



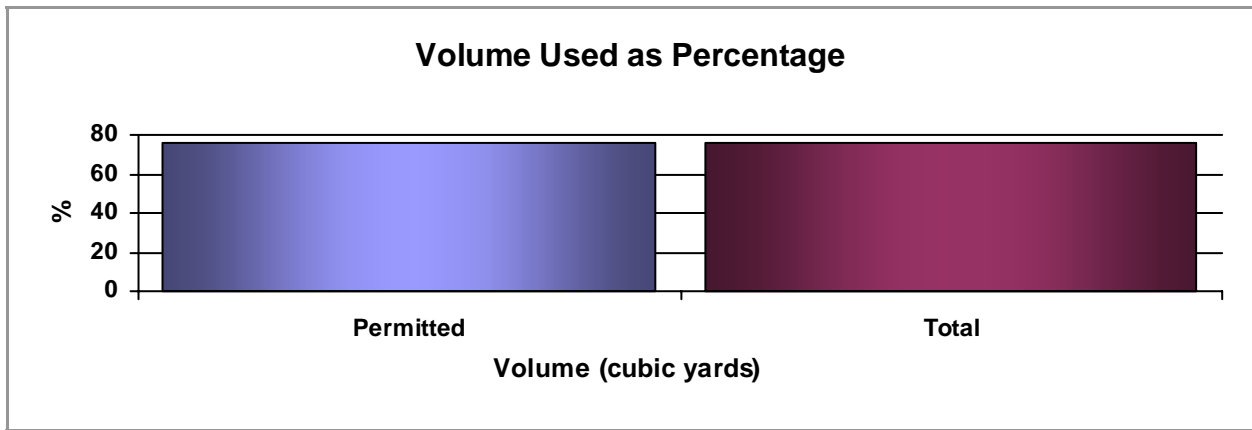
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CITY OF HIGH POINT LANDFILL

41-04

County: **GUILFORD**

Dates	Opened: 10/1/1993	Surveyed: 5/13/2006	Years Open: 12.6
Tons Disposed	Total: 1,517,013.00	Avg per Year: 120,188.79	2005-2006: 85,891.30
Volume Airspace (cubic yard)	Used: 2,605,728.00	Permitted: 3,442,281.00	Total: 3,442,281.00
Remaining Airspace (cubic yard)		836,553.00	836,553.00
Utilization Factor:	0.58		
Remaining Capacity for Tons of Waste:		Permitted: 487,027.72	Total: 487,027.72
Remaining Capacity in Years (Avg TPY):		4.05	4.05
Remaining Capacity in Years (2005-2006 TPY):		5.67	5.67



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

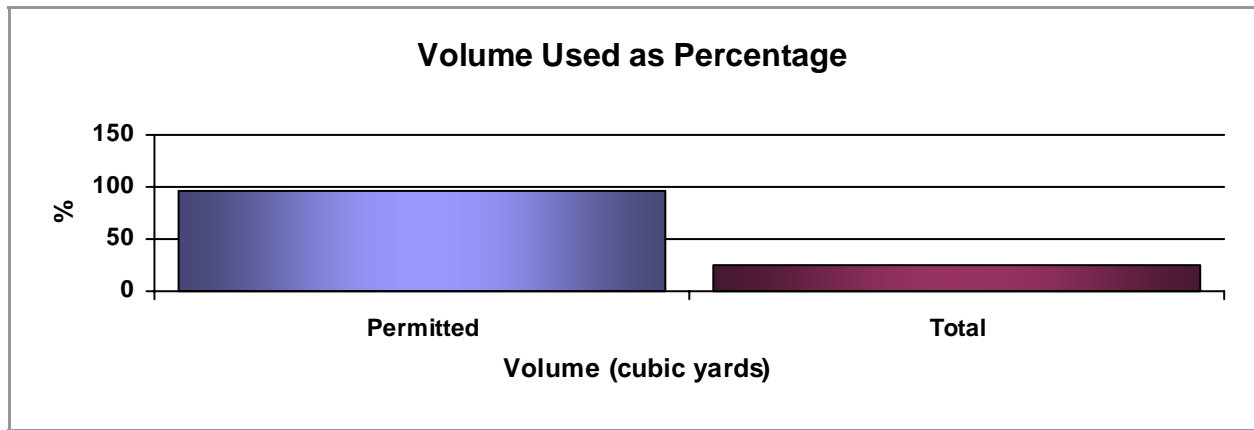
LINCOLN COUNTY LANDFILL

55-03

County: **LINCOLN**

	Dates	Opened: 10/4/1993	Surveyed: 7/6/2006	Years Open: 12.8
	Tons Disposed	Total: 544,287.06	Avg per Year: 42,650.23	2005-2006: 45,934.95
	Volume Airspace (cubic yard)	Used: 1,226,400.00	Permitted: 1,270,000.00	Total: 4,889,800.00
	Remaining Airspace (cubic yard)		43,600.00	3,663,400.00
	Utilization Factor:	0.44		

Remaining Capacity for Tons of Waste:	Permitted: 19,350.06	Total: 1,625,849.00
Remaining Capacity in Years (Avg TPY):	0.45	38.12
Remaining Capacity in Years (2005-2006 TPY):	0.42	35.39



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



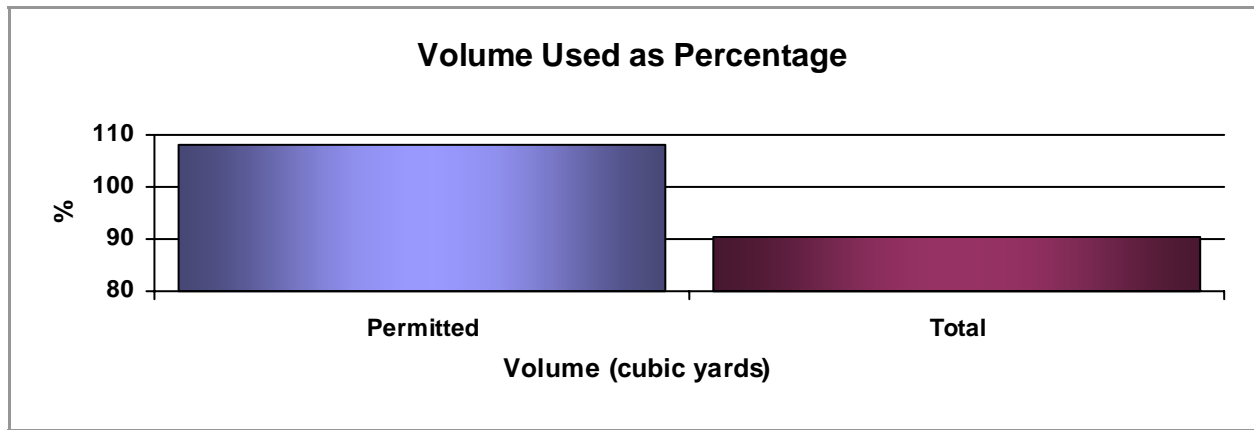
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

NEW HANOVER COUNTY LANDFILL

65-04

County: **NEW HANOVER**

Dates	Opened: 8/24/1981	Surveyed: 8/21/2006	Years Open: 25.0
Tons Disposed	Total: 3,675,992.00	Avg per Year: 146,991.35	2005-2006: 245,781.00
Volume Airspace (cubic yard)	Used: 5,130,916.00	Permitted: 4,740,020.00	Total: 5,666,734.00
Remaining Airspace (cubic yard)		-390,896.00	535,818.00
Utilization Factor:	0.72		
Remaining Capacity for Tons of Waste:		Permitted: -280,053.42	Total: 383,881.30
Remaining Capacity in Years (Avg TPY):		-1.91	2.61
Remaining Capacity in Years (2005-2006 TPY):		-1.14	1.56



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Total = Total Volume for the Landfill Site at Final Design



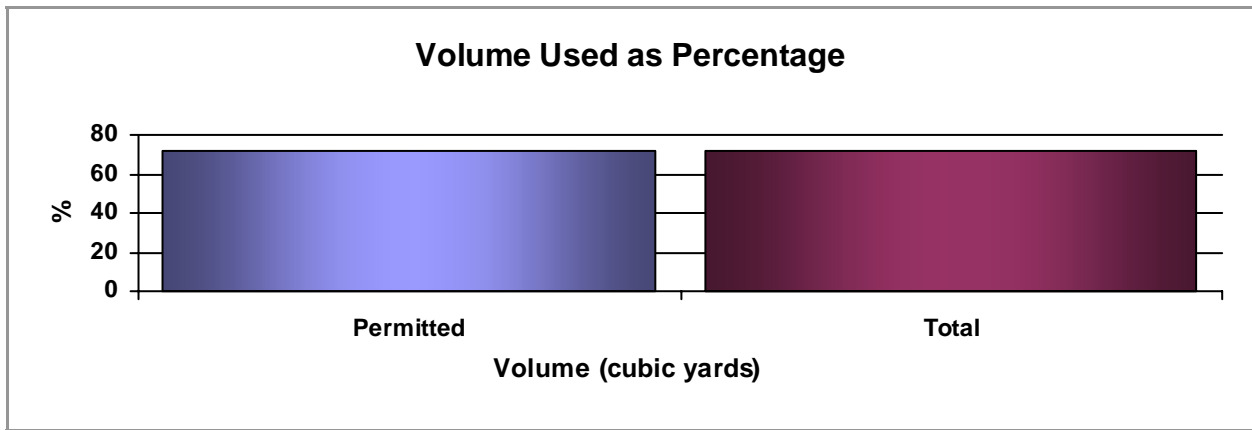
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

ORANGE COUNTY LANDFILL

68-01

County: **ORANGE**

	Dates	Opened: 7/1/1995	Surveyed: 6/5/2006	Years Open: 10.9
	Tons Disposed	Total: 629,824.00	Avg per Year: 57,586.61	2005-2006: 57,569.72
	Volume Airspace (cubic yard)	Used: 1,152,000.00	Permitted: 1,604,000.00	Total: 1,604,000.00
	Remaining Airspace (cubic yard)		452,000.00	452,000.00
	Utilization Factor:	0.55		
	Remaining Capacity for Tons of Waste:		Permitted: 247,118.44	Total: 247,118.44
	Remaining Capacity in Years (Avg TPY):		4.29	4.29
	Remaining Capacity in Years (2005-2006 TPY):		4.29	4.29



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

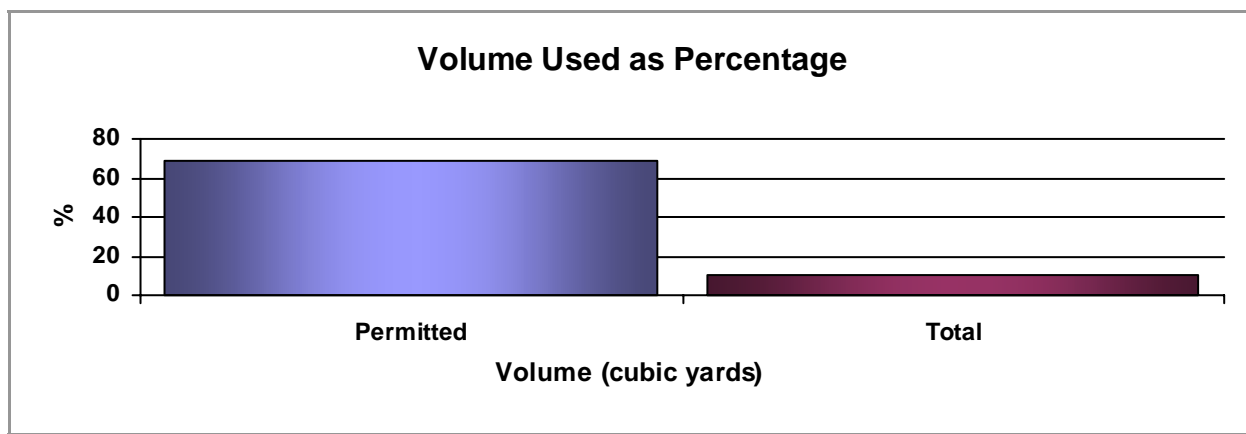
WI-SAMPSON COUNTY DISPOSAL INC

82-02

County: **SAMPSON**

	Dates	Opened: 2/22/1999	Surveyed: 12/22/2005	Years Open: 6.8
	Tons Disposed	Total: 4,395,093.00	Avg per Year: 642,969.52	2005-2006: 866,463.35
	Volume Airspace (cubic yard)	Used: 5,382,766.00	Permitted: 7,800,000.00	Total: 50,000,000.00
	Remaining Airspace (cubic yard)		2,417,234.00	44,617,234.00
	Utilization Factor:	0.82		

	Permitted:	Total:
Remaining Capacity for Tons of Waste:	1,973,700.55	36,430,506.70
Remaining Capacity in Years (Avg TPY):	3.07	56.66
Remaining Capacity in Years (2005-2006 TPY):	2.28	42.05



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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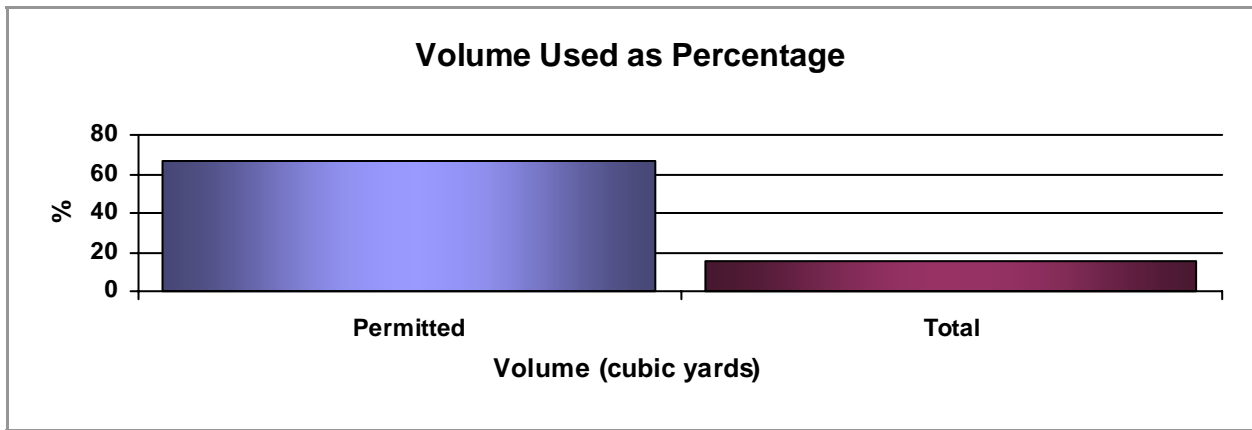
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

ROWAN COUNTY LANDFILL

80-03

County: **ROWAN**

Dates	Opened: 12/1/1989	Surveyed: 6/15/2006	Years Open: 16.5
Tons Disposed	Total: 1,221,118.00	Avg per Year: 73,792.73	2005-2006: 38,835.28
Volume Airspace (cubic yard)	Used: 2,287,140.60	Permitted: 3,451,834.00	Total: 15,071,000.00
Remaining Airspace (cubic yard)		1,164,693.40	12,783,859.40
Utilization Factor:	0.53		
Remaining Capacity for Tons of Waste:		Permitted: 621,836.75	Total: 6,825,378.74
Remaining Capacity in Years (Avg TPY):		8.43	92.49
Remaining Capacity in Years (2005-2006 TPY):		16.01	175.75



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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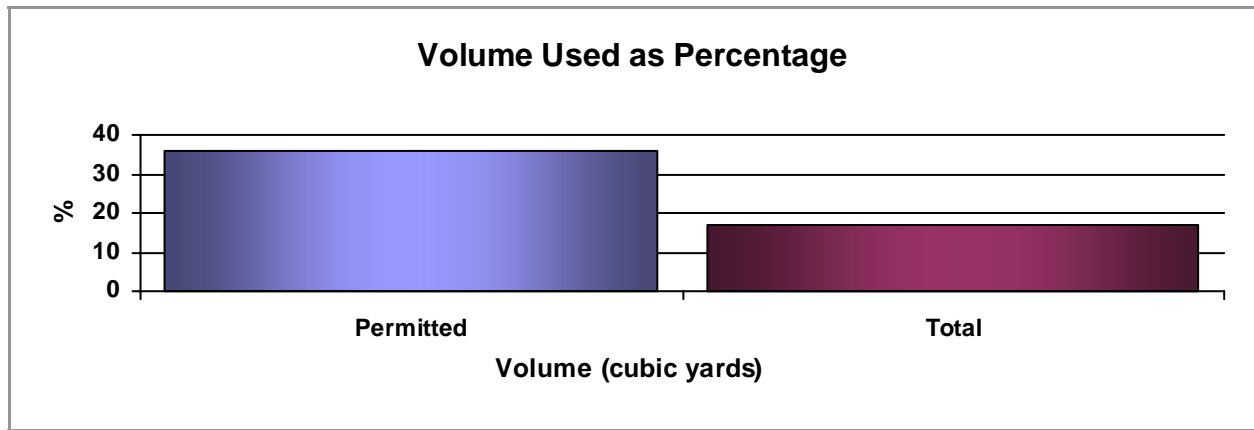
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

MACON COUNTY LANDFILL OPEN

57-03

County: **MACON**

Dates	Opened: 5/1/1992	Surveyed: 5/11/2006	Years Open: 14.0
Tons Disposed	Total: 242,024.96	Avg per Year: 17,243.63	2005-2006: 27,783.49
Volume Airspace (cubic yard)	Used: 456,539.00	Permitted: 1,279,949.00	Total: 2,723,049.00
Remaining Airspace (cubic yard)		823,410.00	2,266,510.00
Utilization Factor:	0.53		
Remaining Capacity for Tons of Waste:		Permitted: 436,514.23	Total: 1,201,544.65
Remaining Capacity in Years (Avg TPY):		25.31	69.68
Remaining Capacity in Years (2005-2006 TPY):		15.71	43.25



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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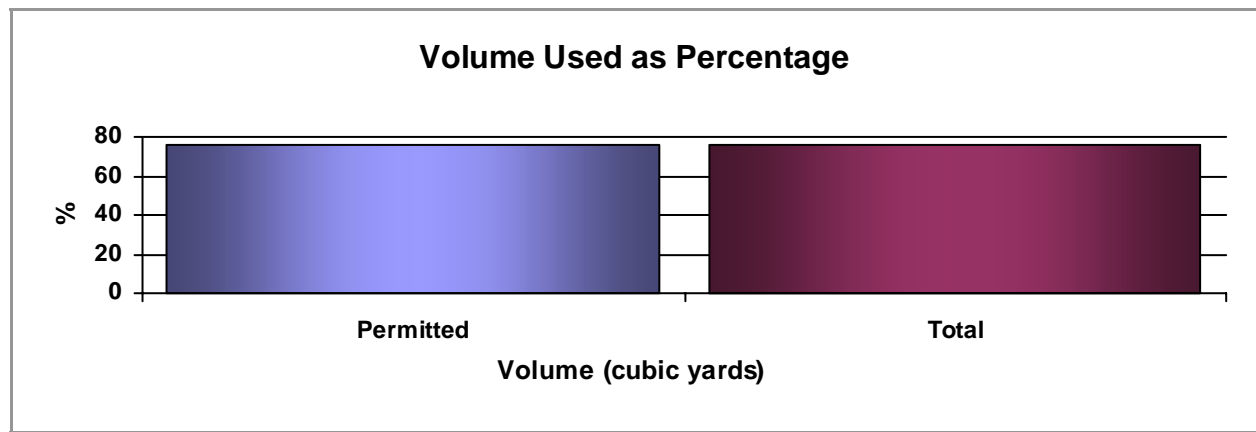
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

TRANSYLVANIA COUNTY LANDFILL

88-07

County: **TRANSYLVANIA**

Dates	Opened: 6/13/1990	Surveyed: 8/5/2005	Years Open: 15.2
Tons Disposed	Total: 301,394.00	Avg per Year: 19,885.90	2005-2006: 26,732.00
Volume Airspace (cubic yard)	Used: 397,689.00	Permitted: 522,000.00	Total: 522,000.00
Remaining Airspace (cubic yard)		124,311.00	124,311.00
Utilization Factor:	0.76		
Remaining Capacity for Tons of Waste:		Permitted: 94,210.78	Total: 94,210.78
Remaining Capacity in Years (Avg TPY):		4.74	4.74
Remaining Capacity in Years (2005-2006 TPY):		3.52	3.52



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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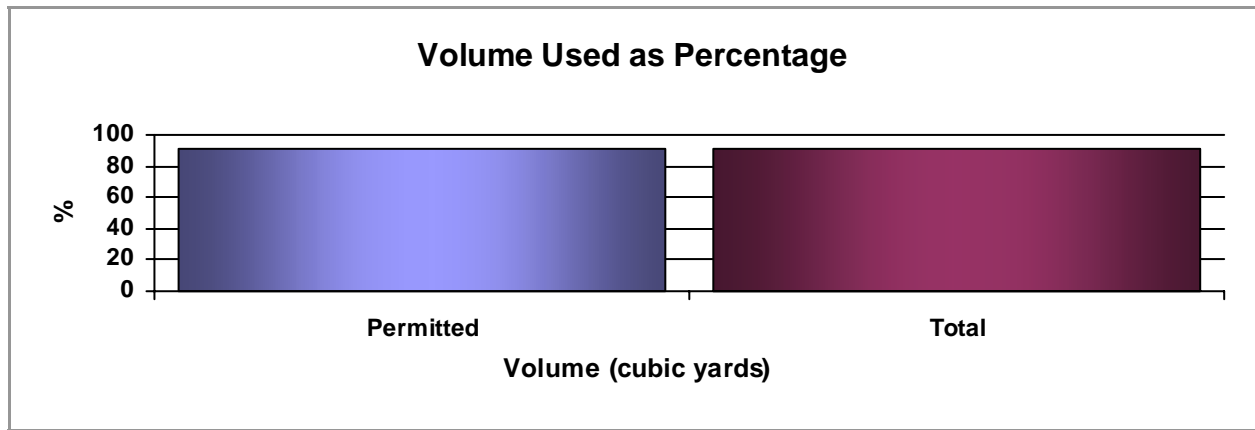
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CHARLOTTE MOTOR SPEEDWAY LANDFILL V **13-04**

County: **CABARRUS**

Dates	Opened: 3/6/1992	Surveyed: 6/15/2006	Years Open: 14.3
Tons Disposed	Total: 12,840,000.00	Avg per Year: 898,849.25	2005-2006: 1,255,717.00
Volume Airspace (cubic yard)	Used: 22,195,775.00	Permitted: 24,495,035.00	Total: 24,495,035.00
Remaining Airspace (cubic yard)		2,299,260.00	2,299,260.00
Utilization Factor:	0.58		

Remaining Capacity for Tons of Waste:	Permitted: 1,330,095.41	Total: 1,330,095.41
Remaining Capacity in Years (Avg TPY):	1.48	1.48
Remaining Capacity in Years (2005-2006 TPY):	1.06	1.06



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
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- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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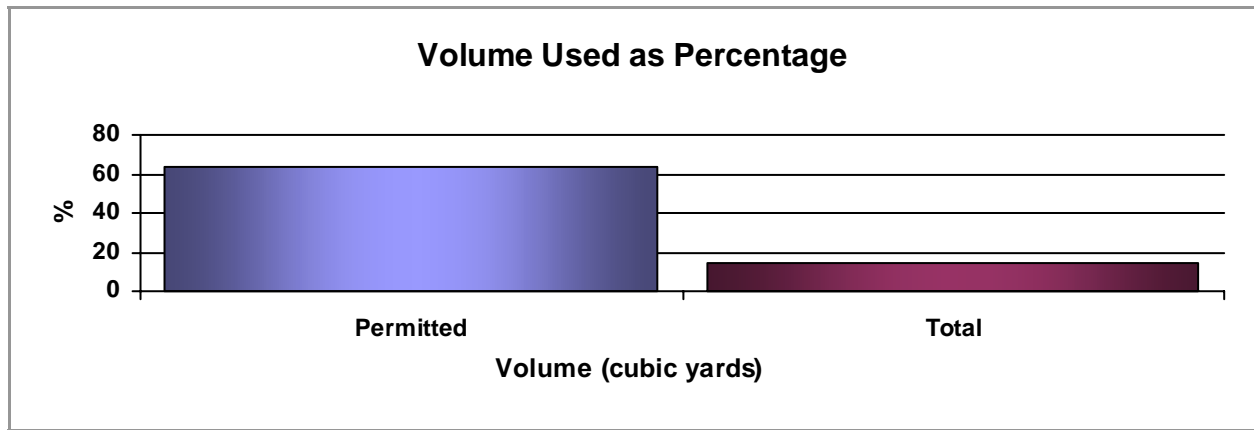
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

HAYWOOD CO WHITE OAK LANDFILL

44-07

County: **HAYWOOD**

	Dates	Opened: 10/15/1993	Surveyed: 6/5/2006	Years Open: 12.6
	Tons Disposed	Total: 552,424.23	Avg per Year: 43,681.73	2005-2006: 42,790.16
	Volume Airspace (cubic yard)	Used: 1,156,622.00	Permitted: 1,819,337.00	Total: 8,335,231.00
	Remaining Airspace (cubic yard)		662,715.00	7,178,609.00
	Utilization Factor:	0.48		
	Remaining Capacity for Tons of Waste:		Permitted: 316,525.04	Total: 3,428,637.49
	Remaining Capacity in Years (Avg TPY):		7.25	78.49
	Remaining Capacity in Years (2005-2006 TPY):		7.40	80.13



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Permitted = Landfill Volume Constructed and Permitted to Operate
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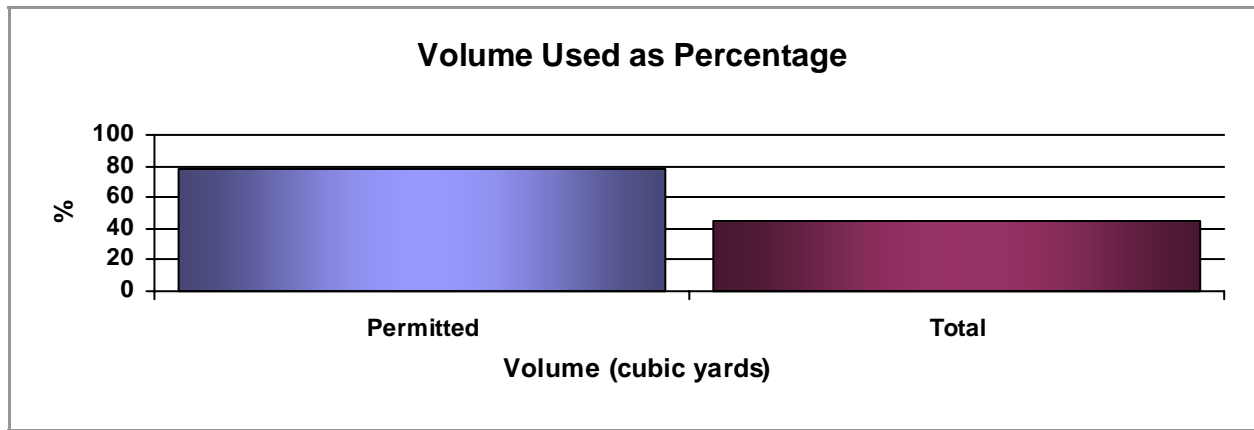
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

IREDELL COUNTY SANITARY LANDFILL

49-03

County: **IREDELL**

	Dates	Opened: 10/8/1993	Surveyed: 6/22/2006	Years Open: 12.7
	Tons Disposed	Total: 1,607,700.00	Avg per Year: 126,467.78	2005-2006: 162,636.75
	Volume Airspace (cubic yard)	Used: 2,999,744.00	Permitted: 3,863,570.00	Total: 6,661,380.00
	Remaining Airspace (cubic yard)		863,826.00	3,661,636.00
	Utilization Factor:	0.54		
	Remaining Capacity for Tons of Waste:		Permitted: 462,963.86	Total: 1,962,438.19
	Remaining Capacity in Years (Avg TPY):		3.66	15.52
	Remaining Capacity in Years (2005-2006 TPY):		2.85	12.07



Calculations

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Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

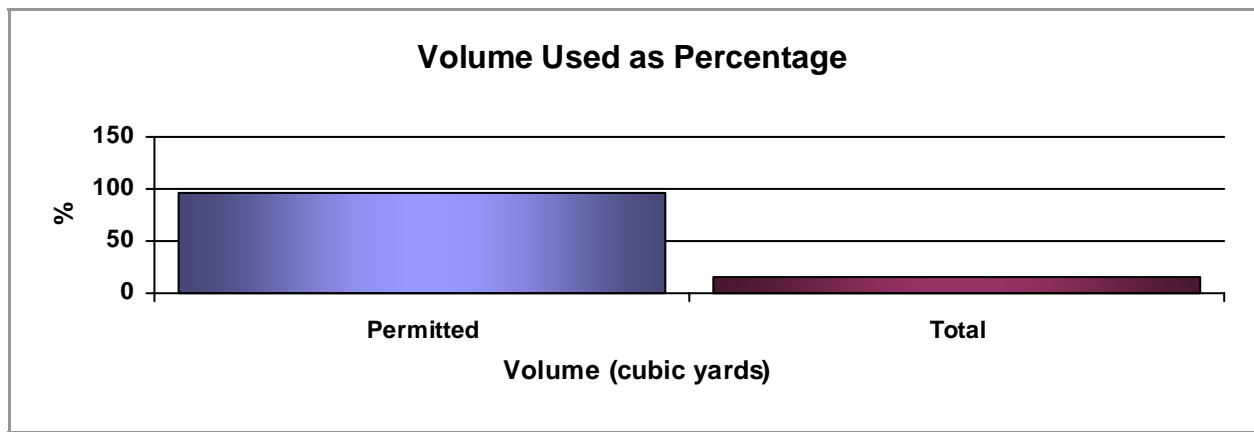
AUSTIN QUARTER SWM FACILITY

01-04

County: **ALAMANCE**

	Dates	Opened: 3/18/1994	Surveyed: 2/3/2006	Years Open: 11.9
	Tons Disposed	Total: 959,004.00	Avg per Year: 80,653.56	2005-2006: 74,163.08
	Volume Airspace (cubic yard)	Used: 1,448,586.00	Permitted: 1,492,281.00	Total: 10,000,000.00
	Remaining Airspace (cubic yard)		43,695.00	8,551,414.00
	Utilization Factor:	0.66		

	Permitted:	Total:
Remaining Capacity for Tons of Waste:	28,927.30	5,661,272.60
Remaining Capacity in Years (Avg TPY):	0.36	70.19
Remaining Capacity in Years (2005-2006 TPY):	0.39	76.34



Calculations

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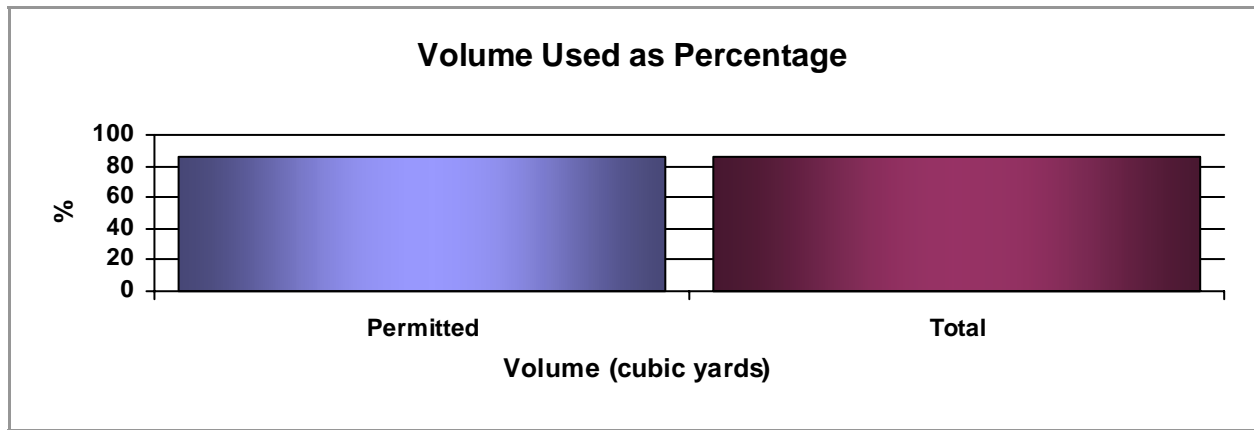
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

DAVIDSON CO MSW LINED LANDFILL

29-06

County: **DAVIDSON**

Dates	Opened: 10/1/1994	Surveyed: 5/13/2006	Years Open: 11.6
Tons Disposed	Total: 1,110,745.00	Avg per Year: 95,573.30	2005-2006: 100,573.80
Volume Airspace (cubic yard)	Used: 2,084,985.00	Permitted: 2,425,000.00	Total: 2,425,000.00
Remaining Airspace (cubic yard)		340,015.00	340,015.00
Utilization Factor:	0.53		
Remaining Capacity for Tons of Waste:		Permitted: 181,137.98	Total: 181,137.98
Remaining Capacity in Years (Avg TPY):		1.90	1.90
Remaining Capacity in Years (2005-2006 TPY):		1.80	1.80



Calculations

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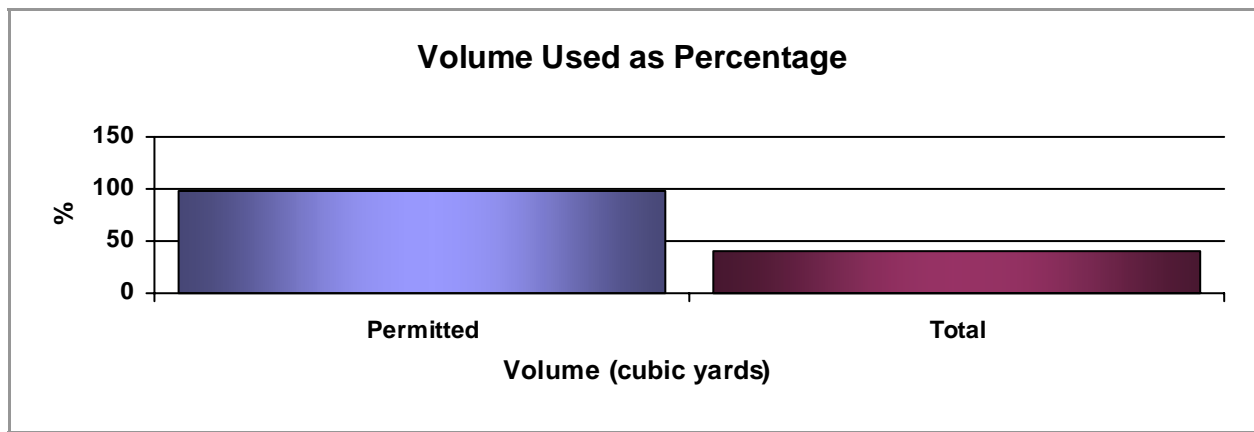
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

WILKES COUNTY MSWLF

97-04

County: **WILKES**

	Dates	Opened: 10/7/1993	Surveyed: 7/18/2006	Years Open: 12.8
	Tons Disposed	Total: 634,834.03	Avg per Year: 49,649.54	2005-2006: 57,391.00
	Volume Airspace (cubic yard)	Used: 1,387,438.00	Permitted: 1,406,578.00	Total: 3,473,509.00
	Remaining Airspace (cubic yard)		19,140.00	2,086,071.00
	Utilization Factor:	0.46		
			Permitted: 8,757.67	Total: 954,499.49
	Remaining Capacity for Tons of Waste:		0.18	19.22
	Remaining Capacity in Years (Avg TPY):		0.15	16.63
	Remaining Capacity in Years (2005-2006 TPY):			



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
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Municipal Solid Waste Landfill Capacity
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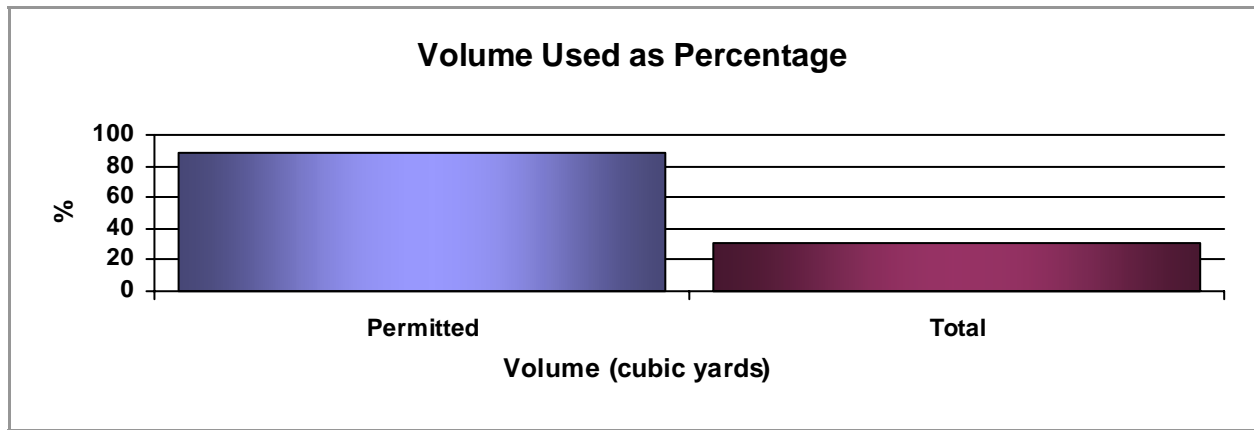
EAST CAROLINA REG LANDFILL

08-03

County: **BERTIE**

	Dates	Opened: 8/6/1993	Surveyed: 3/18/2006	Years Open: 12.6
	Tons Disposed	Total: 5,412,094.69	Avg per Year: 428,785.45	2005-2006: 519,757.76
	Volume Airspace (cubic yard)	Used: 7,303,661.00	Permitted: 8,267,000.00	Total: 24,200,000.00
	Remaining Airspace (cubic yard)		963,339.00	16,896,339.00
	Utilization Factor:	0.74		

Remaining Capacity for Tons of Waste:	Permitted: 713,845.00	Total: 12,520,376.64
Remaining Capacity in Years (Avg TPY):	1.66	29.20
Remaining Capacity in Years (2005-2006 TPY):	1.37	24.09



Calculations

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- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
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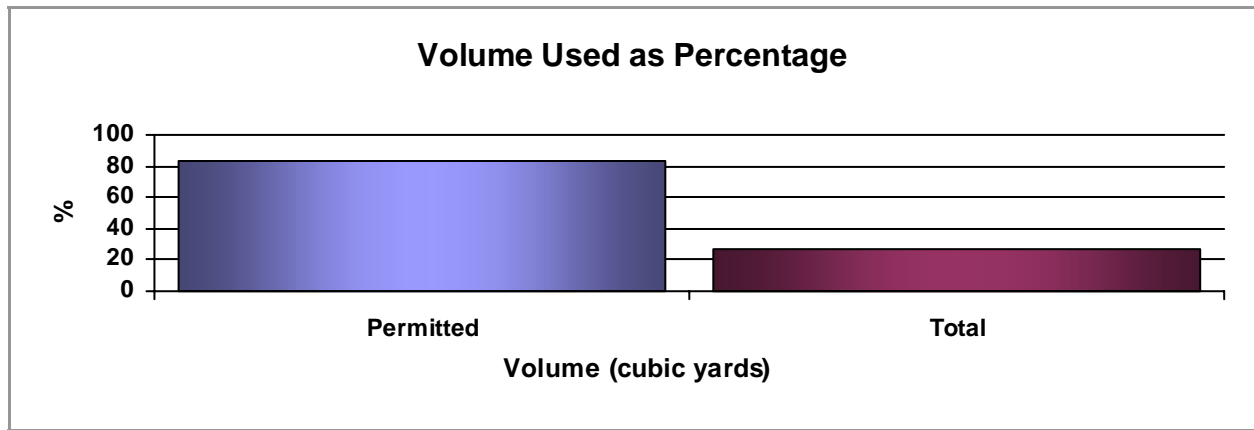
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

ROCKINGHAM COUNTY LANDFILL

79-04

County: **ROCKINGHAM**

Dates	Opened: 5/5/1995	Surveyed: 12/21/2005	Years Open: 10.6
Tons Disposed	Total: 793,144.00	Avg per Year: 74,555.13	2005-2006: 89,212.00
Volume Airspace (cubic yard)	Used: 1,562,244.00	Permitted: 1,865,268.00	Total: 5,870,000.00
Remaining Airspace (cubic yard)		303,024.00	4,307,756.00
Utilization Factor:	0.51		
Remaining Capacity for Tons of Waste:		Permitted: 153,843.87	Total: 2,187,027.65
Remaining Capacity in Years (Avg TPY):		2.06	29.33
Remaining Capacity in Years (2005-2006 TPY):		1.72	24.51



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

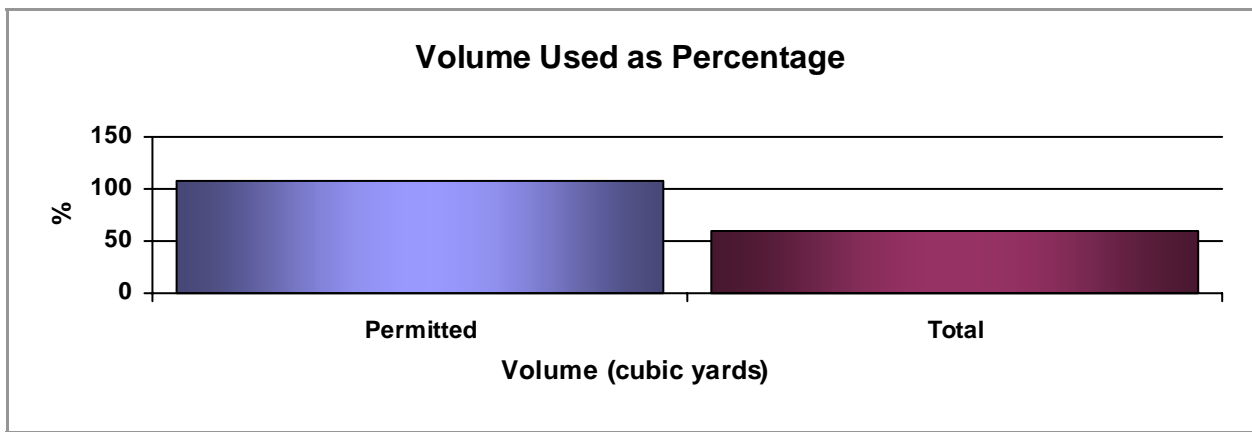
UWHARRIE ENVIRONMENTAL LANDFILL

62-04

County: **MONTGOMERY**

	Opened:	Surveyed:	Years Open:
Dates	12/11/1995	4/4/2006	10.3
	Total:	Avg per Year:	2005-2006:
Tons Disposed	5,424,251.00	525,577.81	760,703.90
	Used:	Permitted:	Total:
Volume Airspace (cubic yard)	8,555,211.00	7,889,000.00	14,402,000.00
Remaining Airspace (cubic yard)		-666,211.00	5,846,789.00
Utilization Factor:	0.63		

	Permitted:	Total:
Remaining Capacity for Tons of Waste:	-422,397.03	3,707,033.18
Remaining Capacity in Years (Avg TPY):	-0.80	7.05
Remaining Capacity in Years (2005-2006 TPY):	-0.56	4.87



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



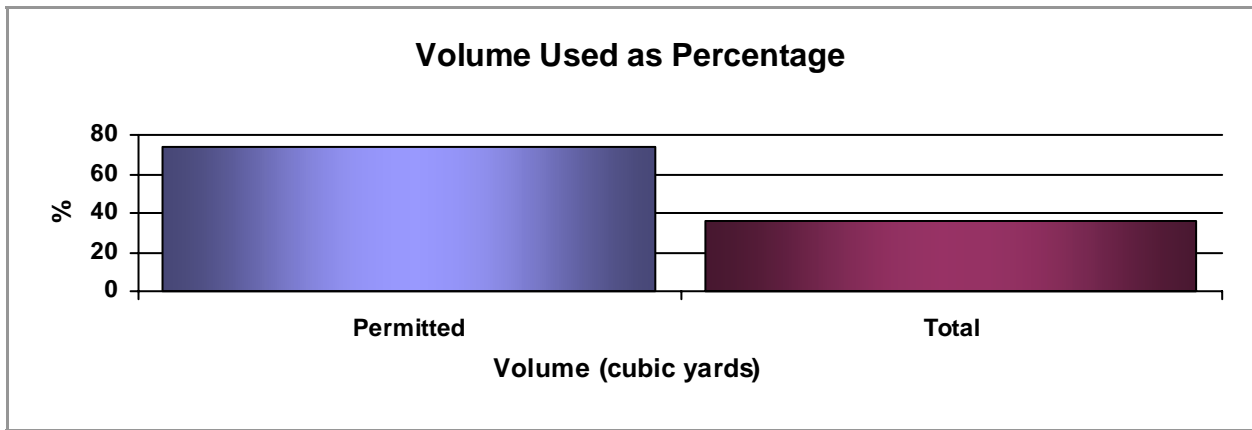
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

BUNCOMBE COUNTY MSW LANDFILL

11-07

County: **BUNCOMBE**

	Dates	Opened: 9/29/1997	Surveyed: 6/15/2006	Years Open: 8.7
	Tons Disposed	Total: 1,207,090.00	Avg per Year: 138,506.08	2005-2006: 122,033.59
	Volume Airspace (cubic yard)	Used: 2,415,464.00	Permitted: 3,255,999.00	Total: 6,803,056.00
	Remaining Airspace (cubic yard)		840,535.00	4,387,592.00
	Utilization Factor:	0.50		
	Remaining Capacity for Tons of Waste:	Permitted: 420,044.10	Total: 2,192,629.83	
	Remaining Capacity in Years (Avg TPY):	3.03	15.83	
	Remaining Capacity in Years (2005-2006 TPY):	3.44	17.97	



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



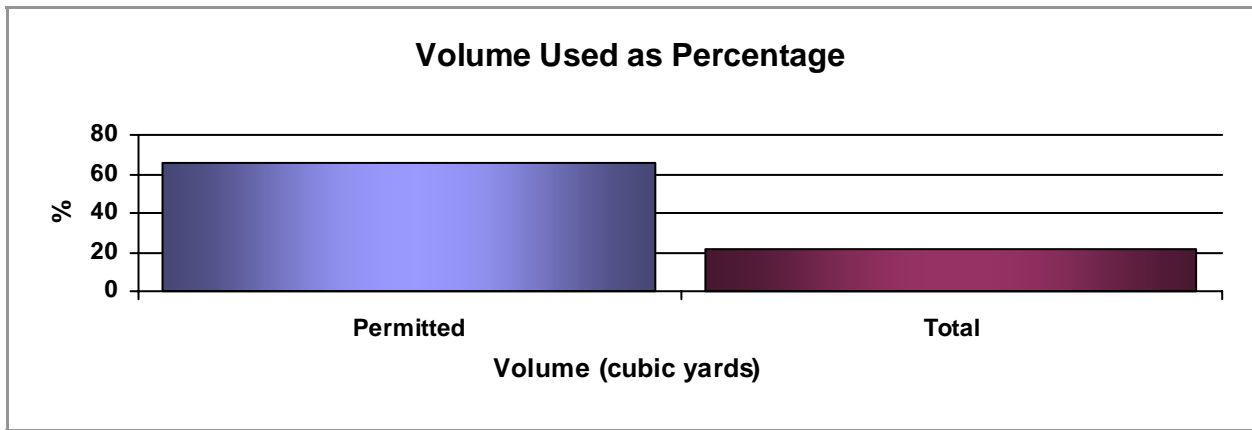
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CAMP LEJUNE MSW LANDFILL

67-08

County: **ONSLOW**

Dates	Opened: 1/1/1998	Surveyed: 6/30/2006	Years Open: 8.5
Tons Disposed	Total: 387,384.24	Avg per Year: 45,581.96	2005-2006: 50,802.23
Volume Airspace (cubic yard)	Used: 879,197.00	Permitted: 1,331,000.00	Total: 4,089,000.00
Remaining Airspace (cubic yard)		451,803.00	3,209,803.00
Utilization Factor:	0.44		
Remaining Capacity for Tons of Waste:		Permitted: 199,069.56	Total: 1,414,275.86
Remaining Capacity in Years (Avg TPY):		4.37	31.03
Remaining Capacity in Years (2005-2006 TPY):		3.92	27.84



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



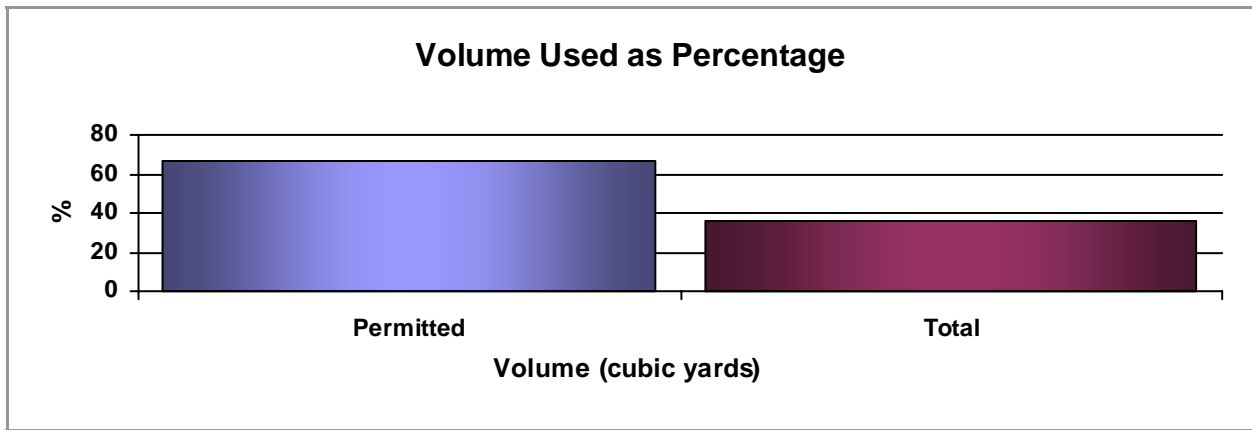
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

UPPER PIEDMONT REGIONAL LANDFILL

73-04

County: **PERSON**

	Dates	Opened: 7/30/1997	Surveyed: 3/3/2006	Years Open: 8.6
	Tons Disposed	Total: 1,903,177.00	Avg per Year: 221,370.17	2005-2006: 237,291.00
	Volume Airspace (cubic yard)	Used: 3,060,711.00	Permitted: 4,600,000.00	Total: 8,500,000.00
	Remaining Airspace (cubic yard)		1,539,289.00	5,439,289.00
	Utilization Factor:	0.62		
	Remaining Capacity for Tons of Waste:	Permitted: 957,143.43	Total: 3,382,197.71	
	Remaining Capacity in Years (Avg TPY):	4.32	15.28	
	Remaining Capacity in Years (2005-2006 TPY):	4.03	14.25	



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



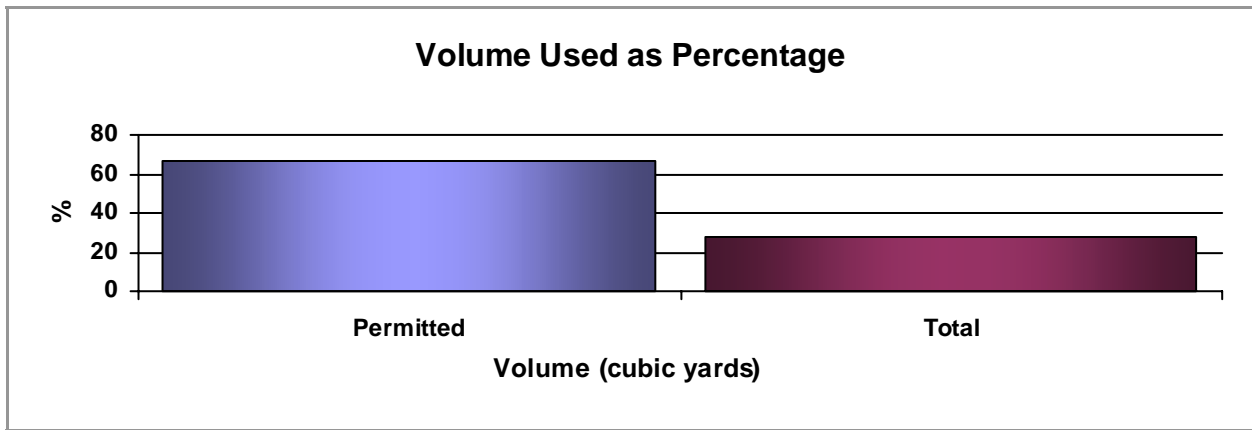
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CHEROKEE COUNTY MSW FACILITY

20-02

County: **CHEROKEE**

	Dates	Opened: 1/9/1998	Surveyed: 6/6/2006	Years Open: 8.4
	Tons Disposed	Total: 160,721.00	Avg per Year: 19,108.52	2005-2006: 20,113.00
	Volume Airspace (cubic yard)	Used: 309,560.00	Permitted: 465,479.00	Total: 1,127,940.00
	Remaining Airspace (cubic yard)		155,919.00	818,380.00
	Utilization Factor:	0.52		
	Remaining Capacity for Tons of Waste:		Permitted: 80,951.86	Total: 424,896.15
	Remaining Capacity in Years (Avg TPY):		4.24	22.24
	Remaining Capacity in Years (2005-2006 TPY):		4.02	21.13



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



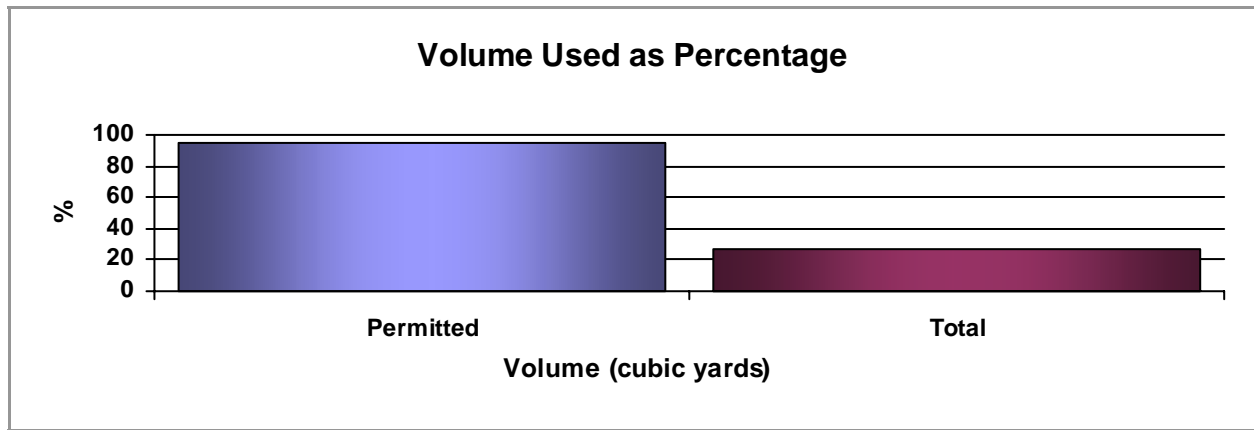
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

ONslow COUNTY SUBTITLE D LANDFILL

67-09

County: **ONslow**

	Dates	Opened: 1/1/1998	Surveyed: 5/25/2006	Years Open: 8.4
	Tons Disposed	Total: 962,058.00	Avg per Year: 114,530.71	2005-2006: 141,239.00
	Volume Airspace (cubic yard)	Used: 1,573,512.00	Permitted: 1,658,328.00	Total: 5,712,666.00
	Remaining Airspace (cubic yard)		84,816.00	4,139,154.00
	Utilization Factor:	0.61		
			Permitted: 51,857.19	Total: 2,530,712.33
	Remaining Capacity for Tons of Waste:		0.45	22.10
	Remaining Capacity in Years (Avg TPY):		0.37	17.92
	Remaining Capacity in Years (2005-2006 TPY):			



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



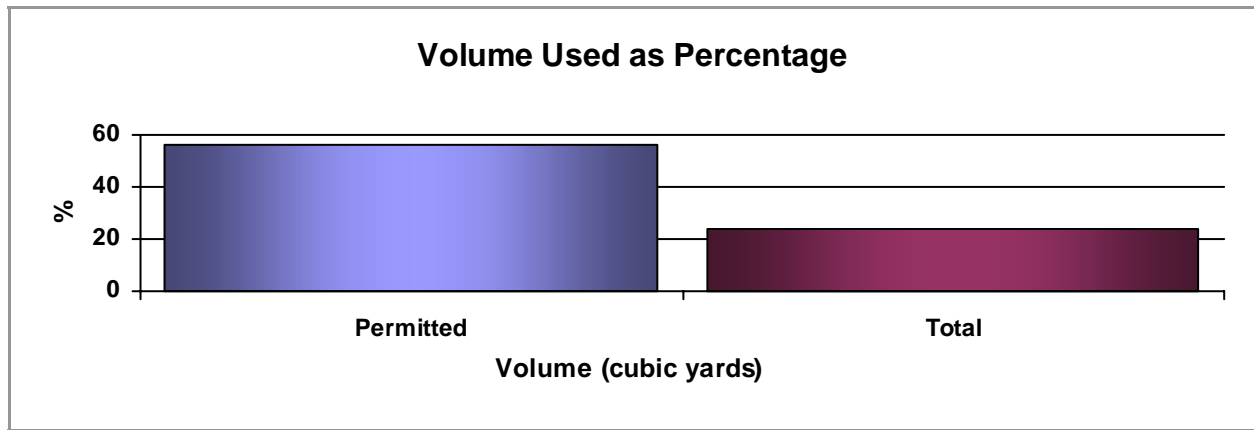
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

WAYNE COUNTY LANDFILL

96-06

County: **WAYNE**

Dates	Opened: 1/26/1998	Surveyed: 1/15/2006	Years Open: 8.0
Tons Disposed	Total: 726,284.72	Avg per Year: 91,066.27	2005-2006: 92,480.93
Volume Airspace (cubic yard)	Used: 1,175,711.00	Permitted: 2,082,000.00	Total: 5,000,000.00
Remaining Airspace (cubic yard)		906,289.00	3,824,289.00
Utilization Factor:	0.62		
Remaining Capacity for Tons of Waste:		Permitted: 559,851.74	Total: 2,362,419.56
Remaining Capacity in Years (Avg TPY):		6.15	25.94
Remaining Capacity in Years (2005-2006 TPY):		6.05	25.54



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



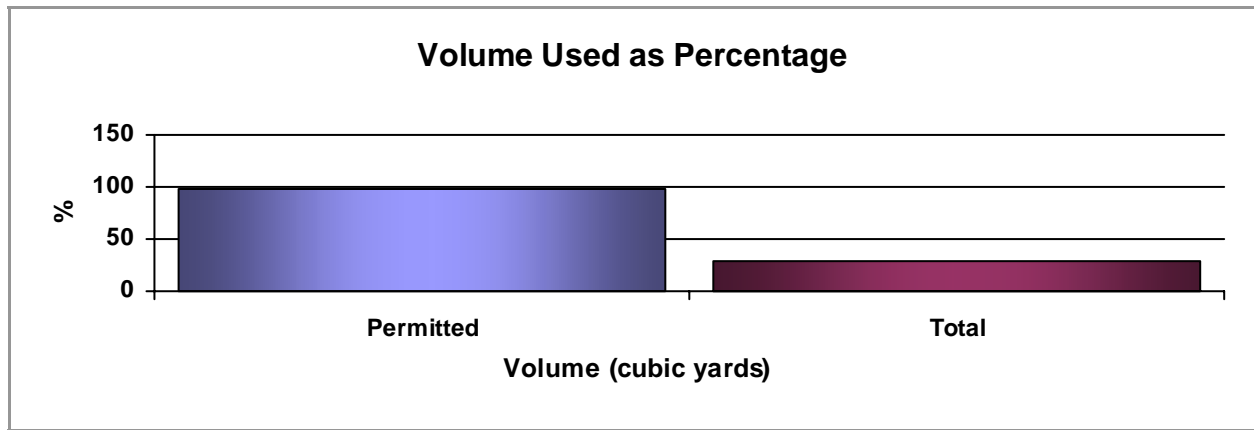
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

JOHNSTON COUNTY LANDFILL

51-03

County: **JOHNSTON**

Dates	Opened: 10/1/1997	Surveyed: 6/4/2006	Years Open: 8.7
Tons Disposed	Total: 874,469.00	Avg per Year: 100,751.64	2005-2006: 109,822.31
Volume Airspace (cubic yard)	Used: 1,890,314.00	Permitted: 1,933,819.00	Total: 6,347,780.00
Remaining Airspace (cubic yard)		43,505.00	4,457,466.00
Utilization Factor:	0.46		
Remaining Capacity for Tons of Waste:		Permitted: 20,125.64	Total: 2,062,046.75
Remaining Capacity in Years (Avg TPY):		0.20	20.47
Remaining Capacity in Years (2005-2006 TPY):		0.18	18.78



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



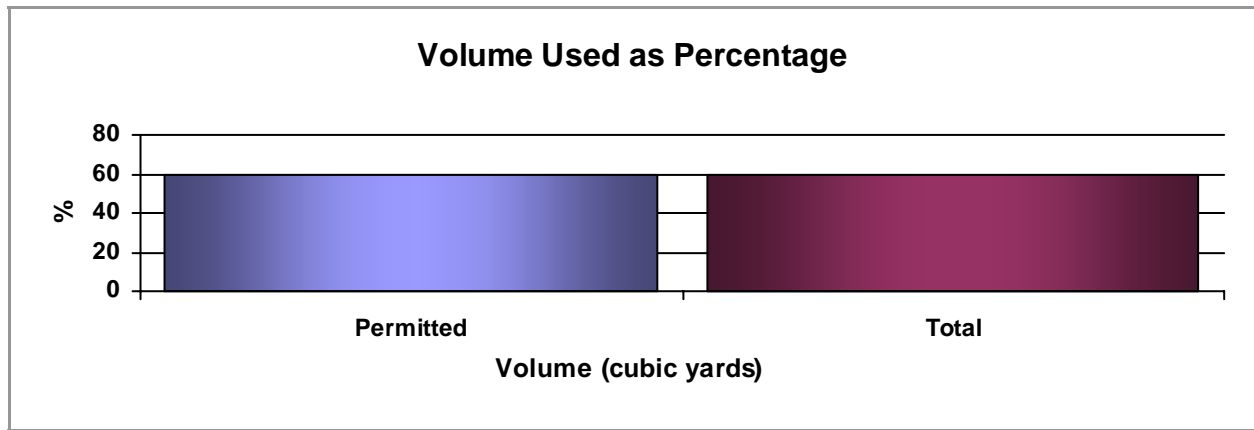
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CATAWBA COUNTY LANDFILL

18-03

County: **CATAWBA**

Dates	Opened: 12/30/1997	Surveyed: 5/6/2006	Years Open: 8.4
Tons Disposed	Total: 1,399,476.04	Avg per Year: 167,533.21	2005-2006: 167,988.23
Volume Airspace (cubic yard)	Used: 2,707,819.00	Permitted: 4,515,000.00	Total: 4,515,000.00
Remaining Airspace (cubic yard)		1,807,181.00	1,807,181.00
Utilization Factor:	0.52		
Remaining Capacity for Tons of Waste:		Permitted: 934,001.32	Total: 934,001.32
Remaining Capacity in Years (Avg TPY):		5.58	5.58
Remaining Capacity in Years (2005-2006 TPY):		5.56	5.56



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



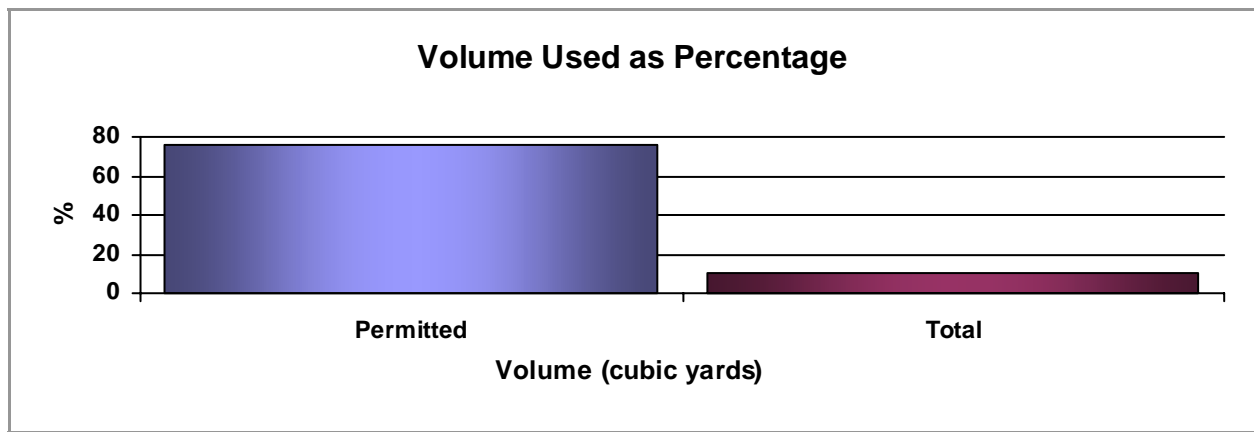
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CITY OF ALBEMARLE

84-01

County: **STANLY**

	Dates	Opened: 5/20/1999	Surveyed: 6/20/2006	Years Open: 7.1
	Tons Disposed	Total: 305,831.00	Avg per Year: 43,133.04	2005-2006: 49,423.53
	Volume Airspace (cubic yard)	Used: 520,614.00	Permitted: 683,555.00	Total: 4,970,844.00
	Remaining Airspace (cubic yard)		162,941.00	4,450,230.00
	Utilization Factor:	0.59		
	Remaining Capacity for Tons of Waste:		Permitted: 95,718.53	Total: 2,614,256.03
	Remaining Capacity in Years (Avg TPY):		2.22	60.61
	Remaining Capacity in Years (2005-2006 TPY):		1.94	52.89



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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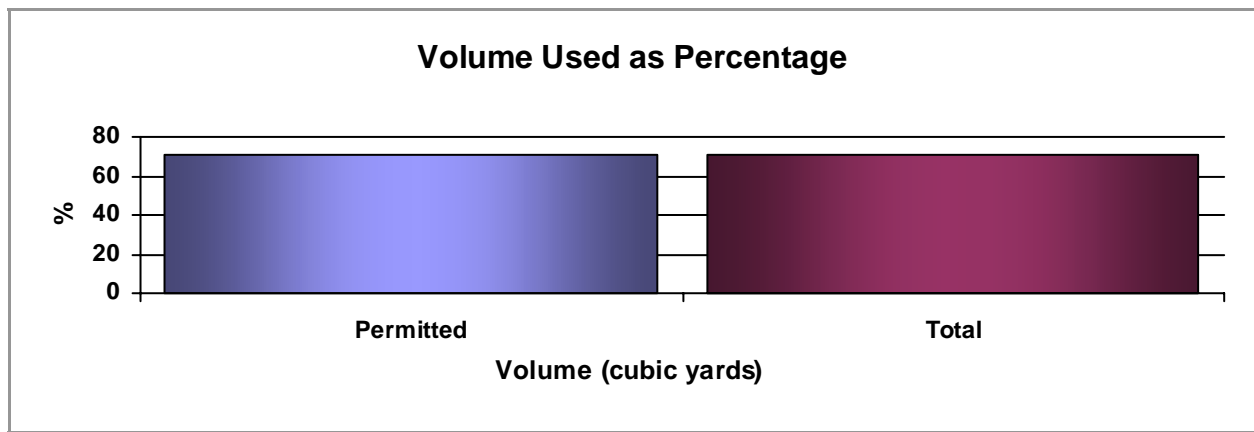
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CITY OF GREENSBORO

41-12

County: **GUILFORD**

Dates	Opened: 12/9/1997	Surveyed: 7/12/2006	Years Open: 8.6
Tons Disposed	Total: 2,070,917.00	Avg per Year: 240,957.83	2005-2006: 201,396.35
Volume Airspace (cubic yard)	Used: 3,600,000.00	Permitted: 5,113,682.00	Total: 5,113,682.00
Remaining Airspace (cubic yard)		1,513,682.00	1,513,682.00
Utilization Factor:	0.58		
Remaining Capacity for Tons of Waste:		Permitted: 870,752.72	Total: 870,752.72
Remaining Capacity in Years (Avg TPY):		3.61	3.61
Remaining Capacity in Years (2005-2006 TPY):		4.32	4.32



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



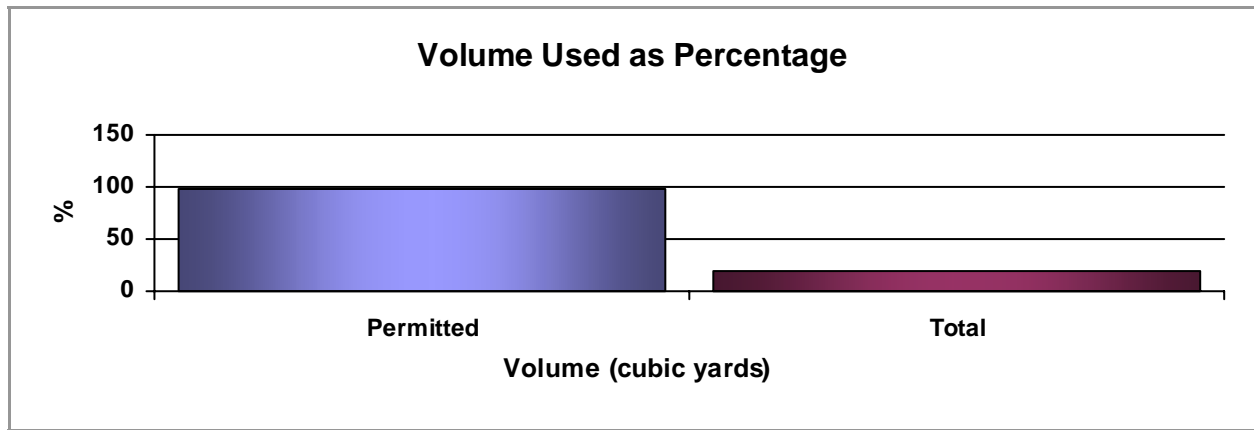
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

GASTON COUNTY LANDFILL

36-06

County: **GASTON**

	Dates	Opened: 7/1/1997	Surveyed: 6/5/2006	Years Open: 8.9
	Tons Disposed	Total: 749,199.64	Avg per Year: 83,857.06	2005-2006: 97,158.59
	Volume Airspace (cubic yard)	Used: 1,394,609.00	Permitted: 1,428,000.00	Total: 7,441,200.00
	Remaining Airspace (cubic yard)		33,391.00	6,046,591.00
	Utilization Factor:	0.54		
	Remaining Capacity for Tons of Waste:		Permitted: 17,938.02	Total: 3,248,296.69
	Remaining Capacity in Years (Avg TPY):		0.21	38.74
	Remaining Capacity in Years (2005-2006 TPY):		0.18	33.43



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



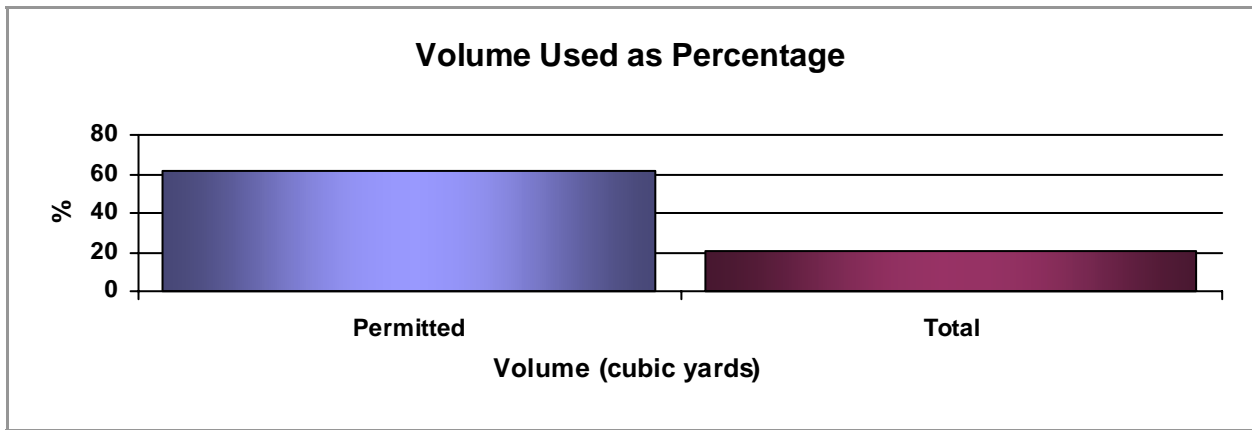
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

ROBESON COUNTY LANDFILL

78-03

County: **ROBESON**

Dates	Opened: 1/1/1998	Surveyed: 6/4/2006	Years Open: 8.4
Tons Disposed	Total: 796,196.00	Avg per Year: 94,477.09	2005-2006: 43,708.79
Volume Airspace (cubic yard)	Used: 1,221,253.00	Permitted: 2,000,000.00	Total: 6,000,000.00
Remaining Airspace (cubic yard)		778,747.00	4,778,747.00
Utilization Factor:	0.65		
Remaining Capacity for Tons of Waste:		Permitted: 507,704.17	Total: 3,115,504.52
Remaining Capacity in Years (Avg TPY):		5.37	32.98
Remaining Capacity in Years (2005-2006 TPY):		11.62	71.28



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



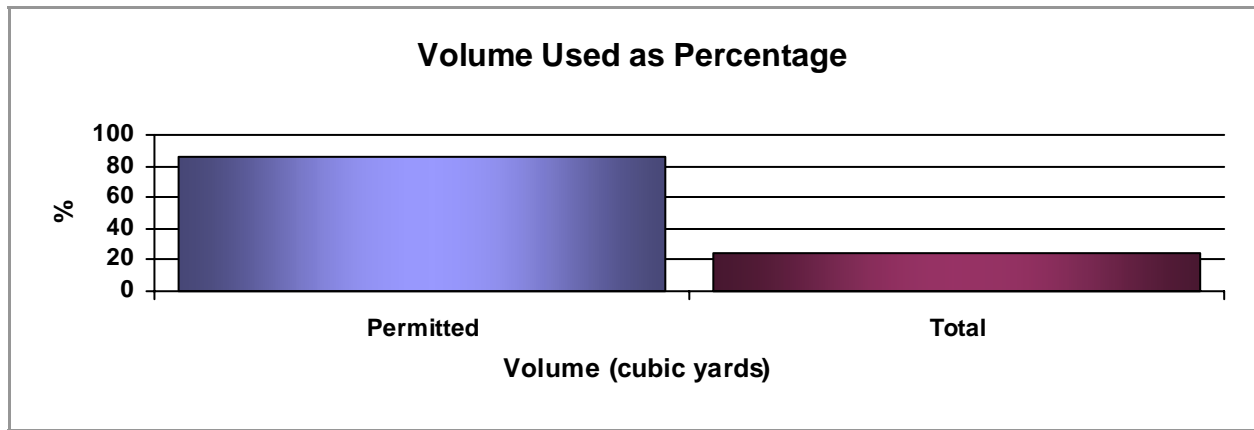
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

FOOTHILLS ENVIRONMENTAL LANDFILL

14-03

County: **CALDWELL**

	Dates	Opened: 8/26/1998	Surveyed: 3/8/2006	Years Open: 7.5
	Tons Disposed	Total: 1,030,474.00	Avg per Year: 136,722.29	2005-2006: 219,353.20
	Volume Airspace (cubic yard)	Used: 2,394,408.00	Permitted: 2,800,000.00	Total: 9,680,000.00
	Remaining Airspace (cubic yard)		405,592.00	7,285,592.00
	Utilization Factor:	0.43		
	Remaining Capacity for Tons of Waste:	Permitted: 174,553.38	Total: 3,135,477.80	
	Remaining Capacity in Years (Avg TPY):	1.28	22.93	
	Remaining Capacity in Years (2005-2006 TPY):	0.80	14.29	



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



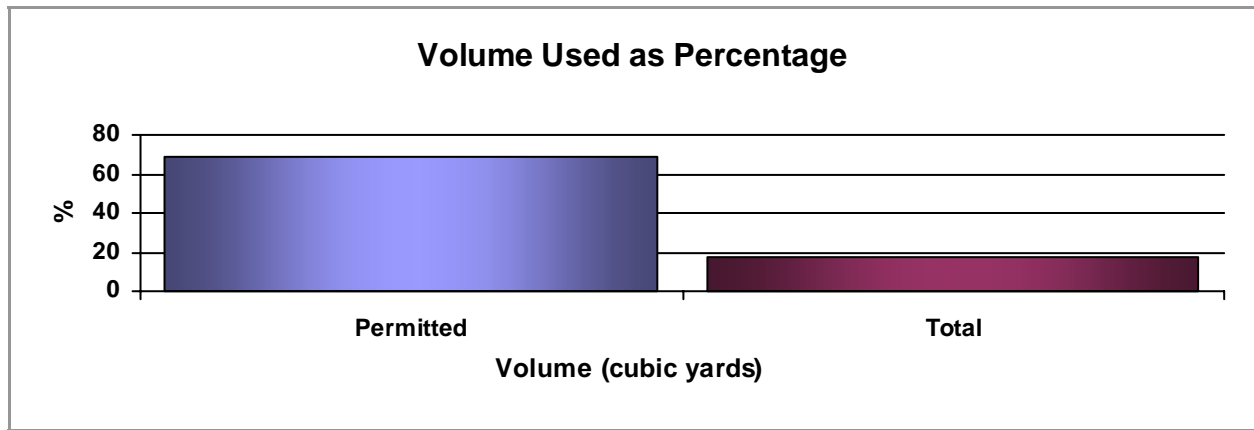
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

SURRY COUNTY MSWLF

86-06

County: **SURRY**

Dates	Opened: 12/1/1998	Surveyed: 6/16/2006	Years Open: 7.5
Tons Disposed	Total: 493,106.00	Avg per Year: 65,353.55	2005-2006: 80,985.00
Volume Airspace (cubic yard)	Used: 896,832.00	Permitted: 1,301,000.00	Total: 5,212,000.00
Remaining Airspace (cubic yard)		404,168.00	4,315,168.00
Utilization Factor:	0.55		
Remaining Capacity for Tons of Waste:		Permitted: 222,224.08	Total: 2,372,612.97
Remaining Capacity in Years (Avg TPY):		3.40	36.30
Remaining Capacity in Years (2005-2006 TPY):		2.74	29.30



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



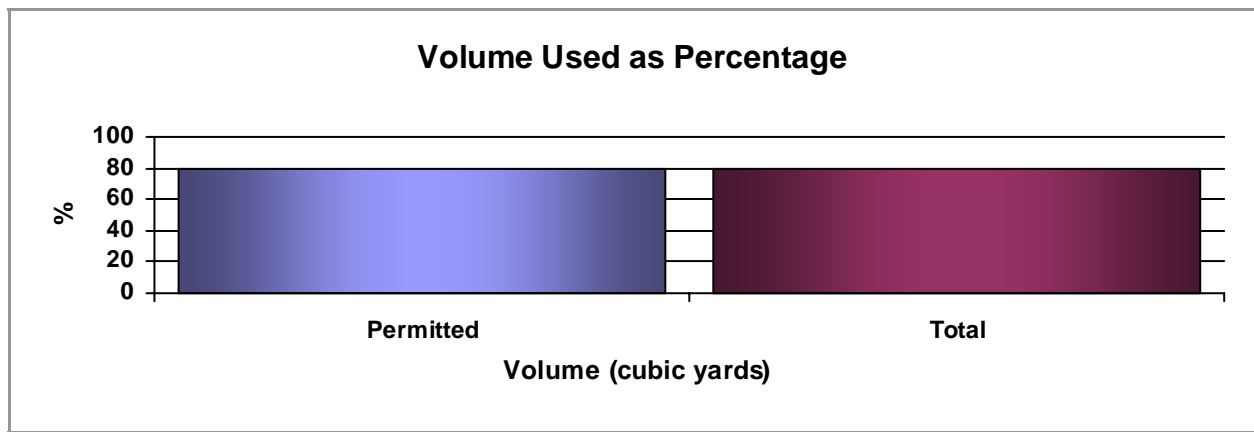
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CLEVELAND COUNTY LANDFILL

23-01

County: **CLEVELAND**

	Dates	Opened: 7/27/1998	Surveyed: 6/12/2006	Years Open: 7.9
	Tons Disposed	Total: 636,352.80	Avg per Year: 80,732.98	2005-2006: 90,761.05
	Volume Airspace (cubic yard)	Used: 1,284,048.00	Permitted: 1,613,364.00	Total: 1,613,364.00
	Remaining Airspace (cubic yard)		329,316.00	329,316.00
	Utilization Factor:	0.50		
	Remaining Capacity for Tons of Waste:		Permitted: 163,203.52	Total: 163,203.52
	Remaining Capacity in Years (Avg TPY):		2.02	2.02
	Remaining Capacity in Years (2005-2006 TPY):		1.80	1.80



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



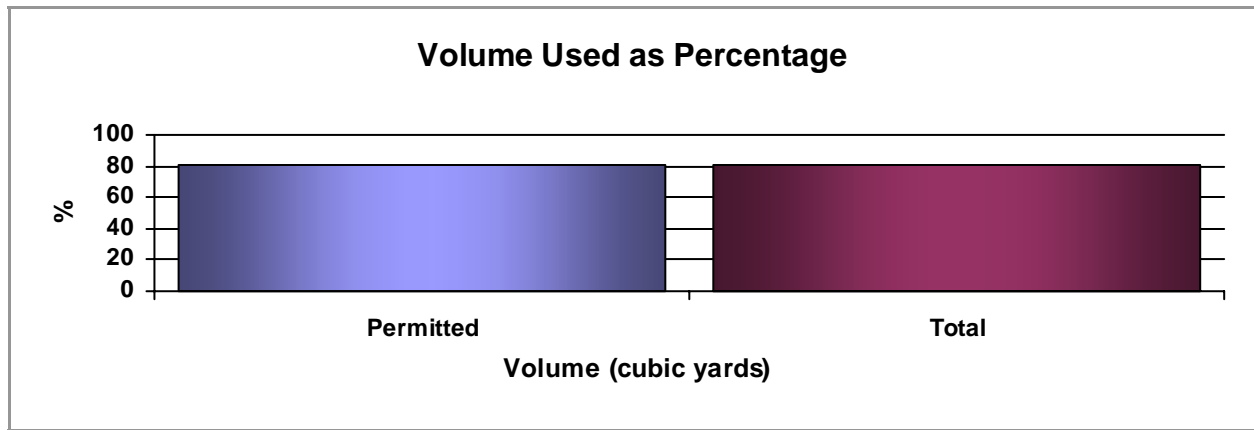
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

WAKE COUNTY LANDFILL-NORTH

92-09

County: **WAKE**

	Dates	Opened: 7/1/1998	Surveyed: 7/8/2006	Years Open: 8.0
	Tons Disposed	Total: 4,077,844.02	Avg per Year: 508,164.24	2005-2006: 434,566.29
	Volume Airspace (cubic yard)	Used: 6,417,012.00	Permitted: 7,900,000.00	Total: 7,900,000.00
	Remaining Airspace (cubic yard)		1,482,988.00	1,482,988.00
	Utilization Factor:	0.64		
	Remaining Capacity for Tons of Waste:		Permitted: 942,400.26	Total: 942,400.26
	Remaining Capacity in Years (Avg TPY):		1.85	1.85
	Remaining Capacity in Years (2005-2006 TPY):		2.17	2.17



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

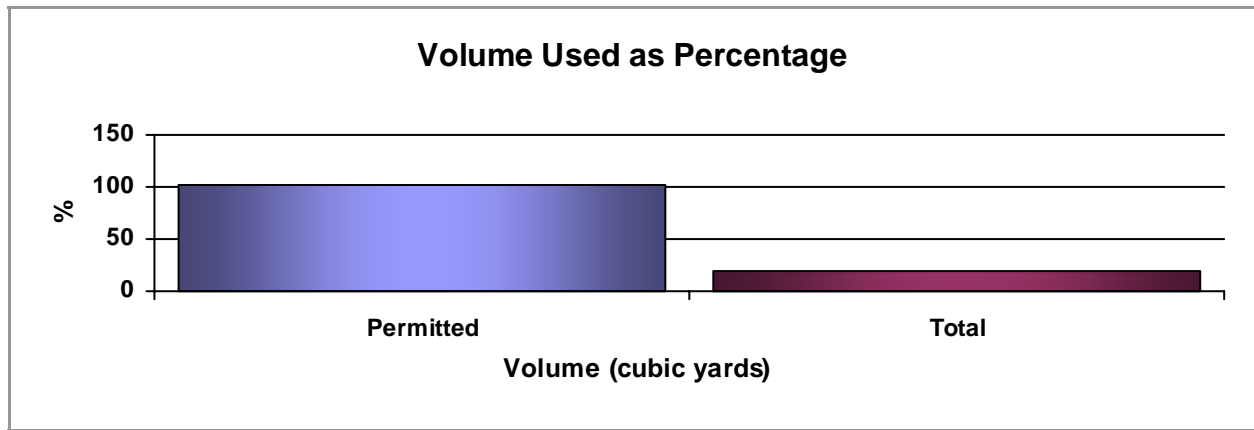
ASHE COUNTY LANDFILL

05-01

County: **ASHE**

Dates	Opened: 11/1/1993	Surveyed: 6/14/2006	Years Open: 12.6
Tons Disposed	Total: 211,332.64	Avg per Year: 16,739.67	2005-2006: 22,642.88
Volume Airspace (cubic yard)	Used: 436,251.00	Permitted: 427,000.00	Total: 2,340,000.00
Remaining Airspace (cubic yard)		-9,251.00	1,903,749.00
Utilization Factor:	0.48		

Remaining Capacity for Tons of Waste:	Permitted: -4,481.45	Total: 922,231.24
Remaining Capacity in Years (Avg TPY):	-0.27	55.09
Remaining Capacity in Years (2005-2006 TPY):	-0.20	40.73



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



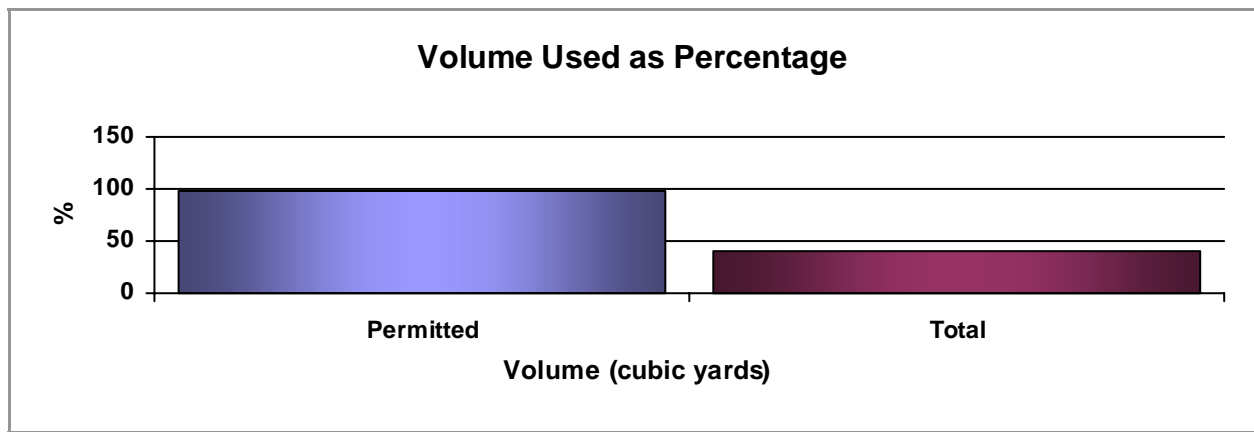
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CUMBERLAND COUNTY LANDFILL

26-01

County: **CUMBERLAND**

	Dates	Opened: 12/17/1997	Surveyed: 6/22/2006	Years Open: 8.5
	Tons Disposed	Total: 1,412,490.00	Avg per Year: 165,827.87	2005-2006: 171,150.72
	Volume Airspace (cubic yard)	Used: 2,286,176.00	Permitted: 2,350,400.00	Total: 5,782,175.00
	Remaining Airspace (cubic yard)		64,224.00	3,495,999.00
	Utilization Factor:	0.62		
			Permitted: 39,680.13	Total: 2,159,966.52
	Remaining Capacity for Tons of Waste:		0.24	13.03
	Remaining Capacity in Years (Avg TPY):		0.23	12.62
	Remaining Capacity in Years (2005-2006 TPY):			



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



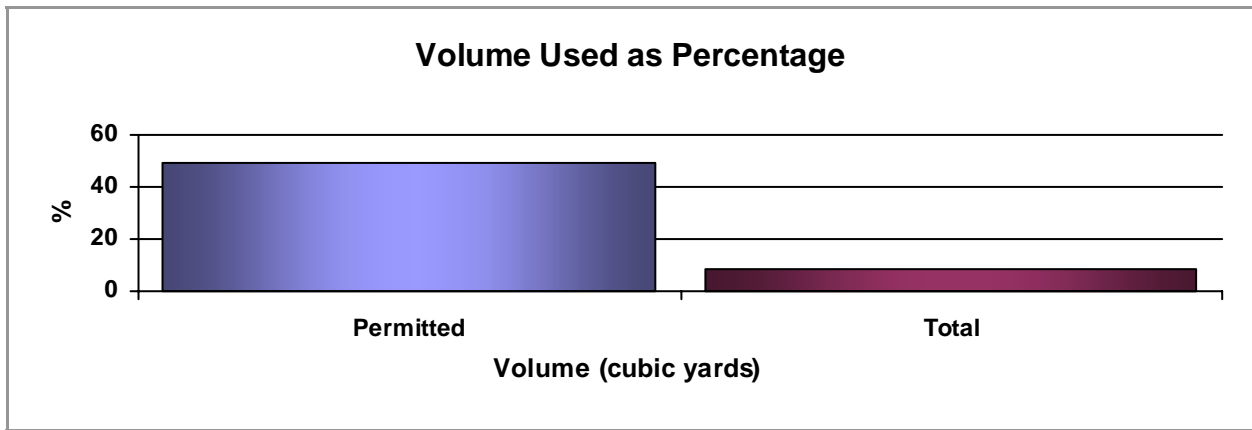
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

MECKLENBURG COUNTY LANDFILL

60-19

County: **MECKLENBURG**

	Dates	Opened: 4/11/2000	Surveyed: 2/15/2006	Years Open: 5.9
	Tons Disposed	Total: 628,778.00	Avg per Year: 107,445.68	2005-2006: 158,035.00
	Volume Airspace (cubic yard)	Used: 1,189,044.00	Permitted: 2,400,000.00	Total: 14,000,000.00
	Remaining Airspace (cubic yard)		1,210,956.00	12,810,956.00
	Utilization Factor:	0.53		
	Remaining Capacity for Tons of Waste:		Permitted: 640,365.28	Total: 6,774,557.79
	Remaining Capacity in Years (Avg TPY):		5.96	63.05
	Remaining Capacity in Years (2005-2006 TPY):		4.05	42.87



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
 - Remaining Capacity for Tons of Waste / Average Tons Disposed Per Year
 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design

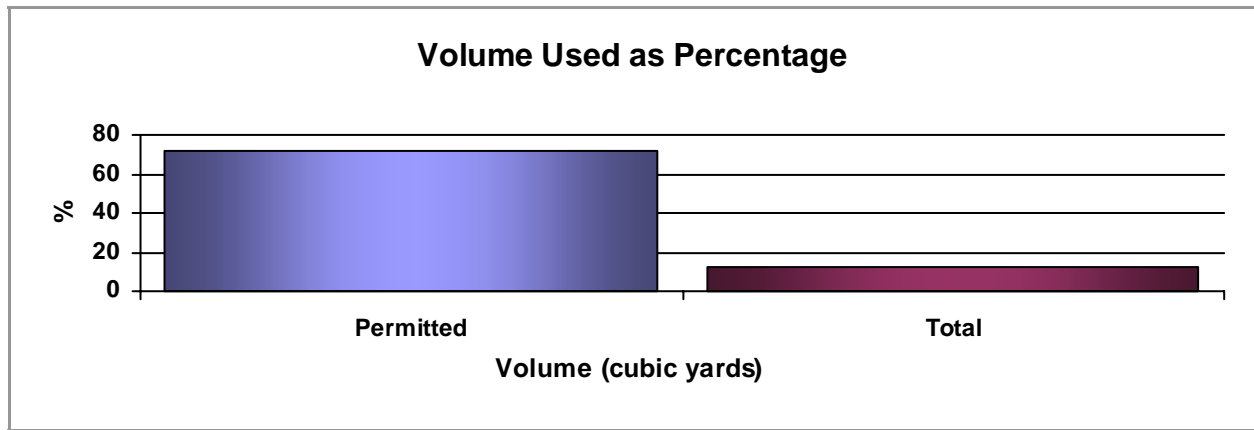


Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CRSWMA - LONG TERM REGIONAL LANDFILL 25-09

County: **CRAVEN**

Dates	Opened: 8/25/1999	Surveyed: 7/7/2006	Years Open: 6.9
Tons Disposed	Total: 1,292,109.00	Avg per Year: 188,046.17	2005-2006: 236,435.94
Volume Airspace (cubic yard)	Used: 1,878,388.00	Permitted: 2,614,777.00	Total: 15,500,000.00
Remaining Airspace (cubic yard)		736,389.00	13,621,612.00
Utilization Factor:	0.69		
Remaining Capacity for Tons of Waste:		Permitted: 506,548.62	Total: 9,370,059.57
Remaining Capacity in Years (Avg TPY):		2.69	49.83
Remaining Capacity in Years (2005-2006 TPY):		2.14	39.63



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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 - Remaining Capacity for Tons of Waste / 2004-2005 Tons Disposed
- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



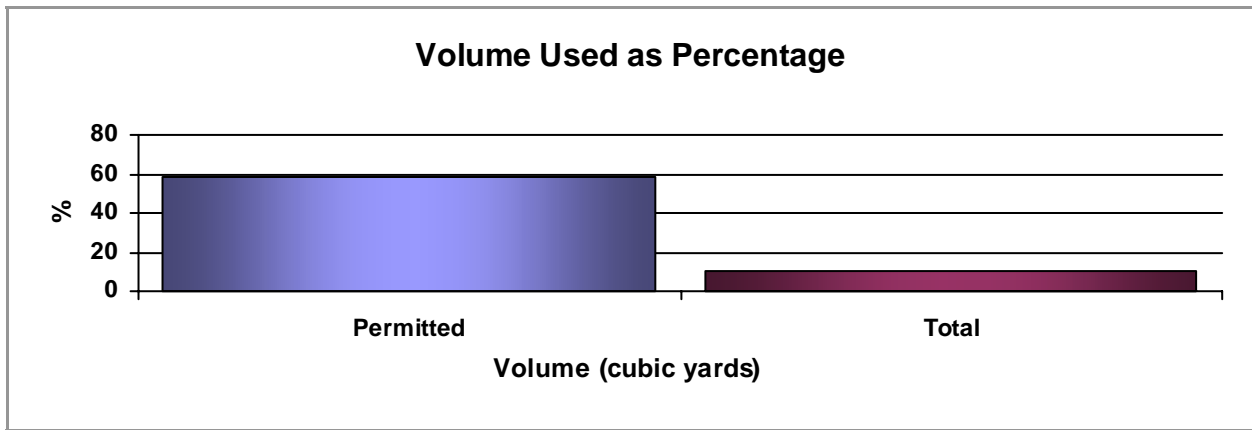
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

CHAMBERS DEVELOPMENT MSWLF

04-03

County: **ANSON**

	Dates	Opened: 12/12/2000	Surveyed: 6/15/2006	Years Open: 5.5
	Tons Disposed	Total: 1,292,190.00	Avg per Year: 234,534.73	2005-2006: 262,093.00
	Volume Airspace (cubic yard)	Used: 1,919,200.00	Permitted: 3,300,000.00	Total: 19,310,000.00
	Remaining Airspace (cubic yard)		1,380,800.00	17,390,800.00
	Utilization Factor:	0.67		
	Remaining Capacity for Tons of Waste:	Permitted: 929,687.34	Total: 11,709,158.95	
	Remaining Capacity in Years (Avg TPY):	3.96	49.93	
	Remaining Capacity in Years (2005-2006 TPY):	3.55	44.68	



Calculations

- Average Tons Disposed Per Year = Total Tons Disposed / Years Open
- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
- Remaining Capacity in Years =
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- Permitted = Landfill Volume Constructed and Permitted to Operate
- Total = Total Volume for the Landfill Site at Final Design



Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

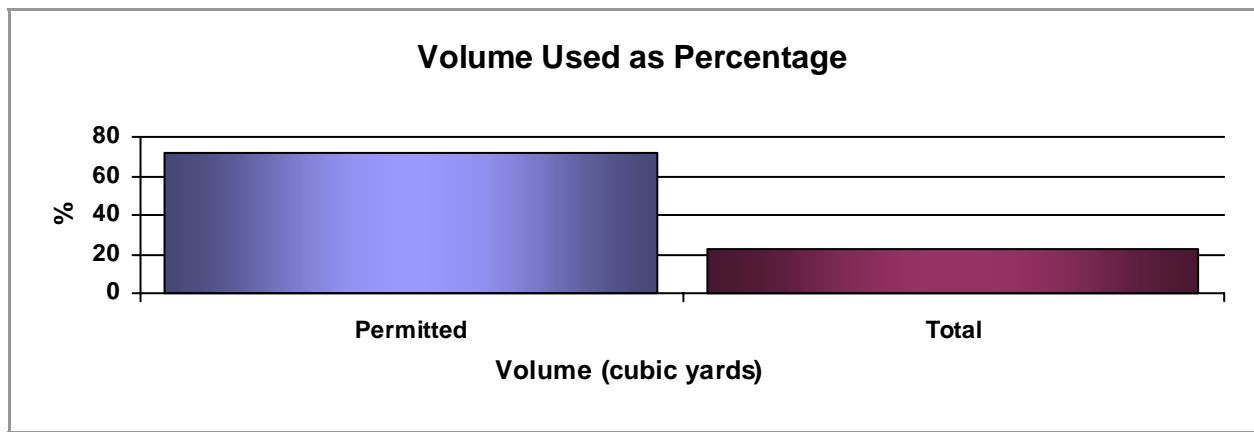
HANES MILL ROAD LANDFILL

34-02

County: **FORSYTH**

	Dates	Opened: 4/7/1997	Surveyed: 1/7/2006	Years Open: 8.8
	Tons Disposed	Total: 2,521,531.71	Avg per Year: 287,882.10	2005-2006: 266,503.88
	Volume Airspace (cubic yard)	Used: 3,700,000.00	Permitted: 5,170,216.00	Total: 16,446,816.00
	Remaining Airspace (cubic yard)		1,470,216.00	12,746,816.00
	Utilization Factor:	0.68		

Remaining Capacity for Tons of Waste:	Permitted: 1,001,944.94	Total: 8,686,892.09
Remaining Capacity in Years (Avg TPY):	3.48	30.18
Remaining Capacity in Years (2005-2006 TPY):	3.76	32.60



Calculations

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- Utilization Factor = Total Tons Disposed / Volume of Airspace Used
- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Permitted = Landfill Volume Constructed and Permitted to Operate
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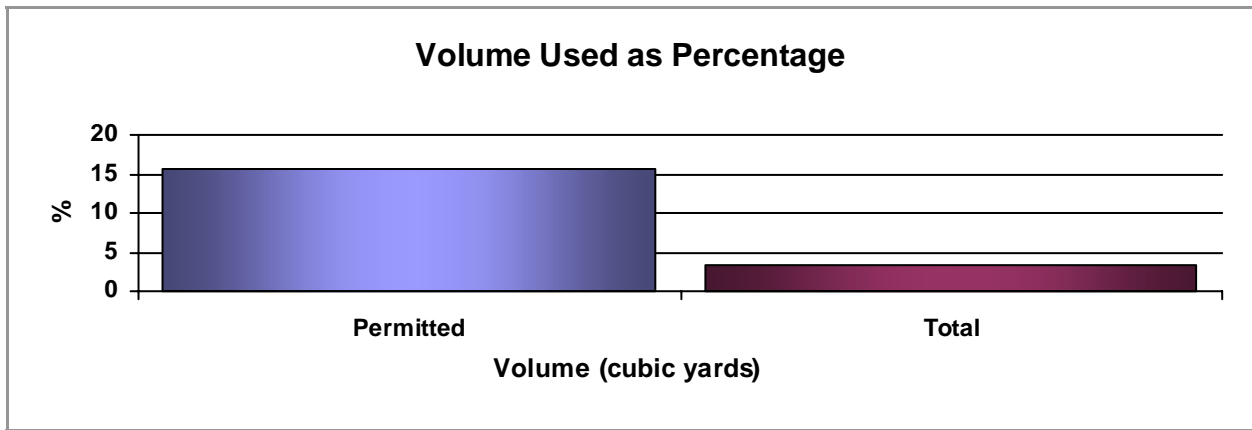
Municipal Solid Waste Landfill Capacity
 Analysis Date: October 1, 2006

LENOIR COUNTY MSW LANDFILL

54-09

County: **LENOIR**

	Dates	Opened: 7/1/2004	Surveyed: 6/22/2006	Years Open: 2.0
	Tons Disposed	Total: 80,939.33	Avg per Year: 40,974.83	2005-2006: 43,599.93
	Volume Airspace (cubic yard)	Used: 99,981.00	Permitted: 635,000.00	Total: 3,000,000.00
	Remaining Airspace (cubic yard)		535,019.00	2,900,019.00
	Utilization Factor:	0.81		
	Remaining Capacity for Tons of Waste:		Permitted: 433,123.09	Total: 2,347,702.01
	Remaining Capacity in Years (Avg TPY):		10.57	57.30
	Remaining Capacity in Years (2005-2006 TPY):		9.93	53.85



Calculations

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- Remaining Airspace = Total Volume Airspace – Volume of Airspace Used
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- Remaining Capacity for Tons of Waste = Remaining Airspace x Utilization Factor
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- Total = Total Volume for the Landfill Site at Final Design