## TABLE 46. SOLID WASTE DISPOSAL TAX COLLECTIONS [§ 105 ARTICLE 5G.]

				Distributions and Transfers								
				Local shares: 37.5%*		Inactive	Solid	Admin-		Collection	OSBM	Collection
			Net			Hazardous	Waste	istrative	Permit	fees on	Civil	cost
	Gross		collections	County	City	Sites	Management	costs	applica-	overdue	Penalty &	of
	tax		before	share:	share:	Cleanup	Trust	of	tion	tax	Forfeiture	fines/
Fiscal	collections	Refunds	transfers	18.75%	18.75%	Fund	Fund	collection	costs	debts	Fund	forfeitures
year	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]	[\$]
2008-09	14,755,816	58,641	14,697,175	2,256,854	2,256,854	6,018,278	1,504,570	982	2,643,514	-	16,055	68
2009-10	18,251,052	17,653	18,233,400	3,412,833	3,412,833	9,100,888	2,275,222	-	-	-	31,479	145

Detail may not add to totals due to rounding.

## Tax rate and base:

Effective July 1, 2008, an excise tax (\$2 per ton of waste) is imposed on the disposal of municipal solid waste and construction and demolition debris in any landfill and on the transfer of municipal solid waste and construction and demolition debris to a transfer station for disposal outside the State (applies to landfills and transfer stations permitted pursuant to Solid Waste Management laws, Article 9 of Chapter 130A of the NC General Statutes).

The tax liability is on the municipal solid waste and construction and demolition debris received from third parties and on municipal solid waste and construction and demolition debris disposed of by the owner or operator and is payable by the owner or operator of each landfill and transfer station.

## **Disposition of Proceeds:**

Inactive Hazardous Sites Cleanup Fund [§ 130A-310.11]: 50%

\*Cities and counties in the State that provide solid waste management programs and services: 37.5% (counties: 18.75%; cities: 18.75%)

A city or county served by a regional solid waste management authority established under Article 22 is excluded from the Solid Waste Disposal Tax distribution. Solid Waste Management Trust Fund [§ 130A-309.12]: 12.5%