| NC DEQ: Waste Managemer | it Solid Waste | eSection | | Landfill | Сарасіту керс | ort for Fiscal Yea | r 2019-202 |
|--|----------------|--|---|-------------------|---|---|------------|
| Alamance 0105-CDLF-199 | 8 CD | Alexander | 0201-CDLF-199 | 97 CD | Avery | 0603-CDLF-1996 | 5 CD |
| Cobles C&D Landfil | l | Ale | xander County CE | DLF | Ave | ry County C&D Land | Ifill |
| Open Date | 9/25/1998 | | Open Date | 1/1/1998 | | Open Date | 7/1/1996 |
| Survey Date | 3/10/2020 | | Survey Date | 5/30/2020 | | Survey Date | 1/28/2020 |
| Years Open | 21.5 | | Years Open | 22.4 | | Years Open | 23.6 |
| Fiscal Year Tons | 17,411.89 | | Fiscal Year Tons | 4,960.43 | | Fiscal Year Tons | 4,194.27 |
| Total Tons Disposed to Date | 719,433.00 | Total Tons [| Disposed to Date | 67,571.00 | | Disposed to Date | 3,642.00 |
| * Average Tons per Year | 33,529.78 | * Avera | ge Tons per Year | 3,015.31 | * Average Tons per Year | | 154.48 |
| Volume Used | 1,135,499 | | Volume Used | 141,143 | Volume Used | | 9,409 |
| Volume Constructed | 1,255,963 | Volu | ime Constructed | 130,296 | Volume Constructed | | 201,250 |
| Total Permitted Volume | 6,935,903 | Total Pe | ermitted Volume | 243,532 | Total P | Permitted Volume | 228,450 |
| * Compaction Density | 0.63 | * Con | npaction Density | 0.48 | | mpaction Density | 0.39 |
| * Remaining Volume for Future Construction | 120,464 | * Remaining Vo | * Remaining Volume for Future -10,847 Construction | | * Remaining V | olume for Future Construction | 191,841 |
| * Remaining Permitted Volume | 5,800,404 | * Remaining Pe | * Remaining Permitted Volume | | * Remaining P | Permitted Volume | 219,041 |
| * Approximate Constructed | 76,324.0 | | * Approximate Constructed | | | nate Constructed | 74,257.1 |
| Remaining in Tons | 2.2 | | emaining in Tons | 4.7 | | Remaining in Tons | 400 7 |
| * Approximate Constructed Remaining in Years | 2.3 | | ate Constructed maining in Years | -1.7 | | nate Constructed emaining in Years | 480.7 |
| * Remaining Constructed in Fiscal Year Tons | 4.4 | * Remaining Cons | tructed in Fiscal Year Tons | -1.0 | * Remaining Con | structed in Fiscal Year Tons | 17.7 |
| * Approximate Total Permitted Volume Remaining in Tons | 3,675,038 | | Total Permitted emaining in Tons | 49,018 | | e Total Permitted Remaining in Tons | 84,786 |
| * Approximate Total Permitted | 109.6 | * Approximate Total Permitted 16.3 * Approximate Total Permitted | | e Total Permitted | 548.8 | | |
| Volume Remaining in Years * Approximate Total Tonnage | 211.1 | * Approximate Total Tonnage 9.9 * Approximate Tota | | te Total Tonnage | 20.2 | | |
| Remaining in Fiscal Year Tons Brunswick 1007-CDLF-199 | 7 CD | - | Fiscal Year Tons 1107-CDLF-199 | 98 CD | | n Fiscal Year Tons 1203-CDLF-2014 | L CD |
| | | Buncombe | | | Burke | | |
| Brunswick County CD Open Date | 7/1/1998 | Bunce | ombe County C&D Open Date | 1/21/1998 | Burke County Johns River Waste Open Date | | 1/7/1998 |
| Survey Date | 7/20/2020 | | Survey Date | 5/12/2020 | Survey Date | | 6/15/2020 |
| Years Open | 22.1 | | Years Open | 22.3 | | Years Open | 22.4 |
| Fiscal Year Tons | 17,007.41 | | Fiscal Year Tons | 37,231.60 | | Fiscal Year Tons | 8,628.83 |
| Total Tons Disposed to Date | 672,126.00 | | Disposed to Date | 749,222.00 | Total Tons | Disposed to Date | 17,521.45 |
| * Average Tons per Year | 30,477.22 | | ge Tons per Year | 33,589.46 | | age Tons per Year | 780.93 |
| Volume Used | 997,842 | | Volume Used | 1,175,681 | | Volume Used | 21,840 |
| Volume Constructed | 1,045,235 | Volu | ime Constructed | 1,194,600 | Vol | ume Constructed | 322,496 |
| Total Permitted Volume | 1,146,100 | | ermitted Volume | 2,574,600 | | Permitted Volume | 322,496 |
| * Compaction Density | 0.67 | * Con | paction Density | 0.64 | | mpaction Density | 0.80 |
| * Remaining Volume for Future Construction | 47,393 | * Remaining Vo | | 18,919 | | olume for Future Construction | 300,656 |
| * Remaining Permitted Volume | 148,258 | * Remaining Pe | ermitted Volume | 1,398,919 | * Remaining P | Permitted Volume | 300,656 |
| * Approximate Constructed Remaining in Tons | 31,923.0 | * Approxim | ate Constructed emaining in Tons | 12,056.4 | * Approxin | nate Constructed Remaining in Tons | 241,205.5 |
| * Approximate Constructed Remaining in Years | 1.0 | * Approxim | ate Constructed maining in Years | 0.4 | * Approxin | nate Constructed emaining in Years | 308.9 |
| * Remaining Constructed in Fiscal Year Tons | 1.9 | * Remaining Cons | tructed in Fiscal | 0.3 | * Remaining Con | structed in Fiscal | 28.0 |
| * Approximate Total Permitted | 99,864 | * Approximate Total Permitted | | 891,484 | Year Tons * Approximate Total Permitted | | 241,206 |
| | | Volume Re | | | Volume P | Remaining in Tons | |
| Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years | 3.3 | * Approximate | emaining in Tons | 26.5 | * Approximate | Remaining in Tons Total Permitted emaining in Years | 308.9 |

| NC DEQ: Waste Managemer | nt Solid Waste | e Section | | Landfill | Capacity Repo | ort for Fiscal Yea | ar 2019-202 |
|--|----------------|--|---------------------------------|----------------|---|-------------------------------------|-------------|
| Cabarrus 1302-CDLF-200 | 6 CD | Cabarrus | 1306-CDLF-200 | 0 CD | Catawba | 1803-CDLF- | CD |
| Cabarrus County CDI | LF | Highway 49 C&D Lan | dfill & Recycling | Greenway Waste | Blackburn R | esource Recovery (| &D Facility |
| Open Date | 12/5/2006 | | Open Date | 4/4/2000 | | Open Date | 10/1/2002 |
| Survey Date | 5/12/2020 | | Survey Date | 7/1/2020 | | Survey Date | 5/31/2020 |
| Years Open | 13.4 | | Years Open | 20.2 | | Years Open | 17.7 |
| Fiscal Year Tons | 21,088.66 | Fi | scal Year Tons | 114,958.27 | | Fiscal Year Tons | 46,920.06 |
| Total Tons Disposed to Date | 334,453.96 | Total Tons Dis | posed to Date | 0.00 | Total Tons | Disposed to Date | 572,742.00 |
| * Average Tons per Year | 24,894.91 | * Average | Tons per Year | 0.00 | * Avera | ge Tons per Year | 32,423.13 |
| Volume Used | 587,404 | | Volume Used | 0 | | Volume Used | 960,681 |
| Volume Constructed | 711,255 | Volum | e Constructed | 3,087,375 | Vol | ume Constructed | 1,449,000 |
| Total Permitted Volume | 876,581 | Total Perr | nitted Volume | 5,995,188 | Total P | ermitted Volume | 1,449,000 |
| * Compaction Density | 0.57 | * Comp | action Density | 0.00 | * Cor | npaction Density | 0.60 |
| * Remaining Volume for Future Construction | 123,851 | * Remaining Volu | me for Future Construction | 3,087,375 | * Remaining Vo | olume for Future Construction | 488,319 |
| * Remaining Permitted Volume | 289,177 | * Remaining Perr | nitted Volume | 5,995,188 | * Remaining P | ermitted Volume | 488,319 |
| * Approximate Constructed Remaining in Tons | 70,517.8 | * Approximate Rem | e Constructed aining in Tons | 0.0 | • • | ate Constructed emaining in Tons | 291,127.6 |
| * Approximate Constructed Remaining in Years | 2.8 | * Approximate | - | #Div/0! | * Approxim | ate Constructed maining in Years | 9.0 |
| * Remaining Constructed in Fiscal Year Tons | 3.3 | * Remaining Constru | ucted in Fiscal Year Tons | 0.0 | * Remaining Cons | structed in Fiscal Year Tons | 6.2 |
| * Approximate Total Permitted Volume Remaining in Tons | 164,651 | * Approximate Total Permitted Volume Remaining in Tons | | 0 | * Approximate Total Permitted Volume Remaining in Tons | | 291,128 |
| * Approximate Total Permitted Volume Remaining in Years | 6.6 | * Approximate Total Permitted Volume Remaining in Years | | #Div/0! | | Total Permitted maining in Years | 9.0 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 7.8 | * Approximate 1 Remaining in Fi | - | 0.0 | | e Total Tonnage Fiscal Year Tons | 6.2 |
| Cleveland 2301-CDLF-199 | 7 CD | Cumberland | 2601-CDLF-199 | 07 CD | Dare | 2803-CDLF-199 | 5 CD |
| Cleveland County CD | LF | Cumberl | and County C&D |) Unit | Dare County C&D Land | | Ifill |
| Open Date | 1/1/1998 | | Open Date | 1/1/1998 | | Open Date | 11/15/1995 |
| Survey Date | 7/13/2020 | | Survey Date | 4/14/2020 | | Survey Date | 4/29/2020 |
| Years Open | 22.5 | | Years Open | 22.3 | | Years Open | 24.5 |
| Fiscal Year Tons | 53,191.39 | Fi | scal Year Tons | 52,065.69 | | Fiscal Year Tons | 12,345.01 |
| Total Tons Disposed to Date | 1,094,063.00 | Total Tons Dis | posed to Date | 791,863.00 | Total Tons | Disposed to Date | 411,308.01 |
| * Average Tons per Year | 48,560.76 | * Average | Tons per Year | 35,536.06 | | ge Tons per Year | 16,819.33 |
| Volume Used | 1,167,464 | | Volume Used | 1,279,261 | | Volume Used | 1,055,887 |
| Volume Constructed | 1,055,070 | Volum | e Constructed | 1,697,278 | Vol | ume Constructed | 1,478,100 |
| Total Permitted Volume | 1,128,638 | Total Perr | nitted Volume | 2,026,570 | Total P | ermitted Volume | 3,044,300 |
| * Compaction Density | 0.94 | * Comp | action Density | 0.62 | * Cor | npaction Density | 0.39 |
| * Remaining Volume for Future Construction | -112,394 | * Remaining Volu | - | 418,017 | | blume for Future Construction | 422,213 |
| * Remaining Permitted Volume | -38,826 | * Remaining Perr | | 747,309 | * Remaining P | ermitted Volume | 1,988,413 |
| * Approximate Constructed Remaining in Tons | -105,327.5 | * Approximate | | 258,752.7 | * Approxim | ate Constructed emaining in Tons | 164,468.0 |
| * Approximate Constructed Remaining in Years | -2.2 | * Approximate | - | 7.3 | * Approxim | ate Constructed maining in Years | 9.8 |
| * Remaining Constructed in Fiscal Year Tons | -2.0 | * Remaining Constru | | 5.0 | * Remaining Cons | - | 13.3 |
| * Approximate Total Permitted | -36,385 | * Approximate To | | 462,585 | | Total Permitted emaining in Tons | 774,562 |
| Volume Remaining in Tons | | volume hen | | | | | |
| Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years | -0.7 | * Approximate To | aining in Tons | 13.0 | | Total Permitted maining in Years | 46.1 |

| NC DEQ: Waste Managemen | t Solid Waste | Jection | | Eunann | Capacity Repo | | |
|---|---|---|--|--|--|--|--|
| Edgecombe 3301-CDLF-1997 | 7 CD | Forsyth | 3412-CDLF-199 | 5 CD | Gaston | 3606-CDLF-199 | 5 CD |
| Edgecombe County CD | LF | Winston-Salem, | City of Old Salisb | ury Road CDLF | Gasto | on County C&D Lan | dfill |
| Open Date | 12/30/1997 | | Open Date | 8/1/1996 | | Open Date | 2/5/1999 |
| Survey Date | 6/25/2020 | | Survey Date | 1/5/2020 | | Survey Date | 6/6/2020 |
| Years Open | 22.5 | | Years Open | 23.4 | | Years Open | 21.3 |
| Fiscal Year Tons | 12,671.42 | | Fiscal Year Tons | 54,268.91 | | Fiscal Year Tons | 78,901.91 |
| Total Tons Disposed to Date | 467,180.00 | Total Tons D | isposed to Date | 1,578,290.00 | Total Tons I | Disposed to Date | 1,100,690.60 |
| * Average Tons per Year | 20,776.51 | * Averag | ge Tons per Year | 67,368.29 | * Avera | ge Tons per Year | 51,594.87 |
| Volume Used | 861,070 | | Volume Used | 3,078,620 | | Volume Used | 1,656,656 |
| Volume Constructed | 1,700,000 | Volu | me Constructed | 4,030,000 | Volu | ime Constructed | 1,482,196 |
| Total Permitted Volume | 1,700,000 | Total Pe | rmitted Volume | 4,030,000 | Total Pe | ermitted Volume | 1,482,196 |
| * Compaction Density | 0.54 | * Com | paction Density | 0.51 | * Con | npaction Density | 0.66 |
| * Remaining Volume for Future Construction | 838,930 | * Remaining Vo | lume for Future Construction | 951,380 | * Remaining Vo | lume for Future Construction | -174,460 |
| * Remaining Permitted Volume | 838,930 | * Remaining Pe | rmitted Volume | 951,380 | * Remaining Pe | ermitted Volume | -174,460 |
| * Approximate Constructed Remaining in Tons | 455,167.8 | | * Approximate Constructed 487,735.9 Remaining in Tons | | | ate Constructed emaining in Tons | -115,912.1 |
| * Approximate Constructed Remaining in Years | 21.9 | | ate Constructed maining in Years | 7.2 | | ate Constructed maining in Years | -2.2 |
| * Remaining Constructed in Fiscal Year Tons | 35.9 | * Remaining Const | tructed in Fiscal Year Tons | 9.0 | * Remaining Cons | tructed in Fiscal Year Tons | -1.5 |
| * Approximate Total Permitted Volume Remaining in Tons | 455,168 | * Approximate ⁻ Volume Re | Total Permitted maining in Tons | 487,736 | * Approximate Total Permitted Volume Remaining in Tons | | -115,912 |
| * Approximate Total Permitted Volume Remaining in Years | 21.9 | * Approximate ⁻ Volume Rei | Total Permitted maining in Years | 7.2 | * Approximate Total Permitted Volume Remaining in Years | | -2.2 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 35.9 | * Approximate Total Tonnage 9.0 * Approximate Total Tonnage Remaining in Fiscal Year Tons Remaining in Fiscal Year Tons | | -1.5 | | | |
| Greene 4002-CDLF-1997 | 7 CD | Guilford | 4103-CDLF-199 | 08 CD | Guilford | 4116-CDLF-201 | 2 CD |
| Greene County CDLF | : | Greensboro, | City of White Str | eet Landfill | andfill, LLC, a who | lly owned subsidia | ry of Waste In |
| Open Date | 1/1/1998 | | Open Date | 1/1/1998 | | Open Date | 2/4/2004 |
| Survey Date | 6/19/2020 | | Survey Date | 6/11/2019 | | Survey Date | 1/8/2020 |
| Years Open | 22.5 | | Years Open | 21.4 | | Years Open | 15.9 |
| Fiscal Year Tons | 2,004.83 | | Fiscal Year Tons | 46,391.33 | | Fiscal Year Tons | 45,776.39 |
| Total Tons Disposed to Date | 45,696.00 | Total Tons D | isposed to Date | 46,107.00 | Total Tons I | Disposed to Date | 1,220,433.74 |
| * Average Tons per Year | 2,034.18 | * Averag | ge Tons per Year | 2,150.50 | * Avera | | |
| Volume Used | 167,199 | | | 2,150.50 | Avera | ge Tons per Year | 76,631.15 |
| Volume Constructed | | | Volume Used | 87,060 | Avera | ge Tons per Year Volume Used | 76,631.15 1,778,556 |
| | 471,466 | Volu | - | | | | |
| Total Permitted Volume | 471,466 471,466 | | Volume Used | 87,060 | Volu | Volume Used | 1,778,556 |
| Total Permitted Volume * Compaction Density | | Total Pe | Volume Used me Constructed | 87,060 2,370,000 | Volu Total Pe | Volume Used | 1,778,556 1,845,296 |
| | 471,466 | Total Pe | Volume Used me Constructed rmitted Volume spaction Density | 87,060 2,370,000 2,370,000 | Volu Total Pe * Con | Volume Used Ime Constructed ermitted Volume | 1,778,556 1,845,296 4,773,968 |
| * Compaction Density * Remaining Volume for Future | 471,466 0.27 | Total Pe * Com * Remaining Vo | Volume Used me Constructed rmitted Volume paction Density lume for Future | 87,060 2,370,000 2,370,000 0.53 | Volu Total Pe * Con * Remaining Vo | Volume Used ime Constructed ermitted Volume npaction Density lume for Future | 1,778,556 1,845,296 4,773,968 0.69 |
| * Compaction Density * Remaining Volume for Future Construction | 471,466 0.27 304,267 | Total Pe * Com * Remaining Vo * Remaining Pe * Approxima | Volume Used me Constructed rmitted Volume paction Density lume for Future Construction | 87,060 2,370,000 2,370,000 0.53 2,282,940 | Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim | Volume Used ime Constructed ermitted Volume npaction Density lume for Future Construction | 1,778,556 1,845,296 4,773,968 0.69 66,740 |
| * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed | 471,466 0.27 304,267 304,267 | Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Re * Approxima | Volume Used me Constructed rmitted Volume paction Density lume for Future Construction rmitted Volume ate Constructed | 87,060 2,370,000 2,370,000 0.53 2,282,940 2,282,940 | Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim | Volume Used ime Constructed ermitted Volume npaction Density lume for Future Construction ermitted Volume ate Constructed | 1,778,556 1,845,296 4,773,968 0.69 66,740 2,995,412 |
| * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed | 471,466 0.27 304,267 304,267 83,157.1 | Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Re * Approxima | Volume Used me Constructed rmitted Volume paction Density lume for Future Construction rmitted Volume ate Constructed maining in Tons ate Constructed maining in Years | 87,060 2,370,000 2,370,000 0.53 2,282,940 2,282,940 1,209,045.7 | Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim | Volume Used ime Constructed ermitted Volume hpaction Density lume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years | 1,778,556 1,845,296 4,773,968 0.69 66,740 2,995,412 45,796.6 |
| * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal | 471,466 0.27 304,267 304,267 83,157.1 40.9 | Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Rei * Remaining Const * Approximate | Volume Used me Constructed rmitted Volume paction Density lume for Future Construction rmitted Volume ate Constructed maining in Tons ate Constructed maining in Years tructed in Fiscal Year Tons | 87,060 2,370,000 2,370,000 0.53 2,282,940 2,282,940 1,209,045.7 562.2 | Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim Re * Remaining Cons | Volume Used ime Constructed ermitted Volume hpaction Density lume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years tructed in Fiscal | 1,778,556 1,845,296 4,773,968 0.69 66,740 2,995,412 45,796.6 0.6 |
| * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 471,466 0.27 304,267 304,267 83,157.1 40.9 41.5 | Total Pe * Com * Remaining Vo * Remaining Pe * Approxima Rei * Remaining Const * Approximate Volume Rei * Approximate | Volume Used me Constructed rmitted Volume paction Density lume for Future Construction rmitted Volume ate Constructed maining in Tons ate Constructed maining in Years tructed in Fiscal Year Tons Total Permitted maining in Tons | 87,060 2,370,000 0.53 2,282,940 2,282,940 1,209,045.7 562.2 26.1 | Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim Re * Remaining Cons * Approximate Volume Re * Approximate | Volume Used Ime Constructed ermitted Volume apaction Density lume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years tructed in Fiscal Year Tons Total Permitted | 1,778,556 1,845,296 4,773,968 0.69 66,740 2,995,412 45,796.6 0.6 1.0 |

| NC DEQ: Waste Mana | | | | | | Сарасну кер | ort for Fiscal Yea | | |
|---|---------------------------------------|-----------------|--|--|------------|------------------------------------|--|------------|--|
| Guilford 4117-C | DLF-2008 | CD | Halifax | 4204-CDLF-20 | | Harnett | 4302-CDLF-2018 | | |
| A-1 Sandrock (| C&D Landf | fill | Ha | lifax County Land | lfill | Dunn | Erwin Area 2 C&D La | ndfill | |
| Ope | n Date | 4/19/2009 | | Open Date | 6/3/2016 | | Open Date | 1/1/1998 | |
| Surve | y Date | 6/1/2020 | | Survey Date | 8/6/2020 | | Survey Date | 5/25/2020 | |
| Years | open | 11.1 | | Years Open | 4.2 | | Years Open | 22.4 | |
| Fiscal Yea | r Tons | 94,393.70 | | Fiscal Year Tons | 8.38 | | Fiscal Year Tons | 19,532.39 | |
| Total Tons Disposed to | o Date | 902,840.00 | Total Tons | Disposed to Date | 8.38 | | Disposed to Date | 374,260.00 | |
| * Average Tons pe | er Year | 81,202.24 | * Avera | ige Tons per Year | 2.01 | * Aver | age Tons per Year | 16,711.30 | |
| Volume | e Used | 1,510,645 | | Volume Used | 25 | | Volume Used | 734,393 | |
| Volume Const | ructed | 1,273,815 | Vol | ume Constructed | 73,129 | Vo | lume Constructed | 2,047,985 | |
| Total Permitted V | olume | 2,240,000 | Total P | ermitted Volume | 73,129 | Total | Permitted Volume | 2,047,985 | |
| * Compaction D | ensity | 0.60 | | npaction Density | 0.34 | | ompaction Density | 0.51 | |
| * Remaining Volume for F Constr | | -236,830 | * Remaining Vo | olume for Future Construction | 73,104 | * Remaining \ | olume for Future/ Construction | 1,313,592 | |
| * Remaining Permitted V | olume | 729,355 | * Remaining P | ermitted Volume | 73,104 | * Remaining | Permitted Volume | 1,313,592 | |
| * Approximate Constr | ucted | -141,541.9 | * Approxim | ate Constructed | 24,504.5 | * Approxii | mate Constructed | 669,430.3 | |
| Remaining i | | | | emaining in Tons | | | Remaining in Tons | | |
| * Approximate Constr Remaining ir | | -1.7 | | ate Constructed emaining in Years | 12,209.0 | | mate Constructed Remaining in Years | 40.1 | |
| * Remaining Constructed in Yea | Fiscal r Tons | -1.5 | * Remaining Cons | structed in Fiscal Year Tons | 2,924.2 | * Remaining Cor | nstructed in Fiscal Year Tons | 34.3 | |
| * Approximate Total Pern Volume Remaining i | | 435,900 | | Total Permitted emaining in Tons | 24,504 | | e Total Permitted Remaining in Tons | 669,430 | |
| * Approximate Total Perr Volume Remaining in | nitted | 5.4 | * Approximate | Total Permitted emaining in Years | 12,209.0 | * Approximat | e Total Permitted Remaining in Years | 40.1 | |
| * Approximate Total To Remaining in Fiscal Yea | nnage | 4.6 | * Approximat | e Total Tonnage Fiscal Year Tons | 2,924.2 | * Approxima | ate Total Tonnage in Fiscal Year Tons | 34.3 | |
| | DLF-1997 | CD | Johnston | 5103-CDLF- | CD | Jones | 5203-CDLF-2013 | CD | |
| Harnett Co. Anderson | Creek C& | D Landfill | | ton County C&D L | .andfill | | Maysville C & D | | |
| Ope | n Date | 12/1/1996 | | Open Date | 7/18/2007 | | Open Date | 4/6/2015 | |
| Surve | y Date | 5/25/2020 | | Survey Date | 5/24/2020 | | Survey Date | 7/23/2020 | |
| Years | open | 23.5 | | Years Open | 12.9 | | Years Open | 5.3 | |
| Fiscal Yea | r Tons | 15,266.90 | | Fiscal Year Tons | 77,207.62 | | Fiscal Year Tons | 49,452.15 | |
| Total Tons Disposed to | o Date | 233,212.00 | Total Tons | Disposed to Date | 432,334.00 | Total Tons | Disposed to Date | 43,970.00 | |
| * Average Tons pe | er Year | 9,932.45 | * Avera | ge Tons per Year | 33,640.82 | * Aver | age Tons per Year | 8,299.76 | |
| Volume | e Used | 580,238 | | Volume Used | 821,082 | | Volume Used | 27,702 | |
| Volume Const | ructed | 565,948 | Vol | ume Constructed | 1,025,147 | Vo | lume Constructed | 96,462 | |
| Total Permitted V | olume | 1,121,930 | Total P | ermitted Volume | 1,487,805 | Total | Permitted Volume | 602,102 | |
| * Compaction D | ensity | 0.40 | * Cor | npaction Density | 0.53 | * Co | ompaction Density | 1.59 | |
| * Remaining Volume for F Constr | | -14,290 | * Remaining Vo | olume for Future Construction | 204,065 | * Remaining \ | olume for Future Construction | 68,760 | |
| * Remaining Permitted V | | 541,692 | * Remaining P | ermitted Volume | 666,723 | * Remaining | Permitted Volume | 574,400 | |
| * Approximate Constr Remaining i | | -5,743.5 | • • | ate Constructed emaining in Tons | 107,448.8 | | mate Constructed Remaining in Tons | 109,139.3 | |
| * Approximate Constr Remaining in | ucted | -0.6 | * Approxim | ate Constructed | 3.2 | * Approxii | mate Constructed Remaining in Years | 13.1 | |
| * Remaining Constructed in | | -0.4 | Remaining in Years * Remaining Constructed in Fiscal | | 1.4 | | nstructed in Fiscal Year Tons | 2.2 | |
| | r Tons | | Year Tons * Approximate Total Permitted | | | 1 | | | |
| Yea * Approximate Total Perr | | 217,719 | | Total Permitted | 351,058 | | e Total Permitted Remaining in Tons | 911,716 | |
| Yea * Approximate Total Perr Volume Remaining i * Approximate Total Perr | nitted n Tons nitted | 217,719 21.9 | Volume R * Approximate | Total Permitted emaining in Tons Total Permitted | 351,058 | Volume * Approximat | Remaining in Tons e Total Permitted | 911,716 | |
| Yea * Approximate Total Perr Volume Remaining i | nitted n Tons nitted 1 Years | | Volume R * Approximate Volume Re | Total Permitted emaining in Tons | | Volume * Approximat Volume R | Remaining in Tons | | |

| NC DEQ: waste Managemen | t Solid Waste | Section | Landini | Capacity Report for Fiscal Ye | ar 2019-2020 |
|--|---------------|---|--------------|--|--------------|
| Lenoir 5403-CDLF-199 | 7 CD | Lincoln 5504-CDLF-19 | 99 CD | Madison 5803-CDLF-199 | 5 CD |
| Lenoir County CDLF | | Lake Norman Land | fill | Madison County C&D | Jnit |
| Open Date | 1/1/1998 | Open Date | 3/25/1999 | Open Date | 11/1/2006 |
| Survey Date | 6/19/2020 | Survey Date | 1/9/2020 | Survey Date | 6/3/2020 |
| Years Open | 22.5 | Years Open | 20.8 | Years Open | 13.6 |
| Fiscal Year Tons | 13,339.75 | Fiscal Year Tons | 56,488.91 | Fiscal Year Tons | 1,429.44 |
| Total Tons Disposed to Date | 365,223.60 | Total Tons Disposed to Date | 1,271,021.00 | Total Tons Disposed to Date | 29,794.00 |
| * Average Tons per Year | 16,258.13 | * Average Tons per Year | 61,124.48 | * Average Tons per Year | 2,192.68 |
| Volume Used | 575,380 | Volume Used | 2,058,702 | Volume Used | 90,972 |
| Volume Constructed | 630,432 | Volume Constructed | 2,727,347 | Volume Constructed | 209,700 |
| Total Permitted Volume | 1,126,540 | Total Permitted Volume | 3,271,000 | Total Permitted Volume | 209,700 |
| * Compaction Density | 0.63 | * Compaction Density | 0.62 | * Compaction Density | 0.33 |
| * Remaining Volume for Future Construction | 55,052 | * Remaining Volume for Future Construction 668,645 * Remaining Volume for Future Construction | | 118,728 | |
| * Remaining Permitted Volume | 551,160 | * Remaining Permitted Volume | 1,212,298 | * Remaining Permitted Volume | 118,728 |
| * Approximate Constructed Remaining in Tons | 34,944.4 | * Approximate Constructed Remaining in Tons | 412,814.4 | * Approximate Constructed Remaining in Tons | 38,884.3 |
| * Approximate Constructed Remaining in Years | 2.1 | * Approximate Constructed Remaining in Years | 6.8 | * Approximate Constructed Remaining in Years | 17.7 |
| * Remaining Constructed in Fiscal Year Tons | 2.6 | * Remaining Constructed in Fiscal Year Tons | 7.3 | * Remaining Constructed in Fiscal Year Tons | 27.2 |
| * Approximate Total Permitted Volume Remaining in Tons | 349,850 | * Approximate Total Permitted Volume Remaining in Tons | 748,460 | * Approximate Total Permitted Volume Remaining in Tons | 38,884 |
| * Approximate Total Permitted Volume Remaining in Years | 21.5 | * Approximate Total Permitted Volume Remaining in Years | 12.2 | * Approximate Total Permitted Volume Remaining in Years | 17.7 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 26.2 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 13.2 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 27.2 |
| Martin 5901-CDLF-199 | 5 CD | Mecklenburg 6013-CDLF-19 | 93 CD | Moore 6301-CDLF-199 | 2 CD |
| Martin County C&D Lan | dfill | Greenway Waste Solutions at | t North Meck | Moore County C&D Lar | dfill |
| Open Date | 3/23/1994 | Open Date | 3/12/2006 | Open Date | 10/1/1993 |
| Survey Date | 5/15/2017 | Survey Date | 6/30/2020 | Survey Date | 7/3/2020 |
| Years Open | 23.1 | Years Open | 14.3 | Years Open | 26.8 |
| Fiscal Year Tons | 4,402.16 | Fiscal Year Tons | 116,103.65 | Fiscal Year Tons | 30,816.28 |
| Total Tons Disposed to Date | 121,144.00 | Total Tons Disposed to Date | 0.00 | Total Tons Disposed to Date | 712,242.00 |
| * Average Tons per Year | 5,233.95 | * Average Tons per Year | 0.00 | * Average Tons per Year | 26,621.61 |
| Volume Used | 120,404 | Volume Used | 0 | Volume Used | 1,384,098 |
| Volume Constructed | 165,353 | Volume Constructed | 3,141,000 | Volume Constructed | 1,870,000 |
| Total Permitted Volume | 177,696 | Total Permitted Volume | 3,141,000 | Total Permitted Volume | 1,870,000 |
| * Compaction Density | 1.01 | * Compaction Density | 0.00 | * Compaction Density | 0.51 |
| * Remaining Volume for Future Construction | 44,949 | * Remaining Volume for Future Construction | 3,141,000 | * Remaining Volume for Future Construction | 485,902 |
| * Remaining Permitted Volume | 57,292 | * Remaining Permitted Volume | 3,141,000 | * Remaining Permitted Volume | 485,902 |
| * Approximate Constructed Remaining in Tons | 45,225.3 | * Approximate Constructed Remaining in Tons | 0.0 | * Approximate Constructed Remaining in Tons | 250,040.0 |
| * Approximate Constructed Remaining in Years | 8.6 | * Approximate Constructed Remaining in Years | #Div/0! | * Approximate Constructed Remaining in Years | 9.4 |
| * Remaining Constructed in Fiscal Year Tons | 10.3 | * Remaining Constructed in Fiscal Year Tons | 0.0 | * Remaining Constructed in Fiscal Year Tons | 8.1 |
| * Approximate Total Permitted Volume Remaining in Tons | 57,644 | * Approximate Total Permitted Volume Remaining in Tons | 0 | * Approximate Total Permitted Volume Remaining in Tons | 250,040 |
| * Approximate Total Permitted Volume Remaining in Years | 11.0 | * Approximate Total Permitted Volume Remaining in Years | #Div/0! | * Approximate Total Permitted Volume Remaining in Years | 9.4 |
| * Approximate Total Tonnage | 13.1 | - | 0.0 | * Approximate Total Tonnage | 8.1 |

| NC DEQ: Waste Manageme | | | | | | | r 2019-202 |
|--|--|--|--|--|---|--|--|
| Nash 6403-CDLF-20 | 00 CD | Orange | 6804-CDLF-20 | 05 CD | Pasquotank | 7002-CDLF-1996 | CD |
| Nash County C&D Lan | dfill | Orange | County C&D La | andfill | Pasquo | tank County C&D La | andfill |
| Open Date | 1/3/2000 | | Open Date | 5/31/2005 | | Open Date | 4/1/1996 |
| Survey Date | 7/8/2020 | | Survey Date | 4/28/2020 | | Survey Date | 6/26/2020 |
| Years Open | 20.5 | | Years Open | 14.9 | | Years Open | 24.2 |
| Fiscal Year Tons | 15,748.65 | Fi | scal Year Tons | 12,398.05 | | Fiscal Year Tons | 17,050.11 |
| Total Tons Disposed to Date | 258,922.70 | Total Tons Dis | posed to Date | 133,864.00 | Total Tons I | Disposed to Date | 298,731.11 |
| * Average Tons per Year | 12,623.00 | * Average | Tons per Year | 8,977.93 | * Average Tons per Year | | 12,326.20 |
| Volume Used | 793,095 | | Volume Used | 260,870 | | Volume Used | 971,538 |
| Volume Constructed | 936,406 | Volum | e Constructed | 282,000 | Volu | ime Constructed | 995,282 |
| Total Permitted Volume | 2,405,358 | Total Perr | nitted Volume | 790,000 | Total Pe | ermitted Volume | 995,283 |
| * Compaction Density | 0.33 | * Compaction Density | | 0.51 | * Con | npaction Density | 0.31 |
| * Remaining Volume for Future Construction | 143,311 | * Remaining Volu | me for Future Construction | 21,130 | * Remaining Vo | lume for Future Construction | 23,744 |
| * Remaining Permitted Volume | 1,612,263 | * Remaining Permitted Volume | | 529,130 | * Remaining Pe | ermitted Volume | 23,745 |
| * Approximate Constructed | 46,786.9 | * Approximate Constructed | | 10,842.7 | * Approxim | ate Constructed | 7,300.9 |
| Remaining in Tons | | | aining in Tons | | | emaining in Tons | |
| * Approximate Constructed Remaining in Years | 3.7 | * Approximate Rema | e Constructed aining in Years | 1.2 | | ate Constructed maining in Years | 0.6 |
| * Remaining Constructed in Fiscal Year Tons | 3.0 | * Remaining Constru | ucted in Fiscal Year Tons | 0.9 | * Remaining Cons | tructed in Fiscal Year Tons | 0.4 |
| * Approximate Total Permitted Volume Remaining in Tons | 526,357 | * Approximate To Volume Rem | otal Permitted aining in Tons | 271,520 | * Approximate Total Permitted Volume Remaining in Tons | | 7,301 |
| * Approximate Total Permitted Volume Remaining in Years | 41.7 | * Approximate To Volume Rema | otal Permitted aining in Years | 30.2 | * Approximate Total Permitted Volume Remaining in Years | | 0.6 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 33.4 | * Approximate 1 Remaining in Fi | otal Tonnage | 21.9 | * Approximat | e Total Tonnage Fiscal Year Tons | 0.4 |
| Pitt 7407-CDLF-200 | 09 CD | Randolph | 7606-CDLF-20 | 01 CD | Robeson | 7803-CDLF-1997 | CD |
| C & D Landfill Inc | | | oad C&D Debris | | | beson County CDLF | |
| Open Date | 6/1/2001 | | Open Date | 10/19/2001 | | Open Date | 1/2/1998 |
| Survey Date | 6/20/2018 | | Survey Date | 7/9/2020 | Survey Date | | 6/3/2020 |
| Years Open | 17.1 | | Years Open | 18.7 | | Years Open | 22.4 |
| Fiscal Year Tons | 31,714.73 | Fi | scal Year Tons | 19,149.27 | | Fiscal Year Tons | 31,323.01 |
| Total Tons Disposed to Date | 30,000.00 | Total Tons Dis | posed to Date | | | | 51,525.01 |
| * Average Tons per Year | 1,759.39 | * Average | | 239,944.11 | Total Tons I | Disposed to Date | |
| Volume Used | | | | 239,944.11 12,816.55 | | Disposed to Date | 477,890.00 |
| | 60,000 | | Tons per Year Volume Used | 12,816.55 | | Disposed to Date ge Tons per Year Volume Used | 477,890.00 21,317.70 |
| Volume Constructed | 60,000 1,541,089 | Volum | Tons per Year | 12,816.55 390,445 | * Avera | ge Tons per Year | 477,890.00 21,317.70 913,079 |
| | 1,541,089 | | Tons per Year Volume Used e Constructed | 12,816.55 390,445 551,951 | * Avera Volu | ge Tons per Year Volume Used Ime Constructed | 477,890.00 21,317.70 |
| Total Permitted Volume | 1,541,089 1,888,156 | Total Perr | Tons per Year Volume Used e Constructed nitted Volume | 12,816.55 390,445 551,951 1,114,400 | * Avera Volu Total Pe | ge Tons per Year Volume Used Ime Constructed ermitted Volume | 477,890.00 21,317.70 913,079 731,464 2,341,464 |
| | 1,541,089 | Total Perr | Tons per Year Volume Used e Constructed nitted Volume action Density | 12,816.55 390,445 551,951 | * Avera Volu Total Pe | ge Tons per Year Volume Used Ime Constructed ermitted Volume Inpaction Density | 477,890.00 21,317.70 913,079 731,464 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future | 1,541,089 1,888,156 0.50 | Total Perr * Comp | Tons per Year Volume Used e Constructed nitted Volume action Density me for Future Construction | 12,816.55 390,445 551,951 1,114,400 0.61 | * Avera Volu Total Pe * Con * Remaining Vo | ge Tons per Year Volume Used Ime Constructed ermitted Volume Inpaction Density Iume for Future | 477,890.00 21,317.70 913,079 731,464 2,341,464 0.52 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed | 1,541,089 1,888,156 0.50 1,481,089 | Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate | Tons per Year Volume Used e Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed | 12,816.55 390,445 551,951 1,114,400 0.61 161,506 | * Avera Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim | ge Tons per Year Volume Used Ime Constructed ermitted Volume Inpaction Density Iume for Future Construction ermitted Volume ate Constructed | 477,890.00 21,317.70 913,079 731,464 2,341,464 0.52 -181,615 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed | 1,541,089 1,888,156 0.50 1,481,089 1,828,156 | Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate | Tons per Year Volume Used e Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed laining in Tons e Constructed | 12,816.55 390,445 551,951 1,114,400 0.61 161,506 723,955 | * Avera Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim | ge Tons per Year Volume Used Ime Constructed ermitted Volume npaction Density lume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed | 477,890.00 21,317.70 913,079 731,464 2,341,464 0.52 -181,615 1,428,385 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years | 1,541,089 1,888,156 0.50 1,481,089 1,828,156 740,544.5 | Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate | Tons per Year Volume Used e Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed aaining in Tons e Constructed aining in Years | 12,816.55 390,445 551,951 1,114,400 0.61 161,506 723,955 99,251.9 | * Avera Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim | ge Tons per Year Volume Used Ime Constructed ermitted Volume npaction Density lume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years | 477,890.00 21,317.70 913,079 731,464 2,341,464 0.52 -181,615 1,428,385 -95,054.2 |
| Total Permitted Volume * Compaction Density Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal | 1,541,089 1,888,156 0.50 1,481,089 1,828,156 740,544.5 420.9 | Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate * Remaining Constru * Approximate To | Tons per Year Volume Used e Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed aining in Tons e Constructed aining in Years ucted in Fiscal Year Tons | 12,816.55 390,445 551,951 1,114,400 0.61 161,506 723,955 99,251.9 7.7 | * Avera Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim Re * Remaining Cons | ge Tons per Year Volume Used Ime Constructed ermitted Volume Inpaction Density Iume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years tructed in Fiscal | 477,890.00 21,317.70 913,079 731,464 2,341,464 0.52 -181,615 1,428,385 -95,054.2 -4.5 |
| Total Permitted Volume * Compaction Density Remaining Volume for Future Construction Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 1,541,089 1,888,156 0.50 1,481,089 1,828,156 740,544.5 420.9 23.4 | Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Remaining Constru * Remaining Constru * Remaining Constru * Approximate To Volume Rem * Approximate To | Tons per Year Volume Used e Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed aining in Tons e Constructed aining in Years ucted in Fiscal Year Tons tal Permitted aining in Tons | 12,816.55 390,445 551,951 1,114,400 0.61 161,506 723,955 99,251.9 7.7 5.2 | * Avera Volu Total Pe * Con * Remaining Vo * Remaining Pe * Approxim Re * Approxim Re * Remaining Cons * Approximate Volume Re * Approximate | ge Tons per Year Volume Used Ime Constructed ermitted Volume npaction Density lume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed maining in Years tructed in Fiscal Year Tons Total Permitted | 477,890.00 21,317.70 913,079 731,464 2,341,464 0.52 -181,615 1,428,385 -95,054.2 -4.5 -3.0 |

| NC DEQ: Waste Managemen | | | | Landfill | • • • | | |
|---|---|---|---|--|--|---|--|
| Rutherford 8103-CDLF-2002 | 2 CD | Sampson | 8202-CDLF-199 | 96 CD | Scotland | 8301-CDLF-1997 | CD |
| Rutherford County C8 | kD. | Sampso | n County Dispos | al, LLC | Sco | tland County CDLF | |
| Open Date | 1/1/2001 | | Open Date | 9/16/1996 | | Open Date | 1/1/1998 |
| Survey Date | 5/18/2020 | | Survey Date | 1/10/2020 | | Survey Date | 6/24/2020 |
| Years Open | 19.4 | | Years Open | 23.3 | | Years Open | 22.5 |
| Fiscal Year Tons | 8,463.24 | F | iscal Year Tons | 16,876.38 | F | iscal Year Tons | 11,672.49 |
| Total Tons Disposed to Date | 8,463.24 | Total Tons Di | sposed to Date | 7,769.00 | Total Tons Di | sposed to Date | 320,905.00 |
| * Average Tons per Year | 436.80 | * Average | e Tons per Year | 333.21 | * Average | e Tons per Year | 14,276.56 |
| Volume Used | 31,581 | | Volume Used | 12,764 | | Volume Used | 599,944 |
| Volume Constructed | 300,000 | Volur | me Constructed | 1,054,182 | Volun | ne Constructed | 600,847 |
| Total Permitted Volume | 300,000 | Total Per | mitted Volume | 2,180,681 | Total Per | mitted Volume | 1,144,442 |
| * Compaction Density | 0.27 | * Com | paction Density | 0.61 | * Comp | paction Density | 0.53 |
| * Remaining Volume for Future Construction | 268,419 | * Remaining Volu | ume for Future Construction | 1,041,418 | * Remaining Volu | ume for Future Construction | 903 |
| * Remaining Permitted Volume | 268,419 | * Remaining Permitted Volume | | 2,167,917 | * Remaining Per | mitted Volume | 544,498 |
| * Approximate Constructed Remaining in Tons | 71,932.3 | • • | te Constructed maining in Tons | 633,874.7 | | te Constructed maining in Tons | 483.0 |
| * Approximate Constructed Remaining in Years | 164.7 | | te Constructed naining in Years | 1,902.3 | | te Constructed naining in Years | 0.0 |
| * Remaining Constructed in Fiscal Year Tons | 8.5 | * Remaining Const | ructed in Fiscal Year Tons | 37.6 | * Remaining Constr | ructed in Fiscal Year Tons | 0.0 |
| * Approximate Total Permitted Volume Remaining in Tons | 71,932 | * Approximate T Volume Rer | otal Permitted maining in Tons | 1,319,535 | * Approximate Total Permitted Volume Remaining in Tons | | 291,247 |
| * Approximate Total Permitted Volume Remaining in Years | 164.7 | * Approximate T Volume Ren | otal Permitted naining in Years | 3,960.1 | * Approximate Total Permitted Volume Remaining in Years | | 20.4 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 8.5 | * Approximate Remaining in F | Total Tonnage iscal Year Tons | 78.2 | * Approximate Remaining in F | Total Tonnage Fiscal Year Tons | 25.0 |
| Stanly 8401-CDLF-199 | 7 CD | Union | 9001-CDLF-199 | 98 CD | Wake | 9226-CDLF-2020 | CD |
| Albemarle, City of CD | LF | Ui | nion County C&D | 2 | Sho | twell Landfill, Inc | |
| Open Date | 5/31/1998 | | Open Date | 1/1/1998 | | Open Date | 10/13/1997 |
| Survey Date | 6/1/2020 | | Survey Date | 5/7/2020 | | Survey Date | 6/19/2020 |
| Years Open | 22.0 | | Years Open | 22.3 | | Years Open | 22.7 |
| Fiscal Year Tons | 20,620.93 | F | iscal Year Tons | 53,031.29 | F | iscal Year Tons | 149,835.76 |
| Total Tons Disposed to Date | 377,291.59 | Total Tons Di | sposed to Date | | | | 113,033.70 |
| * Average Tons per Year | 17,146.42 | * Average | | 513,331.79 | Total Tons Di | sposed to Date | L,350,541.87 |
| Volume Used | | | e Tons per Year | 513,331.79 22,971.63 | | sposed to Date 2 e Tons per Year | |
| N/-1 0 1 1 | 762,710 | | e Tons per Year Volume Used | | | • | L,350,541.87 |
| Volume Constructed | 762,710 2,390,900 | | - | 22,971.63 | * Average | e Tons per Year | L,350,541.87 59,539.58 |
| Volume Constructed Total Permitted Volume | | Volur | Volume Used | 22,971.63 1,302,529 | * Average Volun | e Tons per Year Volume Used ne Constructed | 1,350,541.87 59,539.58 3,338,000 |
| | 2,390,900 | Volur Total Per | Volume Used ne Constructed | 22,971.63 1,302,529 1,525,700 | * Average Volun Total Per | e Tons per Year Volume Used ne Constructed | L,350,541.87 59,539.58 3,338,000 2,698,588 |
| Total Permitted Volume | 2,390,900 2,390,900 | Volur Total Per | Volume Used ne Constructed mitted Volume paction Density | 22,971.63 1,302,529 1,525,700 1,673,800 | * Average Volun Total Per | e Tons per Year Volume Used ne Constructed mitted Volume paction Density | l,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future | 2,390,900 2,390,900 0.49 | Volur Total Per * Com | Volume Used ne Constructed mitted Volume paction Density ume for Future Construction | 22,971.63 1,302,529 1,525,700 1,673,800 0.39 | * Average Volun Total Per * Comp | e Tons per Year Volume Used me Constructed mitted Volume paction Density ume for Future Construction | 1,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 0.40 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction | 2,390,900 2,390,900 0.49 1,628,190 | Volur Total Per * Com * Remaining Volu * Remaining Per * Approxima | Volume Used ne Constructed mitted Volume paction Density ume for Future Construction | 22,971.63 1,302,529 1,525,700 1,673,800 0.39 223,171 | * Average Volun Total Per * Comp * Remaining Volu * Remaining Per * Approximat | e Tons per Year Volume Used me Constructed mitted Volume paction Density ume for Future Construction | 1,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 0.40 -639,412 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed | 2,390,900 2,390,900 0.49 1,628,190 1,628,190 | Volur Total Per * Com * Remaining Volu * Remaining Per * Approxima Rer * Approxima | Volume Used me Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed | 22,971.63 1,302,529 1,525,700 1,673,800 0.39 223,171 371,271 | * Average Volun Total Per * Comp * Remaining Volu * Remaining Per * Approximat Rer * Approximat | e Tons per Year Volume Used me Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed | 1,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 0.40 -639,412 7,089,894 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years | 2,390,900 2,390,900 0.49 1,628,190 1,628,190 805,420.7 | Volur Total Per * Com * Remaining Volu * Remaining Per * Approxima Rer * Approxima | Volume Used ne Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed naining in Tons te Constructed naining in Years | 22,971.63 1,302,529 1,525,700 1,673,800 0.39 223,171 371,271 87,952.6 | * Average Volun Total Per * Comp * Remaining Volu * Remaining Per * Approximat Rer * Approximat | e Tons per Year Volume Used me Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed maining in Tons te Constructed maining in Years | 1,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 0.40 -639,412 7,089,894 -258,703.6 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal | 2,390,900 2,390,900 0.49 1,628,190 1,628,190 805,420.7 47.0 | Volur Total Per * Com * Remaining Volu * Remaining Per * Approxima Ren * Approxima Ren * Remaining Constr * Approximate T | Volume Used me Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed maining in Tons te Constructed maining in Years ructed in Fiscal Year Tons | 22,971.63 1,302,529 1,525,700 1,673,800 0.39 223,171 371,271 87,952.6 3.8 | * Average Volun Total Per * Comp * Remaining Volu * Remaining Per * Approximat Rem * Approximat Rem * Remaining Constr * Approximate T | e Tons per Year Volume Used me Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed maining in Tons te Constructed maining in Years ructed in Fiscal Year Tons | 1,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 0.40 -639,412 7,089,894 -258,703.6 -4.3 |
| Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 2,390,900 2,390,900 0.49 1,628,190 1,628,190 805,420.7 47.0 39.1 | Volur Total Per * Com * Remaining Volu * Remaining Per * Approximar Ren * Approximar * Remaining Constr * Remaining Constr * Approximate T Volume Rer * Approximate T | Volume Used me Constructed mitted Volume paction Density ume for Future Construction mitted Volume te Constructed maining in Tons te Constructed maining in Years ructed in Fiscal Year Tons otal Permitted maining in Tons | 22,971.63 1,302,529 1,525,700 1,673,800 0.39 223,171 371,271 87,952.6 3.8 1.7 | * Average Volun Total Per * Comp * Remaining Volu * Remaining Per * Approximat Rem * Approximate * Remaining Constr * Remaining Constr * Approximate T Volume Rem * Approximate T | e Tons per Year Volume Used me Constructed mitted Volume coaction Density ume for Future Construction mitted Volume te Constructed maining in Tons te Constructed naining in Years ructed in Fiscal Year Tons otal Permitted maining in Tons | I,350,541.87 59,539.58 3,338,000 2,698,588 10,427,894 0.40 -639,412 7,089,894 -258,703.6 -4.3 -1.7 |

| NC DEQ: Waste Manageme | ent Solid Waste | Section | Landfil | I Capacity Report for Fiscal Ye | ear 2019-2020 |
|--|-----------------|---|---|---|---------------|
| Wake 9228-CDLF-20 | 001 CD | Wake 9230-CDLF-2 | 2014 CD | Wake 9231-CDLF-20 | 12 CD |
| Red Rock Disposal C&D | Landfill | Greenway Waste Solutions | s of Apex, LLC | Brownfield Road C&D L | andfill |
| Open Date | 11/19/2001 | Open Date | e 10/1/2002 | Open Date | 10/1/2003 |
| Survey Date | 1/8/2020 | Survey Date | e 6/30/2020 | Survey Date | 1/6/2020 |
| Years Open | 18.1 | Years Oper | n 17.7 | Years Open | 16.3 |
| Fiscal Year Tons | 416,805.53 | Fiscal Year Ton | s 98,457.86 | Fiscal Year Tons | 205,308.67 |
| Total Tons Disposed to Date | 2,452,574.00 | Total Tons Disposed to Date | e 1,499,381.00 | Total Tons Disposed to Date | 1,991,084.00 |
| * Average Tons per Year | 135,235.91 | * Average Tons per Yea | r 84,487.64 | * Average Tons per Year | 122,410.95 |
| Volume Used | 4,292,186 | Volume Used | d 2,742,881 | Volume Used | 3,480,854 |
| Volume Constructed | 6,907,990 | Volume Constructed | d 3,130,000 | Volume Constructed | 6,203,700 |
| Total Permitted Volume | 19,177,110 | Total Permitted Volume | e 3,130,000 | Total Permitted Volume | 8,426,800 |
| * Compaction Density | 0.57 | * Compaction Density | y 0.55 | * Compaction Density | 0.57 |
| * Remaining Volume for Future Construction | 2,615,804 | * Remaining Volume for Future Construction | * Remaining Volume for Future 387,119 * Remaining | | 2,722,846 |
| * Remaining Permitted Volume | 14,884,924 | * Remaining Permitted Volume | e 387,119 | * Remaining Permitted Volume | 4,945,946 |
| * Approximate Constructed | 1,494,681.9 | * Approximate Constructed | | * Approximate Constructed | 1,557,495.7 |
| Remaining in Tons | | Remaining in Ton | | Remaining in Tons | 42.7 |
| * Approximate Constructed Remaining in Years | 11.1 | * Approximate Constructed Remaining in Year | | * Approximate Constructed Remaining in Years | 12.7 |
| * Remaining Constructed in Fiscal Year Tons | 3.6 | * Remaining Constructed in Fiscal Year Ton | | * Remaining Constructed in Fiscal Year Tons | 7.6 |
| * Approximate Total Permitted Volume Remaining in Tons | 8,505,311 | * Approximate Total Permitted Volume Remaining in Ton | | * Approximate Total Permitted Volume Remaining in Tons | 2,829,132 |
| * Approximate Total Permitted Volume Remaining in Years | 62.9 | * Approximate Total Permitted Volume Remaining in Year | 2.5 | * Approximate Total Permitted Volume Remaining in Years | 23.1 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 20.4 | * Approximate Total Tonnage Remaining in Fiscal Year Ton | 2.1 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 13.8 |
| Washington 9404-CDLF-19 | 996 CD | Wayne 9601-CDLF-1 | | Wilson 9809-CDLF- | CD |
| Washington County C&D |) Landfill | Wayne County Cl | DLF | Wilson County Westside C8 | D Landfill |
| Open Date | 1/1/1996 | Open Date | e 1/1/1998 | Open Date | 10/4/2004 |
| Survey Date | 6/30/2020 | Survey Date | e 7/14/2020 | Survey Date | 4/30/2020 |
| Years Open | 24.5 | Years Oper | n 22.5 | Years Open | 15.6 |
| Fiscal Year Tons | 16,950.47 | Fiscal Year Ton | s 35,802.03 | Fiscal Year Tons | 26,154.68 |
| Total Tons Disposed to Date | 32,940.00 | Total Tons Disposed to Date | e 676,016.00 | Total Tons Disposed to Date | 391,423.68 |
| * Average Tons per Year | 1,344.73 | * Average Tons per Yea | - | * Average Tons per Year | 25,139.35 |
| Volume Used | 82,350 | Volume Used | d 1,775,172 | Volume Used | 48,027 |
| Volume Constructed | 77,142 | Volume Constructed | - | Volume Constructed | 433,560 |
| Total Permitted Volume | 147,076 | Total Permitted Volume | e 2,736,883 | Total Permitted Volume | 433,560 |
| * Compaction Density | 0.40 | * Compaction Density | | * Compaction Density | 8.15 |
| * Remaining Volume for Future Construction | -5,208 | * Remaining Volume for Future Construction | -853,087 | * Remaining Volume for Future Construction | 385,533 |
| * Remaining Permitted Volume | 64,726 | * Remaining Permitted Volume | | * Remaining Permitted Volume | 385,533 |
| * Approximate Constructed Remaining in Tons | -2,083.2 | * Approximate Constructed Remaining in Ton | -324,870.2 | * Approximate Constructed Remaining in Tons | 3,142,123.1 |
| * Approximate Constructed Remaining in Years | -1.5 | * Approximate Constructed Remaining in Year | -10.8 | * Approximate Constructed Remaining in Years | 125.0 |
| * Remaining Constructed in Fiscal Year Tons | -0.1 | * Remaining Constructed in Fiscal Year Ton | -9.1 | * Remaining Constructed in Fiscal Year Tons | 120.1 |
| | | | | | 2 1 42 1 22 |
| * Approximate Total Permitted | 25,890 | * Approximate Total Permitted Volume Remaining in Ton | | * Approximate Total Permitted Volume Remaining in Tons | 3,142,123 |
| | 25,890 19.3 | * Approximate Total Permitted Volume Remaining in Ton: * Approximate Total Permitted Volume Remaining in Year: | s I 12.2 | * Approximate Total Permitted Volume Remaining in Tons * Approximate Total Permitted Volume Remaining in Years | 125.0 |

| NC DEQ: Waste Managemei | nt Solid Waste | Section | | Landfill | Capacity Repo | rt for Fiscal Yea | ar 2019-2020 |
|--|------------------|----------------------------|--|--------------|---------------------------|-------------------------------------|--------------|
| Catawba 1812-INDUS-20 | 08 INDUS | Columbus | 2402-INDUS-20 | 05 INDUS | Gaston | 3612-INDUS-200 | 08 INDUS |
| Duke Energy Carolinas - Marsh | all, Industrial | h | nternational Pape | r | Duke | Energy Carolinas - | Allen |
| Open Date | 3/7/2011 | | Open Date | 12/30/2002 | | Open Date | 12/9/2009 |
| Survey Date | 5/30/2020 | | Survey Date | 6/5/2020 | | Survey Date | 6/1/2020 |
| Years Open | 9.2 | | Years Open | 17.4 | | Years Open | 10.5 |
| Fiscal Year Tons | 359,736.00 | | Fiscal Year Tons | 60,321.00 | | Fiscal Year Tons | 77,044.00 |
| Total Tons Disposed to Date | 2,483,105.00 | Total Tons I | Disposed to Date | 2,030,489.00 | Total Tons | Disposed to Date | 1,480,396.00 |
| * Average Tons per Year | 268,966.22 | * Avera | ge Tons per Year | 116,481.25 | * Avera | ge Tons per Year | 141,289.43 |
| Volume Used | 2,002,932 | | Volume Used | 1,080,594 | | Volume Used | 1,297,107 |
| Volume Constructed | 3,829,020 | Volu | ume Constructed | 2,290,150 | Vol | ume Constructed | 2,082,500 |
| Total Permitted Volume | 18,679,000 | Total Po | ermitted Volume | 2,290,150 | Total P | ermitted Volume | 6,040,700 |
| * Compaction Density | 1.24 | * Cor | npaction Density | 1.88 | * Cor | npaction Density | 1.14 |
| * Remaining Volume for Future Construction | 1,826,088 | * Remaining Vo | olume for Future Construction | 1,209,556 | * Remaining Vo | olume for Future Construction | 785,393 |
| * Remaining Permitted Volume | 16,676,068 | * Remaining Pe | ermitted Volume | 1,209,556 | * Remaining P | ermitted Volume | 4,743,593 |
| * Approximate Constructed Remaining in Tons | 2,263,865.3 | | ate Constructed emaining in Tons | 2,272,814.9 | | ate Constructed emaining in Tons | 896,373.7 |
| * Approximate Constructed Remaining in Years | 8.4 | | ate Constructed maining in Years | 19.5 | | ate Constructed maining in Years | 6.3 |
| * Remaining Constructed in Fiscal Year Tons | 6.3 | * Remaining Cons | structed in Fiscal Year Tons | 37.7 | * Remaining Cons | tructed in Fiscal Year Tons | 11.6 |
| * Approximate Total Permitted Volume Remaining in Tons | 20,673,906 | | Total Permitted emaining in Tons | 2,272,815 | | Total Permitted emaining in Tons | 5,413,891 |
| * Approximate Total Permitted Volume Remaining in Years | 76.9 | | Total Permitted maining in Years | 19.5 | | Total Permitted maining in Years | 38.3 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 57.5 | | e Total Tonnage Fiscal Year Tons | 37.7 | | e Total Tonnage Fiscal Year Tons | 70.3 |
| Haywood 4406-INDUS-19 | 84 INDUS | Mecklenburg | 6004-INDUS-19 | 81 INDUS | New Hanover | 6512-INDUS-20 | L6 INDUS |
| Blue Ridge Paper Produc | ts, Inc. | Duke Er | nergy Carolinas - N | AcGuire | Duke Energy P | rogress - Sutton En | ergy Complex |
| Open Date | 3/28/1984 | | Open Date | 7/30/1992 | | Open Date | 9/22/2016 |
| Survey Date | 3/17/2020 | | Survey Date | 5/12/2020 | | Survey Date | 6/1/2020 |
| Years Open | 36.0 | | Years Open | 27.8 | | Years Open | 3.7 |
| Fiscal Year Tons | 326,342.00 | | Fiscal Year Tons | 2,989.74 | | Fiscal Year Tons | 865,371.00 |
| Total Tons Disposed to Date | 11,484,038.00 | Total Tons I | Disposed to Date | 65,483.00 | Total Tons | Disposed to Date | 5,638,758.00 |
| * Average Tons per Year | 319,268.14 | * Avera | ge Tons per Year | 2,356.88 | * Avera | ge Tons per Year | 1,527,860.80 |
| Volume Used | 8,158,636 | | Volume Used | 86,222 | | Volume Used | 3,971,958 |
| Volume Constructed | 8,214,000 | Volu | ume Constructed | 140,000 | Vol | ume Constructed | 4,945,000 |
| Total Permitted Volume | 9,447,000 | Total Po | ermitted Volume | 140,000 | Total P | ermitted Volume | 8,748,987 |
| * Compaction Density | 1.41 | * Cor | npaction Density | 0.76 | * Cor | npaction Density | 1.42 |
| * Remaining Volume for Future Construction | 55,364 | * Remaining Vo | olume for Future Construction | 53,778 | * Remaining Vo | olume for Future Construction | 973,042 |
| * Remaining Permitted Volume | 1,288,364 | * Remaining Po | ermitted Volume | 53,778 | * Remaining P | ermitted Volume | 4,777,029 |
| * Approximate Constructed Remaining in Tons | 77,930.0 | | ate Constructed emaining in Tons | 40,842.8 | | ate Constructed emaining in Tons | 1,381,371.2 |
| * Approximate Constructed Remaining in Years | 0.2 | * Approxim | ate Constructed maining in Years | 17.3 | * Approxim | ate Constructed maining in Years | 0.9 |
| * Remaining Constructed in Fiscal Year Tons | 0.2 | * Remaining Cons | structed in Fiscal | 13.7 | * Remaining Cons | structed in Fiscal Year Tons | 1.6 |
| | | | Year Tons | | | | |
| * Approximate Total Permitted Volume Remaining in Tons | 1,813,492 | | Year Tons Total Permitted emaining in Tons | 40,843 | | Total Permitted emaining in Tons | 6,781,671 |
| | 1,813,492 5.7 | Volume Ro * Approximate | Total Permitted | 40,843 | Volume R * Approximate | | 6,781,671 |

| NC DEQ: Wast | te Manageme | nt Solid Waste | Section | | Landfill | Capacity Repo | ort for Fiscal Yea | ar 2019-202 |
|---|--|--------------------|--|---|---------------------|---|---|--------------|
| Person | 7302-INDUS-19 | 988 INDUS | Person | 7305-INDUS-2 | 012 INDUS | Rockingham | 7906-INDUS-20 | 16 INDUS |
| Duke Er | nergy Progress - R | oxboro | Duke Energy, Mayo Steam Electric Plant | | | Duke Er | n River | |
| | Open Date | 11/25/2003 | | Open Date | | | Open Date | 10/26/2016 |
| | Survey Date | 5/30/2020 | | Survey Date | 5/30/2020 | | Survey Date | 6/1/2020 |
| | Years Open | 16.5 | | Years Open | | | Years Open | 3.6 |
| | Fiscal Year Tons | 345,759.00 | | Fiscal Year Tons | 224,685.00 | | Fiscal Year Tons | 317,166.00 |
| Total Tons D | Disposed to Date | 7,010,492.00 | Total Tons | Disposed to Date | 578,390.00 | Total Tons Disposed to Date | | 2,507,779.00 |
| * Avera | ge Tons per Year | 424,570.09 | * Aver | age Tons per Year | | * Avera | age Tons per Year | 697,082.40 |
| | Volume Used | 7,106,382 | | Volume Used | 515,470 | | Volume Used | 2,129,910 |
| Volu | ime Constructed | 9,412,000 | Vo | lume Constructed | 1,592,000 | Vol | ume Constructed | 2,140,000 |
| Total Pe | ermitted Volume | 9,412,000 | Total I | Permitted Volume | 17,720,248 | Total P | ermitted Volume | 2,140,000 |
| * Com | npaction Density | 0.99 | * Co | mpaction Density | 1.12 | * Co | mpaction Density | 1.18 |
| * Remaining Vo | lume for Future | 2,305,618 | * Remaining V | olume for Future | 1,076,530 | * Remaining V | olume for Future | 10,090 |
| | Construction | | | Construction | | | Construction | |
| * Remaining Pe | ermitted Volume | 2,305,618 | * Remaining I | Permitted Volume | 17,204,778 | * Remaining P | ermitted Volume | 10,090 |
| * Approxima | ate Constructed | 2,274,507.1 | * Approxir | Approximate Constructed 1,207,934.9 * Approximate Constructed | | nate Constructed | 11,880.1 | |
| | emaining in Tons | | | Remaining in Tons | | | Remaining in Tons | |
| | ate Constructed | 5.4 | * Approximate Constructed * Approximate Constructed | | | 0.0 | | |
| | maining in Years | | | emaining in Years | | | emaining in Years | |
| * Remaining Cons | | 6.6 | * Remaining Cor | nstructed in Fiscal | 5.4 | * Remaining Con | | 0.0 |
| | Year Tons | | | Year Tons | | Year Tons | | |
| | Total Permitted | 2,274,507 | | e Total Permitted | 19,304,851 | * Approximate Total Permitted | | 11,880 |
| | emaining in Tons | | | Remaining in Tons | | | Remaining in Tons | |
| | Total Permitted | 5.4 | | e Total Permitted | | | e Total Permitted | 0.0 |
| | maining in Years | | | emaining in Years | 05.0 | | emaining in Years | 0.0 |
| | e Total Tonnage Fiscal Year Tons | 6.6 | | ite Total Tonnage in Fiscal Year Tons | 85.9 | | te Total Tonnage n Fiscal Year Tons | 0.0 |
| Rutherford | 8106-INDUS-20 | 009 INDUS | Stokes | 8504-INDUS-2 | 007 INDUS | Stokes | 8505-INDUS-200 | 08 INDUS |
| Duke E | nergy Carolinas - I | Rogers | uke Energy Caroli | nas - Belews Creel | k, Craig Road Landf | Duke Energy | / Carolinas - Belews | Creek, FGD |
| | Open Date | 9/7/2010 | | Open Date | 11/5/2007 | | Open Date | 11/5/2007 |
| | Survey Date | 6/1/2020 | | Survey Date | 6/1/2020 | | Survey Date | 6/1/2020 |
| | Years Open | 9.7 | | Years Open | 12.6 | | Years Open | 12.6 |
| | Fiscal Year Tons | 252,929.00 | | Fiscal Year Tons | 167,323.00 | | Fiscal Year Tons | 15,605.00 |
| Total Tons D | Disposed to Date | 2,917,477.00 | Total Tons | Disposed to Date | 2,290,549.17 | Total Tons | Disposed to Date | 1,319,015.00 |
| | ge Tons per Year | 299,749.22 | | age Tons per Year | 182,191.44 | | age Tons per Year | 104,915.12 |
| | Volume Used | 2,315,129 | | Volume Used | 1,802,653 | | Volume Used | 832,127 |
| Volu | ime Constructed | 4,337,000 | Vo | lume Constructed | 6,321,890 | Vol | ume Constructed | 1,500,000 |
| | ermitted Volume | 13,343,000 | | Permitted Volume | 24,621,890 | | ermitted Volume | 1,500,000 |
| | npaction Density | 1.26 | | mpaction Density | 1.27 | | mpaction Density | 1.59 |
| * Remaining Vo | | 2,021,871 | | olume for Future | 4,519,237 | | olume for Future | 667,873 |
| | Construction | 2,021,071 | iteritaring v | Construction | 1,513,237 | including v | Construction | 007,075 |
| * Remaining Pe | ermitted Volume | 11,027,871 | * Remaining I | Permitted Volume | 22,819,237 | * Remaining P | ermitted Volume | 667,873 |
| * Approxima | ate Constructed | 2,547,919.4 | * Approxir | nate Constructed | 5,742,388.9 | * Approxin | nate Constructed | 1,058,653.9 |
| Re | emaining in Tons | | | Remaining in Tons | | F. | Remaining in Tons | |
| * Approxima | | 8.5 | * Approxir | - | | * Approxin | nate Constructed | 10.1 |
| Re | ate Constructed | | * Approximate Constructed Remaining in Years | | | R | Remaining in Years | |
| * Pompining Cons | maining in Years | | ĸ | emaining in Years | | * Remaining Constructed in Fiscal | | |
| Kemaining Cons | | 10.1 | | | 34.3 | * Remaining Con | structed in Fiscal | 67.8 |
| Kemaining Cons | maining in Years | 10.1 | | emaining in Years | 34.3 | * Remaining Con | structed in Fiscal Year Tons | 67.8 |
| * Approximate | maining in Years tructed in Fiscal Year Tons | 10.1 | * Remaining Cor | emaining in Years Istructed in Fiscal | 34.3 28,995,366 | _ | | 67.8 |
| * Approximate | maining in Years tructed in Fiscal Year Tons | | * Remaining Cor * Approximat | emaining in Years Instructed in Fiscal Year Tons | | * Approximate | Year Tons | |
| * Approximate Volume Re * Approximate | maining in Years tructed in Fiscal Year Tons Total Permitted emaining in Tons Total Permitted | | * Remaining Cor * Approximat Volume I * Approximat | emaining in Years Istructed in Fiscal Year Tons e Total Permitted Remaining in Tons e Total Permitted | | * Approximate Volume R * Approximate | Year Tons Total Permitted Remaining in Tons Total Permitted | |
| * Approximate Volume Re * Approximate Volume Re | maining in Years tructed in Fiscal Year Tons Total Permitted emaining in Tons Total Permitted maining in Years | 13,897,092 46.4 | * Remaining Cor * Approximat Volume I * Approximat Volume R | emaining in Years istructed in Fiscal Year Tons e Total Permitted Remaining in Tons e Total Permitted emaining in Years | 28,995,366 | * Approximate Volume F * Approximate Volume R | Year Tons Total Permitted Remaining in Tons Total Permitted emaining in Years | 1,058,654 |
| * Approximate Volume Re * Approximate Volume Re * Approximate | maining in Years tructed in Fiscal Year Tons Total Permitted emaining in Tons Total Permitted | 13,897,092 | * Remaining Cor * Approximat Volume I * Approximat Volume R * Approxima | emaining in Years Istructed in Fiscal Year Tons e Total Permitted Remaining in Tons e Total Permitted | 28,995,366 | * Approximate Volume F * Approximate Volume R * Approxima | Year Tons Total Permitted Remaining in Tons Total Permitted | 1,058,654 |

| NC DEQ: Waste Managemer | nt Solid Waste | Section | | Landfill | Capacity Repo | | ar 2019-2020 |
|--|--|--|---|---|--|--|--|
| Washington 9401-INDUS-20 | 08 INDUS | Wilkes 9703-INDUS-1981 INDU | | | Alamance | 0104-MSWLF-19 | 94 MSW |
| Domtar Paper Company Landf | ill, Lined #3 | Louisiana-Pacific Corporation | | | Austin Qu | l Facility | |
| Open Date | 12/14/2000 | | Open Date | 1/7/1981 | | Open Date | 3/18/1994 |
| Survey Date | 4/22/2020 | | Survey Date | 7/2/2020 | | Survey Date | 3/8/2020 |
| Years Open | 19.4 | | Years Open | 39.5 | | Years Open | 26.0 |
| Fiscal Year Tons | 938.73 | F | iscal Year Tons | 6,278.36 | | Fiscal Year Tons | 118,019.03 |
| Total Tons Disposed to Date | 948,713.00 | Total Tons Dis | posed to Date | 210,653.67 | Total Tons | Disposed to Date | 2,160,666.00 |
| * Average Tons per Year | 49,019.30 | * Average | Tons per Year | 5,335.36 | * Avera | ge Tons per Year | 83,185.75 |
| Volume Used | 2,226,398 | | Volume Used | 169,927 | | Volume Used | 2,921,434 |
| Volume Constructed | 2,692,063 | Volum | e Constructed | 232,300 | Vol | ume Constructed | 2,950,866 |
| Total Permitted Volume | 10,749,000 | Total Perr | nitted Volume | 232,300 | Total P | ermitted Volume | 10,000,000 |
| * Compaction Density | 0.43 | * Comp | action Density | 1.24 | * Cor | npaction Density | 0.74 |
| * Remaining Volume for Future Construction | 465,665 | * Remaining Volu | me for Future Construction | 62,373 | * Remaining Vo | olume for Future Construction | 29,432 |
| * Remaining Permitted Volume | 8,522,602 | * Remaining Perr | nitted Volume | 62,373 | * Remaining P | ermitted Volume | 7,078,566 |
| * Approximate Constructed Remaining in Tons | 198,429.2 | * Approximat Ren | e Constructed naining in Tons | 77,322.0 | | ate Constructed emaining in Tons | 21,767.6 |
| * Approximate Constructed Remaining in Years | 4.0 | * Approximat Rem | e Constructed aining in Years | 14.5 | | ate Constructed maining in Years | 0.3 |
| * Remaining Constructed in Fiscal Year Tons | 211.4 | * Remaining Constr | ucted in Fiscal Year Tons | 12.3 | * Remaining Cons | structed in Fiscal Year Tons | 0.2 |
| * Approximate Total Permitted Volume Remaining in Tons | 3,631,652 | * Approximate To Volume Rem | otal Permitted naining in Tons | 77,322 | | Total Permitted emaining in Tons | 5,235,243 |
| * Approximate Total Permitted Volume Remaining in Years | 74.1 | * Approximate To Volume Rem | otal Permitted aining in Years | 14.5 | | Total Permitted maining in Years | 62.9 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 3,868.7 | * Approximate Remaining in F | • | 12.3 | | e Total Tonnage Fiscal Year Tons | 44.4 |
| Anson 0403-MSWLF-20 | 10 MSW | Ashe | 0501-MSWLF-1 | 993 MSW | Bertie | 0803-MSWLF-19 | 93 MSW |
| bers Development of North Carolin | a, Inc. (Anson Lar | n Ash | e County Landf | ill | East Carolina | Environmental Reg | ional Landfill |
| Open Date | 12/12/2000 | | Open Date | 11/1/1993 | | Open Date | 8/6/1993 |
| Survey Date | 1/1/2020 | | Survey Date | 5/27/2020 | | Survey Date | 12/20/2019 |
| Years Open | 19.1 | | Years Open | 26.6 | | Years Open | 26.4 |
| Fiscal Year Tons | 800,151.03 | F | iscal Year Tons | 23,355.10 | | Fiscal Year Tons | 528,641.28 |
| Total Tons Disposed to Date | 7,329,583.00 | Total Tons Dis | posed to Date | 481,615.64 | Total Tons | Disposed to Date | 12,905,248.00 |
| * Average Tons per Year | 384,700.42 | * Average | Tons per Year | 18,127.59 | * Avera | ge Tons per Year | 489,373.11 |
| Volume Used | 8,460,040 | | Volume Used | 950,202 | | Volume Used | 13,564,377 |
| Volume Constructed | 7,733,639 | Volum | e Constructed | 1,159,714 | Vol | ume Constructed | 15,674,000 |
| Total Permitted Volume | 19,078,530 | Total Peri | nitted Volume | 1,548,800 | Total P | ermitted Volume | 24,200,000 |
| * Compaction Density | 0.87 | * Comp | | // | | | 24,200,000 |
| * Remaining Volume for Future | | * Remaining Volume for Future 209,512 * Remaining Volume for Future | | 0.51 | * Cor | npaction Density | 0.95 |
| Construction | -726,401 | | action Density me for Future Construction | 0.51 | | npaction Density | |
| Construction * Remaining Permitted Volume | -726,401 10,618,490 | | me for Future Construction | 0.51 | * Remaining Vo | npaction Density blume for Future | 0.95 |
| | | * Remaining Volu * Remaining Perr * Approximat | me for Future Construction nitted Volume | 0.51 209,512 | * Remaining Vo * Remaining P * Approxim | npaction Density olume for Future Construction | 0.95 2,109,623 |
| * Remaining Permitted Volume * Approximate Constructed | 10,618,490 | * Remaining Volu * Remaining Perr * Approximat Ren * Approximat | me for Future Construction nitted Volume e Constructed naining in Tons | 0.51 209,512 598,598 | * Remaining Vo * Remaining P * Approxim R * Approxim | npaction Density olume for Future Construction ermitted Volume ate Constructed | 0.95 2,109,623 10,635,623 |
| * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed | 10,618,490 -629,337.0 | * Remaining Volu * Remaining Perr * Approximat Ren * Approximat | me for Future Construction nitted Volume e Constructed haining in Tons e Constructed aining in Years | 0.51 209,512 598,598 106,192.4 | * Remaining Vo * Remaining P * Approxim R * Approxim | npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed emaining in Years | 0.95 2,109,623 10,635,623 2,007,110.8 |
| * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal | 10,618,490 -629,337.0 -1.6 | * Remaining Volu * Remaining Perr * Approximat Rem * Approximat Rem * Remaining Constr * Approximate To | me for Future Construction nitted Volume e Constructed naining in Tons e Constructed aining in Years ucted in Fiscal Year Tons | 0.51 209,512 598,598 106,192.4 5.9 | * Remaining Vo * Remaining P * Approxim R * Approxim Remaining Cons * Approximate | npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed emaining in Years structed in Fiscal | 0.95 2,109,623 10,635,623 2,007,110.8 4.1 |
| * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 10,618,490 -629,337.0 -1.6 -0.8 | * Remaining Volu * Remaining Perr * Approximat Rem * Approximat Rem * Remaining Constr * Approximate To Volume Ren * Approximate To | me for Future Construction nitted Volume e Constructed naining in Tons e Constructed aining in Years ucted in Fiscal Year Tons otal Permitted naining in Tons | 0.51 209,512 598,598 106,192.4 5.9 4.5 | * Remaining Vo * Remaining P * Approxim R * Approxim Remaining Cons * Approximate Volume R * Approximate | npaction Density olume for Future Construction ermitted Volume ate Constructed emaining in Tons ate Constructed emaining in Years structed in Fiscal Year Tons Total Permitted | 0.95 2,109,623 10,635,623 2,007,110.8 4.1 3.8 |

| NC DEQ: Waste | e Management | Solid Waste | Section | | Landfill | Capacity Rep | ort for Fiscal Yea | r 2019-202 | |
|---------------------------------|-----------------------------------|----------------|---|---------------------------------------|--|-----------------|--|--------------|--|
| Buncombe | 1107-MSWLF-199 | 6 MSW | Cabarrus 1304-MSWLF-1992 MSW | | | Caldwell | 1403-MSWLF-199 | 8 MSW | |
| Buncomb | e County MSW La | ndfill | BFI-Charlo | BFI-Charlotte Mtr Speedway Landfill V | | | Foothills Environmental Landfill | | |
| | Open Date | 9/29/1997 | | Open Date | 3/6/1992 | | Open Date | 8/26/1998 | |
| | Survey Date | 4/28/2020 | | Survey Date | 1/9/2020 | | Survey Date | 1/9/2020 | |
| | Years Open | 22.6 | | Years Open | 27.8 | | Years Open | 21.4 | |
| F | iscal Year Tons | 189,038.86 | | Fiscal Year Tons | 1,215,991.03 | | Fiscal Year Tons | 359,543.21 | |
| Total Tons Di | sposed to Date | 2,913,226.00 | Total Tons [| Disposed to Date | 35,926,936.00 | Total Tons | Disposed to Date | 5,562,415.00 | |
| * Average | e Tons per Year | 129,023.38 | * Avera | ge Tons per Year | 1,290,296.30 | * Aver | age Tons per Year | 260,270.57 | |
| | Volume Used | 4,613,400 | | Volume Used | 35,840,080 | | Volume Used | 9,066,072 | |
| Volun | ne Constructed | 4,598,914 | Volu | ime Constructed | 40,819,582 | Vo | lume Constructed | 9,909,000 | |
| Total Per | mitted Volume | 9,585,415 | Total Pe | ermitted Volume | 50,869,000 | Total I | Permitted Volume | 18,040,000 | |
| * Comp | paction Density | 0.63 | * Con | npaction Density | 1.00 | * Co | mpaction Density | 0.61 | |
| * Remaining Volu | ume for Future Construction | -14,486 | * Remaining Vo | lume for Future Construction | Future 4,979,502 * Remaining Volume for Future | | olume for Future Construction | 842,928 | |
| * Remaining Per | mitted Volume | 4,972,015 | * Remaining Pe | ermitted Volume | 15,028,920 | * Remaining I | Permitted Volume | 8,973,928 | |
| • • | e Constructed naining in Tons | -9,147.5 | * Approximate Constructed 4,991,569.5 * Approximate Construct | | nate Constructed Remaining in Tons | 517,171.6 | | | |
| * Approximat | e Constructed aaining in Years | -0.1 | * Approxim | ate Constructed maining in Years | 3.9 | * Approxir | mate Constructed Remaining in Years | 2.0 | |
| * Remaining Constr | ucted in Fiscal Year Tons | 0.0 | * Remaining Cons | tructed in Fiscal Year Tons | 4.1 | * Remaining Cor | nstructed in Fiscal Year Tons | 1.4 | |
| * Approximate To Volume Ren | otal Permitted naining in Tons | 3,139,681 | | Total Permitted emaining in Tons | 15,065,342 | | e Total Permitted Remaining in Tons | 5,505,881 | |
| * Approximate To Volume Rem | otal Permitted aining in Years | 24.3 | | Total Permitted maining in Years | 11.7 | | e Total Permitted emaining in Years | 21.2 | |
| * Approximate Remaining in F | Total Tonnage iscal Year Tons | 16.6 | | e Total Tonnage Fiscal Year Tons | 12.4 | | ate Total Tonnage in Fiscal Year Tons | 15.3 | |
| Catawba | 1803-MSWLF-199 | 7 MSW | Cherokee | 2002-MSWLF-1 | 998 MSW | Cleveland | 2301-MSWLF-200 | 9 MSW | |
| Blackburn Reso | urce Recovery Lan | dfill Facility | Cherok | ee County MSW I | Facility | Cleveland | County Landfill Self- | McNeilly | |
| | Open Date | 12/30/1997 | | Open Date | 1/9/1998 | | Open Date | 5/15/2009 | |
| | Survey Date | 5/31/2020 | | Survey Date | 5/29/2020 | | Survey Date | 7/13/2020 | |
| | Years Open | 22.4 | | Years Open | 22.4 | | Years Open | 11.2 | |
| F | iscal Year Tons | 159,174.73 | | Fiscal Year Tons | 18,573.26 | | Fiscal Year Tons | 95,947.83 | |
| Total Tons Di | sposed to Date | 3,329,548.00 | Total Tons [| Disposed to Date | 399,296.98 | Total Tons | Disposed to Date | 972,017.00 | |
| * Average | e Tons per Year | 148,524.35 | * Avera | ge Tons per Year | 17,837.97 | * Aver | age Tons per Year | 87,080.99 | |
| | Volume Used | 6,220,027 | | Volume Used | 660,773 | | Volume Used | 1,880,667 | |
| Volun | ne Constructed | 6,265,000 | Volu | ime Constructed | 612,147 | Vo | lume Constructed | 3,234,000 | |
| Total Per | mitted Volume | 44,655,000 | Total Pe | ermitted Volume | 1,934,055 | Total I | Permitted Volume | 9,470,009 | |
| * Comp | paction Density | 0.54 | * Con | npaction Density | 0.60 | * Co | mpaction Density | 0.52 | |
| * Remaining Volu | ime for Future Construction | 44,973 | * Remaining Vo | lume for Future Construction | -48,626 | * Remaining V | olume for Future Construction | 1,353,333 | |
| * Remaining Per | | 38,434,973 | * Remaining Pe | ermitted Volume | 1,273,282 | * Remaining I | Permitted Volume | 7,589,342 | |
| * Approximat | e Constructed naining in Tons | 24,073.8 | | ate Constructed emaining in Tons | -29,384.1 | | mate Constructed Remaining in Tons | 699,466.0 | |
| * Approximat | e Constructed | 0.2 | * Approxim | ate Constructed maining in Years | -1.6 | * Approxir | mate Constructed Remaining in Years | 8.0 | |
| * Remaining Constr | | 0.2 | * Remaining Cons | - | -1.6 | | nstructed in Fiscal Year Tons | 7.3 | |
| * Approximate To Volume Ren | otal Permitted naining in Tons | 20,574,041 | | Total Permitted emaining in Tons | 769,429 | | e Total Permitted Remaining in Tons | 3,922,528 | |
| * Approximate T | - | 138.5 | * Approximate | Total Permitted maining in Years | 43.1 | * Approximat | e Total Permitted Remaining in Years | 45.0 | |
| * Approximate | - | 129.3 | * Approximat | | | | te Total Tonnage | 40.9 | |

| NC DEQ: Waste Manageme | | | | Capacity Report for Fiscal Yes | |
|---|--------------------|---|--------------|--|--------------|
| Craven 2509-MSWLF-1 | 999 MSW | Cumberland 2601-MSWLF-1 | .997 MSW | Davidson 2906-MSWLF-20 | |
| CRSWMA - Long Term Regio | nal Landfill | Cumberland County La | Indfill | Davidson County MSW Line | d Landfill |
| Open Date | 8/25/1999 | Open Date | 12/17/1997 | Open Date | 10/1/1994 |
| Survey Date | 7/29/2020 | Survey Date | 4/17/2020 | Survey Date | 6/22/2020 |
| Years Open | 20.9 | Years Open | 22.3 | Years Open | 25.7 |
| Fiscal Year Tons | 227,919.35 | Fiscal Year Tons | 136,849.77 | Fiscal Year Tons | 151,981.07 |
| Total Tons Disposed to Date | 239,377.00 | Total Tons Disposed to Date | 3,230,709.00 | Total Tons Disposed to Date | 2,762,798.00 |
| * Average Tons per Year | 11,438.05 | * Average Tons per Year | 144,663.05 | * Average Tons per Year | 107,398.04 |
| Volume Used | 398,500 | Volume Used | 4,562,375 | Volume Used | 4,577,463 |
| Volume Constructed | 7,049,300 | Volume Constructed | 5,233,262 | Volume Constructed | 2,441,037 |
| Total Permitted Volume | 13,948,700 | Total Permitted Volume | 6,739,400 | Total Permitted Volume | 12,000,000 |
| * Compaction Density | 0.60 | * Compaction Density | 0.71 | * Compaction Density | 0.60 |
| * Remaining Volume for Future Construction | 6,650,800 | * Remaining Volume for Future Construction | 670,887 | * Remaining Volume for Future Construction | -2,136,426 |
| * Remaining Permitted Volume | 13,550,200 | * Remaining Permitted Volume | 2,177,025 | * Remaining Permitted Volume | 7,422,537 |
| * Approximate Constructed | 3,995,103.0 | * Approximate Constructed | 475,068.5 | * Approximate Constructed | -1,289,472.7 |
| Remaining in Tons | | Remaining in Tons | | Remaining in Tons | |
| * Approximate Constructed Remaining in Years | 349.3 | * Approximate Constructed Remaining in Years | 3.3 | * Approximate Constructed Remaining in Years | -12.0 |
| * Remaining Constructed in Fiscal Year Tons | 17.5 | * Remaining Constructed in Fiscal Year Tons | 3.5 | * Remaining Constructed in Fiscal Year Tons | -8.5 |
| * Approximate Total Permitted Volume Remaining in Tons | 8,139,539 | * Approximate Total Permitted Volume Remaining in Tons | 1,541,595 | * Approximate Total Permitted Volume Remaining in Tons | 4,479,986 |
| * Approximate Total Permitted Volume Remaining in Years | 711.6 | * Approximate Total Permitted Volume Remaining in Years | 10.7 | * Approximate Total Permitted Volume Remaining in Years | 41.7 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 35.7 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 11.3 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 29.5 |
| Forsyth 3402-MSWLF-1 | 997 MSW | Gaston 3606-MSWLF-1 | .997 MSW | Granville 3901-MSWLF-20 | 12 MSW |
| Hanes Mill Road Land | dfill | Gaston County Land | Ifill | Oxford Subtitle D MSV | VLF |
| Open Date | 4/7/1997 | Open Date | 7/1/1997 | Open Date | 5/1/2013 |
| Survey Date | 1/5/2020 | Survey Date | 6/18/2020 | Survey Date | 6/22/2020 |
| Years Open | 22.7 | Years Open | 23.0 | Years Open | 7.1 |
| Fiscal Year Tons | 276,064.46 | Fiscal Year Tons | 191,122.93 | Fiscal Year Tons | 43,998.32 |
| Total Tons Disposed to Date | 3,609,122.00 | Total Tons Disposed to Date | 2,960,038.73 | Total Tons Disposed to Date | 258,928.00 |
| * Average Tons per Year | 158,670.17 | * Average Tons per Year | 128,892.96 | * Average Tons per Year | 36,248.93 |
| Volume Used | 5,446,660 | Volume Used | 5,125,817 | Volume Used | 468,499 |
| Volume Constructed | 7,526,000 | Volume Constructed | 5,601,872 | Volume Constructed | 660,000 |
| Total Permitted Volume | 13,700,000 | Total Permitted Volume | 10,094,872 | Total Permitted Volume | 16,886,000 |
| * Compaction Density | 0.66 | * Compaction Density | 0.58 | * Compaction Density | 0.55 |
| * Remaining Volume for Future Construction | 2,079,340 | * Remaining Volume for Future Construction | 476,055 | * Remaining Volume for Future Construction | 191,501 |
| * Remaining Permitted Volume | 8,253,340 | * Remaining Permitted Volume | 4,969,055 | * Remaining Permitted Volume | 16,417,501 |
| * Approximate Constructed | | | 274 040 6 | * Approximate Constructed | 105,837.9 |
| Remaining in Tons | 1,377,833.7 | * Approximate Constructed Remaining in Tons | 274,910.6 | Remaining in Tons | |
| | 1,377,833.7 8.7 | | 2/4,910.6 | | 2.9 |
| Remaining in Tons * Approximate Constructed | | Remaining in Tons * Approximate Constructed | | Remaining in Tons * Approximate Constructed | 2.9 |
| Remaining in Tons * Approximate Constructed Remaining in Years f Remaining Constructed in Fiscal | 8.7 | Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal | 2.1 | Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal | |
| Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 8.7 5.0 | Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 2.1 | Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 2.4 |

| NC DEQ: Waste Managemen | | Section | | | Capacity Repo | ort for Fiscal Yea | |
|--|--------------|---|-------------------------------------|---------------|--|--|--------------|
| Guilford 4104-MSWLF-19 | 91 MSW | Guilford | 4112-MSWLF-19 | 997 MSW | Haywood | 4407-MSWLF-199 | 3 MSW |
| High Point, City of MSW L | andfill | Greensboro | , City of White Str | reet Landfill | Haywo | ood Co White Oak La | Indfill |
| Open Date | 10/1/1993 | | Open Date | 12/9/1997 | | Open Date | 10/15/1993 |
| Survey Date | 6/1/2020 | | Survey Date | 6/11/2019 | | Survey Date | 5/18/2020 |
| Years Open | 26.7 | | Years Open | 21.5 | | Years Open | 26.6 |
| Fiscal Year Tons | 154,931.52 | | Fiscal Year Tons | 8,284.98 | | Fiscal Year Tons | 160,353.57 |
| Total Tons Disposed to Date | 3,013,324.00 | Total Tons | Disposed to Date | 7,517.00 | Total Tons | Disposed to Date | 1,890,333.00 |
| * Average Tons per Year | 112,999.65 | * Avera | ge Tons per Year | 349.58 | * Avera | age Tons per Year | 71,091.86 |
| Volume Used | 5,061,939 | | Volume Used | 13,300 | | Volume Used | 3,150,369 |
| Volume Constructed | 6,061,863 | Volu | ime Constructed | 5,352,000 | Vol | ume Constructed | 3,313,364 |
| Total Permitted Volume | 6,061,863 | Total Pe | ermitted Volume | 5,352,000 | Total P | ermitted Volume | 9,380,078 |
| * Compaction Density | 0.60 | * Con | npaction Density | 0.57 | * Compaction Density | | 0.60 |
| * Remaining Volume for Future Construction | 999,924 | * Remaining Vo | lume for Future Construction | 5,338,700 | * Remaining V | olume for Future Construction | 162,995 |
| * Remaining Permitted Volume | 999,924 | * Remaining Pe | ermitted Volume | 5,338,700 | * Remaining P | ermitted Volume | 6,229,709 |
| * Approximate Constructed Remaining in Tons | 595,245.2 | | ate Constructed emaining in Tons | 3,017,369.0 | | nate Constructed Remaining in Tons | 97,802.8 |
| * Approximate Constructed Remaining in Years | 5.3 | * Approxim | ate Constructed maining in Years | 8,631.5 | * Approxin | nate Constructed emaining in Years | 1.4 |
| * Remaining Constructed in Fiscal Year Tons | 3.8 | * Remaining Cons | tructed in Fiscal Year Tons | 364.2 | * Remaining Con | structed in Fiscal Year Tons | 0.6 |
| * Approximate Total Permitted Volume Remaining in Tons | 595,245 | * Approximate Total Permitted Volume Remaining in Tons | | 3,017,369 | | e Total Permitted Remaining in Tons | 3,738,046 |
| * Approximate Total Permitted Volume Remaining in Years | 5.3 | | Total Permitted maining in Years | 8,631.5 | | e Total Permitted emaining in Years | 52.6 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 3.8 | * Approximate | e Total Tonnage Fiscal Year Tons | 364.2 | * Approxima | te Total Tonnage n Fiscal Year Tons | 23.3 |
| Iredell 4903-MSWLF-19 | 93 MSW | Johnston | 5103-MSWLF | - MSW | Lenoir | 5409-MSWLF- | MSW |
| Iredell County Sanitary | LF | Johnston County Land | | dfill | Leno | ir County MSW Lan | dfill |
| Open Date | 10/8/1993 | | Open Date | 10/1/1997 | | Open Date | 7/1/2004 |
| Survey Date | 5/26/2020 | | Survey Date | 5/24/2020 | | Survey Date | 6/19/2020 |
| Years Open | 26.6 | | Years Open | 22.6 | | Years Open | 16.0 |
| Fiscal Year Tons | 240,738.16 | | Fiscal Year Tons | 118,172.58 | | Fiscal Year Tons | 0.00 |
| Total Tons Disposed to Date | 4,130,639.10 | Total Tons [| Disposed to Date | 2,362,969.00 | Total Tons | Disposed to Date | 584,637.12 |
| * Average Tons per Year | 155,105.99 | | ge Tons per Year | 104,349.47 | * Average Tons per Year | | 36,615.00 |
| Volume Used | 6,649,727 | | Volume Used | 4,159,341 | Volume Used | | 533,357 |
| Volume Constructed | 6,940,723 | Volu | ime Constructed | 3,619,147 | Volume Constructed | | 676,789 |
| Total Permitted Volume | 12,534,121 | | ermitted Volume | 19,232,967 | Total Permitted Volume | | 3,096,592 |
| * Compaction Density | 0.62 | | | 0.57 | | mpaction Density | 1.10 |
| * Remaining Volume for Future Construction | 290,996 | * Compaction Density * Remaining Volume for Future Construction | | -540,194 | * Remaining Volume for Future Construction | | 143,432 |
| * Remaining Permitted Volume | 5,884,394 | * Remaining Pe | | 15,073,626 | * Remaining P | | 2,563,235 |
| * Approximate Constructed Remaining in Tons | 180,759.2 | * Remaining Permitted Volume * Approximate Constructed | | -306,890.4 | * Remaining Permitted Volume * Approximate Constructed Remaining in Tons | | 157,222.4 |
| * Approximate Constructed Remaining in Years | 1.2 | Remaining in Tons * Approximate Constructed | | -2.9 | * Approximate Constructed Remaining in Years | | 4.3 |
| * Remaining Constructed in Fiscal Year Tons | 0.8 | Remaining in Years * Remaining Constructed in Fiscal Year Tons | | -2.6 | * Remaining Constructed in Fiscal Year Tons | | 0.0 |
| * Approximate Total Permitted Volume Remaining in Tons | 3,655,234 | | Total Permitted emaining in Tons | 8,563,499 | * Approximate Total Permitted Volume Remaining in Tons | | 2,809,680 |
| * Approximate Total Permitted Volume Remaining in Years | 23.6 | * Approximate | Total Permitted maining in Years | 82.1 | * Approximate | e Total Permitted emaining in Years | 76.7 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 15.2 | | e Total Tonnage | 72.5 | * Approxima | te Total Tonnage n Fiscal Year Tons | 0.0 |

| NC DEQ: Waste Managemer | nt Solid Waste | eSection | | Landfill | Capacity Report for Fiscal Ye | ar 2019-2020 |
|--|----------------|---|--|--------------|--|--------------|
| Lincoln 5503-MSWLF-19 | 986 MSW | Macon | 5703-MSWLF-19 | 92 MSW | Mecklenburg 6019-MSWLF-20 | 000 MSW |
| Lincoln County Land | Fill | Mac | on County Landfill (| Open | Mecklenburg County La | ndfill |
| Open Date | 7/1/1993 | | Open Date | 5/1/1992 | Open Date | 4/1/2000 |
| Survey Date | 6/3/2020 | | Survey Date | 6/4/2020 | Survey Date | 2/2/2020 |
| Years Open | 26.9 | | Years Open | 28.1 | Years Open | 19.8 |
| Fiscal Year Tons | 51,114.21 | | Fiscal Year Tons | 38,114.48 | Fiscal Year Tons | 144,609.41 |
| Total Tons Disposed to Date | 1,098,824.42 | Total Tons | Disposed to Date | 827,792.00 | Total Tons Disposed to Date | 2,103,028.00 |
| * Average Tons per Year | 40,812.04 | * Avera | age Tons per Year | 29,466.04 | * Average Tons per Year | 106,007.59 |
| Volume Used | 2,451,346 | | Volume Used | 1,351,934 | Volume Used | 3,937,431 |
| Volume Constructed | 2,539,000 | Vol | ume Constructed | 1,795,525 | Volume Constructed | 5,346,500 |
| Total Permitted Volume | 4,437,700 | Total P | ermitted Volume | 4,945,525 | Total Permitted Volume | 20,724,550 |
| * Compaction Density | 0.45 | * Co | mpaction Density | 0.61 | * Compaction Density | 0.53 |
| * Remaining Volume for Future Construction | 87,654 | * Remaining V | olume for Future Construction | 443,591 | * Remaining Volume for Future Construction | 1,409,069 |
| * Remaining Permitted Volume | 1,986,354 | * Remaining P | ermitted Volume | 3,593,591 | * Remaining Permitted Volume | 16,787,119 |
| * Approximate Constructed Remaining in Tons | 39,291.2 | | nate Constructed Remaining in Tons | 271,611.7 | * Approximate Constructed Remaining in Tons | 752,600.3 |
| * Approximate Constructed Remaining in Years | 1.0 | | nate Constructed emaining in Years | 9.2 | * Approximate Constructed Remaining in Years | 7.1 |
| * Remaining Constructed in Fiscal Year Tons | 0.8 | * Remaining Con | structed in Fiscal Year Tons | 7.1 | * Remaining Constructed in Fiscal Year Tons | 5.2 |
| * Approximate Total Permitted Volume Remaining in Tons | 890,390 | * Approximate Total Permitted Volume Remaining in Tons | | 2,200,363 | * Approximate Total Permitted Volume Remaining in Tons | 8,966,197 |
| * Approximate Total Permitted Volume Remaining in Years | 21.8 | | e Total Permitted emaining in Years | 74.7 | * Approximate Total Permitted Volume Remaining in Years | 84.6 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 17.4 | * Approxima | te Total Tonnage n Fiscal Year Tons | 57.7 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 62.0 |
| Montgomery 6204-MSWLF-19 | 95 MSW | New Hanover | 6504-MSWLF-19 | 81 MSW | New Hanover 6504-MSWLF-20 | 017 MSW |
| Uwharrie Env. Reg. Lar | dfill | New | Hanover County La | ndfill | New Hanover County La | Indfill |
| Open Date | 12/11/1995 | | Open Date | 8/24/1981 | Open Date | 1/23/2019 |
| Survey Date | 1/9/2020 | | Survey Date | 5/15/2020 | Survey Date | 5/15/2020 |
| Years Open | 24.1 | | Years Open | 38.7 | Years Open | 1.3 |
| Fiscal Year Tons | 456,365.91 | | Fiscal Year Tons | 37,394.93 | Fiscal Year Tons | 359,867.22 |
| Total Tons Disposed to Date | 489,786.00 | Total Tons | Disposed to Date | 7,683,592.00 | Total Tons Disposed to Date | 689,490.00 |
| * Average Tons per Year | 20,340.46 | * Avera | age Tons per Year | 198,418.55 | * Average Tons per Year | 526,854.02 |
| Volume Used | 18,408,960 | | Volume Used | 9,201,492 | Volume Used | 829,709 |
| Volume Constructed | 21,305,000 | Vol | ume Constructed | 8,904,100 | Volume Constructed | 2,922,716 |
| Total Permitted Volume | 33,785,000 | Total P | ermitted Volume | 8,904,100 | Total Permitted Volume | 15,779,090 |
| * Compaction Density | 0.03 | * Co | mpaction Density | 0.84 | * Compaction Density | 0.83 |
| * Remaining Volume for Future Construction | 2,896,040 | * Remaining Volume for Future Construction | | -297,392 | * Remaining Volume for Future Construction | 2,093,007 |
| * Remaining Permitted Volume | 15,376,040 | * Remaining Permitted Volume | | -297,392 | * Remaining Permitted Volume | 14,949,381 |
| * Approximate Constructed Remaining in Tons | 77,051.6 | * Approximate Constructed Remaining in Tons | | -248,333.5 | * Approximate Constructed Remaining in Tons | 1,739,293.4 |
| * Approximate Constructed Remaining in Years | 3.8 | * Approximate Constructed Remaining in Years | | -1.3 | * Approximate Constructed Remaining in Years | 3.3 |
| * Remaining Constructed in Fiscal Year Tons | 0.2 | * Remaining Con | structed in Fiscal Year Tons | -6.6 | * Remaining Constructed in Fiscal Year Tons | 4.8 |
| * Approximate Total Permitted Volume Remaining in Tons | 409,093 | | e Total Permitted Remaining in Tons | -248,334 | * Approximate Total Permitted Volume Remaining in Tons | 12,422,968 |
| * Approximate Total Permitted Volume Remaining in Years | 20.1 | * Approximate | e Total Permitted | -1.3 | * Approximate Total Permitted Volume Remaining in Years | 23.6 |
| volanie nemana Bin reals | | Volume in | emaining in Years | | volume Kemanning in rears | |

| NC DEQ: Waste Managemen Onslow 6708-MSWLF-199 | | | | dfill Capacity Report for Fiscal V Person 7304-MSWLI | |
|--|--------------|---|-----------------|--|-----------------|
| | | | | | |
| Camp Lejeune MSW Lan | | Onslow County Sub | | Upper Piedmont Regio | |
| Open Date | 1/1/1998 | Open | | | |
| Survey Date | 6/17/2020 | Survey | | - | |
| Years Open | 22.5 | Years (| Open 22.3 | Years Ope | en 22.4 |
| Fiscal Year Tons | 55,949.29 | Fiscal Year | Tons 178,768.2 | 8 Fiscal Year Tor | ns 259,678.77 |
| Total Tons Disposed to Date | 908,378.10 | Total Tons Disposed to | Date 2,635,764. | 00 Total Tons Disposed to Dat | te 5,175,370.00 |
| * Average Tons per Year | 40,446.80 | * Average Tons per | Year 118,167.7 | 7 * Average Tons per Yes | ar 231,145.01 |
| Volume Used | 2,149,490 | Volume | Jsed 3,871,800 |) Volume Use | ed 6,320,293 |
| Volume Constructed | 3,150,346 | Volume Constru | cted 4,792,780 | Volume Constructe | ed 11,340,000 |
| Total Permitted Volume | 4,089,000 | Total Permitted Vo | ume 9,925,630 | Total Permitted Volum | ie 17,400,000 |
| * Compaction Density | 0.42 | * Compaction De | nsity 0.68 | * Compaction Densi | ty 0.82 |
| * Remaining Volume for Future Construction | 1,000,856 | * Remaining Volume for Fu Constru | | * Remaining Volume for Futur Constructio | |
| * Remaining Permitted Volume | 1,939,510 | * Remaining Permitted Vo | ume 6,053,830 | * Remaining Permitted Volum | ie 11,079,707 |
| * Approximate Constructed Remaining in Tons | 422,963.4 | * Approximate Constru Remaining in | cted 626,965.7 | | d 4,110,385.5 |
| * Approximate Constructed Remaining in Years | 10.5 | * Approximate Constru Remaining in N | cted 5.3 | * Approximate Constructe Remaining in Yea | d 17.8 |
| * Remaining Constructed in Fiscal Year Tons | 7.6 | * Remaining Constructed in F Year | | * Remaining Constructed in Fisca Year Tor | |
| * Approximate Total Permitted Volume Remaining in Tons | 819,640 | * Approximate Total Permi Volume Remaining in | | * Approximate Total Permitte Volume Remaining in Tor | |
| * Approximate Total Permitted Volume Remaining in Years | 20.3 | * Approximate Total Permi Volume Remaining in N | | * Approximate Total Permitte Volume Remaining in Yea | |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 14.6 | * Approximate Total Tonr Remaining in Fiscal Year | age 23.1 | * Approximate Total Tonnag Remaining in Fiscal Year Tor | e 34.9 |
| Randolph 7607-MSWLF-202 | 15 MSW | Robeson 7803-MS | | | |
| Great Oak Landfill | | Robeson Count | | Rockingham County | |
| Open Date | 12/29/2016 | Open | - - | | |
| Survey Date | 1/5/2020 | Survey | | | |
| Years Open | 3.0 | Years (| | Years Ope | |
| Fiscal Year Tons | 559,028.95 | Fiscal Year | · · | | |
| Total Tons Disposed to Date | 1,391,599.00 | Total Tons Disposed to | | | |
| * Average Tons per Year | 461,235.51 | * Average Tons per | | | |
| Volume Used | 2,238,190 | Volume | | | |
| Volume Constructed | 5,024,260 | Volume Constru | | | |
| Total Permitted Volume | 41,739,400 | Total Permitted Vo | | | |
| * Compaction Density | 0.62 | * Compaction De | | * Compaction Densi | |
| * Remaining Volume for Future | 2,786,070 | | - | | - |
| Construction | 2,780,070 | * Remaining Volume for Future 1,673,612 * Construction | | Constructio | |
| * Remaining Permitted Volume | 39,501,210 | * Remaining Permitted Vo | | | |
| * Approximate Constructed Remaining in Tons | 1,732,244.5 | * Approximate Constru Remaining in | cted 1,227,015 | | d -264,743.5 |
| * Approximate Constructed Remaining in Years | 3.8 | * Approximate Constru Remaining in N | ted 13.7 | * Approximate Constructe Remaining in Yea | d -3.3 |
| * Remaining Constructed in Fiscal Year Tons | 3.1 | * Remaining Constructed in F Year | scal 11.3 | * Remaining Constructed in Fisca Year Toi | al -2.1 |
| * Approximate Total Permitted Volume Remaining in Tons | 24,559,954 | * Approximate Total Permi Volume Remaining in | tted 2,475,552 | | d 2,965,329 |
| | | - | | * Approximate Total Permitte | |
| * Approximate Total Permitted Volume Remaining in Years | 53.2 | * Approximate Total Permi Volume Remaining in N | | Volume Remaining in Yea | |
| * Approximate Total Permitted | 43.9 | | 'ears | | rs |

| NC DEQ: Waste Managemer | | | | | | | ar 2019-202 |
|---|---|---|---|--|--|---|--|
| Rowan 8003-MSWLF-19 | 88 MSW | Rutherford | 8105-MSWLF- | - MSW | Sampson | 8202-MSWLF-20 | 00 MSW |
| Rowan County Landf | ill | Rutherfor | d County MSW I | Landfill | Samp | son County Disposa | al, LLC |
| Open Date | 12/1/1989 | | Open Date | | | Open Date | 2/22/1999 |
| Survey Date | 6/26/2020 | | Survey Date | 7/27/2020 | | Survey Date | 7/10/2020 |
| Years Open | 30.6 | | Years Open | | | Years Open | 21.4 |
| Fiscal Year Tons | 150,706.60 | Fi | iscal Year Tons | 0.00 | | Fiscal Year Tons | 1,615,336.89 |
| Total Tons Disposed to Date | 160,293.00 | Total Tons Dis | posed to Date | 0.00 | Total Tons | Disposed to Date | 1,627,391.00 |
| * Average Tons per Year | 5,243.80 | * Average | Tons per Year | | * Aver | age Tons per Year | 76,117.88 |
| Volume Used | 4,693,974 | | Volume Used | 0 | | Volume Used | 1,826,995 |
| Volume Constructed | 5,437,000 | Volum | e Constructed | 0 | Vo | lume Constructed | 33,146,668 |
| Total Permitted Volume | 15,071,000 | Total Perr | mitted Volume | 0 | Total F | Permitted Volume | 56,600,000 |
| * Compaction Density | 0.03 | * Comp | action Density | 0.00 | * Co | mpaction Density | 0.89 |
| * Remaining Volume for Future Construction | 743,026 | * Remaining Volu | me for Future Construction | 0 | * Remaining V | olume for Future Construction | 31,319,673 |
| * Remaining Permitted Volume | 10,377,026 | * Remaining Perr | nitted Volume | 0 | * Remaining F | Permitted Volume | 54,773,005 |
| * Approximate Constructed | 25,373.4 | * Approximate | e Constructed | 0.0 | * Approxir | mate Constructed | 27,897,916.5 |
| Remaining in Tons | | | naining in Tons | | | Remaining in Tons | |
| * Approximate Constructed | 4.8 | * Approximate | | | | mate Constructed | 366.5 |
| Remaining in Years | | | aining in Years | | | emaining in Years | |
| Remaining Constructed in Fiscal Year Tons | 0.2 | * Remaining Constru | ucted in Fiscal Year Tons | 0.0 | * Remaining Cor | nstructed in Fiscal Year Tons | 17.3 |
| * Approximate Total Permitted Volume Remaining in Tons | 354,362 | * Approximate To | otal Permitted naining in Tons | 0 | | e Total Permitted Remaining in Tons | 48,788,910 |
| * Approximate Total Permitted | 67.6 | * Approximate To | | | | e Total Permitted | 641.0 |
| Volume Remaining in Years | 07.0 | | aining in Years | | | emaining in Years | 041.0 |
| * Approximate Total Tonnage | 2.4 | * Approximate 1 | _ | 0.0 | | ite Total Tonnage | 30.2 |
| Remaining in Fiscal Year Tons | | Remaining in Fi | iscal Year Tons | | Remaining i | n Fiscal Year Tons | |
| Stanly 8401-MSWLF-19 | 99 MSW | Surry | 8606-MSWLF-19 | 98 MSW | Transylvania | 8807-MSWLF-19 | 90 MSW |
| Albemarle, City of Lan | dfill | Surr | y County MSWL | F | Tran | sylvania County Lar | ndfill |
| Open Date | 5/20/1999 | | Open Date | 12/1/1998 | | Open Date | 6/13/1990 |
| Survey Date | 6/1/2020 | | Survey Date | 5/27/2020 | | Survey Date | |
| Years Open | 21.0 | | | | | Survey Bate | 6/1/2020 |
| Fiscal Year Tons | | | Years Open | 21.5 | | Years Open | 30.0 |
| | 47,796.36 | | iscal Year Tons | | | Years Open Fiscal Year Tons | |
| Total Tons Disposed to Date | 987,959.46 | Total Tons Dis | iscal Year Tons posed to Date | 21.5 63,401.58 1,337,095.41 | | Years Open Fiscal Year Tons Disposed to Date | 30.0 23,159.72 621,351.00 |
| Total Tons Disposed to Date * Average Tons per Year | 987,959.46 46,967.62 | Total Tons Dis | iscal Year Tons posed to Date Tons per Year | 21.5 63,401.58 | | Years Open Fiscal Year Tons Disposed to Date age Tons per Year | 30.0 23,159.72 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used | 987,959.46 | Total Tons Dis * Average | iscal Year Tons posed to Date Tons per Year Volume Used | 21.5 63,401.58 1,337,095.41 | * Aver | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 |
| Total Tons Disposed to Date * Average Tons per Year | 987,959.46 46,967.62 | Total Tons Dis * Average | iscal Year Tons posed to Date Tons per Year | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 | * Aver | Years Open Fiscal Year Tons Disposed to Date age Tons per Year | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 | Total Tons Dis * Average Volum Total Perr | iscal Year Tons posed to Date Tons per Year Volume Used ne Constructed mitted Volume | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 | * Aver Vo Total F | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed | 987,959.46 46,967.62 1,700,090 2,740,403 | Total Tons Dis * Average Volum Total Perr | iscal Year Tons posed to Date Tons per Year Volume Used ne Constructed | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 | * Aver Vo Total F | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 | Total Tons Dis * Average Volum Total Perr | iscal Year Tons iposed to Date Tons per Year Volume Used ie Constructed nitted Volume action Density | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 | * Aver Vo Total F * Co | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 0.58 | Total Tons Dis * Average Volum Total Perr * Comp | iscal Year Tons iposed to Date Tons per Year Volume Used in Constructed nitted Volume action Density me for Future Construction | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 0.52 | * Aver Vo Total F * Co * Remaining V | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume impaction Density 'olume for Future | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 0.56 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 0.58 1,040,313 | Total Tons Dis * Average Volum Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate | iscal Year Tons iposed to Date Tons per Year Volume Used in Constructed nitted Volume action Density me for Future Construction nitted Volume | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 0.52 869,462 | * Aver Vo Total F * Co * Remaining V * Remaining F * Approxir | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume impaction Density 'olume for Future Construction | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 0.56 276,935 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 0.58 1,040,313 3,270,752 | Total Tons Dis * Average Volum Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate | iscal Year Tons iposed to Date Tons per Year Volume Used in Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed naining in Tons | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 0.52 869,462 3,361,033 | * Aver Vo Total F * Co * Remaining V * Remaining F * Approxir F * Approxir | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume impaction Density folume for Future Construction Permitted Volume nate Constructed | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 0.56 276,935 276,935 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 0.58 1,040,313 3,270,752 604,548.6 | Total Tons Dis * Average Volum Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate | iscal Year Tons iposed to Date Tons per Year Volume Used in Constructed mitted Volume action Density me for Future Construction mitted Volume e Constructed maining in Tons e Constructed aning in Years | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 0.52 869,462 3,361,033 452,180.8 | * Aver Vo Total F * Co * Remaining V * Remaining F * Approxir F * Approxir R | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume mpaction Density folume for Future Construction Permitted Volume nate Constructed Remaining in Tons nate Constructed | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 0.56 276,935 276,935 154,999.8 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons * Approximate Total Permitted | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 0.58 1,040,313 3,270,752 604,548.6 12.9 | Total Tons Dis * Average Volum Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate Rem * Remaining Constru * Remaining Constru | iscal Year Tons iposed to Date Tons per Year Volume Used in Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed naining in Tons e Constructed aining in Years ucted in Fiscal Year Tons otal Permitted | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 0.52 869,462 3,361,033 452,180.8 7.3 | * Aver Vo Total F * Co * Remaining V * Remaining F * Approxir R * Approxir R * Remaining Cor | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume impaction Density Yolume for Future Construction Permitted Volume nate Constructed Remaining in Tons mate Constructed emaining in Years istructed in Fiscal Year Tons e Total Permitted | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 1,387,090 0.56 276,935 276,935 154,999.8 7.5 |
| Total Tons Disposed to Date * Average Tons per Year Volume Used Volume Constructed Total Permitted Volume * Compaction Density * Remaining Volume for Future Construction * Remaining Permitted Volume * Approximate Constructed Remaining in Tons * Approximate Constructed Remaining in Years * Remaining Constructed in Fiscal Year Tons | 987,959.46 46,967.62 1,700,090 2,740,403 4,970,842 0.58 1,040,313 3,270,752 604,548.6 12.9 12.6 | Total Tons Dis * Average Volum Total Perr * Comp * Remaining Volu * Remaining Perr * Approximate Rem * Approximate Rem * Remaining Constru * Remaining Constru * Remaining Constru * Approximate To Volume Rem | iscal Year Tons iposed to Date Tons per Year Volume Used in Constructed nitted Volume action Density me for Future Construction nitted Volume e Constructed naining in Tons e Constructed aining in Years ucted in Fiscal Year Tons otal Permitted naining in Tons | 21.5 63,401.58 1,337,095.41 62,229.12 2,570,993 3,440,455 5,932,026 0.52 869,462 3,361,033 452,180.8 7.3 7.1 | * Aver Vo Total F * Co * Remaining V * Remaining F * Approxir R * Approxir R * Remaining Cor * Approximate Volume F * Approximate | Years Open Fiscal Year Tons Disposed to Date age Tons per Year Volume Used lume Constructed Permitted Volume impaction Density Yolume for Future Construction Permitted Volume mate Constructed Remaining in Tons mate Constructed emaining in Years istructed in Fiscal Year Tons | 30.0 23,159.72 621,351.00 20,733.46 1,110,155 1,387,090 0.56 276,935 276,935 276,935 154,999.8 7.5 6.7 |

NC DEQ: Waste Management Solid Waste Section

| Wake 9222-MSWLF-2 | .008 MSW | Wayne 9606-MSWLF-: | 1998 MSW | Wilkes 9704-MSWLF-1 | 993 MSW |
|--|--------------|--|--------------|--|--------------|
| Wake County South Wak | e MSWLF | Wayne County Lan | dfill | Wilkes County MSW | /LF |
| Open Date | 2/7/2008 | Open Date | 1/26/1998 | Open Date | 10/7/1993 |
| Survey Date | 7/4/2020 | Survey Date | 7/14/2020 | Survey Date | 3/11/2020 |
| Years Open | 12.4 | Years Open | 22.5 | Years Open | 26.4 |
| Fiscal Year Tons | 529,870.00 | Fiscal Year Tons | 91,377.35 | Fiscal Year Tons | 61,392.24 |
| Total Tons Disposed to Date | 5,443,994.00 | Total Tons Disposed to Date | 1,761,294.00 | Total Tons Disposed to Date | 1,390,820.00 |
| * Average Tons per Year | 438,847.67 | * Average Tons per Year | 78,404.95 | * Average Tons per Year | 52,631.27 |
| Volume Used | 7,664,610 | Volume Used | 2,644,397 | Volume Used | 2,968,270 |
| 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 | 0.71 | * Compaction Density | 0.67 | * Compaction Density | 0.47 |
| * Remaining Volume for Future Construction | 1,026,680 | * Remaining Volume for Future Construction | -316,799 | * Remaining Volume for Future Construction | -75,608 |
| * Remaining Permitted Volume | 23,410,602 | * Remaining Permitted Volume | 2,721,298 | * Remaining Permitted Volume | 1,693,682 |
| * Approximate Constructed Remaining in Tons | 729,226.9 | * Approximate Constructed Remaining in Tons | -211,003.2 | * Approximate Constructed Remaining in Tons | -35,427.1 |
| * Approximate Constructed Remaining in Years | 1.7 | * Approximate Constructed Remaining in Years | -2.7 | * Approximate Constructed Remaining in Years | -0.7 |
| * Remaining Constructed in Fiscal Year Tons | 1.4 | * Remaining Constructed in Fiscal Year Tons | -2.3 | * Remaining Constructed in Fiscal Year Tons | -0.6 |
| * Approximate Total Permitted Volume Remaining in Tons | 16,628,005 | * Approximate Total Permitted Volume Remaining in Tons | 1,812,514 | * Approximate Total Permitted Volume Remaining in Tons | 793,596 |
| * Approximate Total Permitted Volume Remaining in Years | 37.9 | * Approximate Total Permitted Volume Remaining in Years | 23.1 | * Approximate Total Permitted Volume Remaining in Years | 15.1 |
| * Approximate Total Tonnage Remaining in Fiscal Year Tons | 31.4 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 19.8 | * Approximate Total Tonnage Remaining in Fiscal Year Tons | 12.9 |

Calculated Values:

Number of Reports:

105

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 (Compa

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)

Note:

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.