke Energy-Allen Steam Station RAB Ash Landfill	90,146	109'06	144,791	244,329	89,955
4204-INDUS-1994	Halifax County Coal Ash Landfill	5,241	6,799	41,570	117,307	128,444
4406-INDUS-1984	Blue Ridge Paper Products, Inc.	354,160	369,280	343,709	340,021	324,807
6004-INDUS-1981	Duke Power Company McGuire	3,872	2,355	1,816	2,298	5,051
7302-INDUS-1988	Roxboro Steam Electric Plant	312,309	274,420	506,638	651,928	403,330
7305-INDUS-2012	Mayo Steam Electric Plant	95,994	143,288	112,514		
7602-INDUS-1983	Energizer Battery Manufacturing Inc.	0	0	0	0	0
8106-INDUS-2009	Duke Energy, Rogers CCP Landfill	716,326	456,583	325,842	331,893	281,307
9401-INDUS-2008	Domtar Paper Company Landfill, Lined #3	4,160	3,339	13,166	13,644	60,615
9703-INDUS-1981	Louisiana-Pacific Corporation	12,536	13,414	11,597	12,230	10,233
Total	All Landfills	2,066,943	1,980,316	2,193,893	2,356,321	1,441,431

Note: 8505-INDUS- Duke Energy Corp.-Belews Creek FGD Residue Landfill removed 77,108 tons

from the landfill for re-use resulting in a net disposal of -63,818.34 tons in FY2016-7.

North Carolina Department of Environmental Quality Division of Waste Management

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Permit #	Facility	2016-2017	Disposal Destination	Permit #
0202T-TRANSFER-1998	Alexander County Transfer Station	19,136	Foothills Environmental Landfill	1403-MSW/LF-1998
0303T-TRANSFER-1994	Alleghany County Transfer Facility	9,113	Foothills Environmental Landfill	1403-MSWLF-1998
0603-TRANSFER-	Avery County Transfer Station	11,692	Bristol Landfill VA #588	U0035-MSWLF-
0703T-TRANSFER-2012	Beaufort Transfer Station	32,628	East Carolina Reg Landfill	0803-MSWLF-1993
0904T-TRANSFER-1995	Bladen County Transfer Station	18,260	Sampson County Disposal, LLC	8202-MSWLF-2000
10003T-TRANSFER-1995	Yancey-Mitchell Transfer Station	24,386	Foothills Environmental Landfill	1403-MSWLF-1998
1010T-TRANSFER-1997	Brunswick County Transfer Station	102,984	Sampson County Disposal, LLC	8202-MSWLF-2000
1104-TRANSFER-1993	Waste Management Of Asheville	139,607	R & B Landfill	U0038-MSWLF-
1104-TRANSFER-1993	Waste Management Of Asheville	139,607	Haywood Co White Oak Landfill	4407-MSWLF-1993
1108T-TRANSFER-1996	Buncombe County Transfer Station	69,268	Buncombe County MSW Landfill	1107-MSWLF-1996
1114-TRANSFER-2009	Handle Safe Systems Transfer Facility	229	Buncombe County MSW Landfill	1107-MSWLF-1996
1205T-TRANSFER-1998	Burke County Transfer Facility	55,657	Foothills Environmental Landfill	1403-MSWLF-1998
1205T-TRANSFER-1998	Burke County Transfer Facility	2,622	Catawba County Landfill	1803-MSWLF-1997
1604-TRANSFER-1993	Carteret County Transfer Station	105,531	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
1805-TRANSFER-2001	GDS Recycling Services	5,705	Blackburn Resource Recovery Facility	1803-MSWLF-1997
1808T-TRANSFER-	Hickory, City of Transfer Station	19,375	Blackburn Resource Recovery Facility	1803-MSWLF-1997
1903T-TRANSFER-1993	Waste Man Chatham Co Transfer Station	19,119	Great Oak Landfill	7607-MSWLF-2015
1903T-TRANSFER-1993	Waste Man Chatham Co Transfer Station	19,119	Sampson County Disposal, LLC	8202-MSWLF-2000
2101T-TRANSFER-2001	Edenton, Town of Transfer Station	2,824	East Carolina Reg Landfill	0803-MSWLF-1993
2202T-TRANSFER-1997	Clay County Transfer Station	4,763	Pine Bluff Landfill	U0033-MSWLF-
2403T-TRANSFER-1997	Columbus County Transfer Station	39,735	Sampson County Disposal, LLC	8202-MSWLF-2000
2510T-TRANSFER-1997	Cherry Point Transfer Station	313	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
2609-TRANSFER-	Fayetteville, City of Waste Industries Transfer Sta	179,007	Sampson County Disposal, LLC	8202-MSWLF-2000
2613-TRANSFER-2010	AAA Hauling Of NC Inc	1,281	Cumberland County C&D Unit	2601-CDLF-1997
2703T-TRANSFER-1996	Currituck Transfer Station	23,707	East Carolina Reg Landfill	0803-MSWLF-1993
2705T-TRANSFER-2011	Soundside C&D Waste Transfer & Recycling Cent	6,959	Atlantic Waste Disposal, Inc. VA #562	U0039-MSWLF-
2706-TRANSFER-2013	Bay Disposal Inc. Currituck Transfer & Recovery	15,410	Hampton Roads Recovery Center VA #603	U0117-CDLF-
2805T-TRANSFER-	Dare County Transfer Station	55,180	East Carolina Reg Landfill	0803-MSWLF-1993
2906-TRANSFER-2013	Davidson County Transfer Facility	725	Davidson County MSW Lined Landfill	2906-MSWLF-2008
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North Carolina Solid Waste (July 2016 to June 2017) - Transfer Report

Transfer and Mixed Waste Processing Facilities, FY 2016-2017

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Permit #	Facility	2016-2017	Disposal Destination	Permit #
2908-TRANSFER-2013	Todco, Inc C&D Transfer	54	Davidson County CDLF	2906-CDLF-
3103T-TRANSFER-	Duplin County Transfer Station	34,037	Sampson County Disposal, LLC	8202-MSWLF-2000
3212T-TRANSFER-1999	Durham, City of Transfer Station	153,635	Sampson County Disposal, LLC	8202-MSWLF-2000
3214T-TRANSFER-2001	Stone Park Court Transfer Station	205,025	Sampson County Disposal, LLC	8202-MSWLF-2000
3214T-TRANSFER-2001	Stone Park Court Transfer Station	51,147	Red Rock Disposal, LLC	9228-CDLF-2001
3214T-TRANSFER-2001	Stone Park Court Transfer Station	3,096	Johnston County Landfill	5103-MSWLF-
3302T-TRANSFER-1998	Edgecombe County Transfer Station	22,315	East Carolina Reg Landfill	0803-MSWLF-1993
3416T-TRANSFER-	Overdale Road Transfer Station	112,160	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
3424-TRANSFER-2010	Abbey Green, Inc	14,922	A-I Sandrock C&D Landfill	4117-CDLF-2008
3424-TRANSFER-2010	Abbey Green, Inc	91	Hanes Mill Road Landfill	3402-MSWLF-1997
3503-TRANSFER-	Franklin County Transfer Station	30,090	Upper Piedmont Reg Landfill	7304-MSWLF-1997
3503-TRANSFER-	Franklin County Transfer Station	7,828	Brunswick Waste Management Facility	U0024-MSWLF-
3608-TRANSFER-1993	Waste Management Of Carolinas	49,294	Richland Landfill, Inc.	U0050-MSWLF-
3803-TRANSFER-	Graham County Transfer Station	6,355	Pine Bluff Landfill	U0033-MSWLF-
4118T-TRANSFER-	Bishop Road Transfer Station	136,067	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
4120T-TRANSFER-	Greensboro, City of Transfer Station	128,748	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
4122T-TRANSFER-2012	WI Burnt Poplar Transfer LLC	38,664	Sampson County Disposal, LLC	8202-MSWLF-2000
4204-TRANSFER-2013	Halifax County Landfill	6,355	East Carolina Reg Landfill	0803-MSWLF-1993
4205T-TRANSFER-1997	Weldon, Town of Transfer Facility	52,578	Sampson County Disposal, LLC	8202-MSWLF-2000
4307T-TRANSFER-1997	Harnett County Transfer Station	27,305	Sampson County Disposal, LLC	8202-MSWLF-2000
4309T-TRANSFER-	Anderson Creek Landfill Transfer Station	22,265	Sampson County Disposal, LLC	8202-MSWLF-2000
4504T-TRANSFER-1998	Henderson County Transfer Facility	96,412	Union County (SC) Landfill SC #442441-110) U0048-MSWLF-
4602T-TRANSFER-1995	Hertford County Transfer Station	2,501	East Carolina Reg Landfill	0803-MSWLF-1993
4702-TRANSFER-1994	Hoke County Transfer Station	25,098	Sampson County Disposal, LLC	8202-MSWLF-2000
4904T-TRANSFER-1998	Iredell County Transfer Station	50,907	Iredell County Sanitary LF	4903-MSWLF-1993
5003T-TRANSFER-	Jackson County Scott Creek Transfer Station	32,611	R & B Landfill	U0038-MSWLF-
5304T-TRANSFER-1993	Waste Man Lee Co. Transfer Station	14,517	Great Oaks Landfill	7607-MSWLF-2015
5304T-TRANSFER-1993	Waste Man Lee Co. Transfer Station	13,385	Sampson County Disposal, LLC	8202-MSWLF-2000
5305-TRANSFER-2013	Sanford Transfer Station	39,400	Sampson County Disposal, LLC	8202-MSWLF-2000
5405T-TRANSFER-1998	Lenoir County Transfer Facility	26,863	East Carolina Reg Landfill	0803-MSWLF-1993
5408-TRANSFER-2014	Deep Run Transfer Station	1,535	Sampson County Disposal, LLC	8202-MSWLF-2000
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Transfer and Mixed Waste Processing Facilities, FY 2016-2017

Permit #	Facility	2016-2017	Disposal Destination	Permit #
5602T-TRANSFER-1995	McDowell Co Transfer Facility	42,440	Foothills Environmental Landfill	1403-MSWLF-1998
5704T-TRANSFER-2008	Highlands Transfer Station	7,446	Macon County Landfill Open	5703-MSWLF-1992
5803T-TRANSFER-2002	Madison County Transfer	10,011	Lakeway Recycling & Sanitation, Inc.TN #32-	U005 I - MSWLF-
6014-TRANSFER-2009	Queen City Transfer Station	299,223	Chambers Development MSWLF	0403-MSWLF-2010
6014-TRANSFER-2009	Queen City Transfer Station	43,195	Richland Landfill, Inc.	U0050-MSWLF-
6302-TRANSFER-1994	Uwharrie Env Inc/Moore Cty Transfer Station	47,651	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
6405T-TRANSFER-2001	Rocky Mount, City of Transfer Station #2	71,583	East Carolina Reg Landfill	0803-MSWLF-1993
6508T-TRANSFER-1993	Waste Management Of Wilmington Transfer	0	New Hanover County Landfill	6504-MSWLF-1981
6903T-TRANSFER-1993	Pamlico County Transfer Station	10,969	CRSWMA - Long Term Regional Landfill	2509-MSWLF-1999
7003T-TRANSFER-1994	Pasquotank County Transfer Station	19,499	Atlantic Waste Disposal, Inc. VA #562	U0039-MSWLF-
7003T-TRANSFER-1994	Pasquotank County Transfer Station	15,449	East Carolina Reg Landfill	0803-MSWLF-1993
7103T-TRANSFER-1990	Pender Co Transfer Station	23,186	Sampson County Disposal, LLC	8202-MSWLF-2000
7103T-TRANSFER-1990	Pender Co Transfer Station	8,701	Sampson County Disposal, LLC	8202-CDLF-1996
7202T-TRANSFER-1995	Perquimans-Chowan-Gates Transfer	18,873	East Carolina Reg Landfill	0803-MSWLF-1993
7404T-MWP-1996	Pitt County Transfer Station	99,673	East Carolina Reg Landfill	0803-MSWLF-1993
7404T-MWP-1996	Pitt County Transfer Station	19,801	C & D Landfill Inc	7407-CDLF-2009
7406T-TRANSFER-2001	EJE Recycling Transfer Station	22,074	East Carolina Reg Landfill	0803-MSWLF-1993
7406T-TRANSFER-2001	EJE Recycling Transfer Station	1,931	C & D Landfill Inc	7407-CDLF-2009
7504T-TRANSFER-2005	Polk County Transfer Station	21,155	Union County (SC) Landfill SC #44241-110	U0048-MSWLF-
7603T-TRANSFER-1997	Randolph County Transfer Facility	23,885	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
7605T-TRANSFER-2002	Asheboro, City of Recycling/SW Transfer Station	9,132	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
7605T-TRANSFER-2002	Asheboro, City of Recycling/SW Transfer Station	999	Great Oak Landfill	7607-MSWLF-2015
7703T-TRANSFER-1994	Richmond County Transfer Facility	33,130	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
7903T-TRANSFER-1991	Eden, City of Transfer Station	6,291	Rockingham County Landfill	7904-MSWLF-1995
8004T-TRANSFER-1995	East Spencer Waste Transfer Facility	8,750	Great Oak Landfill	7607-MSWLF-2015
8104T-TRANSFER-1998	Rutherford County Transfer Facility	40,671	Foothills Environmental Landfill	1403-MSWLF-1998
8302T-TRANSFER-1997	Scotland County Transfer Station	9,813	Uwharrie Env. Reg. Landfill	6204-MSWLF-1995
9005T-TRANSFER-1999	Union County Transfer Station	83,539	Chambers Development MSWLF	0403-MSWLF-2010
9014-TRANSFER-2014	God Bless the USA Transfer Station	78,235	Chambers Development MSWLF	0403-MSWLF-2010
9102T-TRANSFER-1997	Waste Industries-Vance County	40,925	Upper Piedmont Reg Landfill	7304-MSWLF-1997
9211T-TRANSFER-1990	Cary, Town of Transfer Station	2,778	Wake County South Wake MSWLF	9222-MSWLF-2008
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Permit #	Facility	2016-2017	Disposal Destination	Permit #
9215T-TRANSFER-1994	Waste Management Of Raleigh/Durham Transfer	24,368	Sampson County Disposal, LLC	8202-MSWLF-2000
9217-TRANSFER-1994	WI Garner Transfer Station	129,509	Sampson County Disposal, LLC	8202-MSW/LF-2000
9227T-TRANSFER-2012	Raleigh Transfer Station	48,570	Brunswick Waste Management Facility	U0024-MSWLF-
9227T-TRANSFER-2012	Raleigh Transfer Station	36,286	Shotwell Landfill Inc.	9226-CDLF-2001
9227T-TRANSFER-2012	Raleigh Transfer Station	682	Upper Piedmont Reg Landfill	7304-MSW/LF-1997
9229T-TRANSFER-2009	Apex C&D Waste Transfer Facility	46,139	Shotwell Landfill Inc.	9226-CDLF-2001
9229T-TRANSFER-2009	Apex C&D Waste Transfer Facility	5,657	Red Rock Disposal, LLC	9228-CDLF-2001
9233T-TRANSFER-	Raleigh, City of East Wake Transfer Station	255,438	Wake County South Wake MSWLF	9222-MSWLF-2008
9233T-TRANSFER-	Raleigh, City of East Wake Transfer Station	1,735	Wake Reclamation, LLC	9231-CDLF-2012
9234T-TRANSFER-	Waste Industries, LLC	34,066	Wake Reclamation, LLC	9231-CDLF-2012
9237T-TRANSFER-2010	Capitol Waste C&D Transfer Station	28,186	Shotwell Landfill Inc.	9226-CDLF-2001
9237T-TRANSFER-2010	Capitol Waste C&D Transfer Station	1,848	Red Rock Disposal, LLC	9228-CDLF-2001
9302T-TRANSFER-1995	Warren County Transfer Station	7,279	Brunswick Waste Management Facility	U0024-MSWLF-
9503T-TRANSFER-1996	Watauga Co Transfer Facility	58,561	Foothills Environmental Landfill	1403-MSW/LF-1998
9607T-TRANSFER-1997	Goldsboro, City of Transfer Station	10,643	Wayne County Landfill	9606-MSWLF-1998
9808T-TRANSFER-2000	Waste Industries- Blk. Crk. Rd. Transfer	130,379	Sampson County Disposal, LLC	8202-MSW/LF-2000
9903T-TRANSFER-1994	Yadkin County Transfer Facility	29,249	Foothills Environmental Landfill	1403-MSW/LF-1998
U0045-TRANS-	Fort Mill Transfer Station SC #453323-6001	121,438	BFI-Charlotte Mtr Speedway Landfill V	1304-MSWLF-1992
U0045-TRANS-	Fort Mill Transfer Station SC #453323-6001	8,912	Lake Norman Landfill	5504-CDLF-1999
U0107-TRANS-	First Piedmont Corporation Ringgold Transfer Sta	9,516	Upper Piedmont Reg Landfill	7304-MSWLF-1997
Total		4,638,268		

Permit #'s beginning with "U" represent unpermitted or out-of-state facilities.

North Carolina Department of Environmental Quality Division of Waste Management

Municipal Solid Waste and Construction and Demolition Waste - Exports and Imports, FY 2016-2017

Exports		Imports		
R & B Landfill	623,922.58	BFI-Charlotte Mtr Speedway Landfill V		121,450.04
Union County (SC) Landfill SC #442441-1101	143,011.92	Upper Piedmont Reg Landfill		87,402.29
Richland Landfill, Inc.	101,134.83	Chambers Development MSWLF		29,722.05
Fort Mill Transfer Station SC #453323-6001	94,657.23	Lake Norman Landfill		9,134.87
Brunswick Waste Management Facility	94,140.17	God Bless the USA Transfer Station		6,169.64
Atlantic Waste Disposal, Inc. VA #562	27,247.19	Waste Management Of Carolinas		2,370.06
Pine Bluff Landfill	11,082.87	Queen City Transfer Station		2,346.76
Lakeway Recycling & Sanitation, Inc.TN #32-0280	9,967.53	Waste Industries-Vance County		195.16
First Piedmont Corporation Ringgold Transfer Station	9,515.75	Scotland County CDLF		23.71
Waste Management-Hickory Hill Landfill #272401-1101	555.76	Currituck Transfer Station		0.55
Total	1,115,235.83		Total	258,815.13

North Carolina Department of Environmental Quality Division of Waste Management

County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2016-2017

	Councy	county i opulation,	v aste Dispusai,	בֿ	Capita Mate allu i		el celle ixedaccióli,	•		
		Tons						Base Year	Per Capita 🦪	% Change from
County	Population	Managed		MSW and (MSW and CD Tons Disposed	posed	_	Per Capita	Rate	1991-1992
	July 2016	1991-1992	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	1991-1992	2016-2017	2016-2017**
Alamance	159,054	99,302	102,857	107,067	110,255	189'611	133,122	16:0	0.84	%8 -
Alexander	38,284	25,716	19,812	20,171	20,552	22,111	21,800	0.90	0.57	-37%
Alleghany	11,202	14,131	7,825	8,922	8,290	8,750	9,228	1.45	0.82	-43%
Anson	25,628	14,229	22,231	31,438	22,887	24,698	24,804	19:0	0.97	26%
Ashe	27,344	18,089	18,234	17,791	17,404	18,046	22,859	0.81	0.84	3%
Avery	18,098	11,130	15,828	16;91	17,334	20,082	4,350	0.74	0.24	%89-
Beaufort	47,610	41,796	42,931	42,053	49,851	54,535	55,171	0.99	1.16	%21
Bertie	19,847	17,372	20,112	22,897	23,171	19,839	19,265	98.0	0.97	13%
Bladen	34,667	25,048	40,832	36,478	43,247	42,401	51,275	98.0	1.48	72%
Brunswick	127,750	78,123	134,458	156,179	213,512	220,177	188,411	1.48	1.47	%0
Buncombe	258,406	159,040	236,019	236,121	262,077	667,557	776,196	0.90	3.00	234%
Burke	89,814	78,006	70,725	73,468	75,043	78,026	92,684	1.02	1.03	%_
Cabarrus	200,663	95,215	220,894	229,989	243,746	249,586	256,855	0.94	1.28	36%
Caldwell	82,793	65,532	69,923	65,435	72,069	73,127	78,372	0.92	0.95	3%
Camden	10,287	1,850	3,054	3,430	3,230	3,548	4,521	0.31	0.44	42%
Carteret	188'69	86,894	89,206	90,516	92,656	101,377	86,347	1.62	1.24	-24%
Caswell	23,689	5,136	8,971	8,438	24,681	8,285	9,476	0.25	0.40	%09
Catawba	156,473	151,559	142,100	149,077	150,879	173,854	173,703	1.26	Ξ.	-12%
Chatham	73,286	33,235	31,473	33,265	35,009	39,721	37,607	0.84	0.51	-39%
Cherokee	28,591	16,020	13,025	12,658	14,081	16,824	17,259	0.78	09.0	-23%
Chowan	14,410	13,692	12,154	11,951	10,797	13,570	11,981	0.99	0.83	%9 I-
Clay	11,320	4,172	4,427	5,102	4,562	4,877	4,815	0.57	0.43	-25%
Cleveland	98,244	73,138	142,210	152,106	167,699	159,922	156,566	0.86	1.59	85%
Columbus	57,182	45,199	36,864	36,768	37,520	38,002	41,644	16:0	0.73	-20%
Craven	103,737	86,549	77,663	82,201	75,087	84,772	80,397	1.05	0.78	-26%
Cumberland	329,824	227,302	390,546	385,379	373,036	371,583	353,761	0.81	1.07	32%
Currituck	26,101	13,792	15,904	24,017	722,72	24,306	7,380	1.00	0.28	-72%
Report Printed: 2/14/2018	d: 2/14/2018	North	North Carolina Solid W	aste (July 201	'6 to June 201	Waste (July 2016 to June 2017) - County Per Capita Rebort	r Capita Repor	+		Page I of 4
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County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2016-2017

% Change from	1991-1992	2016-2017**	15%	-22%	%8 -	28%	%61-	%61-	%8 -	-15%	44%	-14%	%91	-23%	%91-	%6-	25%	-28%	%8I-	-13%	42%	-37%	105%	-3%	114%	%9-	151%	-2%	% -	21%
Per Capita %	Rate	2016-2017	2.56	0.84	0.63	1.05	0.94	10.1	1.05	0.64	1.34	0.54	0.72	80.I	0.40	1.23	1.22	0.73	0.99	0.99	0.89	0.51	1.03	1.16	1.46	0.83	 8		1.04	1.37
	Per Capita	1991-1992	2.23	1.08	89.0	0.82	1.17	1.25		0.76	0.93	0.63	0.62	1.39	0.48	1.35	0.98	10.1	1.21	1.1	0.63	0.80	0.50	1.19	89.0	0.88	0.47	1.16	1.17	0.87
		2016-2017	93,146	139,226	26,520	62,520	284,546	54,131	388,307	42,193	288,135	6,418	6,343	63,925	8,618	640,703	63,730	93,500	61,107	113,739	21,443	26,458	2,767	201,105	136,19	157,214	12,218	67,558	59,973	112,296
	sposed	2015-2016	78,501	140,377	27,133	60,352	285,477	49,866	390,756	41,620	375,512	189'9	6,057	55,917	7.77.7	647,460	63,041	83,183	55,395	109,299	89,899	26,889	5,256	191,710	34,573	174,761	7,095	66,118	56,594	66,985
	MSW and CD Tons Disposed	2014-2015	73,292	140,495	24,204	56,829	296,945	52,354	343,051	38,042	270,713	5,193	5,754	43,021	6,132	554,827	161'09	78,927	53,123	99,780	19,964	24,914	4,932	172,600	32,790	164,670	5,044	57,018	61,568	52,216
	MSW and	2013-2014	61,052	126,075	15,430	45,915	292,332	52,224	389,911	35,171	244,929	4,959	6,147	45,066	6,785	579,881	56,825	78,854	45,777	100,573	19,730	23,283	4,748	168,476	32,523	159,907	3,458	49,770	56,815	56,620
		2012-2013	76,321	121,928	26,791	48,266	309,141	54,804	328,881	34,758	245,799	5,974	109'9	50,879	8,518	571,843	55,645	79,244	43,250	98,792	19,429	24,458	4,908	160,549	31,582	162,283	3,697	47,908	20,967	55,402
Tons	Managed	1991-1992	51,300	139,617	19,348	33,310	218,972	71,471	304,290	28,702	165,100	5,897	4,508	54,548	7,428	471,541	54,907	69,073	57,842	81,498	14,288	18,331	2,762	114,539	18,661	74,169	4,360	48,341	67,693	44,442
	Population	July 2016	36,387	166,137	42,211	59,597	301,520	53,502	369,144	65,445	215,489	11,891	8,835	59,433	21,421	520,230	52,160	128,783	177,19	114,385	24,038	52,214	5,621	173,391	42,574	189,460	10,354	59,244	57,587	82,033
	County		Dare	Davidson	Davie	Duplin	Durham	Edgecombe	Forsyth	Franklin	Gaston	Gates	Graham	Granville	Greene	Guilford	Halifax	Harnett	Haywood	Henderson	Hertford	Hoke	Hyde	Iredell	Jackson	Johnston	Jones	Lee	Lenoir	Lincoln

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County Population, Waste Disposal, Per Capita Rate and Percent Reduction, FY 2016-2017

ge from	1991-1992	2016-2017**	21%	%08-	-43%	14%	3%	-29%	%9 I	-21%	7%	%0	-43%	-27%	-62%	%61	%9 I	%9 I	%II-	% 89%	-36%	%09	2%	3%	%6	43%	14%	-49%	25%	-47%
% Change from	1661			-	~	_		~	_	~		~		.0	61		61	•			~			•	~	•		0	~	61
Per Capita	Rate	2016-2017	0.99	0.14	99.0	0.93	1.32	0.78	1.43	0.98	1.17	1.28	0.54	0.76	0.52	0.89	1.12	0.69	0.65	1.31	0.78	1.01	0.75	1.39	1.08	1.19	0.91	0.80	0.88	0.62
Base Year	Per Capita	1991-1992	0.82	0.68	1.19	0.82	1.29	Ξ	1.23	1.23	1.09	1.28	0.94	1.04	1.36	0.75	0.97	09.0	0.73	0.80	1.21	0.63	0.73	1.35	0.99	0.83	0.80	1.56	0.70	1.17
		2016-2017	34,668	3,061	16,052	42,363	1,395,254	11,976	39,617	93,803	110,291	285,753	11,174	147,030	72,604	11,918	45,298	41,228	8,846	51,903	136,435	21,167	107,360	62,443	143,388	109,289	128,461	53,868	52,675	22,196
	sposed	2015-2016	32,257	12,802	16,549	41,079	1,370,054	10,606	28,777	91,330	88,448	286,207	11,016	152,593	72,791	11,130	86,589	37,465	10,957	56,736	127,919	21,052	109,842	60,938	116,855	493,176	121,187	67,585	59,742	19,824
	MSW and CD Tons Disposed	2014-2015	30,268	10,739	20,019	38,978	1,157,119	13,056	27,141	83,173	82,304	252,311	12,341	148,053	69,281	10,420	41,229	36,458	10,090	47,146	131,599	21,474	100,538	88,786	114,341	86,326	103,406	85,964	51,415	20,779
	MSW and	2013-2014	30,226	10,206	22,295	38,341	1,079,596	12,133	26,142	82,081	80,446	222,527	10,958	159,495	68,310	17,347	41,358	33,381	9,953	39,590	131,381	22,700	105,803	59,599	107,635	83,575	100,468	47,289	45,594	18,726
		2012-2013	29,373	10,235	19,039	35,709	942,569	11,645	25,764	81,727	74,036	352,543	12,016	225,293	78,626	11,034	42,125	31,457	9,711	39,560	129,748	20,973	109,457	53,855	100,009	89,448	105,074	55,907	49,970	23,582
Tons	Managed	1991-1992	19,738	11,676	30,112	29,180	677,573	15,768	28,873	74,062	84,594	157,647	19,528	158,344	131,067	8,541	30,150	18,188	7,520	24,249	132,896	9,327	78,663	60,752	104,700	71,481	180,08	89,175	33,545	39,867
	Population	July 2016	35,047	21,979	23,606	45,510	1,053,545	15,266	27,768	96,102	94,421	223,608	20,788	193,914	140,853	13,336	40,284	59,459	13,561	39,728	175,885	21,030	143,711	44,912	132,657	168,16	140,970	67,703	63,499	35,789
	County		Macon	Madison	Martin	McDowell	Mecklenburg	Mitchell	Montgomery	Moore	Nash	New Hanover	Northampton	Onslow	Orange	Pamlico	Pasquotank	Pender	Perquimans	Person	Pitt	Polk	Randolph	Richmond	Robeson	Rockingham	Rowan	Rutherford	Sampson	Scotland

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		Tons						Base Year	Per Capita	% Change from
County	Population	Managed		MSW and	MSW and CD Tons Disposed	isposed		Per Capita	Rate	1991-1992
	July 2016	1991-1992	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	1991-1992	2016-2017	2016-2017**
Stanly	61,751	69,288	73,984	106'99	55,523	105'09	808'99	1.32	1.08	%81-
Stokes	46,751	17,976	11,495	10,683	11,422	15,022	77,042	0.47	1.65	251%
Surry	72,843	73,595	53,695	51,926	52,900	59,365	54,677	<u></u>	0.75	-36%
Swain	14,852	1,651	8,583	7,932	8,456	8,615	8,082	0.50	0.54	%6
Transylvania	34,139	30,072	22,748	22,867	21,933	26,101	21,804	I. I6	0.64	-45%
Tyrrell	4,136	2,985	2,768	2,513	2,438	2,795	3,331	0.79	0.81	2%
Union	223,915	77,842	168,850	187,420	174,202	191,093	231,510	0.90	1.03	15%
Vance	44,945	43,267	30,923	33,912	52,145	32,775	43,741	Ξ.	0.97	-12%
Wake	1,026,748	569,622	911,610	991,973	698,369	1,029,973	1,127,055	1.29	1.10	-15%
Warren	20,121	10,978	8,966	8,986	1,676	9,188	9,078	0.63	0.45	-28%
Washington	12,425	11,699	10,118	9,622	8,309	7,410	8,143	0.84	99.0	-22%
Watauga	54,992	36,755	47,312	47,937	48,397	50,437	56,086	0.99	1.02	3%
Wayne	124,808	106,149	111,480	618,111	115,316	107,437	119,753	00.1	96.0	-4%
Wilkes	70,027	58,818	52,801	53,370	54,605	53,332	54,837	0.97	0.78	%61-
Wilson	81,758	120,870	84,089	89,679	89,997	101,422	112,114	1.82	1.37	-25%
Yadkin	37,725	20,779	28,829	29,993	30,499	32,163	32,930	0.67	0.87	30%
Yancey	18,142	15,576	12,632	11,306	12,443	12,918	12,853	1.01	0.71	-30%
N.C. Waste - C	N.C. Waste - Cherokee Reservation	-	14,644	14,799	14,860	14,406	15,799			
N.C. Waste - U	N.C. Waste - Unspecified County		4,192	38	138	29,734	29,957			
State Totals	10,155,942	7,257,428	9,149,130 9	9,273,571 9,	9,635,874	11,323,734	11,231,358	1.07	Ε.Ι	3%

^{**} Percent Change formula: (current year per capita minus base year per capita) divided by base year per capita

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		:					
PermitID	Permit_Name	PermitStatus	Type	Operation	County	Tip Fee	Incl Tax
0104-CDLF-1993	Austin Quarter C&D Unit	Active	CD	5	Alamance	\$32.00	Yes
0105-CDLF-1998	Cobles C&D Landfill	Active	CD	LF	Alamance	\$33.00	Yes
0201-CDLF-1997	Alexander County CDLF	Active	СБ	TI.	Alexander	\$50.00	Yes
0603-CDLF-1996	Avery County C&D Landfill	Active	CD	LF	Avery	\$45.00	Yes
0905-CDLF-2000	Bladen County C&D Landfill	InactivePermitted	CD	LF	Bladen	\$45.00	Yes
1007-CDLF-1997	Brunswick County CDLF	Active	CD	LF	Brunswick	\$59.00	Yes
1107-CDLF-1998	Buncombe County C&D Unit	Active	CD	LF	Buncombe	\$43.00	Yes
1203-CDLF-2014	Burke County Johns River Waste Management	Active	CD	LF	Burke	\$42.48	Yes
1302-CDLF-2006	Cabarrus County CDLF	Active	СБ	TI.	Cabarrus	\$39.00	Yes
1306-CDLF-2000	Highway 49 C&D Landfill And Recycling Greenway Waste	Active	СО	-L	Cabarrus	\$41.75	Yes
1803-CDLF-	Blackburn Resource Recovery Facility	Active	CD	크	Catawba	\$23.00	Yes
2301-CDLF-1997	Cleveland County CDLF	Active	СО	5	Cleveland	\$21.55	Yes
2601-CDLF-1997	Cumberland County C&D Unit	Active	CD	5	Cumberland	\$36.00	No
2608-CDLF-1998	Fort Bragg C&D Landfill	Active	СБ	T.	Cumberland	\$0.00	N/a
2803-CDLF-1995	Dare County C&D Landfill	Active	CD	느	Dare	\$65.00	Yes
2906-CDLF-	Davidson County CDLF	InactivePermitted	CD	LF	Davidson	\$0.00	N/a
3301-CDLF-1997	Edgecombe County CDLF	Active	CD	F	Edgecombe	\$42.00	Yes
3412-CDLF-1995	Winston-Salem, City of Old Salisbury Road CDLF	Active	CD	F	Forsyth	\$30.00	No
3606-CDLF-1995	Gaston County C&D Landfill	Active	CD	H	Gaston	\$28.00	Yes
3901-CDLF-1997	Granville County CDLF	Active	CD	F	Granville	\$40.00	Yes
4002-CDLF-1997	Greene County CDLF	Active	CD	F	Greene	\$46.00	Yes
4103-CDLF-1998	Greensboro, City Of -White Street Landfill	Active	CD	LF	Guilford	\$31.00	Yes
4116-CDLF-2012	High Point C&D Debris Landfill	Active	CD	5	Guilford	\$37.00	Yes
4117-CDLF-2008	A-1 Sandrock C&D Landfill	Active	CD	4	Guilford	\$36.00	Yes
4204-CDLF-2013	Halifax County Landfill	Active	CD	F	Halifax	\$49.00	Yes
4302-CDLF-1998	Harnett County CDLF	Active	CD	H.	Harnett	\$40.00	Yes
4303-CDLF-1997	Harnett Co Anderson Crk C&D Landfill	Active	CD	5	Harnett	\$40.00	Yes
5103-CDLF-	Johnston County C&D Landfill	Active	CD	4	Johnston	\$27.00	Yes
5203-CDLF-2013	Maysville C & D	Active	CD	5	Jones	\$41.00	No
5403-CDLF-1997	Lenoir County CDLF	Active	CD	F	Lenoir	\$39.00	Yes
5503-CDLF-1999	Lincoln County C&D Unit	Active	CD	H	Lincoln	\$32.00	Yes
5504-CDLF-1999	Lake Norman Landfill	Active	CD	4	Lincoln	\$45.97	Yes
5803-CDLF-1995	Madison County C&D Unit	Active	CD	5	Madison	\$37.00	Yes
5901-CDLF-1995	Martin County C&D Landfill	Active	CD	H	Martin	\$40.00	Yes
6013-CDLF-1993	Greenway Waste Solutions at North Meck	Active	CD	4	Mecklenburg	\$49.00	Yes

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6301-CDLF-1992	Moore County C&D Landfill	Active	0	F	Moore	\$45.18	Yes
6403-CDLF-2000	Nash County C&D Landfill	Active	CD	F	Nash	\$48.00	Yes
6804-CDLF-2005	Orange County C&D Landfill	Active	CD	LF	Orange	\$40.00	Yes
7002-CDLF-1996	Pasquotank County C&D Landfill	Active	CD	LF	Pasquotank	\$50.00	Yes
7407-CDLF-2009	C & D Landfill Inc	Active	СD	LF	Pitt	\$43.00	Yes
7606-CDLF-2001	Gold Hill Road C&D Debris Landfill	Active	CD	LF	Randolph	\$38.00	Yes
7803-CDLF-1997	Robeson County CDLF	Active	CD	LF	Robeson	\$29.50	Yes
8103-CDLF-2002	Rutherford County C&D	Active	CD	LF	Rutherford	\$37.00	Yes
8202-CDLF-1996	Sampson County Disposal, LLC	Active	СD	LF	Sampson	\$43.28	Yes
8301-CDLF-1997	Scotland County CDLF	Active	CD	LF.	Scotland	\$45.25	Yes
8401-CDLF-1997	Albemarle, City Of, CDLF	Active	CD	4	Stanly	\$40.00	No
9001-CDLF-1998	Union County C&D	Active	CD	LF	Union	\$36.00	Yes
9226-CDLF-2001	Shotwell Landfill Inc.	Active	СD	LF	Wake	\$44.00	Yes
9228-CDLF-2001	Red Rock Disposal, LLC	Active	CD	LF	Wake	\$32.88	No
9230-CDLF-2014	Greenway Waste Solutions of Apex, LLC	Active	CD	LF	Wake	\$39.00	Yes
9231-CDLF-2012	Wake Reclamation, LLC	Active	CD	LF	Wake	\$40.27	No
9404-CDLF-1996	Washington County C&D Landfill	Active	CD	LF	Washington	\$52.00	Yes
9601-CDLF-1997	Wayne County CDLF	Active	CD	LF	Wayne	\$31.50	No
9809-CDLF-	Wilson County Westside C&D Landfill	Active	CD	LF	Wilson	\$40.00	Yes
0104-MSWLF-1994	Austin Quarter SWM Facility	Active	MSW	LF	Alamance	\$38.00	Yes
0403-MSWLF-2010	Chambers Development MSWLF	Active	MSW	LF	Anson	\$41.83	No
0501-MSWLF-1993	Ashe County Landfill	Active	MSW	LF	Ashe	\$62.00	Yes
0803-MSWLF-1993	East Carolina Reg Landfill	Active	MSW	LF	Bertie	\$75.89*	Yes
1107-MSWLF-1996	Buncombe County MSW Landfill	Active	MSW	LF	Buncombe	\$43.00	Yes
1304-MSWLF-1992	BFI-Charlotte Mtr Speedway Landfill V	Active	MSW	H	Cabarrus	\$62.05	Yes
1403-MSWLF-1998	Foothills Environmental Landfill	Active	MSW	LF	Caldwell	\$42.35	Yes
1803-MSWLF-1997	Blackburn Resource Recovery Facility	Active	MSW	LF	Catawba	\$33.00	No
2002-MSWLF-1998	Cherokee County MSW Facility	Active	MSW	LF	Cherokee	\$57.00	Yes
2301-MSWLF-2009	Cleveland County Landfill Self-McNeilly	Active	MSW	LF	Cleveland	\$37.65	Yes
2509-MSWLF-1999	CRSWMA - Long Term Regional Landfill	Active	MSW	LF	Craven	\$40.00	Yes
2601-MSWLF-1997	Cumberland County Landfill	Active	MSW	LF	Cumberland	\$30.00	No
2906-MSWLF-2008	Davidson County MSW Lined Landfill	Active	MSW	LF	Davidson	\$36.00	Yes
3402-MSWLF-1997	Hanes Mill Road Landfill	Active	MSW	LF	Forsyth	\$34.00	No
3606-MSWLF-1997	Gaston County Landfill	Active	MSW	LF	Gaston	\$38.00	Yes
3901-MSWLF-2012	Oxford Subtitle D MSWLF	Active	MSW	노	Granville	\$40.00	Yes
4104-MSWLF-1991	High Point City Of - Landfill	Active	MSW	노	Guilford	\$38.00	Yes
4112-MSWLF-1997	Greensboro, City Of	Active	MSW	LF	Guilford	\$41.00	Yes

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					,		
4407-MSWLF-1993	Haywood Co White Oak Landfill	Active	MSW	4	Haywood	\$22.45	Yes
4903-MSWLF-1993	Iredell County Sanitary LF	Active	MSW	F	Iredell	\$35.00	No
5103-MSWLF-	Johnston County Landfill	Active	MSW	LF	Johnston	\$35.00	Yes
5103-MSWLF-1997	Johnston County Landfill	Active	MSW	LF	Johnston	\$35.00	Yes
5409-MSWLF-	Lenoir County MSW Landfill	Active	MSW	LF	Lenoir	\$44.00	Yes
5503-MSWLF-1986	Lincoln County Landfill	Active	MSW	LF	Lincoln	\$41.00	Yes
5703-MSWLF-1992	Macon County Landfill Open	Active	MSW	LF	Macon	\$66.00	Yes
6019-MSWLF-2000	Mecklenburg County Landfill	Active	MSW	LF	Mecklenburg	\$44.00	Yes
6204-MSWLF-1995	Uwharrie Env. Reg. Landfill	Active	MSW	LF	Montgomery	\$42.00	Yes
6504-MSWLF-1981	New Hanover County Landfill	Active	MSW	H.	New Hanover	\$50.00	Yes
6708-MSWLF-1997	Camp Lejeune MSW Landfill	Active	MSW	느	Onslow	\$26.33	No
6709-MSWLF-1997	Onslow County Subtitle D Landfill	Active	MSW	I.F	Onslow	\$49.00	Yes
7304-MSWLF-1997	Upper Piedmont Reg Landfill	Active	MSW	II.	Person	\$38.57	No
7607-MSWLF-2015	Great Oak Landfill	Active	MSW	LF	Randolph	\$32.00	No
7803-MSWLF-1997	Robeson County Landfill	Active	MSW	LF	Robeson	\$39.50	Yes
7904-MSWLF-1995	Rockingham County Landfill	Active	MSW	LF	Rockingham	\$38.00	Yes
8003-MSWLF-1988	Rowan County Landfill	Active	MSW	LF	Rowan	\$41.00	Yes
8202-MSWLF-2000	Sampson County Disposal, LLC	Active	MSW	LF	Sampson	\$43.28	Yes
8401-MSWLF-1999	Albemarle, City of Landfill	Active	MSW	LF	Stanly	\$40.00	No
8606-MSWLF-1998	Surry County MSWLF	Active	MSW	LF	Surry	\$45.00	Yes
8807-MSWLF-1990	Transylvania County Landfill	Active	MSW	F	Transylvania	\$52.00	Yes
9222-MSWLF-2008	Wake County South Wake MSWLF	Active	MSW	LF	Wake	\$32.00	Yes
9606-MSWLF-1998	Wayne County Landfill	Active	MSW	LF	Wayne	\$31.50	No
9704-MSWLF-1993	Wilkes County MSWLF	Active	MSW	LF	Wilkes	\$41.00	Yes
0202T-TRANSFER-1998	Alexander Co. Transfer Station	Active	MSW	Trans	Alexander	\$60.00	Yes
0303T-TRANSFER-1994	Alleghany County Transfer Facility	Active	MSW	Trans	Alleghany	\$70.00	Yes
0603-TRANSFER-	Avery County Transfer Station	Active	MSW	Trans	Avery	\$45.00	Yes
0703T-TRANSFER-2012	Beaufort Transfer Station	Active	MSW	Trans	Beaufort	30.08/63.05	No
0904T-TRANSFER-1995	Bladen County Transfer Station	Active	MSW	Trans	Bladen	\$45.00	Yes
10003T-TRANSFER-1995	Yancey-Mitchell Transfer Station	Active	MSW	Trans	Yancey	\$56.55	No
1010T-TRANSFER-1997	Brunswick County Transfer Station	Active	MSW	Trans	Brunswick	\$59.00	Yes
1104-TRANSFER-1993	Waste Management Of Asheville	Active	MSW	Trans	Buncombe	\$41.75	Yes
1108T-TRANSFER-1996	Buncombe County Transfer Station	Active	MSW	Trans	Buncombe	\$47.00	Yes
1205T-TRANSFER-1998	Burke County Transfer Facility	Active	MSW	Trans	Burke	\$42.48	Yes
1604-TRANSFER-1993	Carteret County Transfer Station	Active	MSW	Trans	Carteret	\$52.50	Yes
1805-TRANSFER-2001	GDS Recycling Services	Active	MSW	Trans	Catawba	\$33.00	No
1808T-TRANSFER-	Hickory, City of Transfer Station	Active	MSW	Trans	Catawba	\$0.00	No

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1903T-TRANSFER-1993	Waste Man Chatham Co Transfer Station	Active	MSW	Trans	Chatham	\$49.79	Yes
2101T-TRANSFER-2001	Edenton, Town of Transfer Station	Active	MSW	Trans	Chowan	\$44.64	Yes
2202T-TRANSFER-1997	Clay County Transfer Station	Active	MSW	Trans	Clay	\$80.00	Yes
2403T-TRANSFER-1997	Columbus County Transfer Station	Active	MSW	Trans	Columbus	\$58.93	Yes
2510T-TRANSFER-1997	Cherry Point Transfer Station	Active	MSW	Trans	Craven	\$0.00	No
2606T-TRANSFER-1998	Fort Bragg Transfer Station	Active	MSW	Trans	Cumberland	\$0.00	No
2609-TRANSFER-	Fayetteville, City of Waste Industries Transfer Station	Active	MSW	Trans	Cumberland	\$44.82	Yes
2613-TRANSFER-2010	AAA Hauling Of NC Inc	Active	CD	Trans	Cumberland	\$40.00	No
2703T-TRANSFER-1996	Currituck Transfer Station	Active	MSW	Trans	Currituck	\$73.00	Yes
2705T-TRANSFER-2011	Soundside C&D Waste Transfer & Recycling Center	Active	СО	Trans	Currituck	\$72.00	Yes
2706-TRANSFER-2013	Bay Disposal Inc. Currituck Transfer & Recovery Facility	Active	СО	Trans	Currituck	\$65.00	No
2805T-TRANSFER-	Dare County Transfer Station	Active	MSW	Trans	Dare	\$73.15	Yes
2906-TRANSFER-2013	Davidson County Transfer Facility	Active	MSW	Trans	Davidson	\$28.00	No
2908-TRANSFER-2013	Todco, Inc C&D Transfer	Active	CD	Trans	Davidson	\$31.00	No
3103T-TRANSFER-	Duplin County Transfer Station	Active	MSW	Trans	Duplin	\$42.00	Yes
3212T-TRANSFER-1999	Durham, City of Transfer Station	Active	MSW	Trans	Durham	\$44.50	Yes
3214T-TRANSFER-2001	Stone Park Court Transfer Station	Active	MSW	Trans	Durham	\$44.50	Yes
3302T-TRANSFER-1998	Edgecombe County Transfer Station	Active	MSW	Trans	Edgecombe	\$49.50	Yes
3416T-TRANSFER-	Overdale Road Transfer Station	Active	MSW	Trans	Forsyth	\$43.00	Yes
3424-TRANSFER-2010	Abbey Green, Inc	Active	CD	Trans	Forsyth	\$39.00	No
3503-TRANSFER-	Franklin County Transfer Station	Active	MSW	Trans	Franklin	Blank	Yes
3608-TRANSFER-1993	Waste Management Of Carolinas	Active	MSW	Trans	Gaston	\$49.98	Yes
3616-TRANSFER-2013	Recycle Carolina	Active	9	Trans	Gaston	Not Rec'd	
3803-TRANSFER-	Graham County Transfer Station	Active	MSW	Trans	Graham	\$60.00	Yes
4118T-TRANSFER-	Bishop Road Transfer Station	Active	MSW	Trans	Guilford	\$47.13	No
4120T-TRANSFER-	Greensboro, City of Transfer Station	Active	MSW	Trans	Guilford	\$44.00	Yes
4122T-TRANSFER-2012	WI Burnt Poplar Transfer LLC	Active	CD	Trans	Guilford	\$44.00	Yes
4204-TRANSFER-2013	Halifax County Landfill	Active	MSW	Trans	Halifax	\$51.62	Yes
4205T-TRANSFER-1997	Weldon, Town of Transfer Facility	Active	MSW	Trans	Halifax	\$60.19	Yes
4307T-TRANSFER-1997	Harnett Cnty-Dunn/Erwin Transfer Station	Active	MSW	Trans	Harnett	\$40.00	Yes
4309T-TRANSFER-	Anderson Creek Landfill Transfer Station	Active	MSW	Trans	Harnett	\$40.00	Yes
4504T-TRANSFER-1998	Henderson County Transfer Facility	Active	MSW	Trans	Henderson	\$60.00	Yes
4602T-TRANSFER-1995	Hertford County Transfer Station	Active	MSW	Trans	Hertford	\$66.00	No
4702-TRANSFER-1994	Hoke County Transfer Station	Active	MSW	Trans	Hoke	\$50.75	Yes

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AGOAT_TBANSEER_1008	Iradall County Transfar Station	Active	MCM	Trans	llobori	\$45.00	S
FOO3T TPANSEED	Tackson County Coott Crook Transfor Ctation	Activo	MSW/	Trans	locken locken	00.644	20%
2003 FINANSIEN-	Machaell Coulity acout Cleen Hallslei atation	Active	NSW	Tialls	Jackson	544.00	153
53041-1KANSFER-1993	Waste Man Lee Co. Iranster Station	Active	MSW	Irans	lee	\$44.87	Yes
5305-TRANSFER-2013	Sanford Transfer Station	Active	MSW	Trans	Lee	\$59.00	Yes
5405T-TRANSFER-1998	Lenoir County Transfer Facility	Active	MSW	Trans	Lenoir	\$44.00	Yes
5408-TRANSFER-2014	Deep Run Transfer Station	Active	MSW	Trans	Lenoir	\$54.06	Yes
5602T-TRANSFER-1995	McDowell Co Transfer Facility	Active	MSW	Trans	McDowell	\$48.00	No
5704T-TRANSFER-2008	Highlands Transfer Station	Active	MSW	Trans	Macon	\$66.00	Yes
5803T-TRANSFER-2002	Madison County Transfer	Active	MSW	Trans	Madison	\$47.00	Yes
6014-TRANSFER-2009	Queen City Transfer Station	Active	MSW	Trans	Mecklenburg	\$60.00	Yes
6029-TRANSFER-2012	O'Leary Resource Recovery Center	Active	MSW	Trans	Mecklenburg	\$0.00	No
6302-TRANSFER-1994	Uwharrie Env Inc/Moore Cty Transfer Station	Active	MSW	Trans	Moore	\$45.18	Yes
6405T-TRANSFER-2001	Rocky Mount, City of Transfer Station #2	Active	MSW	Trans	Nash	\$57.50	No
6508T-TRANSFER-1993	Waste Management Of Wilmington Transfer	Active	MSW	Trans	New Hanover	\$0.00	No
6903T-TRANSFER-1993	Pamlico County Transfer Station	Active	MSW	Trans	Pamlico	\$52.50	Yes
7003T-TRANSFER-1994	Pasquotank County Transfer Station	Active	MSW	Trans	Pasquotank	\$69.00	Yes
7103T-TRANSFER-1990	Pender Co Transfer Station	Active	MSW	Trans	Pender	\$78.00	Yes
7202T-TRANSFER-1995	Perquimans-Chowan-Gates Transfer	Active	MSW	Trans	Perquimans	\$68.00	Yes
7406T-TRANSFER-2001	EJE Recycling Transfer Station	Active	MSW	Trans	Pitt	\$50.25	Yes
7504T-TRANSFER-2005	Polk County Transfer Station	Active	MSW	Trans	Polk	\$47.00	Yes
7603T-TRANSFER-1997	Randolph County Transfer Facility	Active	MSW	Trans	Randolph	\$50.00	Yes
7605T-TRANSFER-2002	Asheboro, City of Recycling/SW Transfer Station	Active	MSW	Trans	Randolph	\$48.00	Yes
7703T-TRANSFER-1994	Richmond County Transfer Facility	Active	MSW	Trans	Richmond	\$60.25	Yes
7902T-TRANSFER-1991	Reidsville, City Of Transfer Facility	Active	MSW	Trans	Rockingham	\$36.00	No
7903T-TRANSFER-1991	Eden, City Of Transfer Station	Active	MSW	Trans	Rockingham	\$0.00	No
8004T-TRANSFER-1995	East Spencer Waste Transfer Facility	Active	MSW	Trans	Rowan	\$46.00	Yes
8104T-TRANSFER-1998	Rutherford County Transfer Facility	Active	MSW	Trans	Rutherford	\$57.00	Yes
8302T-TRANSFER-1997	Scotland County Transfer Station	Active	MSW	Trans	Scotland	\$55.75	Yes
8702T-TRANSFER-	Swain County Transfer Facility	Active	MSW	Trans	Swain	\$42.00	Yes
9005T-TRANSFER-1999	Union County Transfer Station	Active	MSW	Trans	Union	\$42.00	No
9014-TRANSFER-2014	God Bless the USA Transfer Station	Active	MSW	Trans	Union	\$59.00	Yes
9102T-TRANSFER-1997	Waste Industries-Vance County	Active	MSW	Trans	Vance	\$65.00	Yes
9211T-TRANSFER-1990	Cary, Town of -Transfer Station	Active	MSW	Trans	Wake	\$0.00	No
9215T-TRANSFER-1994	Waste Management Of Raleigh/Durham Transfer	Active	MSW	Trans	Wake	\$46.00	o N
	Station						
9217-TRANSFER-1994	Waste Industries Garner Transfer Station	Active	MSW	Trans	Wake	\$40.14	Yes
9227T-TRANSFER-2012	Raleigh Transfer Station	Active	СО	Trans	Wake	\$44.50	Yes

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North Carolina Department of Environmental Quality

Division of Waste Management Public and Private Tipping Fees FY 2016-2017

9229T-TRANSFER-2009	Apex C&D Waste Transfer Facility	Active	СБ	Trans	Wake	\$48.00	Yes
9233T-TRANSFER-	Raleigh, City of East Wake Transfer Station	Active	MSM	Trans	Wake	\$41.00	Yes
9234T-TRANSFER-2012	Waste Industries, LLC	Active	CD		Wake	\$49.80	Yes
9237T-TRANSFER-2010	Capitol Waste C&D Transfer Station	Active	СО	Trans	Wake	\$49.50	Yes
9302T-TRANSFER-1995	Warren County Transfer Station	Active	MSM		Warren	\$67.00	Yes
9503T-TRANSFER-1996	Watauga Co Transfer Facility	Active	MSM		Watauga	\$53.00	Yes
9607T-TRANSFER-1997	Goldsboro, City of Transfer Station	Active	MSW	Trans	Wayne	\$31.50	Yes
9806T-TRANSFER-1997	Waste Industries Wilson Transfer St.	Active	MSW	Trans	Wilson	\$59.91	Yes
9808T-TRANSFER-2000	Waste Industries- Blk. Crk. Rd. Transfer	Active	MSW	Trans	Wilson	\$59.91	Yes
9903T-TRANSFER-1994	Yadkin County Transfer Facility	Active	MSW	Trans	Yadkin	\$53.00	Yes

Alamance

Calculated Total: Population: Tons/Person:

133,121.54

159,054

0.84

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 109,831.73

 Waste
 Total

 MSW
 79,128.76

 CD
 30,702.97

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 23,289.80

Waste	Total
MSW	23,275.04
CD	14.76

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0104-CDLF-1993 Austin Quarter C&D Unit	18,041.79 / 0.00
0104-MSWLF-1994 AUSTIN QUARTER SWM FACILITY	75,200.93 / 0.00
0105-CDLF-1998 Cobles C&D Landfill	10,303.10 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	33.68 / 0.00
3214T-TRANSFER-2001 Stone Park Court Transfer Station	2,314.45 / 2,240.67
3424-TRANSFER-2010 Abbey Green, Inc	47.51 / 14.76
4116-CDLF-2012 High Point C&D Debris Landfill	61.20 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	2,293.80 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	21,076.13 / 20,992.38
4120T-TRANSFER- Greensboro Transfer Station	41.60 / 42.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	3,891.64 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	2.51 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	3.08 / 0.00

Alexander

Calculated Total: Population: Tons/Person:
21,799.72 38,284 0.57

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 21,799.72

 Waste
 Total

 MSW
 19,520.25

 CD
 2,279.47

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0201-CDLF-1997 Alexander County CDLF	2,279.47 / 0.00
0202T-TRANSFER-1998 Alexander Co. Transfer Station	19,136.16 / 19,136.16
1403-MSWLF-1998 Foothills Environmental Landfill	19,520.25 / 0.00

Alleghany

Calculated Total: Population: Tons/Person:
9,227.72
11,202
0.82

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

9,227.72

Waste Total
MSW 9,227.72

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0303T-TRANSFER-1994 Alleghany County Transfer Facility	9,113.29 / 9,113.29
1403-MSWLF-1998 Foothills Environmental Landfill	9,227.72 / 0.00

Anson Calculated Total: Population: Tons/Person: 24,803.83 25,628 0.97

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 24,532.71

Waste Total
MSW 24,532.71

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 271.12

Waste	Total
MSW	271.12

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Tons Transferred
24,517.23 / 0.00
285.73 / 271.12
15.48 / 0.00

Ashe 22,859.06 27,344 0.84

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

22,859.06

Waste Total 22,859.06 MSW

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facil

Facility Name	Tons Received / Tons Transferred
0501-MSWLF-1993 Ashe County Landfill	22,831.73 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	27.33 / 0.00

Avery 4,350.44 18,098 0.24

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

MSW

CD

Solid waste landfilled in the county's name:

Total:

4,350.44 Total Waste

381.17

3,969.27

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0603-CDLF-1996 Avery County C&D Landfill	3,969.27 / 0.00
0603-TRANSFER- Avery County Transfer Station	12,201.84 / 11,692.14
1403-MSWLF-1998 Foothills Environmental Landfill	357.84 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	23.33 / 0.00

Beaufort Calculated Total: Population: Tons/Person: 55,170.77 47,610 1.16

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 38,118.46

 Waste
 Total

 MSW
 33,645.83

 CD
 4,472.63

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 20,365.10

Waste	Total
MSW	19,939.01
MatRecovery	426.09

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 3,312.79

Waste	Total
MSW	3,312.79

Facility Name	Tons Received / Tons Transferred
racility ivallie	Tons Received / Tons Transferred
0703T-TRANSFER-2012 Beaufort Transfer Station	29,315.66 / 29,315.66
0803-MSWLF-1993 East Carolina Reg Landfill	33,637.15 / 0.00
7404T-MWP-1996 Pitt County Transfer Station	589.76 / 426.09
7406T-TRANSFER-2001 EJE Recycling Transfer Station	19,939.01 / 19,939.01
7407-CDLF-2009 C & D Landfill Inc	4,472.63 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	8.68 / 0.00

Bertie 19,265.14 19,847 0.97

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

19,263.05 Total:

Waste Total MSW 18,666.71 CD 596.34

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 2.09

Waste	Total
MSW	2.09

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
--------	------

Facil

Facility Name	Tons Received / Tons Transferred
0703T-TRANSFER-2012 Beaufort Transfer Station	2.09 / 2.09
0803-MSWLF-1993 East Carolina Reg Landfill	18,647.89 / 0.00
7407-CDLF-2009 C & D Landfill Inc	596.34 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	18.82 / 0.00

Bladen Calculated Total: Population: Tons/Person: 51,274.92 34,667 1.48

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 43,898.27

Waste Total
MSW 43,891.60
CD 6.67

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 7,376.65

Waste	Total
MSW	7,376.65

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0904T-TRANSFER-1995 Bladen County Transfer Station	18,259.70 / 18,259.70
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	7,419.83 / 7,376.65
5103-MSWLF- Johnston County Landfill	0.23 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	6.67 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	43,891.37 / 0.00

Brunswick 188,410.64 127,750 1.47

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

MSW CD

Solid waste landfilled in the county's name:

188,410.64 Total:

Total Waste

168,583.52

19,827.12

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1007-CDLF-1997 Brunswick County CDLF	19,635.22 / 0.00
1010T-TRANSFER-1997 Brunswick County Transfer Station	102,983.80 / 102,983.80
8202-CDLF-1996 Sampson County Disposal, LLC	186.51 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	168,583.32 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	5.39 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	0.20 / 0.00

Buncombe

Calculated Total: Population: Tons/Person:
776,196.25
258,406
3.00

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 795,033.34

 Waste
 Total

 MSW
 750,354.86

 CD
 44,678.48

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 18,837.09

Waste	Total
MSW	18,776.58
MatRecovery	60.51

Facility Name	Tons Received / Tons Transferred
1104-TRANSFER-1993 Waste Management Of Asheville	120,830.83 / 120,830.83
1107-CDLF-1998 Buncombe County C&D Unit	44,678.48 / 0.00
1107-MSWLF-1996 Buncombe County MSW Landfill	104,033.91 / 0.00
1108T-TRANSFER-1996 Buncombe County Transfer Station	69,267.85 / 69,267.85
1114-TRANSFER-2009 Handle Safe Systems Transfer Facility	2,443.00 / 170.49
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	44.92 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	6,044.30 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	98,501.61 / 0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	2,181.19 / 0.00
U0038-MSWLF- R & B Landfill	537,924.74 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	1,624.19 / 0.00

Burke Calculated Total: Population: Tons/Person: 92,684.48 89,814 1.03

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 92,684.48

Waste Total
MSW 68,245.80
CD 24,438.68

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1203-CDLF-2014 Burke County CDLF	24,438.68 / 0.00
1205T-TRANSFER-1998 Burke County Transfer Facility	55,657.40 / 55,657.40
1403-MSWLF-1998 Foothills Environmental Landfill	66,225.03 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	100.00 / 0.00
7607-MSWLF-2015 Great Oak Landfill	104.52 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	1,816.25 / 0.00

CabarrusCalculated Total:
256,854.66Population:
200,663Tons/Person:
1.28

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 248,693.08

 Waste
 Total

 MSW
 147,608.33

 CD
 101,084.75

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 8,161.58

Waste	Total
MSW	8,161.58

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	1,380.95 / 0.00
1302-CDLF-2006 Cabarrus County CDLF	15,327.29 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	141,231.10 / 0.00
1306-CDLF-2000 Highway 49 C&D Landfill And RecyclingGreenway Waste	85,757.46 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	6,295.32 / 6,295.25
8003-MSWLF-1988 Rowan County Landfill	4,996.28 / 0.00
8004T-TRANSFER-1995 EAST SPENCER WASTE TRANSFER FACILITY	1,305.39 / 1,285.50
9014-TRANSFER-2014 God Bless the USA Transfer Station	83.22 / 78.96
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	508.30 / 501.86

CaldwellCalculated Total:
78,371.86Population:
82,793Tons/Person:
0.95

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

78,371.86

 Waste
 Total

 MSW
 78,371.86

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	1.88 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	78,279.98 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	6.83 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	83.17 / 0.00

CamdenCalculated Total:
4,521.03Population:
10,287Tons/Person:
0.44

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 533.89



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 3,987.14

Waste	Total
MSW	2,780.14
CD	1,207.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
2706-TRANSFER-2013 Bay Disposal Inc. Currituck Transfer & Recovery Facility	1,207.00 / 1,207.00
7002-CDLF-1996 Pasquotank County C&D Landfill	533.89 / 0.00
7003T-TRANSFER-1994 Pasquotank County Transfer Station	2,780.14 / 2,780.14

Carteret Calculated Total: Population: Tons/Person: 105,466.28 69,881 1.24

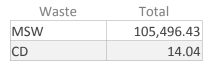
Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total:

105,510.47



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 2.84

Waste	Total
MSW	2.84

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 47.03

Waste	Total
MSW	47.03

Facility Name	Tons Received / Tons Transferred
1604-TRANSFER-1993 CARTERET COUNTY TRANSFER STATION	105,483.68 / 105,483.68
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	105,384.53 / 0.00
6903T-TRANSFER-1993 Pamlico County Transfer Station	2.84 / 2.84
7407-CDLF-2009 C & D Landfill Inc	10.35 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	3.69 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	94.34 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	17.56 / 0.00

Caswell

Calculated Total: Population: Tons/Person:
9,475.97 23,689 0.40

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 2,480.44

 Waste
 Total

 MSW
 2,470.23

 CD
 10.21

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 6,995.53

Waste	Total
MSW	6,995.53

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
4116-CDLF-2012 High Point C&D Debris Landfill	10.21 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	0.00 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	2,470.23 / 0.00
U0107-TRANS- First Piedmont Corporation Ringgold Transfer Station	6,995.53 / 6,995.53

Catawba

Calculated Total: Population: Tons/Person:

173,702.80

156,473

1.11

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 173,572.88

 Waste
 Total

 MSW
 140,519.26

 CD
 33,053.62

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 129.92

Waste	Total
MSW	129.92

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	435.06 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	229.85 / 0.00
1803-CDLF- Blackburn Resource Recovery Facility	33,040.69 / 0.00
1803-MSWLF-1997 Blackburn Resource Recovery Facility	139,638.33 / 0.00
1805-TRANSFER-2001 GDS Recycling Services	2,622.01 / 2,622.01
1808T-TRANSFER- City Of Hickory Transfer Station	19,429.32 / 19,321.50
3606-CDLF-1995 Gaston County C&D Landfill	12.93 / 0.00
3606-MSWLF-1997 Gaston County Landfill	216.02 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	129.92 / 129.92

ChathamCalculated Total:
37,606.65Population:
73,286Tons/Person:
0.51

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 22,021.91

 Waste
 Total

 MSW
 20,534.43

 CD
 1,487.48

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 15,656.79

Waste	Total
MSW	12,981.40
CD	2,675.39

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 72.05

Waste	Total
MSW	72.05

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	931.66 / 0.00
1903T-TRANSFER-1993 Waste Man Chatham Co Transfer Station	19,327.62 / 19,327.62
3212T-TRANSFER-1999 City Of Durham Transfer Station	2,192.78 / 1,875.80
3214T-TRANSFER-2001 Stone Park Court Transfer Station	6,174.63 / 5,977.79
4117-CDLF-2008 A-1 Sandrock C&D Landfill	255.51 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	586.90 / 584.57
4120T-TRANSFER- Greensboro Transfer Station	1.18 / 1.19
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	1,750.10 / 1,555.37
5305-TRANSFER-2013 Sanford Transfer Station	2,986.68 / 2,986.68
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	1,373.43 / 0.00
7606-CDLF-2001 Gold Hill Road C&D Debris Landfill	225.97 / 0.00
7607-MSWLF-2015 Great Oak Landfill	9,153.97 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	9,993.23 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	74.34 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	2,675.39 / 2,675.39
U0050-MSWLF- Richland Landfill, Inc.	13.80 / 0.00

Cherokee Calculated Total: Population: Tons/Person: 17,259.41 28,591 0.60

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 17,259.41

 Waste
 Total

 MSW
 17,259.41

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
2002-MSWLF-1998 Cherokee County MSW Facility	17,158.72 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	66.69 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	34.00 / 0.00

ChowanCalculated Total:
11,981.30Population:
14,410Tons/Person:
0.83

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 6,705.22

 Waste
 Total

 MSW
 6,704.31

 CD
 0.91

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 5,276.08

Waste	Total
MSW	5,276.08

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	6,704.31 / 0.00
2101T-TRANSFER-2001 Town Of Edenton Transfer Station	2,823.77 / 2,823.77
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer	5,276.08 / 5,276.08
7407-CDLF-2009 C & D Landfill Inc	0.91 / 0.00
	,

Clay Calculated Total: Population: Tons/Person: 4,815.42 11,320 0.43

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 4,815.42

Waste Total
MSW 4,815.42

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
2202T-TRANSFER-1997 Clay County Transfer Station	5,058.23 / 4,762.70
U0033-MSWLF- Pine Bluff Landfill	4,739.72 / 0.00
U0038-MSWLF- R & B Landfill	75.70 / 0.00

Cleveland

Calculated Total: Population: Tons/Person:
156,565.71 98,244 1.59

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 156,075.42

 Waste
 Total

 MSW
 100,560.26

 CD
 55,515.16

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 490.29

Waste	Total
MSW	490.29

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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ties Listing County as source or waste	
Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	7,796.48 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	130.23 / 0.00
2301-CDLF-1997 Cleveland County CDLF	55,357.73 / 0.00
2301-MSWLF-2009 Cleveland County Landfill Self-McNeilly	89,800.89 / 0.00
3606-CDLF-1995 Gaston County C&D Landfill	21.78 / 0.00
3606-MSWLF-1997 Gaston County Landfill	2,643.57 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	492.13 / 490.29
5504-CDLF-1999 Lake Norman Landfill	135.65 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	189.09 / 0.00

Columbus

Calculated Total: Population: Tons/Person:
41,644.23 57,182 0.73

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 41,163.67

Waste Total
MSW 41,163.67

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 480.56

Waste	Total
MSW	480.56

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
2403T-TRANSFER-1997 Columbus County Transfer Station	39,734.56 / 39,734.56
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	483.37 / 480.56
8202-MSWLF-2000 Sampson County Disposal, LLC	41,163.67 / 0.00

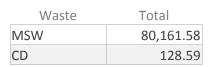
CravenCalculated Total:
80,396.73Population:
103,737Tons/Person:
0.78

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 80,290.17



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 106.56

Waste	Total
MSW	93.41
MatRecovery	13.15

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	127.69 / 0.00
1604-TRANSFER-1993 CARTERET COUNTY TRANSFER STATION	47.03 / 47.03
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	79,605.92 / 0.00
2510T-TRANSFER-1997 Cherry Point Transfer Station	313.48 / 313.48
5408-TRANSFER-2014 Deep Run Transfer Station	8.13 / 8.45
6903T-TRANSFER-1993 Pamlico County Transfer Station	9.07 / 9.07
7404T-MWP-1996 Pitt County Transfer Station	18.20 / 13.15
7406T-TRANSFER-2001 EJE Recycling Transfer Station	28.86 / 28.86
7407-CDLF-2009 C & D Landfill Inc	125.39 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	3.20 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	427.97 / 0.00

CumberlandCalculated Total:
353,760.64Population:
329,824Tons/Person:
1.07

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 396,345.98

 Waste
 Total

 MSW
 342,084.00

 CD
 54,261.98

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 27.47

Waste	Total
MSW	27.47

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 42,612.81

Waste	Total
MSW	42,612.81

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	251.22 / 0.00
2601-CDLF-1997 Cumberland County C&D Unit	52,239.43 / 0.00
2601-MSWLF-1997 Cumberland County Landfill	150,233.36 / 0.00
2606T-TRANSFER-1998 Fort Bragg Transfer Station	0.00 / 0.00
2608-CDLF-1998 Fort Bragg C&D Landfill	0.00 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	137,192.49 / 136,394.04
2613-TRANSFER-2010 AAA Hauling Of NC Inc	3,732.27 / 1,845.47
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	0.00 / 0.00
5305-TRANSFER-2013 Sanford Transfer Station	27.33 / 27.33
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	1,695.63 / 0.00
7607-MSWLF-2015 Great Oak Landfill	13.29 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	2,015.34 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	189,849.09 / 0.00
8301-CDLF-1997 Scotland County CDLF	0.55 / 0.00
8302T-TRANSFER-1997 Scotland County T.S.	0.14 / 0.14
9228-CDLF-2001 Red Rock Disposal, LLC	6.67 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	41.41 / 0.00

CurrituckCalculated Total:
7,379.84Population:
26,101Tons/Person:
0.28

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 31,175.82

Waste Total
MSW 31,175.82

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 23,795.98

Waste	Total
MSW	954.31
CD	22,841.67

Tons Received / Tons Transferred
24,079.51 / 0.00
22,752.26 / 22,752.26
2,852.03 / 2,852.03
6,525.00 / 6,525.00
7,096.31 / 0.00

Dare

Calculated Total: Population: Tons/Person:
93,145.90 36,387 2.56

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 72,003.47

Waste Total
MSW 59,984.51
CD 12,018.96

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 21,142.43

Waste	Total
MSW	953.76
CD	20,188.67

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Tons Received / Tons Transferred
59,984.51 / 0.00
953.76 / 953.76
5,589.67 / 5,589.67
14,599.00 / 14,599.00
12,018.96 / 0.00
55,179.82 / 55,179.82

DavidsonCalculated Total:
139,226.16Population:
166,137Tons/Person:
0.84

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 134,269.29

 Waste
 Total

 MSW
 133,715.67

 CD
 553.62

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 5,174.23

Waste	Total
MSW	5,150.49
CD	23.74

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 217.36

Waste	Total
CD	217.36

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	1,367.21 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	3.92 / 0.00
2906-MSWLF-2008 Davidson County MSW Lined Landfill	127,119.05 / 0.00
2906-TRANSFER-2013 Davidson County Transfer Facility	724.90 / 724.90
2908-TRANSFER-2013 Todco, Inc C&D Transfer	295.46 / 54.34
3416T-TRANSFER- Overdale Road Transfer Station	3,885.00 / 3,885.00
3424-TRANSFER-2010 Abbey Green, Inc	76.40 / 23.74
4104-MSWLF-1991 High Point City Of - Landfill	913.19 / 0.00
4116-CDLF-2012 High Point C&D Debris Landfill	220.69 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	332.93 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	561.04 / 566.41
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	4,113.20 / 0.00
8003-MSWLF-1988 Rowan County Landfill	185.20 / 0.00
8004T-TRANSFER-1995 EAST SPENCER WASTE TRANSFER FACILITY	709.90 / 699.08
U0050-MSWLF- Richland Landfill, Inc.	13.90 / 0.00

Davie

Calculated Total: Population: Tons/Person:
26,519.82 42,211 0.63

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 17,685.11

 Waste
 Total

 MSW
 17,628.55

 CD
 56.56

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 8,834.71

Waste	Total
MSW	8,739.75
CD	94.95

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00

ties Eisting County as Source or Waste	
Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	250.64 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	8,616.00 / 8,616.00
3424-TRANSFER-2010 Abbey Green, Inc	305.58 / 94.95
4116-CDLF-2012 High Point C&D Debris Landfill	32.42 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	24.14 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	0.00 / 0.00
7607-MSWLF-2015 Great Oak Landfill	63.53 / 0.00
8003-MSWLF-1988 Rowan County Landfill	17,308.22 / 0.00
8004T-TRANSFER-1995 EAST SPENCER WASTE TRANSFER FACILITY	125.67 / 123.75
8202-MSWLF-2000 Sampson County Disposal, LLC	6.16 / 0.00

DuplinCalculated Total:
62,519.99Population:
59,597Tons/Person:
1.05

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 51,843.89

 Waste
 Total

 MSW
 51,534.04

 CD
 309.85

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 10,676.10

Waste	Total
MSW	10,676.10

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Tons Received / Tons Transferred
1,772.14 / 1,761.83
34,037.27 / 34,037.27
8,202.60 / 8,528.49
276.57 / 0.00
33.28 / 0.00
51,534.04 / 0.00
394.59 / 385.79

DurhamCalculated Total:
284,545.85Population:
301,520Tons/Person:
0.94

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 379,783.91

 Waste
 Total

 MSW
 355,881.19

 CD
 23,902.72

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 14,653.18

Waste	Total
MSW	10,402.17
CD	4,251.01

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 109,891.24

Waste	Total
MSW	109,891.24

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	37.20 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	2.16 / 0.00
3212T-TRANSFER-1999 City Of Durham Transfer Station	158,546.71 / 135,628.06
3214T-TRANSFER-2001 Stone Park Court Transfer Station	181,704.12 / 175,911.57
3901-MSWLF-2012 Oxford Subtitle D MSWLF	38.08 / 0.00
5103-MSWLF- Johnston County Landfill	3,082.00 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	2,896.09 / 0.00
7607-MSWLF-2015 Great Oak Landfill	22.52 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	349,840.34 / 0.00
9215T-TRANSFER-1994 Waste Management Of Raleigh/Durham Transfer Station	10,444.19 / 10,402.17
9228-CDLF-2001 Red Rock Disposal, LLC	23,865.52 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	4,246.07 / 4,246.07
9237T-TRANSFER-2010 Capitol Waste C&D Transfer Station	4.94 / 4.94

Edgecombe

Calculated Total: Population: Tons/Person:
54,130.78 53,502 1.01

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 35,844.18

 Waste
 Total

 MSW
 23,981.54

 CD
 11,862.64

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 18,379.36

Waste	Total
MSW	18,376.90
MatRecovery	2.46

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 92.76

Waste	Total
MSW	92.76

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	21,387.72 / 0.00
3301-CDLF-1997 Edgecombe County CDLF	11,826.53 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	22,222.26 / 22,222.26
6405T-TRANSFER-2001 City Of Rocky Mount Transfer Station #2	14,315.61 / 14,315.61
7404T-MWP-1996 Pitt County Transfer Station	3.41 / 2.46
7407-CDLF-2009 C & D Landfill Inc	36.11 / 0.00
7607-MSWLF-2015 Great Oak Landfill	0.31 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	4,153.92 / 4,061.29
U0024-MSWLF- Brunswick Waste Management Facility	2,573.32 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	16.39 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	3.80 / 0.00

Forsyth

Calculated Total: Population: Tons/Person:
388,306.82 369,144 1.05

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 419,160.35

 Waste
 Total

 MSW
 350,912.70

 CD
 68,247.65

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 5,075.62

Waste	Total
MSW	4,825.51
CD	250.12

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 35,929.16

Waste	Total
MSW	35,390.00
CD	539.16

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	37.84 / 0.00
2908-TRANSFER-2013 Todco, Inc C&D Transfer	6.91 / 54.34
3402-MSWLF-1997 Hanes Mill Road Landfil	239,917.64 / 0.00
3412-CDLF-1995 Old Salisbury Road CDLF	42,426.25 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	76,770.00 / 76,770.00
3424-TRANSFER-2010 Abbey Green, Inc	46,418.77 / 14,423.41
4104-MSWLF-1991 High Point City Of - Landfill	0.24 / 0.00
4116-CDLF-2012 High Point C&D Debris Landfill	1,364.86 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	24,456.54 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	4,779.78 / 4,825.51
4122T-TRANSFER-2012 Burnt Poplar C&D Transfer Station	201.03 / 195.78
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	110,833.48 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	12.49 / 0.00
7607-MSWLF-2015 Great Oak Landfill	20.89 / 0.00
8003-MSWLF-1988 Rowan County Landfill	1.04 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	89.08 / 0.00

Franklin

Calculated Total: Population: Tons/Person:
42,193.08
65,445
0.64

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 38,774.37

 Waste
 Total

 MSW
 38,772.45

 CD
 1.92

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 3,418.71

Waste	Total
MSW	3,416.31
CD	2.40

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
3503-TRANSFER- Franklin County Transfer Station	39,558.25 / 39,558.25
3901-MSWLF-2012 Oxford Subtitle D MSWLF	43.12 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	28,892.48 / 0.00
9102T-TRANSFER-1997 Waste Industries- Vance County	3,459.66 / 3,416.31
9228-CDLF-2001 Red Rock Disposal, LLC	1.92 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	2.40 / 2.40
U0024-MSWLF- Brunswick Waste Management Facility	9,836.85 / 0.00

Gaston

Calculated Total: Population: Tons/Person:
288,135.47 215,489 1.34

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 302,347.81

 Waste
 Total

 MSW
 238,122.02

 CD
 64,225.79

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 10,544.54

Waste Total
MSW 10,544.54

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 24,756.88

Waste Total
MSW 24,756.88

ities Listing County as source of waste		
Facility Name	Tons Received / Tons Transferred	
0403-MSWLF-2010 Chambers Development MSWLF	373.71 / 0.00	
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	8,597.65 / 0.00	
1403-MSWLF-1998 Foothills Environmental Landfill	0.73 / 0.00	
3606-CDLF-1995 Gaston County C&D Landfill	64,163.93 / 0.00	
3606-MSWLF-1997 Gaston County Landfill	178,287.58 / 0.00	
3608-TRANSFER-1993 Waste Management Of Carolinas	24,628.73 / 24,536.87	
5504-CDLF-1999 Lake Norman Landfill	61.86 / 0.00	
6014-TRANSFER-2009 Queen City Transfer Station	34.81 / 34.81	
8003-MSWLF-1988 Rowan County Landfill	7.07 / 0.00	
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	10,644.52 / 10,509.73	
U0050-MSWLF- Richland Landfill, Inc.	50,855.28 / 0.00	

Gates

Calculated Total: Population: Tons/Person:
6,418.19
11,891
0.54

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 839.62

Waste Total
MSW 839.62

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 5,578.57

Waste	Total
MSW	5,578.57

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0	.00	
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Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	839.62 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer	5,578.57 / 5,578.57

Graham

Calculated Total: Population: Tons/Person:
6,343.15 8,835 0.72

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 6,343.15

Waste Total
MSW 6,343.15

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
3803-TRANSFER- Graham County Transfer Station	6,562.86 / 6,562.86
U0033-MSWLF- Pine Bluff Landfill	6,343.15 / 0.00

Granville

Calculated Total: Population: Tons/Person:
63,925.02
59,433
1.08

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 52,634.97

 Waste
 Total

 MSW
 50,858.14

 CD
 1,776.83

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 11,290.05

Waste	Total
MSW	11,290.05

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Tons Received / Tons Transferred
5,438.78 / 4,652.58
204.07 / 197.56
1,765.62 / 0.00
39,231.67 / 0.00
11,626.47 / 0.00
6,521.62 / 6,439.91
11.21 / 0.00

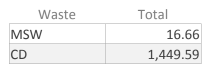
Greene Calculated Total: Population: Tons/Person: 8,618.47 21,421 0.40

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 1,466.25



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 7,152.22

Waste	Total
MSW	6,775.81
MatRecovery	376.41

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Tons Received / Tons Transferred
1,414.00 / 0.00
2,828.36 / 2,940.73
521.00 / 376.41
20.91 / 20.91
35.59 / 0.00
16.66 / 0.00
3,901.16 / 3,814.17

Guilford

Calculated Total: Population: Tons/Person:
640,703.00 520,230 1.23

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 648,083.29

Waste Total
MSW 542,870.61
CD 105,212.68

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 21,233.43

Waste	Total
MSW	20,829.00
CD	404.43

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 28,613.72

Waste	Total
MSW	28,417.94
CD	195.78

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	250.58 / 0.00
0403-MSWLF-2010 Chambers Development MSWLF	383.27 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	90.15 / 0.00
2908-TRANSFER-2013 Todco, Inc C&D Transfer	110.12 / 54.34
3416T-TRANSFER- Overdale Road Transfer Station	20,829.00 / 20,829.00
3424-TRANSFER-2010 Abbey Green, Inc	1,126.69 / 350.09
4103-CDLF-1998 Greensboro, City Of	39,145.05 / 0.00
4104-MSWLF-1991 High Point City Of - Landfill	110,454.72 / 0.00
4112-MSWLF-1997 Greensboro, City Of	32,740.77 / 0.00
4116-CDLF-2012 High Point C&D Debris Landfill	29,071.86 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	36,745.19 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	120,639.84 / 120,160.43
4120T-TRANSFER- Greensboro Transfer Station	199,560.66 / 201,469.75
4122T-TRANSFER-2012 Burnt Poplar C&D Transfer Station	39,500.73 / 38,468.24
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	278,252.61 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	4.47 / 0.00
7607-MSWLF-2015 Great Oak Landfill	81,181.69 / 0.00

8202-MSWLF-2000 Sampson County Disposal, LLC	38,880.60 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	882.33 / 0.00

HalifaxCalculated Total:
63,730.21Population:
52,160Tons/Person:
1.22

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 71,006.55

 Waste
 Total

 MSW
 67,244.94

 CD
 3,761.61

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 30.51

Waste	Total
MSW	30.51

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 7,306.85

Waste	Total
MSW	7,306.85

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	12,543.36 / 0.00
3301-CDLF-1997 Edgecombe County CDLF	5.95 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	30.51 / 30.51
4204-CDLF-2013 Halifax County Landfill	3,738.37 / 0.00
4204-TRANSFER-2013 Halifax County Landfill	12,164.42 / 12,164.42
4205T-TRANSFER-1997 Town of Weldon Transfer Facility	48,477.69 / 45,271.10
7304-MSWLF-1997 Upper Piedmont Reg Landfill	10.55 / 0.00
7407-CDLF-2009 C & D Landfill Inc	9.15 / 0.00
7607-MSWLF-2015 Great Oak Landfill	41.69 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	54,198.42 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	8.14 / 0.00
U0024-MSWLF- Brunswick Waste Management Facility	450.92 / 0.00

Harnett

Calculated Total: Population: Tons/Person:
93,500.13 128,783 0.73

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 86,043.74

Waste Total
MSW 55,973.64
CD 30,070.10

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 7,456.39

Waste	Total
MSW	7,450.87
CD	5.52

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
i Otai.	0.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	76.21 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	4,141.53 / 4,117.43
4302-CDLF-1998 Harnett County CDLF	19,581.23 / 0.00
4303-CDLF-1997 Harnett Co Anderson Crk C&D Landfill	10,459.46 / 0.00
4307T-TRANSFER-1997 Harnett Cnty- Dunn/Erwin Transfer Station	27,305.49 / 27,305.49
4309T-TRANSFER- Anderson Creek Landfill Transfer Station	22,264.61 / 22,264.61
5103-MSWLF- Johnston County Landfill	9.33 / 0.00
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	1,360.38 / 1,209.01
5305-TRANSFER-2013 Sanford Transfer Station	2,124.43 / 2,124.43
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	61.64 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	26.68 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	55,783.61 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	2.73 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	5.52 / 5.52
U0050-MSWLF- Richland Landfill, Inc.	42.85 / 0.00
	1

HaywoodCalculated Total:
61,106.73Population:
61,771Tons/Person:
0.99

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 61,097.73

Waste Total
MSW 61,097.73

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 9.00

Waste	Total
MatRecovery	9.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1114-TRANSFER-2009 Handle Safe Systems Transfer Facility	129.00 / 9.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	60,981.69 / 0.00
U0038-MSWLF- R & B Landfill	90.81 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	25.23 / 0.00

HendersonCalculated Total:
113,738.79Population:
114,385Tons/Person:
0.99

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 94,922.08

Waste Total
MSW 94,922.08

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 18,816.71

Waste	Total
MSW	18,776.58
MatRecovery	40.13

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	4.16 / 0.00
1104-TRANSFER-1993 Waste Management Of Asheville	18,776.58 / 18,776.58
1114-TRANSFER-2009 Handle Safe Systems Transfer Facility	575.00 / 40.13
4407-MSWLF-1993 Haywood Co White Oak Landfill	784.88 / 0.00
4504T-TRANSFER-1998 Henderson County Transfer Facility	105,860.42 / 105,860.42
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	94,095.55 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	37.49 / 0.00

Hertford Calculated Total: Population: Tons/Person: 21,442.62 24,038 0.89

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

21,442.62

Waste Total
MSW 21,442.62

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total:

0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	21,442.62 / 0.00
4602T-TRANSFER-1995 Hertford County Transfer Station	2,864.04 / 2,500.93

Hoke

Calculated Total: Population: Tons/Person:
26,458.24 52,214 0.51

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 25,099.42

 Waste
 Total

 MSW
 25,098.03

 CD
 1.39

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 1,358.81

Waste	Total
MSW	1,358.81

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	1,318.91 / 1,311.23
4702-TRANSFER-1994 Hoke County Transfer Station	23,266.83 / 25,098.03
6302-TRANSFER-1994 Uwharrie Env Inc/Moore Cty Transfer Station	47.46 / 47.58
8202-MSWLF-2000 Sampson County Disposal, LLC	25,098.03 / 0.00
8301-CDLF-1997 Scotland County CDLF	1.39 / 0.00

Hyde

Calculated Total: Population: Tons/Person:
5,767.18

5,621

1.03

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

5,767.18

 Waste
 Total

 MSW
 5,767.18

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg	5,767.18 / 0.00
Landfill	

Calculated Total:Population:Tons/Person:201,104.64173,3911.16

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 200,173.36

Waste Total
MSW 200,173.36

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 931.28

Waste	Total
MSW	931.28

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	1,866.02 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	4,379.99 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	0.53 / 0.00
4903-MSWLF-1993 Iredell County Sanitary LF	193,061.80 / 0.00
4903TP-MWP- Iredell County Baling Facility	42,662.60 / 0.00
4904T-TRANSFER-1998 Iredell County Transfer Station	58,907.38 / 50,907.08
6014-TRANSFER-2009 Queen City Transfer Station	549.50 / 549.49
8003-MSWLF-1988 Rowan County Landfill	865.02 / 0.00
8004T-TRANSFER-1995 EAST SPENCER WASTE TRANSFER FACILITY	377.60 / 371.85
9014-TRANSFER-2014 God Bless the USA Transfer Station	10.48 / 9.94

JacksonCalculated Total:
61,951.47Population:
42,574Tons/Person:
1.46

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

61,951.47

Waste Total
MSW 61,951.47

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
5003T-TRANSFER- Jackson County Scott Creek Transfer Station	36,647.53 / 32,610.84
U0038-MSWLF- R & B Landfill	61,951.47 / 0.00

Johnston

Calculated Total: Population: Tons/Person:
157,214.33 189,460 0.83

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 140,770.35

 Waste
 Total

 MSW
 100,146.15

 CD
 40,624.20

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 16,443.98

Waste	Total
MSW	15,366.57
CD	1,077.41

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	59.35 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	4,026.93 / 4,003.49
5103-CDLF- Johnston County C&D Landfill	36,347.52 / 0.00
5103-MSWLF- Johnston County Landfill	99,750.07 / 0.00
5103-MSWLF-1997 JOHNSTON COUNTY LANDFILL	0.00 / 0.00
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	2.24 / 1.99
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	63.56 / 0.00
7607-MSWLF-2015 Great Oak Landfill	10.93 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	241.17 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	197.80 / 0.00
9217-TRANSFER-1994 Waste Industries Garner Transfer Station	111.00 / 111.00
9226-CDLF-2001 Shotwell Landfill Inc.	4,021.53 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	13.98 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	1.98 / 1.98
9237T-TRANSFER-2010 Capitol Waste C&D Transfer Station	1,075.43 / 1,075.43
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	11,506.68 / 11,250.09
U0050-MSWLF- Richland Landfill, Inc.	64.44 / 0.00

Jones 12,217.58 10,354 1.18

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 9,809.65

Total Waste 985.02 MSW CD 8,824.63

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 2,407.93

Waste	Total
MSW	2,407.93

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facili

ilities Listing County as Source of	Waste
Facility Name	Tons Received / Tons Transferred
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	985.02 / 0.00
5203-CDLF-2013 Maysville C & D	8,824.30 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	2,315.92 / 2,407.93
9228-CDLF-2001 Red Rock Disposal, LLC	0.33 / 0.00

Lee Calculated Total: Population: Tons/Person: 67,487.32 59,244 1.14

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 77,148.25

 Waste
 Total

 MSW
 77,040.56

 CD
 107.69

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 966.57

Waste	Total
MSW	966.57

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 10,627.50

Waste Total
MSW 10,627.50

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	10.46 / 0.00
1903T-TRANSFER-1993 Waste Man Chatham Co Transfer Station	72.05 / 72.05
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	899.76 / 894.52
4117-CDLF-2008 A-1 Sandrock C&D Landfill	35.57 / 0.00
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	24,852.12 / 22,086.89
5305-TRANSFER-2013 Sanford Transfer Station	37,549.75 / 37,549.75
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	9,004.67 / 0.00
7607-MSWLF-2015 Great Oak Landfill	14,483.65 / 0.00
8003-MSWLF-1988 Rowan County Landfill	0.86 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	53,517.15 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	72.12 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	23.77 / 0.00

Lenoir Calculated Total: Population: Tons/Person: 59,972.97 57,587 1.04

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 77,603.26

 Waste
 Total

 MSW
 68,617.06

 CD
 8,986.20

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 72.64

Waste	Total
MSW	31.28
MatRecovery	41.36

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	17,702.93
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Waste	Total
MSW	17,702.93

ties Listing country as source or waste		
Facility Name	Tons Received / Tons Transferred	
0803-MSWLF-1993 East Carolina Reg Landfill	30,157.59 / 0.00	
5403-CDLF-1997 Lenoir County CDLF	8,837.81 / 0.00	
5405T-TRANSFER-1998 Lenoir County Transfer Facility	26,862.64 / 26,862.64	
5408-TRANSFER-2014 Deep Run Transfer Station	21,618.56 / 22,477.46	
5409-MSWLF- Lenoir County MSW Landfill	0.00 / 0.00	
7404T-MWP-1996 Pitt County Transfer Station	57.25 / 41.36	
7406T-TRANSFER-2001 EJE Recycling Transfer Station	20.28 / 20.28	
7407-CDLF-2009 C & D Landfill Inc	148.39 / 0.00	
8202-MSWLF-2000 Sampson County Disposal, LLC	38,459.47 / 0.00	
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	11.25 / 11.00	

Lincoln

Calculated Total: Population: Tons/Person:
112,295.74
82,033
1.37

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 111,957.81

 Waste
 Total

 MSW
 58,221.85

 CD
 53,735.96

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 337.93

Waste	Total
MSW	337.93

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

ities Listing Country as source or t	
Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	1,724.48 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	762.91 / 0.00
3606-CDLF-1995 Gaston County C&D Landfill	1,264.23 / 0.00
3606-MSWLF-1997 Gaston County Landfill	11,482.30 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	167.96 / 167.33
5503-CDLF-1999 Lincoln County C&D Unit	44,245.59 / 0.00
5503-MSWLF-1986 Lincoln County Landfill	44,245.99 / 0.00
5504-CDLF-1999 Lake Norman Landfill	8,226.14 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	170.60 / 170.60
7607-MSWLF-2015 Great Oak Landfill	6.17 / 0.00

Macon

Calculated Total: Population: Tons/Person:
34,668.08
35,047
0.99

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

34,668.08

Waste Total
MSW 34,668.08

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

SWLF-1992 Macon County Landfill 34,668.08 /	3.08 / 0.00
RANSFER-2008 Highlands Transfer 10,011.31 / 10,01	10,011.31

Madison

Calculated Total: Population: Tons/Person:

13,028.94

21,979

0.14

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 13,023.50

Waste	Total
MSW	9,983.95
CD	3,039.55

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 5.44

Waste	Total
MatRecovery	5.44

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
1114-TRANSFER-2009 Handle Safe Systems Transfer Facility	78.00 / 5.44
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	10.12 / 0.00
4407-MSWLF-1993 Haywood Co White Oak Landfill	6.30 / 0.00
5803-CDLF-1995 Madison County C&D Unit	3,039.55 / 0.00
U0051-MSWLF- Lakeway Recycling & Sanitation, Inc.TN #32-0280	9,967.53 / 0.00

Martin Calculated Total: Population: Tons/Person: 16,051.56 23,606 0.68

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 13,194.98

 Waste
 Total

 MSW
 9,738.41

 CD
 3,456.57

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 2,856.58

Waste	Total
MSW	2,792.08
MatRecovery	64.50

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Tons Received / Tons Transferred
422.62 / 422.62
9,738.41 / 0.00
2,167.70 / 0.00
89.28 / 64.50
2,343.49 / 2,343.49
1,288.87 / 0.00
26.56 / 25.97

McDowell 42,362.51 45,510 0.93

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

42,362.51

Total Waste 42,362.51 MSW

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00 Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facili

Facility Name	Tons Received / Tons Transfer
1403-MSWLF-1998 Foothills Environmental Landfill	42,362.51 / 0
5602T-TRANSFER-1995 McDowe Transfer Facility	II Co 42,440.38 / 42,440

MecklenburgCalculated Total:
1,395,253.59Population:
1,053,545Tons/Person:
1,053,545

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 1,299,601.56

 Waste
 Total

 MSW
 1,131,981.59

 CD
 167,619.97

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 105,600.39

Waste	Total
MSW	105,599.57
CD	0.82

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 9,948.35

Waste	Total
MSW	9,948.35

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	303,627.34 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	630,977.59 / 0.00
1306-CDLF-2000 Highway 49 C&D Landfill And RecyclingGreenway Waste	19,575.95 / 0.00
3424-TRANSFER-2010 Abbey Green, Inc	2.64 / 0.82
3606-CDLF-1995 Gaston County C&D Landfill	11,356.69 / 0.00
3606-MSWLF-1997 Gaston County Landfill	12,388.60 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	19,871.66 / 19,797.54
5504-CDLF-1999 Lake Norman Landfill	30,461.06 / 0.00
6013-CDLF-1993 Greenway Waste Solutions at North Meck	106,226.27 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	332,473.89 / 332,470.37
6019-MSWLF-2000 Mecklenburg County Landfill	116,732.69 / 0.00
6029-TRANSFER-2012 O'Leary Resource Recovery Center	128.78 / 90.29
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	930.85 / 0.00
8003-MSWLF-1988 Rowan County Landfill	1.37 / 0.00
9014-TRANSFER-2014 God Bless the USA Transfer Station	5,487.25 / 5,206.68
9102T-TRANSFER-1997 Waste Industries- Vance County	195.16 / 192.71
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	81,629.00 / 80,595.34

U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	21,619.48 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	45,703.67 / 0.00

Mitchell

Calculated Total: Population: Tons/Person:

11,975.94

15,266

0.78

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 40.90



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 11,935.04

Waste	Total
MSW	11,935.04

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
10003T-TRANSFER-1995 Yancey-Mitchell Transfer Station	11,935.04 / 11,935.04
1403-MSWLF-1998 Foothills Environmental Landfill	40.90 / 0.00

Montgomery Calculated Total: Population: Tons/Person: 39,616.63 27,768 1.43

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 39,616.50

 Waste
 Total

 MSW
 39,614.47

 CD
 2.03

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.13

Waste	Total
MSW	0.13

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	16.20 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	0.00 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	0.00 / 0.00
5305-TRANSFER-2013 Sanford Transfer Station	0.13 / 0.13
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	39,593.62 / 0.00
7606-CDLF-2001 Gold Hill Road C&D Debris Landfill	2.03 / 0.00
7607-MSWLF-2015 Great Oak Landfill	4.65 / 0.00

Moore Calculated Total: Population: Tons/Person: 93,803.17 96,102 0.98

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 84,534.26

 Waste
 Total

 MSW
 56,622.17

 CD
 27,912.09

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 9,316.49

Waste	Total
MSW	9,316.49

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 47.58

Waste	Total
MSW	47.58

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	3,981.74 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	6,790.78 / 6,751.26
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	1,876.36 / 1,667.58
5305-TRANSFER-2013 Sanford Transfer Station	897.65 / 897.65
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	52,597.15 / 0.00
6301-CDLF-1992 Moore County C&D Landfill	27,912.09 / 0.00
6302-TRANSFER-1994 Uwharrie Env Inc/Moore Cty Transfer Station	47,482.90 / 47,603.70
7607-MSWLF-2015 Great Oak Landfill	23.65 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	19.63 / 0.00

Nash

Calculated Total: Population: Tons/Person:
110,291.04
94,421
1.17

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 100,629.54

 Waste
 Total

 MSW
 90,015.37

 CD
 10,614.17

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 23,977.10

Waste	Total
MSW	23,976.10
MatRecovery	1.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 14,315.61

Waste	Total
MSW	14,315.61

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	88,754.08 / 0.00
3301-CDLF-1997 Edgecombe County CDLF	2.17 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	42.17 / 42.17
6403-CDLF-2000 Nash County C&D Landfill	10,497.76 / 0.00
6405T-TRANSFER-2001 City Of Rocky Mount Transfer Station #2	57,267.56 / 57,267.56
7304-MSWLF-1997 Upper Piedmont Reg Landfill	13.78 / 0.00
7404T-MWP-1996 Pitt County Transfer Station	1.39 / 1.00
7407-CDLF-2009 C & D Landfill Inc	108.67 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,212.89 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	5.57 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	24,479.81 / 23,933.93
U0050-MSWLF- Richland Landfill, Inc.	34.62 / 0.00

New Hanover 285,753.24 223,608 1.28

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

MSW

CD

Solid waste landfilled in the county's name:

Total:

285,753.24 Total Waste

285,232.88

520.36

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	1.76 / 0.00
6504-MSWLF-1981 New Hanover County Landfill	282,751.41 / 0.00
6508T-TRANSFER-1993 Waste Management Of Wilmington Transfer	0.00 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	518.55 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	2,405.42 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	1.81 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	74.29 / 0.00

Northampton

Calculated Total: Population: Tons/Person:
11,174.10
20,788
0.54

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 3,867.25

Waste Total
MSW 3,867.25

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 7,306.85

Waste	Total
MSW	7,306.85

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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acı	lities Listing County as Source of	
	Facility Name	Tons Received / Tons Transferred
	0803-MSWLF-1993 East Carolina Reg Landfill	3,867.25 / 0.00
	4205T-TRANSFER-1997 Town of Weldon Transfer Facility	7,824.40 / 7,306.85

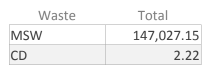
Onslow Calculated Total: Population: Tons/Person: 147,030.36 193,914 0.76

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 147,029.37



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.99

Waste	Total
MSW	0.99

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Tons Received / Tons Transferred
17.18 / 0.00
26,837.46 / 0.00
119,876.54 / 0.00
0.99 / 0.99
2.22 / 0.00
295.97 / 0.00

OrangeCalculated Total:
72,603.93Population:
140,853Tons/Person:
0.52

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 13,079.86

 Waste
 Total

 MSW
 2,307.79

 CD
 10,772.07

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 59,524.07

Waste	Total
MSW	54,999.01
CD	4,525.06

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
i Otai.	0.00

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	1,875.87 / 0.00
3212T-TRANSFER-1999 City Of Durham Transfer Station	13,417.87 / 11,478.26
3214T-TRANSFER-2001 Stone Park Court Transfer Station	44,398.87 / 42,983.48
6804-CDLF-2005 Orange County C&D Landfill	8,522.12 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	2,307.79 / 0.00
9215T-TRANSFER-1994 Waste Management Of Raleigh/Durham Transfer Station	539.45 / 537.28
9228-CDLF-2001 Red Rock Disposal, LLC	374.08 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	4,525.06 / 4,525.06

Pamlico

Calculated Total: Population: Tons/Person:
11,918.05
13,336
0.89

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 11,929.96

 Waste
 Total

 MSW
 11,857.01

 CD
 72.95

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 11.91

Waste	Total
MSW	11.91

Facility Name	Tons Received / Tons Transferred
2509-MSWLF-1999 CRSWMA - Long Term Regional Landfill	11,844.42 / 0.00
6903T-TRANSFER-1993 Pamlico County Transfer Station	10,956.82 / 10,956.82
7407-CDLF-2009 C & D Landfill Inc	72.95 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	12.59 / 0.00

PasquotankCalculated Total:
45,298.07Population:
40,284Tons/Person:
1.12

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 46,632.21

 Waste
 Total

 MSW
 37,287.31

 CD
 9,344.90

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 1,446.00

Waste	Total
CD	1,446.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 2,780.14

Waste	Total
MSW	2,780.14

Facility Name	Tons Received / Tons Transferred	
0803-MSWLF-1993 East Carolina Reg Landfill	17,788.63 / 0.00	
2706-TRANSFER-2013 Bay Disposal Inc. Currituck Transfer & Recovery Facility	1,446.00 / 1,446.00	
7002-CDLF-1996 Pasquotank County C&D Landfill	9,344.90 / 0.00	
7003T-TRANSFER-1994 Pasquotank County Transfer Station	32,855.44 / 32,855.44	
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	19,498.68 / 0.00	

PenderCalculated Total:
41,228.28Population:
59,459Tons/Person:
0.69

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 41,229.27

 Waste
 Total

 MSW
 41,225.46

 CD
 3.81

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.99

Waste	Total
MSW	0.99

Facility Name	Tons Received / Tons Transferred
7103T-TRANSFER-1990 Pender Co Transfer Station	31,886.46 / 31,886.46
8202-CDLF-1996 Sampson County Disposal, LLC	3.81 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	41,225.46 / 0.00

PerquimansCalculated Total:
8,845.69Population:
13,561Tons/Person:
0.65

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 19,700.34

Waste Total
MSW 19,700.34

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and

subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 10,854.65

Waste Total
MSW 10,854.65

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	19,700.34 / 0.00
7202T-TRANSFER-1995 Perquimans- Chowan-Gates Transfer	8,018.06 / 8,018.06

Person

Calculated Total: Population: Tons/Person:
51,902.89
39,728
1.31

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 51,309.88

 Waste
 Total

 MSW
 51,307.34

 CD
 2.54

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 593.01

Waste	Total
MSW	593.01

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
3901-MSWLF-2012 Oxford Subtitle D MSWLF	55.26 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	49,981.16 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	2.54 / 0.00
U0024-MSWLF- Brunswick Waste Management Facility	1,270.92 / 0.00
U0107-TRANS- First Piedmont Corporation Ringgold Transfer Station	593.01 / 593.01

Pitt Calculated Total: Population: Tons/Person: 136,435.03 175,885 0.78

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 156,267.64

 Waste
 Total

 MSW
 127,676.71

 CD
 28,590.93

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 3,533.25

Waste	Total
MSW	3,533.25

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 23,365.86

Waste	Total
MSW	22,394.73
MatRecovery	971.13

Facility Name	Tons Received / Tons Transferred
0703T-TRANSFER-2012 Beaufort Transfer Station	2,880.14 / 2,880.14
0803-MSWLF-1993 East Carolina Reg Landfill	125,961.36 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	15.91 / 16.54
7404T-MWP-1996 Pitt County Transfer Station	167,613.43 / 121,098.00
7406T-TRANSFER-2001 EJE Recycling Transfer Station	1,609.74 / 1,609.74
7407-CDLF-2009 C & D Landfill Inc	28,586.35 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,715.35 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	4.58 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	651.09 / 636.57

Polk

Calculated Total: Population: Tons/Person:
21,166.87
21,030
1.01

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 21,166.45

Waste Total
MSW 21,166.45

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.42

Waste	Total
MatRecovery	0.42

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

ities Listing County as source of Waste	
Facility Name	Tons Received / Tons Transferred
1114-TRANSFER-2009 Handle Safe Systems Transfer Facility	6.00 / 0.42
7504T-TRANSFER-2005 Polk County Transfer Station	21,155.43 / 21,155.43
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	21,155.07 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	11.38 / 0.00

Randolph

Calculated Total: Population: Tons/Person:
107,359.77 143,711 0.75

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 106,445.41

 Waste
 Total

 MSW
 90,389.96

 CD
 16,055.45

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 914.36

Waste	Total
MSW	857.30
CD	57.07

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
TOLdi.	0.0

Facility Name	Tons Received / Tons Transferred
0105-CDLF-1998 Cobles C&D Landfill	140.74 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	27.18 / 0.00
2908-TRANSFER-2013 Todco, Inc C&D Transfer	24.76 / 54.34
3424-TRANSFER-2010 Abbey Green, Inc	8.77 / 2.73
4104-MSWLF-1991 High Point City Of - Landfill	5.21 / 0.00
4116-CDLF-2012 High Point C&D Debris Landfill	376.05 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	3,622.34 / 0.00
4118T-TRANSFER- Bishop Road Transfer Station	844.57 / 841.21
4120T-TRANSFER- Greensboro Transfer Station	15.93 / 16.08
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	59,101.38 / 0.00
7603T-TRANSFER-1997 Randolph County Transfer Facility	25,613.00 / 23,885.00
7605T-TRANSFER-2002 City Of Asheboro Recycling/SW Transfer Station	9,796.25 / 9,796.25
7606-CDLF-2001 Gold Hill Road C&D Debris Landfill	11,890.46 / 0.00
7607-MSWLF-2015 Great Oak Landfill	31,256.19 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	25.86 / 0.00
	I

Richmond

Calculated Total: Population: Tons/Person:
62,443.35
44,912
1.39

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 61,287.30

 Waste
 Total

 MSW
 61,163.72

 CD
 123.58

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 1,156.05

Waste	Total
MSW	1,156.05

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	23,576.69 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	985.20 / 979.47
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	168.91 / 150.12
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	37,335.40 / 0.00
7607-MSWLF-2015 Great Oak Landfill	0.14 / 0.00
7703T-TRANSFER-1994 Richmond County Transfer Facility	37,880.63 / 34,489.89
8202-MSWLF-2000 Sampson County Disposal, LLC	7.36 / 0.00
8301-CDLF-1997 Scotland County CDLF	123.58 / 0.00
8302T-TRANSFER-1997 Scotland County T.S.	19.98 / 19.78
9014-TRANSFER-2014 God Bless the USA Transfer Station	7.05 / 6.69
U0050-MSWLF- Richland Landfill, Inc.	244.13 / 0.00

Robeson Calculated Total: Population: Tons/Person: 143,388.14 132,657 1.08

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 130,290.17

 Waste
 Total

 MSW
 93,686.58

 CD
 36,603.59

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 13,097.97

Waste	Total
MSW	13,097.97

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Table Name	
Facility Name 0403-MSWLF-2010 Chambers Development MSWLF	Tons Received / Tons Transferred 78.41 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	11,754.93 / 11,686.52
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	468.22 / 0.00
7803-CDLF-1997 Robeson County CDLF	35,261.96 / 0.00
7803-MSWLF-1997 Robeson County Landfill	91,445.74 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	11.33 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,694.21 / 0.00
8301-CDLF-1997 Scotland County CDLF	1,330.30 / 0.00
8302T-TRANSFER-1997 Scotland County T.S.	1,425.76 / 1,411.46

RockinghamCalculated Total:
109,288.63Population:
91,891Tons/Person:
1.19

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 106,821.32

 Waste
 Total

 MSW
 106,344.10

 CD
 477.22

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 2,467.31

Waste	Total
MSW	2,461.12
CD	6.19

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	17.64 / 0.00
3424-TRANSFER-2010 Abbey Green, Inc	19.91 / 6.19
4116-CDLF-2012 High Point C&D Debris Landfill	116.79 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	360.43 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	528.85 / 533.91
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	854.05 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	1,630.24 / 0.00
7902T-TRANSFER-1991 Reidsville, City Of Transfer Facility	6,490.69 / 6,490.69
7903T-TRANSFER-1991 Eden, City Of Transfer Station	6,291.00 / 6,291.00
7904-MSWLF-1995 Rockingham County Landfill	101,496.09 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,906.23 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	439.10 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	0.75 / 0.00
U0107-TRANS- First Piedmont Corporation Ringgold Transfer Station	1,927.21 / 1,927.21

Rowan

Calculated Total: Population: Tons/Person:
128,461.09 140,970 0.91

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 130,842.67

 Waste
 Total

 MSW
 130,832.92

 CD
 9.75

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 646.56

Waste	Total
MSW	592.22
CD	54.34

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 3,028.14

Waste	Total
MSW	3,028.14

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	28.94 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	2,199.03 / 0.00
2908-TRANSFER-2013 Todco, Inc C&D Transfer	37.90 / 54.34
3416T-TRANSFER- Overdale Road Transfer Station	507.00 / 507.00
4116-CDLF-2012 High Point C&D Debris Landfill	9.75 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	85.22 / 85.22
7607-MSWLF-2015 Great Oak Landfill	8,940.57 / 0.00
8003-MSWLF-1988 Rowan County Landfill	119,625.18 / 0.00
8004T-TRANSFER-1995 EAST SPENCER WASTE TRANSFER FACILITY	5,810.55 / 5,721.99
U0050-MSWLF- Richland Landfill, Inc.	39.20 / 0.00

Rutherford

Calculated Total: Population: Tons/Person:
53,868.06 67,703 0.80

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 53,868.06

 Waste
 Total

 MSW
 45,561.26

 CD
 8,306.80

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

o ,	
Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	115.86 / 0.00
1403-MSWLF-1998 Foothills Environmental Landfill	40,961.67 / 0.00
8103-CDLF-2002 Rutherford County C&D	8,306.80 / 0.00
8104T-TRANSFER-1998 Rutherford County Transfer Facility	41,220.30 / 40,670.92
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	4,483.72 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	0.01 / 0.00

Sampson

Calculated Total: Population: Tons/Person:
55,675.17 63,499 0.88

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 52,560.20

 Waste
 Total

 MSW
 52,550.37

 CD
 9.83

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 3,114.98

Waste	Total
MSW	3,114.98

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	3,129.01 / 3,110.80
5304T-TRANSFER-1993 Waste Man Lee Co. Transfer Station	4.70 / 4.18
8202-CDLF-1996 Sampson County Disposal, LLC	3.32 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	52,550.37 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	6.51 / 0.00

Scotland

Calculated Total: Population: Tons/Person:
22,195.52
35,789
0.62

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 23,487.83

 Waste
 Total

 MSW
 20,410.40

 CD
 3,077.43

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 139.07

Waste	Total
MSW	139.07

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 1,431.38

Waste	Total
MSW	1,431.38

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	9.71 / 0.00
2609-TRANSFER- City Of Fayetteville/ Waste Industries Transfer Station	139.88 / 139.07
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	11,273.75 / 0.00
7803-MSWLF-1997 Robeson County Landfill	9,072.71 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	54.23 / 0.00
8301-CDLF-1997 Scotland County CDLF	3,077.43 / 0.00
8302T-TRANSFER-1997 Scotland County T.S.	8,466.72 / 8,381.78

Stanly

Calculated Total: Population: Tons/Person:
66,807.68
61,751
1.08

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 66,222.03

 Waste
 Total

 MSW
 56,022.58

 CD
 10,199.45

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 585.65

Waste	Total
MSW	585.65

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	32.65 / 0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	4,161.32 / 0.00
8003-MSWLF-1988 Rowan County Landfill	497.96 / 0.00
8004T-TRANSFER-1995 EAST SPENCER WASTE TRANSFER FACILITY	556.44 / 547.96
8401-CDLF-1997 Albemarle, City Of, CDLF	10,199.45 / 0.00
8401-MSWLF-1999 Albemarle, City Of- Landfill	51,330.65 / 0.00
9014-TRANSFER-2014 God Bless the USA Transfer Station	39.72 / 37.69

Stokes

Calculated Total: Population: Tons/Person:
77,041.83
46,751
1.65

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 76,779.60

 Waste
 Total

 MSW
 76,695.42

 CD
 84.18

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 262.23

Waste	Total
MSW	241.69
CD	20.55

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	59,771.57 / 0.00
3402-MSWLF-1997 Hanes Mill Road Landfill	9,385.96 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	227.00 / 227.00
3424-TRANSFER-2010 Abbey Green, Inc	66.12 / 20.55
4116-CDLF-2012 High Point C&D Debris Landfill	4.77 / 0.00
4117-CDLF-2008 A-1 Sandrock C&D Landfill	79.41 / 0.00
4120T-TRANSFER- Greensboro Transfer Station	14.55 / 14.69
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	7,388.54 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	136.50 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	12.85 / 0.00

Surry Calculated Total: Population: Tons/Person: 54,676.69 72,843 0.75

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 53,450.77

 Waste
 Total

 MSW
 53,446.23

 CD
 4.54

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 1,225.92

Waste	Total
MSW	1,213.00
CD	12.92

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
1403-MSWLF-1998 Foothills Environmental Landfill	287.56 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	1,213.00 / 1,213.00
3424-TRANSFER-2010 Abbey Green, Inc	41.58 / 12.92
4117-CDLF-2008 A-1 Sandrock C&D Landfill	4.54 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	8.35 / 0.00
8606-MSWLF-1998 Surry County MSWLF	53,150.32 / 0.00

Swain

Calculated Total: Population: Tons/Person:

8,082.31

14,852

0.54

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 8,082.31

Waste Total
MSW 8,082.31

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
4407-MSWLF-1993 Haywood Co White	1.07 / 0.00
Oak Landfill	1.07 / 0.00
U0038-MSWLF- R & B Landfill	8,081.24 / 0.00

TransylvaniaCalculated Total:
21,804.04Population:
34,139Tons/Person:
0.64

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 21,798.53

Waste Total
MSW 21,798.53

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 5.51

Waste	Total
MatRecovery	5.51

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

1114-TRANSFER-2009 Handle Safe Systems Transfer Facility	79.00 / 5.51
Transfer Facility	,
4407-MSWLF-1993 Haywood Co White Oak Landfill	5.85 / 0.00
8807-MSWLF-1990 Transylvania County Landfill	21,792.68 / 0.00

Tyrrell Calculated Total: Population: Tons/Person: 3,338.54 4,136 0.81

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 3,330.60

Waste Total
MSW 3,330.60

Exported Waste

M

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 7.94

Waste	Total
SW	7.94

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
0703T-TRANSFER-2012 Beaufort Transfer Station	7.94 / 7.94
0803-MSWLF-1993 East Carolina Reg Landfill	3,330.60 / 0.00

Union Calculated Total: Population: Tons/Person: 231,510.35 223,915 1.03

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 238,847.14

 Waste
 Total

 MSW
 206,271.48

 CD
 32,575.66

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 4,128.47

Waste Total
MSW 4,128.47

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 11,465.26

Waste Total MSW 11,465.26

Facility Name	Tons Received / Tons Transferred
0403-MSWLF-2010 Chambers Development MSWLF	204,583.47 / 0.00
1304-MSWLF-1992 BFI-Charlotte Mtr Speedway Landfill V	1,415.96 / 0.00
3608-TRANSFER-1993 Waste Management Of Carolinas	1,947.75 / 1,940.49
5504-CDLF-1999 Lake Norman Landfill	7.55 / 0.00
6014-TRANSFER-2009 Queen City Transfer Station	5.46 / 5.46
6014-TRANSFER-2009 Queen City Transfer Station	336.33 / 336.33
6019-MSWLF-2000 Mecklenburg County Landfill	0.00 / 0.00
6204-MSWLF-1995 Uwharrie Env. Reg. Landfill	94.31 / 0.00
9001-CDLF-1998 Union County C&D	32,568.11 / 0.00
9005T-TRANSFER-1999 Union County Transfer Station	83,538.72 / 83,538.72
9014-TRANSFER-2014 God Bless the USA Transfer Station	72,564.65 / 68,854.31
U0045-TRANS- Fort Mill Transfer Station SC #453323-6001	1,875.41 / 1,851.66
U0050-MSWLF- Richland Landfill, Inc.	177.74 / 0.00

Vance Calculated Total: Population: Tons/Person: 43,741.34 44,945 0.97

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 55,477.21

 Waste
 Total

 MSW
 54,481.37

 CD
 995.84

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 11,735.87

Waste Total
MSW 11,735.87

Facility Name	Tons Received / Tons Transferred
3901-CDLF-1997 Granville County CDLF	991.31 / 0.00
3901-MSWLF-2012 Oxford Subtitle D MSWLF	4,534.19 / 0.00
7304-MSWLF-1997 Upper Piedmont Reg Landfill	49,744.20 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	12.90 / 0.00
9102T-TRANSFER-1997 Waste Industries- Vance County	32,473.24 / 32,066.37
9228-CDLF-2001 Red Rock Disposal, LLC	1.01 / 0.00
9231-CDLF-2012 Wake Reclamation, LLC	3.52 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	190.08 / 0.00

Wake Calculated Total: Population: Tons/Person: 1,127,055.12 1,026,748 1.10

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 1,110,154.22

 Waste
 Total

 MSW
 698,896.94

 CD
 411,257.28

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 40,488.14

Waste	Total
MSW	40,488.14

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 23,587.24

Waste	Total
MSW	11,050.45
CD	12,536.79

Tons Received / Tons Transferred
1.59 / 0.00
336.08 / 0.00
41,818.23 / 40,485.11
758.38 / 0.00
1.24 / 1.10
1.93 / 1.93
5,023.70 / 0.00
12,100.70 / 0.00
2.05 / 0.00
0.55 / 0.00
188,603.35 / 0.00
13,482.86 / 13,428.62
129,397.64 / 129,397.64
442,658.62 / 0.00
86,218.03 / 0.00
86,367.33 / 85,714.89

9228-CDLF-2001 Red Rock Disposal, LLC	73,265.83 / 0.00
9229T-TRANSFER-2009 Apex C&D Waste Transfer Facility	40,340.02 / 40,340.02
9230-CDLF-2014 Greenway Waste Solutions of Apex, LLC	105,942.68 / 0.00
9231-CDLF-2012 Wake Reclamation, LLC	145,830.19 / 0.00
9233T-TRANSFER- East Wake Transfer Station	261,207.86 / 257,173.56
9234T-TRANSFER- Waste Industries, LLC	33,989.76 / 33,989.76
9237T-TRANSFER-2010 Capitol Waste C&D Transfer Station	28,953.46 / 28,953.46
U0024-MSWLF- Brunswick Waste Management Facility	48,455.15 / 0.00
U0039-MSWLF- Atlantic Waste Disposal, Inc. VA #562	6.63 / 0.00
U0048-MSWLF- Union County (SC) Landfill SC #442441-1101	8.68 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	386.25 / 0.00
U0111-MSWLF- Waste Management- Hickory Hill Landfill #272401-1101	555.76 / 0.00

Warren

Calculated Total: Population: Tons/Person:
9,077.73 20,121 0.45

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 7,390.79

Waste Total
MSW 7,390.79

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 1,686.94

Waste	Total	
MSW	1,686.94	

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
7304-MSWLF-1997 Upper Piedmont Reg Landfill	12.27 / 0.00
9102T-TRANSFER-1997 Waste Industries- Vance County	1,708.34 / 1,686.94
9302T-TRANSFER-1995 Warren County Transfer Station	7,279.13 / 9,427.32
U0024-MSWLF- Brunswick Waste Management Facility	7,264.91 / 0.00
U0050-MSWLF- Richland Landfill, Inc.	113.61 / 0.00

WashingtonCalculated Total:
8,143.39Population:
12,425Tons/Person:
0.66

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 8,132.70

 Waste
 Total

 MSW
 6,761.34

 CD
 1,371.36

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 10.69

Waste	Total	
MSW	10.69	

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

ties Listing County as Source of Waste	
Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	6,761.34 / 0.00
7406T-TRANSFER-2001 EJE Recycling Transfer Station	10.69 / 10.69
7407-CDLF-2009 C & D Landfill Inc	66.36 / 0.00
9404-CDLF-1996 Washington County C&D Landfill	1,305.00 / 0.00

Watauga Calculated Total: Population: Tons/Person: 56,085.56 54,992 1.02

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Total:

Solid waste landfilled in the county's name:

56,085.56

Waste Total
MSW 56,085.56

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
1403-MSWLF-1998 Foothills Environmental Landfill	56,085.56 / 0.00
9503T-TRANSFER-1996 Watauga Co Transfer Facility	62,563.00 / 58,561.00

Wayne Calculated Total: Population: Tons/Person: 119,752.88 124,808 0.96

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 100,480.64

Waste	Total
MSW	79,155.00
CD	21,325.64

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 19,272.24

Waste	Total
MSW	19,272.24

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	105.62 / 0.00
5103-MSWLF- Johnston County Landfill	1.15 / 0.00
5408-TRANSFER-2014 Deep Run Transfer Station	3,655.56 / 3,800.79
7406T-TRANSFER-2001 EJE Recycling Transfer Station	12.25 / 12.25
7407-CDLF-2009 C & D Landfill Inc	10.44 / 0.00
8202-CDLF-1996 Sampson County Disposal, LLC	1.85 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	1,161.87 / 0.00
9228-CDLF-2001 Red Rock Disposal, LLC	4.56 / 0.00
9231-CDLF-2012 Wake Reclamation, LLC	17.31 / 0.00
9601-CDLF-1997 Wayne County CDLF	21,291.48 / 0.00
9606-MSWLF-1998 Wayne County Landfill	77,779.90 / 0.00
9607T-TRANSFER-1997 Goldsboro Transfer Station	10,642.75 / 10,642.75
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	15,811.79 / 15,459.20
U0050-MSWLF- Richland Landfill, Inc.	106.46 / 0.00

Wilkes Calculated Total: Population: Tons/Person: 54,836.92 70,027 0.78

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 54,836.92

 Waste
 Total

 MSW
 54,836.92

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 0.00

Facility Name	Tons Received / Tons Transferred
9704-MSWLF-1993 Wilkes County MSWLF	54,836.92 / 0.00

Wilson Calculated Total: Population: Tons/Person: 112,113.90 81,758 1.37

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 171,606.43

 Waste
 Total

 MSW
 157,167.50

 CD
 14,438.93

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 85.47

Waste	Total
MSW	39.32
MatRecovery	46.15

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 59,578.00

Waste	Total
MSW	59,578.00

Facility Name	Tons Received / Tons Transferred
0803-MSWLF-1993 East Carolina Reg Landfill	70.55 / 0.00
3302T-TRANSFER-1998 Edgecombe County Transfer Station	20.08 / 20.08
7304-MSWLF-1997 Upper Piedmont Reg Landfill	272.42 / 0.00
7404T-MWP-1996 Pitt County Transfer Station	63.87 / 46.15
7406T-TRANSFER-2001 EJE Recycling Transfer Station	19.24 / 19.24
7407-CDLF-2009 C & D Landfill Inc	2.71 / 0.00
8202-MSWLF-2000 Sampson County Disposal, LLC	132,808.85 / 0.00
9808T-TRANSFER-2000 Waste Industries- Blk. Crk. Rd. Transfer	74,566.68 / 72,903.89
9809-CDLF- Wilson County Westside C&D Landfill	14,436.22 / 0.00
U0024-MSWLF- Brunswick Waste Management Facility	24,288.10 / 0.00

Yadkin

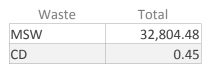
Calculated Total: Population: Tons/Person:
32,930.35 37,725 0.87

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 32,804.93



Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and subsequently landfilled:

Total: 125.42

Waste	Total
MSW	113.00
CD	12.42

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total:	0.00
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Facility Name	Tons Received / Tons Transferred
1403-MSWLF-1998 Foothills Environmental Landfill	32,804.48 / 0.00
3416T-TRANSFER- Overdale Road Transfer Station	113.00 / 113.00
3424-TRANSFER-2010 Abbey Green, Inc	39.96 / 12.42
4116-CDLF-2012 High Point C&D Debris Landfill	0.45 / 0.00
9903T-TRANSFER-1994 Yadkin County Transfer Facility	29,249.04 / 29,249.04

Yancey Calculated Total: Population: Tons/Person: 12,853.10 18,142 0.71

Calculated Amount of waste disposed by county = [MSW Landfills + CD Landfills] + [Waste Exported out of county to recycling facility or transfer station] - [Waste imported into county to a recycling facility or transfer station]

Landfilled Waste

Solid waste landfilled in the county's name:

Total: 24,788.14

Waste Total
MSW 24,788.14

Exported Waste

Solid waste sent outside the county to transfer station or recycling facility and

subsequently landfilled:

Total: 0.00

Imported Waste

Solid waste received in the county at transfer station or recycling facility and subsequently landfilled:

Total: 11,935.04

Waste Total
MSW 11,935.04

Facility Name	Tons Received / Tons Transferred
10003T-TRANSFER-1995 Yancey-Mitchell Transfer Station	12,451.15 / 12,451.15
1403-MSWLF-1998 Foothills Environmental Landfill	24,788.14 / 0.00

Alamance 01-04	CD	Alamance	01-05	CD	Alexander	02-01	CD
Austin Quarter C&D Unit		Coble's C&D Landfill		Alexander County C&D Landfill		andfill	
Open Date	11/1/1993		Open Date	9/25/1998		Open Date	1/1/1998
Survey Date	2/26/2017	S	urvey Date	7/10/2017		Survey Date	4/12/2017
Years Open	23.3	١	ears Open	18.8		Years Open	19.3
Fiscal Year Tons	18,041.79	Fisca	l Year Tons	13,539.15	Fisc	cal Year Tons	2,279.47
Total Tons Disposed to Date	173,272.00	Total Tons Dispos	ed to Date	678,169.15	Total Tons Dispo	osed to Date	56,487.02
* Average Tons per Year	7,429.87	* Average To	ns per Year	36,092.27	* Average T	ons per Year	2,930.25
Volume Used	28,932	Vo	lume Used	1,052,311	V	/olume Used	123,449
Volume Constructed	286,590	Volume C	onstructed	1,255,963	Volume	Constructed	130,296
Total Permitted Volume	415,000	Total Permitt	ed Volume	6,935,903	Total Permi	tted Volume	243,532
* Compaction Density	5.99	* Compacti	on Density	0.64	* Compac	ction Density	0.46
* Remaining Volume for Future	257,658	* Remaining Volume	for Future	203,652	* Remaining Volum	e for Future	6,847
Construction		Co	nstruction		(Construction	
* Remaining Permitted Volume	386,068	* Remaining Permitt	ed Volume	5,883,592	* Remaining Permi	tted Volume	120,083
* Approximate Constructed	1,543,098.2	* Approximate Co	nstructed	131,244.7	* Approximate	Constructed	3,133.0
Remaining in Tons		Remain	ing in Tons		Remai	ining in Tons	
* Approximate Constructed	207.7	* Approximate Co		3.6	* Approximate		1.1
Remaining in Years		Remaini	ng in Years		Remaii	ning in Years	
* Remaining Constructed in Fiscal	85.5	* Remaining Constructe	ed in Fiscal	9.7	* Remaining Construc	ted in Fiscal	1.4
Year Tons			Year Tons			Year Tons	
* Approximate Total Permitted	2,312,138	* Approximate Total	Permitted	3,791,721	* Approximate Tota	al Permitted	54,947
Volume Remaining in Tons		Volume Remain	ing in Tons		Volume Remai	ining in Tons	
* Approximate Total Permitted	311.2	* Approximate Total		105.1	* Approximate Tota		18.8
Volume Remaining in Years		Volume Remaini	ng in Years		Volume Remain	ning in Years	
* Approximate Total Tonnage	128.2	* Approximate Tota	0	280.1	* Approximate To	U	24.1
Remaining in Fiscal Year Tons		Remaining in Fisca	Year Tons		Remaining in Fisc	al Year Tons	

Avery 06-03	CD	Brunswick 10-07	CD	Buncombe 11-07	CD
Avery County C&D Landfill		Brunswick County C&D Landfill		Buncombe County SW Management - C&D Unit	
Open Date	7/1/1996	Open Date	7/1/1998	Open Date	1/21/1998
Survey Date	11/18/2017	Survey Date	7/17/2017	Survey Date	4/24/2017
Years Open	21.4	Years Open	19.0	Years Open	19.3
Fiscal Year Tons	3,969.27	Fiscal Year Tons	19,635.22	Fiscal Year Tons	44,678.48
Total Tons Disposed to Date	3,969.27	Total Tons Disposed to Date	624,046.00	Total Tons Disposed to Date	645,488.00
* Average Tons per Year	185.63	* Average Tons per Year	32,767.80	* Average Tons per Year	33,522.61
Volume Used	9,572	Volume Used	940,187	Volume Used	1,016,103
Volume Constructed	201,250	Volume Constructed	1,045,235	Volume Constructed	1,194,600
Total Permitted Volume	228,450	Total Permitted Volume	1,146,100	Total Permitted Volume	2,574,600
* Compaction Density	0.41	* Compaction Density	0.66	* Compaction Density	0.64
* Remaining Volume for Future	191,678	* Remaining Volume for Future	105,048	* Remaining Volume for Future	178,497
Construction		Construction		Construction	
* Remaining Permitted Volume	218,878	* Remaining Permitted Volume	205,913	* Remaining Permitted Volume	1,558,497
* Approximate Constructed	79,484.1	* Approximate Constructed	69,725.3	* Approximate Constructed	113,391.7
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	428.2	* Approximate Constructed	2.1	* Approximate Constructed	3.4
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	20.0	* Remaining Constructed in Fiscal	3.6	* Remaining Constructed in Fiscal	2.5
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	90,763	* Approximate Total Permitted	136,674	* Approximate Total Permitted	990,048
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	488.9	* Approximate Total Permitted	4.2	* Approximate Total Permitted	29.5
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	22.9	* Approximate Total Tonnage	7.0	* Approximate Total Tonnage	22.2
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Burke 12-03	CD	Cabarrus 13-02	CD	Cabarrus 13-06	CD
Burke County CDLI		Cabarrus County Solid Waste C&D LF		Highway 49 CDLF & Recycling/Greenway Waste	
Open Date	1/7/1998	Open Date	12/5/2006	Open Date	4/4/2000
Survey Date	7/11/2017	Survey Date	5/17/2017	Survey Date	4/21/2017
Years Open	19.5	Years Open	10.4	Years Open	17.0
Fiscal Year Tons	24,438.68	Fiscal Year Tons	15,327.29	Fiscal Year Tons	105,333.41
Total Tons Disposed to Date	9,160.00	Total Tons Disposed to Date	277,939.00	Total Tons Disposed to Date	1,471,529.00
* Average Tons per Year	469.57	* Average Tons per Year	26,603.05	* Average Tons per Year	86,327.65
Volume Used	18,900	Volume Used	493,130	Volume Used	2,090,727
Volume Constructed	322,496	Volume Constructed	535,284	Volume Constructed	2,370,000
Total Permitted Volume	322,496	Total Permitted Volume	535,284	Total Permitted Volume	5,470,000
* Compaction Density	0.48	* Compaction Density	0.56	* Compaction Density	0.70
* Remaining Volume for Future	303,596	* Remaining Volume for Future	42,154	* Remaining Volume for Future	279,273
Construction		Construction		Construction	
* Remaining Permitted Volume	303,596	* Remaining Permitted Volume	42,154	* Remaining Permitted Volume	3,379,273
* Approximate Constructed	147,139.6	* Approximate Constructed	23,758.9	* Approximate Constructed	196,562.4
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	313.3	* Approximate Constructed	0.9	* Approximate Constructed	2.3
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	6.0	* Remaining Constructed in Fiscal	1.6	* Remaining Constructed in Fiscal	1.9
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	147,140	* Approximate Total Permitted	23,759	* Approximate Total Permitted	2,378,454
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	313.3	* Approximate Total Permitted	0.9	* Approximate Total Permitted	27.6
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	6.0	* Approximate Total Tonnage	1.6	* Approximate Total Tonnage	22.6
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Catawba 18-03	CD	Cleveland 23-01	CD	Cumberland 26-01	CD
Blackburn Resource Recovery Fa	cility - C&D Unit	Cleveland County CDLF		Cumberland County C&D Unit	
Open Date	10/1/2002	Open Date	1/1/1998	Open Date	1/1/1998
Survey Date	5/8/2017	Survey Date	5/3/2017	Survey Date	2/16/2017
Years Open	14.6	Years Open	19.3	Years Open	19.1
Fiscal Year Tons	33,040.69	Fiscal Year Tons	55,357.73	Fiscal Year Tons	52,239.43
Total Tons Disposed to Date	457,832.00	Total Tons Disposed to Date	873,748.36	Total Tons Disposed to Date	575,972.00
* Average Tons per Year	31,356.30	* Average Tons per Year	45,190.68	* Average Tons per Year	30,113.62
Volume Used	763,189	Volume Used	967,116	Volume Used	998,005
Volume Constructed	1,449,000	Volume Constructed	1,055,070	Volume Constructed	1,139,954
Total Permitted Volume	1,449,000	Total Permitted Volume	1,128,638	Total Permitted Volume	1,973,584
* Compaction Density	0.60	* Compaction Density	0.90	* Compaction Density	0.58
* Remaining Volume for Future	685,811	* Remaining Volume for Future	87,954	* Remaining Volume for Future	141,949
Construction		Construction		Construction	
* Remaining Permitted Volume	685,811	* Remaining Permitted Volume	161,522	* Remaining Permitted Volume	975,579
* Approximate Constructed	411,413.5	* Approximate Constructed	79,462.7	* Approximate Constructed	81,922.1
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	13.1	* Approximate Constructed	1.8	* Approximate Constructed	2.7
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	12.5	* Remaining Constructed in Fiscal	1.4	* Remaining Constructed in Fiscal	1.6
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	411,413	* Approximate Total Permitted	145,928	* Approximate Total Permitted	563,029
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	13.1	* Approximate Total Permitted	3.2	* Approximate Total Permitted	18.7
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	12.5	* Approximate Total Tonnage	2.6	* Approximate Total Tonnage	10.8
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Dare 28-03	CD	Forsyth 34-12	CD	Gaston 36-06	CD
Dare County C&D Lar	Dare County C&D Landfill		Old Salisbury Road Landfill C&D Landfill		dfill
Open Date	11/15/1995	Open Date	8/1/1996	Open Date	2/5/1999
Survey Date	4/20/2017	Survey Date	1/18/2017	Survey Date	6/28/2017
Years Open	21.4	Years Open	20.5	Years Open	18.4
Fiscal Year Tons	12,018.96	Fiscal Year Tons	42,426.25	Fiscal Year Tons	76,819.00
Total Tons Disposed to Date	375,292.00	Total Tons Disposed to Date	1,447,622.00	Total Tons Disposed to Date	873,178.02
* Average Tons per Year	17,513.15	* Average Tons per Year	70,734.97	* Average Tons per Year	47,473.69
Volume Used	948,570	Volume Used	2,779,763	Volume Used	1,270,155
Volume Constructed	1,478,100	Volume Constructed	4,030,000	Volume Constructed	1,482,196
Total Permitted Volume	3,044,300	Total Permitted Volume	4,030,000	Total Permitted Volume	1,482,196
* Compaction Density	0.40	* Compaction Density	0.52	* Compaction Density	0.69
* Remaining Volume for Future	529,530	* Remaining Volume for Future	1,250,237	* Remaining Volume for Future	212,041
Construction		Construction		Construction	
* Remaining Permitted Volume	2,095,730	* Remaining Permitted Volume	1,250,237	* Remaining Permitted Volume	212,041
* Approximate Constructed	209,503.1	* Approximate Constructed	651,088.1	* Approximate Constructed	145,769.2
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	12.0	* Approximate Constructed	9.2	* Approximate Constructed	3.1
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	17.4	* Remaining Constructed in Fiscal	15.3	* Remaining Constructed in Fiscal	1.9
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	829,154	* Approximate Total Permitted	651,088	* Approximate Total Permitted	145,769
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	47.3	* Approximate Total Permitted	9.2	* Approximate Total Permitted	3.1
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	69.0	* Approximate Total Tonnage	15.3	* Approximate Total Tonnage	1.9
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Granville 39-01	CD	Greene 40-02	CD	Guilford 41-03	CD
Granville County	Granville County CDLF		Greene County C&D Landfill		et C&D Landfill
Open Da	te 1/1/1998	Open Date	1/1/1998	Open Date	1/1/1998
Survey Da	te 7/5/2017	Survey Date	3/30/2017	Survey Date	6/2/2017
Years Ope	n 19.5	Years Open	19.2	Years Open	19.4
Fiscal Year To	ns 2,756.93	Fiscal Year Tons	1,414.00	Fiscal Year Tons	39,145.05
Total Tons Disposed to Da	te	Total Tons Disposed to Date	38,195.00	Total Tons Disposed to Date	1,761,716.00
* Average Tons per Ye	ar	* Average Tons per Year	1,985.02	* Average Tons per Year	90,731.35
Volume Use	ed	Volume Used	156,479	Volume Used	1,476,889
Volume Constructe	ed 536,938	Volume Constructed	471,466	Volume Constructed	2,370,000
Total Permitted Volum	ne 536,938	Total Permitted Volume	471,466	Total Permitted Volume	2,370,000
* Compaction Densi	ty 0.00	* Compaction Density	0.24	* Compaction Density	1.19
* Remaining Volume for Futur	e	* Remaining Volume for Future	314,987	* Remaining Volume for Future	893,111
Construction	n	Construction	•	Construction	·
* Remaining Permitted Volum	ne	* Remaining Permitted Volume	314,987	* Remaining Permitted Volume	893,111
* Approximate Constructe	d	* Approximate Constructed	76,885.3	* Approximate Constructed	1,065,352.9
Remaining in To	ns	Remaining in Tons		Remaining in Tons	
* Approximate Constructe	d	* Approximate Constructed	38.7	* Approximate Constructed	11.7
Remaining in Yea	rs	Remaining in Years		Remaining in Years	
* Remaining Constructed in Fisca	al	* Remaining Constructed in Fiscal	54.4	* Remaining Constructed in Fiscal	27.2
Year To	ns	Year Tons		Year Tons	
* Approximate Total Permitte	d	* Approximate Total Permitted	76,885	* Approximate Total Permitted	1,065,353
Volume Remaining in To	าร	Volume Remaining in Tons	•	Volume Remaining in Tons	
* Approximate Total Permitte	d	* Approximate Total Permitted	38.7	* Approximate Total Permitted	11.7
Volume Remaining in Yea	rs	Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnag	е	* Approximate Total Tonnage	54.4	* Approximate Total Tonnage	27.2
Remaining in Fiscal Year To	าร	Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Guilford 41-16	CD	Guilford 41-17	CD	Halifax 42-04	CD
High Point C&D Debris Landfill		A-1 Sandrock, Inc. C&D Landfill		Halifax County C&D Landfill	
Open Date	2/4/2004	Open Dat	e 4/19/2009	Open Date	1/1/1998
Survey Date	1/13/2017	Survey Dat	e 6/27/2017	Survey Date	6/2/2017
Years Open	12.9	Years Ope	n 8.2	Years Open	19.4
Fiscal Year Tons	31,269.05	Fiscal Year Tor	s 68,210.40	Fiscal Year Tons	3,738.37
Total Tons Disposed to Date	1,135,303.35	Total Tons Disposed to Dat	e 628,950.00	Total Tons Disposed to Date	89,882.00
* Average Tons per Year	87,723.62	* Average Tons per Yea	r 76,805.08	* Average Tons per Year	4,629.08
Volume Used	1,639,610	Volume Use	d 1,032,345	Volume Used	114,043
Volume Constructed	1,722,756	Volume Constructe	d 1,078,524	Volume Constructed	131,267
Total Permitted Volume	4,773,968	Total Permitted Volum	e 2,240,000	Total Permitted Volume	131,267
* Compaction Density	0.69	* Compaction Densit	y 0.61	* Compaction Density	0.79
* Remaining Volume for Future	83,146	* Remaining Volume for Future	46,179	* Remaining Volume for Future	17,224
Construction		Construction	n	Construction	
* Remaining Permitted Volume	3,134,358	* Remaining Permitted Volum	e 1,207,655	* Remaining Permitted Volume	17,224
* Approximate Constructed	57,572.2	* Approximate Constructe	28,134.3	* Approximate Constructed	13,574.9
Remaining in Tons		Remaining in Tor	S	Remaining in Tons	
* Approximate Constructed	0.7	* Approximate Constructe		* Approximate Constructed	2.9
Remaining in Years		Remaining in Yea	S	Remaining in Years	
* Remaining Constructed in Fiscal	1.8	* Remaining Constructed in Fisca	0.4	* Remaining Constructed in Fiscal	3.6
Year Tons		Year Tor	S	Year Tons	
* Approximate Total Permitted	2,170,301	* Approximate Total Permitte	735,757	* Approximate Total Permitted	13,575
Volume Remaining in Tons		Volume Remaining in Tor	S	Volume Remaining in Tons	
* Approximate Total Permitted	24.7	* Approximate Total Permitte	9.6	* Approximate Total Permitted	2.9
Volume Remaining in Years		Volume Remaining in Yea	S	Volume Remaining in Years	
* Approximate Total Tonnage	69.4	* Approximate Total Tonnag		* Approximate Total Tonnage	3.6
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tor	S	Remaining in Fiscal Year Tons	

Harnett 43-02	CD	Harnett 43-03	CD	Johnston 51-03	CD
Harnett County CD	LF	Harnet County Anderson Creek	c C&D Landfill	Johnston County C&D La	ndfill
Open Date	1/1/1998	Open Date	12/1/1996	Open Date	7/18/2007
Survey Date	5/20/2017	Survey Date	5/20/2017	Survey Date	5/20/2017
Years Open	19.4	Years Open	20.5	Years Open	9.8
Fiscal Year Tons	19,581.23	Fiscal Year Tons	10,459.46	Fiscal Year Tons	36,347.52
Total Tons Disposed to Date	313,214.00	Total Tons Disposed to Date	194,168.00	Total Tons Disposed to Date	257,496.00
* Average Tons per Year	16,160.67	* Average Tons per Year	9,487.61	* Average Tons per Year	26,168.73
Volume Used	656,672	Volume Used	529,939	Volume Used	558,555
Volume Constructed	785,011	Volume Constructed	547,536	Volume Constructed	1,025,147
Total Permitted Volume	785,011	Total Permitted Volume	832,404	Total Permitted Volume	1,487,805
* Compaction Density	0.48	* Compaction Density	0.37	* Compaction Density	0.46
* Remaining Volume for Future	128,339	* Remaining Volume for Future	17,597	* Remaining Volume for Future	466,592
Construction		Construction		Construction	
* Remaining Permitted Volume	128,339	* Remaining Permitted Volume	302,465	* Remaining Permitted Volume	929,250
* Approximate Constructed	61,214.1	* Approximate Constructed	6,447.5	* Approximate Constructed	215,100.7
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	3.8	* Approximate Constructed	0.7	* Approximate Constructed	8.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	3.1	* Remaining Constructed in Fiscal	0.6	* Remaining Constructed in Fiscal	5.9
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	61,214	* Approximate Total Permitted	110,822	* Approximate Total Permitted	428,388
Volume Remaining in Tons	•	Volume Remaining in Tons	ŕ	Volume Remaining in Tons	•
* Approximate Total Permitted	3.8	* Approximate Total Permitted	11.7	* Approximate Total Permitted	16.4
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	3.1	* Approximate Total Tonnage	10.6	* Approximate Total Tonnage	11.8
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Jones 52-03	CD	Lenoir 5	4-03	CD	Lincoln	55-03	CD
Maysville Construction & Demoliti	on Debris Landfill	Lenoir County	Lenoir County C&D Landfill		Lincoln Count	y Solid Waste -	C&D Unit
Open Date	4/6/2015	Ope	n Date	1/1/1998	Open Date		8/28/1992
Survey Date	7/23/2017	Surve	ey Date	4/4/2017		Survey Date	6/21/2017
Years Open	2.3	Year	s Open	19.3		Years Open	24.8
Fiscal Year Tons	8,824.30	Fiscal Yea	ar Tons	9,923.88	Fis	cal Year Tons	44,245.59
Total Tons Disposed to Date	12,846.54	Total Tons Disposed t	to Date	365,223.60	Total Tons Disp	osed to Date	236,034.12
* Average Tons per Year	5,592.61	* Average Tons p	er Year	18,967.43	* Average 1	Tons per Year	9,512.46
Volume Used	30,000	Volum	e Used	527,078	,	Volume Used	432,833
Volume Constructed	96,462	Volume Const	tructed	630,432	Volume	Constructed	502,721
Total Permitted Volume	602,102	Total Permitted V	/olume	1,126,540	Total Perm	itted Volume	502,721
* Compaction Density	0.43	* Compaction [Density	0.69	* Compa	ction Density	0.55
* Remaining Volume for Future	66,462	* Remaining Volume for I	Future	103,354	* Remaining Volum	ne for Future	69,888
Construction		Consti	ruction			Construction	
* Remaining Permitted Volume	572,102	* Remaining Permitted V	/olume	599,462	* Remaining Perm	itted Volume	69,888
* Approximate Constructed	28,460.2	* Approximate Const	ructed	71,616.2	* Approximate		38,111.6
Remaining in Tons		Remaining i	in Tons		Rema	ining in Tons	
* Approximate Constructed	5.1	* Approximate Const		3.8	* Approximate		4.0
Remaining in Years		Remaining in	n Years		Remai	ining in Years	
* Remaining Constructed in Fiscal	3.2	* Remaining Constructed in	Fiscal	7.2	* Remaining Constru	cted in Fiscal	0.9
Year Tons		Yea	ar Tons			Year Tons	
* Approximate Total Permitted	244,984	* Approximate Total Peri	mitted	415,380	* Approximate Tot	al Permitted	38,112
Volume Remaining in Tons		Volume Remaining in Tons			Volume Rema	ining in Tons	
* Approximate Total Permitted	43.8	* Approximate Total Peri	mitted	21.9	* Approximate Tot	al Permitted	4.0
Volume Remaining in Years		Volume Remaining in	n Years		Volume Rema	ining in Years	
* Approximate Total Tonnage	27.8	* Approximate Total To	-	41.9	* Approximate To	J	0.9
Remaining in Fiscal Year Tons		Remaining in Fiscal Yea	ar Tons		Remaining in Fis	cal Year Tons	

Lincoln 55-04	CD	Madison 58-03	CD	Mecklenburg 60-13	CD
Lake Norman C&D La	ndfill	Madison County Solid Waste	- C&D Landfill	Greenway Waste Solutions at No	orth Meck CDLF
Open Date	3/25/1999	Open Date	Open Date 11/1/2006 Open Dat		3/12/2006
Survey Date	1/31/2017	Survey Date	6/23/2017	Survey Date	4/21/2017
Years Open	17.9	Years Open	10.6	Years Open	11.1
Fiscal Year Tons	48,027.13	Fiscal Year Tons	3,039.55	Fiscal Year Tons	106,226.27
Total Tons Disposed to Date	1,134,502.00	Total Tons Disposed to Date	25,298.37	Total Tons Disposed to Date	1,233,401.00
* Average Tons per Year	63,535.24	* Average Tons per Year	2,377.21	* Average Tons per Year	111,015.21
Volume Used	1,801,174	Volume Used	68,410	Volume Used	1,773,446
Volume Constructed	1,840,960	Volume Constructed	209,700	Volume Constructed	3,141,000
Total Permitted Volume	3,056,020	Total Permitted Volume	209,700	Total Permitted Volume	3,141,000
* Compaction Density	0.63	* Compaction Density	0.37	* Compaction Density	0.70
* Remaining Volume for Future	39,786	* Remaining Volume for Future	141,290	* Remaining Volume for Future	1,367,554
Construction	,	Construction	,	Construction	, ,
* Remaining Permitted Volume	1,254,846	* Remaining Permitted Volume	141,290	* Remaining Permitted Volume	1,367,554
* Approximate Constructed	25,059.9	* Approximate Constructed	52,249.8	* Approximate Constructed	951,110.1
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	0.4	* Approximate Constructed	22.0	* Approximate Constructed	8.6
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	0.5	* Remaining Constructed in Fiscal	17.2	* Remaining Constructed in Fiscal	9.0
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	790,387	* Approximate Total Permitted	52,250	* Approximate Total Permitted	951,110
Volume Remaining in Tons		Volume Remaining in Tons	•	Volume Remaining in Tons	
* Approximate Total Permitted	12.4	* Approximate Total Permitted	22.0	* Approximate Total Permitted	8.6
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	16.5	* Approximate Total Tonnage	17.2	* Approximate Total Tonnage	9.0
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Moore 63-01	CD	Nash 64-03	CD	Orange 68-04	CD
Moore County C&D La	ndfill	Nash County C&D	Landfill	Orange County C&D La	ndfill
Open Date	10/1/1993	Open D	ate 1/3/2000	Open Date	5/31/2005
Survey Date	5/3/2017	Survey D	ate 4/26/2017	Survey Date	3/3/2017
Years Open	23.6	Years Op	en 17.3	Years Open	11.8
Fiscal Year Tons	27,912.09	Fiscal Year To	ns 10,497.76	Fiscal Year Tons	8,522.12
Total Tons Disposed to Date	622,372.38	Total Tons Disposed to D	ate 221,538.40	Total Tons Disposed to Date	99,154.00
* Average Tons per Year	26,386.71	* Average Tons per Y	ear 12,797.23	* Average Tons per Year	8,434.09
Volume Used	1,241,633	Volume Us	ed 654,000	Volume Used	207,149
Volume Constructed	1,550,000	Volume Construc	ed 731,600	Volume Constructed	253,380
Total Permitted Volume	1,870,000	Total Permitted Volu	ne 731,600	Total Permitted Volume	775,038
* Compaction Density	0.50	* Compaction Dens	ity 0.34	* Compaction Density	0.48
* Remaining Volume for Future	308,367	* Remaining Volume for Futu	re 77,600	* Remaining Volume for Future	46,231
Construction		Construct	on	Construction	
* Remaining Permitted Volume	628,367	* Remaining Permitted Volu	me 77,600	* Remaining Permitted Volume	567,889
* Approximate Constructed	154,570.0	* Approximate Construct	ed 26,286.5	* Approximate Constructed	22,128.9
Remaining in Tons		Remaining in To		Remaining in Tons	
* Approximate Constructed	5.9	* Approximate Construct		* Approximate Constructed	2.6
Remaining in Years		Remaining in Ye	ars	Remaining in Years	
* Remaining Constructed in Fiscal	5.5	* Remaining Constructed in Fis		* Remaining Constructed in Fiscal	2.6
Year Tons		Year To	ns	Year Tons	
* Approximate Total Permitted	314,971	* Approximate Total Permitt	ed 26,287	* Approximate Total Permitted	271,826
Volume Remaining in Tons		Volume Remaining in To	ins	Volume Remaining in Tons	
* Approximate Total Permitted	11.9	* Approximate Total Permitt		* Approximate Total Permitted	32.2
Volume Remaining in Years		Volume Remaining in Ye		Volume Remaining in Years	
* Approximate Total Tonnage	11.3	* Approximate Total Tonna	, I	* Approximate Total Tonnage	31.9
Remaining in Fiscal Year Tons		Remaining in Fiscal Year To	ins	Remaining in Fiscal Year Tons	

Pasquotank 70-02	CD	Pitt 74-07	CD	Randolph 76-06	CD
Pasquotank County C&D	Landfill	C&D Landfill, Inc.		Gold Hill Road C&D Debris	Landfill
Open Date	4/1/1996	Open Date	6/1/2001	Open Date	10/19/2001
Survey Date	7/29/2017	Survey Date		Survey Date	4/6/2017
Years Open	21.3	Years Open		Years Open	15.5
Fiscal Year Tons	9,878.79	Fiscal Year Tons	35,847.78	Fiscal Year Tons	12,118.46
Total Tons Disposed to Date		Total Tons Disposed to Date		Total Tons Disposed to Date	194,637.39
* Average Tons per Year		* Average Tons per Year		* Average Tons per Year	12,586.99
Volume Used	836,272	Volume Used		Volume Used	323,945
Volume Constructed	895,319	Volume Constructed	1,541,089	Volume Constructed	551,951
Total Permitted Volume	895,319	Total Permitted Volume	1,888,156	Total Permitted Volume	1,114,400
* Compaction Density		* Compaction Density	0.00	* Compaction Density	0.60
* Remaining Volume for Future	59,047	* Remaining Volume for Future		* Remaining Volume for Future	228,006
Construction	•	Construction		Construction	
* Remaining Permitted Volume	59,047	* Remaining Permitted Volume		* Remaining Permitted Volume	790,455
* Approximate Constructed		* Approximate Constructed		* Approximate Constructed	136,993.9
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed		* Approximate Constructed		* Approximate Constructed	10.9
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal		* Remaining Constructed in Fiscal		* Remaining Constructed in Fiscal	11.3
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted		* Approximate Total Permitted		* Approximate Total Permitted	474,933
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	,
* Approximate Total Permitted		* Approximate Total Permitted		* Approximate Total Permitted	37.7
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage		* Approximate Total Tonnage		* Approximate Total Tonnage	39.2
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Robeson 78-03	CD	Rutherford 81-03	CD	Sampson 82-02	CD
Robeson County C&D L	andfill	Rutherford County Central C&D Landfill		WI - Sampson County C&	D Unit
Open Date	1/2/1998	Open Date	1/1/2001	Open Date	9/16/1996
Survey Date	5/15/2017	Survey Date	5/9/2017	Survey Date	1/5/2017
Years Open	19.4	Years Open	16.4	Years Open	20.3
Fiscal Year Tons	35,261.96	Fiscal Year Tons	8,306.80	Fiscal Year Tons	3,058.17
Total Tons Disposed to Date	383,095.00	Total Tons Disposed to Date	101,000.00	Total Tons Disposed to Date	290,481.00
* Average Tons per Year	19,783.04	* Average Tons per Year	6,177.20	* Average Tons per Year	14,306.66
Volume Used	763,189	Volume Used	168,333	Volume Used	686,566
Volume Constructed	731,464	Volume Constructed	262,787	Volume Constructed	1,054,182
Total Permitted Volume	731,464	Total Permitted Volume	262,787	Total Permitted Volume	2,180,681
* Compaction Density	0.50	* Compaction Density	0.60	* Compaction Density	0.42
* Remaining Volume for Future	-31,725	* Remaining Volume for Future	94,454	* Remaining Volume for Future	367,616
Construction		Construction		Construction	
* Remaining Permitted Volume	-31,725	* Remaining Permitted Volume	94,454	* Remaining Permitted Volume	1,494,115
* Approximate Constructed	-15,924.9	* Approximate Constructed	56,672.5	* Approximate Constructed	155,535.6
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	-0.8	* Approximate Constructed	9.2	* Approximate Constructed	10.9
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	-0.5	* Remaining Constructed in Fiscal	6.8	* Remaining Constructed in Fiscal	50.9
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	-15,925	* Approximate Total Permitted	56,673	* Approximate Total Permitted	632,149
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	-0.8	* Approximate Total Permitted	9.2	* Approximate Total Permitted	44.2
Volume Remaining in Years		Volume Remaining in Years Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	-0.5	* Approximate Total Tonnage	6.8	* Approximate Total Tonnage	206.7
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Scotland 83-01	CD	Stanly 84-01	CD	Union 90-01	CD
Scotland County CD	DLF	City of Albemarle C&D	Landfill	Union County C&D Lan	dfill
Open Date	1/1/1998	Open Date	5/31/1998	Open Date	1/1/1998
Survey Date	6/22/2017	Survey Date	6/25/2017	Survey Date	7/11/2017
Years Open	19.5	Years Open	19.1	Years Open	19.5
Fiscal Year Tons	4,556.96	Fiscal Year Tons	10,199.45	Fiscal Year Tons	32,568.11
Total Tons Disposed to Date	289,369.00	Total Tons Disposed to Date	335,260.73	Total Tons Disposed to Date	389,657.17
* Average Tons per Year	14,861.08	* Average Tons per Year	17,581.33	* Average Tons per Year	19,958.25
Volume Used	555,541	Volume Used	681,824	Volume Used	1,065,650
Volume Constructed	600,847	Volume Constructed	2,390,900	Volume Constructed	1,525,700
Total Permitted Volume	1,144,442	Total Permitted Volume	2,390,900	Total Permitted Volume	1,673,800
* Compaction Density	0.52	* Compaction Density	0.49	* Compaction Density	0.37
* Remaining Volume for Future	45,306	* Remaining Volume for Future	1,709,076	* Remaining Volume for Future	460,050
Construction	.5,500	Construction	2,7 03,07 0	Construction	.00,000
* Remaining Permitted Volume	588,901	* Remaining Permitted Volume	1,709,076	* Remaining Permitted Volume	608,150
* Approximate Constructed	23,598.9	* Approximate Constructed	840,372.4	* Approximate Constructed	168,218.3
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	1.6	* Approximate Constructed	47.8	* Approximate Constructed	8.4
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	5.2	* Remaining Constructed in Fiscal	82.4	* Remaining Constructed in Fiscal	5.2
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	306,745	* Approximate Total Permitted	840,372	* Approximate Total Permitted	222,371
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	20.6	* Approximate Total Permitted	47.8	* Approximate Total Permitted	11.1
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	67.3	* Approximate Total Tonnage	82.4	* Approximate Total Tonnage	6.8
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Wake 92-26	CD	Wake 92-28	CD	Wake 92-30	CD
Shotwell Landfill, Ir	nc.	Red Rock Disposal, LLC		Highway 55 C&D Landfi	II, LLC
Open Date	10/13/1997	Open Date	11/19/2001	Open Date	10/1/2002
Survey Date	2/24/2017	Survey Date	1/5/2017	Survey Date	5/2/2017
Years Open	19.4	Years Open	15.1	Years Open	14.6
Fiscal Year Tons	90,239.56	Fiscal Year Tons	97,757.76	Fiscal Year Tons	105,942.68
Total Tons Disposed to Date	1,077,313.00	Total Tons Disposed to Date	1,859,506.09	Total Tons Disposed to Date	1,210,682.00
* Average Tons per Year	55,624.62	* Average Tons per Year	122,907.09	* Average Tons per Year	83,011.38
Volume Used	2,725,000	Volume Used	3,190,133	Volume Used	2,308,603
Volume Constructed	2,698,588	Volume Constructed	3,758,814	Volume Constructed	3,130,000
Total Permitted Volume	10,427,894	Total Permitted Volume	18,992,799	Total Permitted Volume	3,130,000
* Compaction Density	0.40	* Compaction Density	0.58	* Compaction Density	0.52
* Remaining Volume for Future	-26,412	* Remaining Volume for Future	568,681	* Remaining Volume for Future	821,397
Construction		Construction		Construction	
* Remaining Permitted Volume	7,702,894	* Remaining Permitted Volume	15,802,666	* Remaining Permitted Volume	821,397
* Approximate Constructed	-10,441.8	* Approximate Constructed	331,480.2	* Approximate Constructed	430,758.6
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	-0.2	* Approximate Constructed	2.7	* Approximate Constructed	5.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	-0.1	* Remaining Constructed in Fiscal	3.4	* Remaining Constructed in Fiscal	4.1
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	3,045,295	* Approximate Total Permitted	9,211,263	* Approximate Total Permitted	430,759
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	54.7	* Approximate Total Permitted	74.9	* Approximate Total Permitted	5.2
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	33.7	* Approximate Total Tonnage	94.2	* Approximate Total Tonnage	4.1
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Wake 92-31	CD	Washington 94-04	CD	Wayne 96-01	CD
Brownfield Road C&D I	Landfill	Washington County C&D	Landfill	Wayne County Solid Waste -	C&D Unit
Open Date	10/1/2003	Open Date	1/1/1996	Open Date	1/1/1998
Survey Date	1/5/2017	Survey Date	10/10/2017	Survey Date	4/12/2017
Years Open	13.3	Years Open	21.8	Years Open	19.3
Fiscal Year Tons	145,851.02	Fiscal Year Tons	1,305.00	Fiscal Year Tons	21,291.48
Total Tons Disposed to Date	1,444,513.00	Total Tons Disposed to Date	26,380.00	Total Tons Disposed to Date	574,710.00
* Average Tons per Year	108,897.50	* Average Tons per Year	1,211.53	* Average Tons per Year	29,812.93
Volume Used	2,528,701	Volume Used	68,299	Volume Used	844,716
Volume Constructed	6,203,700	Volume Constructed	77,142	Volume Constructed	922,085
Total Permitted Volume	8,426,800	Total Permitted Volume	147,076	Total Permitted Volume	2,736,883
* Compaction Density	0.57	* Compaction Density	0.39	* Compaction Density	0.68
* Remaining Volume for Future	3,674,999	* Remaining Volume for Future	8,843	* Remaining Volume for Future	77,369
Construction		Construction		Construction	
* Remaining Permitted Volume	5,898,099	* Remaining Permitted Volume	78,777	* Remaining Permitted Volume	1,892,167
* Approximate Constructed	2,099,332.4	* Approximate Constructed	3,415.5	* Approximate Constructed	52,638.7
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	19.3	* Approximate Constructed	2.8	* Approximate Constructed	1.8
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	14.4	* Remaining Constructed in Fiscal	2.6	* Remaining Constructed in Fiscal	2.5
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	3,369,272	* Approximate Total Permitted	30,427	* Approximate Total Permitted	1,287,353
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	30.9	* Approximate Total Permitted	25.1	* Approximate Total Permitted	43.2
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	23.1	* Approximate Total Tonnage	23.3	* Approximate Total Tonnage	60.5
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Wilson 98-09	CD	Alamance	01-04	MSW	Anson	04-03	MSW
Wilson County Solid Waste - West	side C&D Landfill	Austin Qua	rter SWM F	acility	Chambers I	Development	MSWLF
Open Date	10/4/2004	Open Date 3/18/1994		3/18/1994		Open Date	12/12/2000
Survey Date	4/6/2017	S	urvey Date	2/26/2017		Survey Date	1/18/2017
Years Open	12.5	\	ears Open	22.9		Years Open	16.1
Fiscal Year Tons	14,436.22	Fisca	l Year Tons	75,200.93	Fisc	cal Year Tons	655,449.08
Total Tons Disposed to Date	284,607.00	Total Tons Dispos	ed to Date	1,839,934.00	Total Tons Disp	osed to Date	5,108,156.00
* Average Tons per Year	22,761.71	* Average To	ns per Year	80,185.65	* Average T	ons per Year	317,251.14
Volume Used	344,890	Vo	lume Used	2,561,111	\	/olume Used	5,919,108
Volume Constructed	433,560	Volume C	onstructed	2,950,866	Volume	Constructed	7,733,639
Total Permitted Volume	433,560	Total Permitt	ed Volume	10,000,000	Total Permi	itted Volume	19,078,530
* Compaction Density	0.83	* Compacti	on Density	0.72	* Compa	ction Density	0.86
* Remaining Volume for Future	88,670	* Remaining Volume	for Future	389,755	* Remaining Volum	e for Future	1,814,531
Construction		Co	nstruction			Construction	
* Remaining Permitted Volume	88,670	* Remaining Permitt	ed Volume	7,438,889	* Remaining Permi	itted Volume	13,159,422
* Approximate Constructed	73,171.5	* Approximate Co	onstructed	280,004.8	* Approximate	Constructed	1,565,929.8
Remaining in Tons		Remain	ing in Tons		Rema	ining in Tons	
* Approximate Constructed	3.2	* Approximate Co		3.5	* Approximate		4.9
Remaining in Years		Remaini	ng in Years		Remai	ning in Years	
* Remaining Constructed in Fiscal	5.1	* Remaining Constructed	ed in Fiscal	3.7	* Remaining Construc	cted in Fiscal	2.4
Year Tons			Year Tons			Year Tons	
* Approximate Total Permitted	73,171	* Approximate Total Permitted		5,344,190	* Approximate Total	al Permitted	11,356,505
Volume Remaining in Tons		Volume Remaining in Tons			Volume Rema	ining in Tons	
* Approximate Total Permitted	3.2	* Approximate Total Permitted		66.6	* Approximate Total		35.8
Volume Remaining in Years			Volume Remaining in Years		Volume Remai		
* Approximate Total Tonnage	5.1	* Approximate Tota	0	71.1	* Approximate To	U	17.3
Remaining in Fiscal Year Tons		Remaining in Fisca	I Year Tons		Remaining in Fisc	cal Year Tons	

Ashe 05-01	MSW	Bertie 08	3-03	MSW	Buncombe	11-07	MSW
Ashe County MSW La		East Carolina Re			Buncombe County S\		
Open Date	11/1/1993		n Date	8/6/1993		Open Date	9/29/1997
Survey Date	4/27/2017	· ·	y Date	1/31/2017		urvey Date	5/2/2017
Years Open	23.5		Open	23.5		Years Open	19.6
Fiscal Year Tons	22,831.73	Fiscal Yea		375,110.32		l Year Tons	104,033.91
				· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
Total Tons Disposed to Date	415,150.29	Total Tons Disposed to		10,882,569.00	Total Tons Dispos		2,471,673.00
* Average Tons per Year	17,677.04	* Average Tons pe		463,324.20	* Average To		126,174.50
Volume Used	831,020	Volume	Used	12,517,180	Vo	lume Used	4,030,980
Volume Constructed	884,940	Volume Consti	ructed	15,674,000	Volume C	onstructed	4,598,914
Total Permitted Volume	1,548,800	Total Permitted V	olume	24,200,000	Total Permitt	ed Volume	9,585,415
* Compaction Density	0.50	* Compaction D	ensity	0.87	* Compact	ion Density	0.61
* Remaining Volume for Future	53,920	* Remaining Volume for F	uture	3,156,820	* Remaining Volume	for Future	567,934
Construction		Constr	uction		Co	onstruction	
* Remaining Permitted Volume	717,780	* Remaining Permitted V	olume	11,682,820	* Remaining Permitt	ed Volume	5,554,435
* Approximate Constructed	26,936.7	* Approximate Constr	ucted	2,744,572.8	* Approximate Co	onstructed	348,239.7
Remaining in Tons		Remaining in	n Tons		Remain	ing in Tons	
* Approximate Constructed	1.5	* Approximate Constr	ucted	5.9	* Approximate Co	onstructed	2.8
Remaining in Years		Remaining in	Years		Remaini	ng in Years	
* Remaining Constructed in Fiscal	1.2	* Remaining Constructed in	Fiscal	7.3	* Remaining Constructe	ed in Fiscal	3.3
Year Tons		Yea	r Tons			Year Tons	
* Approximate Total Permitted	358,579	* Approximate Total Pern	nitted	10,157,168	* Approximate Total	Permitted	3,405,809
Volume Remaining in Tons	,	Volume Remaining in		-, - ,	Volume Remain		-,,
* Approximate Total Permitted	20.3	* Approximate Total Pern	nitted	21.9	* Approximate Total	Permitted	27.0
Volume Remaining in Years		Volume Remaining in	Years		Volume Remaini	ng in Years	
* Approximate Total Tonnage	15.7	* Approximate Total Tor	nnage	27.1	* Approximate Tota	al Tonnage	32.7
Remaining in Fiscal Year Tons		Remaining in Fiscal Yea	r Tons		Remaining in Fisca	l Year Tons	

Cabarrus 13-04	MSW	Caldwell 14-03	MSW	Catawba 18-03	MSW
BFI-Charlotte Mtr Speedwa	y Landfill V	Foothills Environmental	Foothills Environmental Landfill		ility - MSW Unit
Open Date	3/6/1992	Open Date	8/26/1998	Open Date	12/30/1997
Survey Date	1/26/2017	Survey Date	1/26/2017	Survey Date	5/8/2017
Years Open	24.9	Years Open	18.4	Years Open	19.4
Fiscal Year Tons	921,315.13	Fiscal Year Tons	378,137.52	Fiscal Year Tons	139,638.33
Total Tons Disposed to Date	32,653,898.00	Total Tons Disposed to Date	4,442,902.00	Total Tons Disposed to Date	2,851,595.00
* Average Tons per Year	1,311,794.57	* Average Tons per Year	241,196.49	* Average Tons per Year	147,339.80
Volume Used	32,741,625	Volume Used	7,696,571	Volume Used	5,287,579
Volume Constructed	40,819,582	Volume Constructed	8,182,000	Volume Constructed	6,265,000
Total Permitted Volume	50,869,000	Total Permitted Volume	17,819,240	Total Permitted Volume	44,655,000
* Compaction Density	1.00	* Compaction Density	0.58	* Compaction Density	0.54
* Remaining Volume for Future	8,077,957	* Remaining Volume for Future	485,429	* Remaining Volume for Future	977,421
Construction		Construction		Construction	
* Remaining Permitted Volume	18,127,375	* Remaining Permitted Volume	10,122,669	* Remaining Permitted Volume	39,367,421
* Approximate Constructed	8,056,313.1	* Approximate Constructed	280,217.4	* Approximate Constructed	527,123.8
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	6.1	* Approximate Constructed	1.2	* Approximate Constructed	3.6
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	8.7	* Remaining Constructed in Fiscal	0.7	* Remaining Constructed in Fiscal	3.8
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	18,078,805	* Approximate Total Permitted	5,843,385	* Approximate Total Permitted	21,230,877
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	13.8	* Approximate Total Permitted	24.2	* Approximate Total Permitted	144.1
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	19.6	* Approximate Total Tonnage	15.5	* Approximate Total Tonnage	152.0
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Cherokee 20-02	MSW	Cleveland 23-01	MSW	Craven 25-09	MSW
Cherokee County MSW	Facility	Cleveland County Landfill Se	lf-McNeilly	CRSWMA Long-term Region	al Landfill
Open Date	1/9/1998	Open Date	5/15/2009	Open Date	8/25/1999
Survey Date	5/4/2017	Survey Date	5/3/2017	Survey Date	6/28/2017
Years Open	19.3	Years Open	8.0	Years Open	17.8
Fiscal Year Tons	17,158.72	Fiscal Year Tons	89,800.89	Fiscal Year Tons	197,818.89
Total Tons Disposed to Date	342,292.00	Total Tons Disposed to Date	674,606.56	Total Tons Disposed to Date	3,413,599.00
* Average Tons per Year	17,721.07	* Average Tons per Year	84,673.56	* Average Tons per Year	191,317.64
Volume Used	561,581	Volume Used	1,384,745	Volume Used	5,229,000
Volume Constructed	612,147	Volume Constructed	2,109,256	Volume Constructed	7,049,300
Total Permitted Volume	1,240,608	Total Permitted Volume	9,470,009	Total Permitted Volume	13,948,700
* Compaction Density	0.61	* Compaction Density	0.49	* Compaction Density	0.65
* Remaining Volume for Future	50,566	* Remaining Volume for Future	724,511	* Remaining Volume for Future	1,820,300
Construction		Construction		Construction	
* Remaining Permitted Volume	679,027	* Remaining Permitted Volume	8,085,264	* Remaining Permitted Volume	8,719,700
* Approximate Constructed	30,820.7	* Approximate Constructed	352,960.2	* Approximate Constructed	1,188,329.4
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	1.7	* Approximate Constructed	4.2	* Approximate Constructed	6.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	1.8	* Remaining Constructed in Fiscal	3.9	* Remaining Constructed in Fiscal	6.0
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	413,877	* Approximate Total Permitted	3,938,900	* Approximate Total Permitted	5,692,400
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	23.4	* Approximate Total Permitted	46.5	* Approximate Total Permitted	29.8
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	24.1	* Approximate Total Tonnage	43.9	* Approximate Total Tonnage	28.8
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Cumberland 26-01	MSW	Davidson 29-06	MSW	Forsyth 34-02	MSW
Cumberland County MSW	/ Landfill	Davidson County MSW Lined Landfill		Hanes Mill Road MSW Landfill	
Open Date	12/17/1997	Open Date	10/1/1994	Open Date	4/7/1997
Survey Date	2/16/2017	Survey Date	5/15/2017	Survey Date	1/18/2017
Years Open	19.2	Years Open	22.6	Years Open	19.8
Fiscal Year Tons	150,233.36	Fiscal Year Tons	127,119.05	Fiscal Year Tons	258,866.57
Total Tons Disposed to Date	2,788,560.00	Total Tons Disposed to Date	2,307,733.00	Total Tons Disposed to Date	5,190,627.00
* Average Tons per Year	145,482.29	* Average Tons per Year	102,021.24	* Average Tons per Year	262,368.74
Volume Used	3,964,331	Volume Used	3,721,469	Volume Used	8,209,409
Volume Constructed	4,304,653	Volume Constructed	4,055,311	Volume Constructed	7,526,000
Total Permitted Volume	6,739,400	Total Permitted Volume	10,517,323	Total Permitted Volume	13,700,000
* Compaction Density	0.70	* Compaction Density	0.62	* Compaction Density	0.63
* Remaining Volume for Future	340,322	* Remaining Volume for Future	333,842	* Remaining Volume for Future	-683,409
Construction		Construction		Construction	
* Remaining Permitted Volume	2,775,069	* Remaining Permitted Volume	6,795,854	* Remaining Permitted Volume	5,490,591
* Approximate Constructed	239,386.8	* Approximate Constructed	207,019.9	* Approximate Constructed	-432,104.3
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	1.6	* Approximate Constructed	2.0	* Approximate Constructed	-1.6
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	1.6	* Remaining Constructed in Fiscal	1.6	* Remaining Constructed in Fiscal	-1.7
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	1,952,018	* Approximate Total Permitted	4,214,201	* Approximate Total Permitted	3,471,579
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	13.4	* Approximate Total Permitted	41.3	* Approximate Total Permitted	13.2
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	13.0	* Approximate Total Tonnage	33.2	* Approximate Total Tonnage	13.4
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Gaston 36-06	MSW	Granville 39-01	MSW	Guilford 41-04	MSW
Gaston County MSW L		Oxford Subtitle D MS		City of High Point MSW I	
Open Date	7/1/1997	Open Date	5/1/2013	Open Date	10/1/1993
Survey Date	6/28/2017	Survey Date	6/20/2017	Survey Date	5/15/2017
Years Open	20.0	Years Open	4.1	Years Open	23.6
Fiscal Year Tons	205,021.22	Fiscal Year Tons	37,028.73	Fiscal Year Tons	111,373.36
Total Tons Disposed to Date	2,397,577.57	Total Tons Disposed to Date	46,685.00	Total Tons Disposed to Date	2,603,247.00
* Average Tons per Year	119,928.13	* Average Tons per Year	11,285.04	* Average Tons per Year	110,216.29
Volume Used	4,250,532	Volume Used	53,500	Volume Used	4,487,588
Volume Constructed	5,601,872	Volume Constructed	660,000	Volume Constructed	6,061,863
Total Permitted Volume	10,094,872	Total Permitted Volume	16,886,000	Total Permitted Volume	6,061,863
* Compaction Density	0.56	* Compaction Density	0.87	* Compaction Density	0.58
* Remaining Volume for Future	1,351,340	* Remaining Volume for Future	606,500	* Remaining Volume for Future	1,574,275
Construction		Construction		Construction	
* Remaining Permitted Volume	5,844,340	* Remaining Permitted Volume	16,832,500	* Remaining Permitted Volume	1,574,275
* Approximate Constructed	762,244.0	* Approximate Constructed	529,242.1	* Approximate Constructed	913,235.9
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	6.4	* Approximate Constructed	46.9	* Approximate Constructed	8.3
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	3.7	* Remaining Constructed in Fiscal	14.3	* Remaining Constructed in Fiscal	8.2
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	3,296,589	* Approximate Total Permitted	14,688,323	* Approximate Total Permitted	913,236
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	27.5	* Approximate Total Permitted	1,301.6	* Approximate Total Permitted	8.3
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	16.1	* Approximate Total Tonnage	396.7	* Approximate Total Tonnage	8.2
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Guilford 41-12	MSW	Haywood 44-07	MSW	Iredell 49-03	MSW
White Street Land	fill	Haywood County Solid Waste - W	hite Oak Landfill	Iredell County Solid Waste M	SW Landfill
Open Date	12/9/1997	Open Date	10/15/1993	Open Date	10/8/1993
Survey Date	6/2/2017	Survey Date	4/26/2017	Survey Date	5/2/2017
Years Open	19.5	Years Open	23.5	Years Open	23.6
Fiscal Year Tons	27,134.18	Fiscal Year Tons	160,471.42	Fiscal Year Tons	193,061.80
Total Tons Disposed to Date	2,368,394.00	Total Tons Disposed to Date	1,416,608.00	Total Tons Disposed to Date	3,436,424.00
* Average Tons per Year	121,582.00	* Average Tons per Year	60,206.66	* Average Tons per Year	145,829.43
Volume Used	3,497,000	Volume Used	2,380,207	Volume Used	5,688,935
Volume Constructed	5,352,000	Volume Constructed	2,234,800	Volume Constructed	6,940,723
Total Permitted Volume	5,352,000	Total Permitted Volume	5,666,000	Total Permitted Volume	12,534,121
* Compaction Density	0.68	* Compaction Density	0.60	* Compaction Density	0.60
* Remaining Volume for Future Construction	1,855,000	* Remaining Volume for Future Construction	-145,407	* Remaining Volume for Future Construction	1,251,788
* Remaining Permitted Volume	1,855,000	* Remaining Permitted Volume	3,285,793	* Remaining Permitted Volume	6,845,186
* Approximate Constructed Remaining in Tons	1,256,325.7	* Approximate Constructed Remaining in Tons	-86,540.7	* Approximate Constructed Remaining in Tons	756,147.6
* Approximate Constructed Remaining in Years	10.3	* Approximate Constructed Remaining in Years	-1.4	* Approximate Constructed Remaining in Years	5.2
* Remaining Constructed in Fiscal Year Tons	46.3	* Remaining Constructed in Fiscal Year Tons	-0.5	* Remaining Constructed in Fiscal Year Tons	3.9
* Approximate Total Permitted Volume Remaining in Tons	1,256,326	* Approximate Total Permitted Volume Remaining in Tons	1,955,578	* Approximate Total Permitted Volume Remaining in Tons	4,134,862
* Approximate Total Permitted Volume Remaining in Years	10.3	* Approximate Total Permitted Volume Remaining in Years	32.5	* Approximate Total Permitted Volume Remaining in Years	28.4
* Approximate Total Tonnage Remaining in Fiscal Year Tons	46.3	* Approximate Total Tonnage Remaining in Fiscal Year Tons	12.2	* Approximate Total Tonnage Remaining in Fiscal Year Tons	21.4

Johnston 51-03	MSW	Lenoir 54-09	MSW	Lincoln 55-03	MSW
Johnston County MSW		Lenoir County MSW La		Lincoln County Solid Waste - MSW Ur	
Open Date	10/1/1997	Open Date	7/1/2004	Open Date	7/1/1993
Survey Date	5/20/2017	Survey Date	4/4/2017	Survey Date	6/21/2017
Years Open	19.6	Years Open	12.8	Years Open	24.0
Fiscal Year Tons	103,601.16	Fiscal Year Tons	0.00	Fiscal Year Tons	44,245.99
Total Tons Disposed to Date	2,061,466.00	Total Tons Disposed to Date	584,637.12	Total Tons Disposed to Date	973,483.58
'		·	•	'	,
* Average Tons per Year	104,999.37	* Average Tons per Year	45,823.76	* Average Tons per Year	40,608.14
Volume Used	3,678,441	Volume Used	533,357	Volume Used	2,162,344
Volume Constructed	3,619,147	Volume Constructed	676,789	Volume Constructed	2,176,100
Total Permitted Volume	19,232,967	Total Permitted Volume	3,096,592	Total Permitted Volume	4,437,700
* Compaction Density	0.56	* Compaction Density	1.10	* Compaction Density	0.45
* Remaining Volume for Future	-59,294	* Remaining Volume for Future	143,432	* Remaining Volume for Future	13,756
Construction		Construction		Construction	
* Remaining Permitted Volume	15,554,526	* Remaining Permitted Volume	2,563,235	* Remaining Permitted Volume	2,275,356
* Approximate Constructed	-33,229.4	* Approximate Constructed	157,222.4	* Approximate Constructed	6,192.9
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	-0.3	* Approximate Constructed	3.4	* Approximate Constructed	0.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	-0.3	* Remaining Constructed in Fiscal	0.0	* Remaining Constructed in Fiscal	0.1
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	8,717,042	* Approximate Total Permitted	2,809,680	* Approximate Total Permitted	1,024,361
Volume Remaining in Tons	-, ,-	Volume Remaining in Tons	, ,	Volume Remaining in Tons	,- ,
* Approximate Total Permitted	83.0	* Approximate Total Permitted	61.3	* Approximate Total Permitted	25.2
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	84.1	* Approximate Total Tonnage	0.0	* Approximate Total Tonnage	23.2
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Macon 57-03	MSW	Mecklenburg 60-19		MSW	Montgomery	62-04	MSW
Macon County MSW La	ndfill	Mecklenburg Coun	ty Lar	ndfill	Uwharrie Environmental Regional Landfill		
Open Date	5/1/1992	Open Da	ate	4/1/2000		Open Date	12/11/1995
Survey Date	4/18/2017	Survey Da	ate	2/6/2017	S	urvey Date	1/26/2017
Years Open	25.0	Years Op	en	16.9	,	Years Open	21.1
Fiscal Year Tons	34,668.08	Fiscal Year To	ns	116,843.23	Fisca	l Year Tons	621,888.09
Total Tons Disposed to Date	715,761.62	Total Tons Disposed to Da	ate	1,709,859.00	Total Tons Dispos	sed to Date	13,925,509.00
* Average Tons per Year	28,672.07	* Average Tons per Ye	ear	101,466.45	* Average To	ns per Year	659,102.26
Volume Used	1,182,515	Volume Us	ed	3,212,732	Vo	olume Used	17,210,835
Volume Constructed	1,210,525	Volume Construct	ed	5,346,500	Volume C	Constructed	21,305,000
Total Permitted Volume	2,616,125	Total Permitted Volui	me	20,724,550	Total Permitt	ted Volume	33,785,715
* Compaction Density	0.61	* Compaction Dens	ity	0.53	* Compact	ion Density	0.81
* Remaining Volume for Future	28,010	* Remaining Volume for Futu	re	2,133,768	* Remaining Volume	for Future	4,094,165
Construction		Constructi	on		Co	onstruction	
* Remaining Permitted Volume	1,433,610	* Remaining Permitted Volui	me	17,511,818	* Remaining Permitt	ted Volume	16,574,880
* Approximate Constructed	16,954.1	* Approximate Construct		1,135,619.9	* Approximate Co		3,312,641.8
Remaining in Tons		Remaining in To	ns		Remair	ing in Tons	
* Approximate Constructed	0.6	* Approximate Construct		11.2	* Approximate Co		5.0
Remaining in Years		Remaining in Ye	ars		Remain	ing in Years	
* Remaining Constructed in Fiscal	0.5	* Remaining Constructed in Fisc	al	9.7	* Remaining Construct	ed in Fiscal	5.3
Year Tons		Year To	ns			Year Tons	
* Approximate Total Permitted	867,746	* Approximate Total Permitte	ed	9,320,024	* Approximate Total	Permitted	13,410,950
Volume Remaining in Tons		Volume Remaining in To	ns		Volume Remain	ing in Tons	
* Approximate Total Permitted	30.3	* Approximate Total Permitte	ed	91.9	* Approximate Total		20.3
Volume Remaining in Years		Volume Remaining in Ye	ars		Volume Remain	ing in Years	
* Approximate Total Tonnage	25.0	* Approximate Total Tonna	_	79.8	* Approximate Tota	U	21.6
Remaining in Fiscal Year Tons		Remaining in Fiscal Year To	ons		Remaining in Fisca	l Year Tons	

New Hanover 65-04	MSW	Onslow 67-08	MSW	Onslow 67-09	MSW
New Hanover County	Landfill	Camp Lejeune MSW La	ndfill	Onslow County Subtit	le D
Open Date	8/24/1981	Open Date	1/1/1998	Open Date	1/1/1998
Survey Date	5/15/2017	Survey Date	6/11/2017	Survey Date	5/2/2017
Years Oper	35.7	Years Open	19.4	Years Open	19.3
Fiscal Year Tons	282,751.41	Fiscal Year Tons	26,837.46	Fiscal Year Tons	119,876.54
Total Tons Disposed to Date	6,661,425.00	Total Tons Disposed to Date	805,488.85	Total Tons Disposed to Date	2,331,045.00
* Average Tons per Year	186,471.91	* Average Tons per Year	41,431.46	* Average Tons per Year	120,579.83
Volume Used	8,247,005	Volume Used	1,979,987	Volume Used	3,458,300
Volume Constructed	7,843,310	Volume Constructed	1,996,665	Volume Constructed	4,792,780
Total Permitted Volume	8,904,100	Total Permitted Volume	4,089,000	Total Permitted Volume	9,925,630
* Compaction Density	0.81	* Compaction Density	0.41	* Compaction Density	0.67
* Remaining Volume for Future	-403,695	* Remaining Volume for Future	16,678	* Remaining Volume for Future	1,334,480
Construction	•	Construction		Construction	_,,
* Remaining Permitted Volume	657,095	* Remaining Permitted Volume	2,109,013	* Remaining Permitted Volume	6,467,330
* Approximate Constructed	-326,080.1	* Approximate Constructed	6,784.9	* Approximate Constructed	899,497.7
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	-1.7	* Approximate Constructed	0.2	* Approximate Constructed	7.5
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	-1.2	* Remaining Constructed in Fiscal	0.3	* Remaining Constructed in Fiscal	7.5
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	530,761	* Approximate Total Permitted	857,979	* Approximate Total Permitted	4,359,262
Volume Remaining in Tons		Volume Remaining in Tons	•	Volume Remaining in Tons	
* Approximate Total Permitted	2.8	* Approximate Total Permitted	20.7	* Approximate Total Permitted	36.2
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	1.9	* Approximate Total Tonnage	32.0	* Approximate Total Tonnage	36.4
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Person 73-04	MSW	Randolph 76-07	MSW	Robeson 78-03	MSW
Upper Piedmont Regional Landfill		Great Oak Landfil	I	Robeson County MSW Landfill	
Open Date	7/30/1997	Open Date	12/29/2016	Open Date	1/1/1998
Survey Date	1/30/2017	Survey Date	7/10/2017	Survey Date	5/15/2017
Years Open	19.5	Years Open	0.5	Years Open	19.4
Fiscal Year Tons	246,056.35	Fiscal Year Tons	157,445.72	Fiscal Year Tons	100,518.45
Total Tons Disposed to Date	4,442,057.00	Total Tons Disposed to Date	157,445.72	Total Tons Disposed to Date	1,694,406.00
* Average Tons per Year	227,745.83	* Average Tons per Year	297,963.99	* Average Tons per Year	87,486.82
Volume Used	5,760,345	Volume Used	351,092	Volume Used	2,303,321
Volume Constructed	11,340,000	Volume Constructed	1,305,256	Volume Constructed	2,642,164
Total Permitted Volume	17,400,000	Total Permitted Volume	37,801,000	Total Permitted Volume	6,124,298
* Compaction Density	0.77	* Compaction Density	0.45	* Compaction Density	0.74
* Remaining Volume for Future Construction	5,579,655	* Remaining Volume for Future Construction	954,164	* Remaining Volume for Future Construction	338,843
* Remaining Permitted Volume	11,639,655	* Remaining Permitted Volume	37,449,908	* Remaining Permitted Volume	3,820,977
* Approximate Constructed Remaining in Tons	4,302,718.9	* Approximate Constructed Remaining in Tons	427,890.8	* Approximate Constructed Remaining in Tons	249,265.1
* Approximate Constructed Remaining in Years	18.9	* Approximate Constructed Remaining in Years	1.4	* Approximate Constructed Remaining in Years	2.8
* Remaining Constructed in Fiscal Year Tons	17.5	* Remaining Constructed in Fiscal Year Tons	2.7	* Remaining Constructed in Fiscal Year Tons	2.5
* Approximate Total Permitted Volume Remaining in Tons	8,975,853	* Approximate Total Permitted Volume Remaining in Tons	16,794,253	* Approximate Total Permitted Volume Remaining in Tons	2,810,848
* Approximate Total Permitted Volume Remaining in Years	39.4	* Approximate Total Permitted Volume Remaining in Years	56.4	* Approximate Total Permitted Volume Remaining in Years	32.1
* Approximate Total Tonnage Remaining in Fiscal Year Tons	36.5	* Approximate Total Tonnage Remaining in Fiscal Year Tons	106.7	* Approximate Total Tonnage Remaining in Fiscal Year Tons	28.0

Rockingham 79-04	MSW	Rowan 80-03	MSW	Sampson 82-02	MSW
Rockingham County MS	SW Landfill	Rowan County MSW La	andfill	WI - Sampson County M	SW Unit
Open Dat	e 5/5/1995	Open Date	12/1/1989	Open Date	2/22/1999
Survey Dat	e 5/16/2017	Survey Date	6/14/2017	Survey Date	1/5/2017
Years Ope	n 22.0	Years Open	27.5	Years Open	17.9
Fiscal Year Ton	s 101,496.09	Fiscal Year Tons	143,490.25	Fiscal Year Tons	1,121,536.63
Total Tons Disposed to Dat	e 94,660.00	Total Tons Disposed to Date	2,560,526.00	Total Tons Disposed to Date	17,108,226.00
* Average Tons per Yea	r 4,296.58	* Average Tons per Year	92,993.15	* Average Tons per Year	957,373.92
Volume Use	d 143,000	Volume Used	4,184,501	Volume Used	19,821,585
Volume Constructe	d 3,079,880	Volume Constructed	5,437,000	Volume Constructed	33,146,668
Total Permitted Volum	e 8,873,899	Total Permitted Volume	15,071,000	Total Permitted Volume	56,600,000
* Compaction Densit	y 0.66	* Compaction Density	0.61	* Compaction Density	0.86
* Remaining Volume for Future	2,936,880	* Remaining Volume for Future	1,252,499	* Remaining Volume for Future	13,325,083
Constructio	n	Construction		Construction	
* Remaining Permitted Volum	e 8,730,899	* Remaining Permitted Volume	10,886,499	* Remaining Permitted Volume	36,778,415
* Approximate Constructed	1,944,091.3	* Approximate Constructed	766,413.1	* Approximate Constructed	11,501,024.3
Remaining in Ton	S	Remaining in Tons		Remaining in Tons	
* Approximate Constructed		* Approximate Constructed	8.2	* Approximate Constructed	12.0
Remaining in Year	S	Remaining in Years		Remaining in Years	
* Remaining Constructed in Fisca	19.2	* Remaining Constructed in Fiscal	5.3	* Remaining Constructed in Fiscal	10.3
Year Ton	S	Year Tons		Year Tons	
* Approximate Total Permitted	5,779,489	* Approximate Total Permitted	6,661,526	* Approximate Total Permitted	31,743,851
Volume Remaining in Ton	S	Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted		* Approximate Total Permitted	71.6	* Approximate Total Permitted	33.2
Volume Remaining in Year		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage		* Approximate Total Tonnage	46.4	* Approximate Total Tonnage	28.3
Remaining in Fiscal Year Ton	S	Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Stanly 84-01	MSW	Surry 86-06	MSW	Transylvania 88-07	MSW
City of Albemarle MSW	Landfill	Surry County Municipal Solid Waste Landfill		Transylvania County Landfill	
Open Date	5/20/1999	Open Date	12/1/1998	Open Date	6/13/1990
Survey Date	6/25/2017	Survey Date	4/28/2017	Survey Date	5/17/2017
Years Open	18.1	Years Oper	18.4	Years Open	26.9
Fiscal Year Tons	51,330.65	Fiscal Year Ton	53,150.32	Fiscal Year Tons	21,792.68
Total Tons Disposed to Date	839,351.80	Total Tons Disposed to Date	1,158,580.74	Total Tons Disposed to Date	21,792.68
* Average Tons per Year	46,373.20	* Average Tons per Yea	r 62,943.87	* Average Tons per Year	809.33
Volume Used	1,485,351	Volume Used	2,182,699	Volume Used	45,517
Volume Constructed	2,740,403	Volume Constructed	2,137,668	Volume Constructed	878,782
Total Permitted Volume	4,970,842	Total Permitted Volume	5,392,751	Total Permitted Volume	1,387,090
* Compaction Density	0.57	* Compaction Densit	0.53	* Compaction Density	0.48
* Remaining Volume for Future	1,255,052	* Remaining Volume for Future	-45,031	* Remaining Volume for Future	833,265
Construction		Construction	n	Construction	
* Remaining Permitted Volume	3,485,491	* Remaining Permitted Volume	3,210,052	* Remaining Permitted Volume	1,341,573
* Approximate Constructed	709,212.9	* Approximate Constructed	-23,902.5	* Approximate Constructed	398,951.5
Remaining in Tons		Remaining in Ton	S	Remaining in Tons	
* Approximate Constructed	15.3	* Approximate Constructed		* Approximate Constructed	492.9
Remaining in Years		Remaining in Year	S	Remaining in Years	
* Remaining Constructed in Fiscal	13.8	* Remaining Constructed in Fiscal	-0.4	* Remaining Constructed in Fiscal	18.3
Year Tons		Year Ton	S	Year Tons	
* Approximate Total Permitted	1,969,604	* Approximate Total Permitted	1,703,902	* Approximate Total Permitted	642,320
Volume Remaining in Tons		Volume Remaining in Ton	S	Volume Remaining in Tons	
* Approximate Total Permitted	42.5	* Approximate Total Permitted		* Approximate Total Permitted	793.6
Volume Remaining in Years		Volume Remaining in Year		Volume Remaining in Years	
* Approximate Total Tonnage	38.4	* Approximate Total Tonnage		* Approximate Total Tonnage	29.5
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Ton	S	Remaining in Fiscal Year Tons	

Wake 92-22	MSW	Wayne 96-06	MSW	Wilkes 97-04	MSW
Wake County South Wake	MSWLF	Wayne County Solid Waste	- MSW Unit	Wilkes County MSW Landfill	
Open Date	2/7/2008	Open Date	1/26/1998	Open Date	10/7/1993
Survey Date	7/3/2017	Survey Date	4/12/2017	Survey Date	5/15/2017
Years Open	9.4	Years Open	19.2	Years Open	23.6
Fiscal Year Tons	442,658.62	Fiscal Year Tons	77,779.90	Fiscal Year Tons	54,836.92
Total Tons Disposed to Date	3,943,844.00	Total Tons Disposed to Date	1,487,846.48	Total Tons Disposed to Date	1,217,360.00
* Average Tons per Year	419,478.46	* Average Tons per Year	77,456.66	* Average Tons per Year	51,576.47
Volume Used	5,785,102	Volume Used	2,332,996	Volume Used	2,646,470
Volume Constructed	8,691,290	Volume Constructed	2,327,598	Volume Constructed	2,892,662
Total Permitted Volume	31,075,212	Total Permitted Volume	5,365,695	Total Permitted Volume	4,661,952
* Compaction Density	0.68	* Compaction Density	0.64	* Compaction Density	0.46
* Remaining Volume for Future	2,906,188	* Remaining Volume for Future	-5,398	* Remaining Volume for Future	246,192
Construction		Construction		Construction	
* Remaining Permitted Volume	25,290,110	* Remaining Permitted Volume	3,032,699	* Remaining Permitted Volume	2,015,482
* Approximate Constructed	1,981,218.7	* Approximate Constructed	-3,442.5	* Approximate Constructed	113,246.8
Remaining in Tons		Remaining in Tons		Remaining in Tons	
* Approximate Constructed	4.7	* Approximate Constructed	0.0	* Approximate Constructed	2.2
Remaining in Years		Remaining in Years		Remaining in Years	
* Remaining Constructed in Fiscal	4.5	* Remaining Constructed in Fiscal	0.0	* Remaining Constructed in Fiscal	2.1
Year Tons		Year Tons		Year Tons	
* Approximate Total Permitted	17,240,880	* Approximate Total Permitted	1,934,076	* Approximate Total Permitted	927,109
Volume Remaining in Tons		Volume Remaining in Tons		Volume Remaining in Tons	
* Approximate Total Permitted	41.1	* Approximate Total Permitted	25.0	* Approximate Total Permitted	18.0
Volume Remaining in Years		Volume Remaining in Years		Volume Remaining in Years	
* Approximate Total Tonnage	38.9	* Approximate Total Tonnage	24.9	* Approximate Total Tonnage	16.9
Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons		Remaining in Fiscal Year Tons	

Calculated Values:

Average Tons = (Total Tons Received) / (Years Open)

Compaction Density = (Total Tons) / (Volume Used)

Remaining Volume for Future Construction = (Volume Constructed) - (Volume Used)

Remaining Permitted Volume = (Volume Overall) - (Volume Used)

Approximate Constructed Remaining in Tons = (Volume Cosntructed Remaining) x (Compaction Density)
Approximate Constructed Remaining in Years = (Volume Constructed Remaining in Tons) / (Average Tons)

Remaining Constructed in Fiscal Year Tons = (Volume Constructed Remaining in Tons) / (Fiscal Year Tons)

Approximate Total Permitted Volume Remaining in Tons = (Volume Overall Remaining) x (Comp

Approximate Total Permitted Volume Remaining in Years = (Volume Overall Remaining in Tons) / (Average Tons)

Approximate Total Tonnage Remaining in Fiscal Year Tons = (Volume Overall Remaining in Tons) / (Fiscal Year Tons)

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Note

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The data for these calculations are collected from Annual Facility Reports.

The calculations are based on historic tonnage and compaction density data. The approximations may be affected by changes in operations, waste stream characteristics or growth.