

SLUDGE DISPOSAL DATA

Hawk Mountain Planning Region	Annual Amount of Sludge Disposal		Units		Annual Sludge Disposal Budget		Methods of Disposal	
	1996	2010	1996	2010	1996	2010	1996	2010
Centerport Borough						\$2,800.00		wwtp
Centre Township (Dauberville, Hillcrest Estates, Jordan Crossing, Kingsgate)		Dauberville:UK Hillcrest: 1.2 Jordan Crossing:1.06 Kingsgate: .77		dry tons				Dauberville: Land application Incineration for remaining
Fleetwood Borough (Richmond Township)	34	VARIES	METRIC TONS	dry tons	\$50,000.00	\$60,000.00	Reed Beds	LANDFILL
Hamburg Borough (Tilden Township, Windsor Township)								WWTP
Kutztown Borough (Maxatawny Township)		45.5		dry tons		\$48,000.00		STP
Lenhartsville Borough						\$1,800.00		STP
Lyons Borough (Richmond Township)								
Maidencreek Township (Ontelaunee Township, Richmond Township, Ruscombmanor Township)	8	151.9	dry tons	dry tons	\$25,000.00		Landfill	EXE WWTP
Shoemakersville Borough (Perry Township)		54.2		dry tons		\$18,000.00		LANDFILL
Metro Planning Region	Annual Amount of Sludge Disposal		Units		Annual Sludge Disposal Budget		Methods of Disposal	
	1996	2010	1996	2010	1996	2010	1996	2010
Antietam Valley Mun.. Auth. (Exeter Township, Lower Alsace Township, Mt. Penn Borough)		124.32		dry tons		\$51,200		Sanitary Landfill
Bern Township								
Joint Muni. Auth. Of Wyomissing Valley (Cumru Township, Mohnton Borough, Spring Township, West Reading Borough, Wyomissing Borough)	1,500	170	dry tons	dry tons	\$140,000.00	\$0.00	landfill	land application
Leesport Borough (Bern Township, Ontelaunee Township)		35.17		dry tons		covered by MEI Contract		landfill
Muhlenberg Township (Alsace Township, Laureldale Borough)								
City of Reading (Cumru Township, Kenhorst Borough, Laureldale Borough, Mohnton Borough)	7,992		dry tons		\$510,000.00		landfill	
Shillington Borough								
Sinking Spring Borough (Spring Township, Lower Heidelberg Township, South Heidelberg Township)		132		dry tons		NA CONTRACT OPS		LANDFILL and Land App
Spring Township		650		tons		\$60,000/yr		Land App
Oley Hills Planning Region	Annual Amount of Sludge Disposal		Units		Annual Sludge Disposal Budget		Methods of Disposal	
	1996	2010	1996	2010	1996	2010	1996	2010
Berks Montgomery Municipal Authority (Bechtelsville Borough, Colebrookdale Township)	1000	196.2	cubic yards	dry tons	\$34,250.00	\$80,000.00	landfill	landfill
Boyertown Borough	75		dry tons		\$24,000.00	\$33,000.00		LANDFILL
Oley Township		34		dry tons		\$15,000.00		LANDFILL
Ruscombmanor Township		1.6		dry tons		\$3,000.00		POTTS WWTF
Topton Borough (Longswamp Township)	852,560	409/5 YEARS	gallons	dry tons	\$25,000.00	\$80,000.00	land ap	LANDFILL
Washington Township						\$20,000.00		LAND AP

Southern Highlands Planning Region	Annual Amount of Sludge Disposal		Units		Annual Sludge Disposal Budget		Methods of Disposal	
	1996	2010	1996	2010	1996	2010	1996	2010
Amity Township (Douglass Township, Earl Township, Union Township)		118.67		dry tons		\$68,000.00		LANDFILL
Birdsboro Borough (Union Township)	297		dry tons		\$8,000.00		landfill, reed beds	LANDFILL
Caernarvon Township								LANDFILL
Exeter Township (Alsace Township, Lower Alsace Township, St. Lawrence Borough)	298	1000	metric dry tons	metric dry tons	\$91,000.00	\$710,000.00	landfill	LANDFILL
New Morgan Borough								
Robeson Township	0				\$2,000.00	\$4,000.00	reed beds	
Tulpehocken Planning Region	Annual Amount of Sludge Disposal		Units		Annual Sludge Disposal Budget		Methods of Disposal	
	1996	2010	1996	2010	1996	2010	1996	2010
Bernville Borough (Penn Township)		18.2		dry tons		\$12,644.00		OF
Bethel Township (Village of Frystown, Village of Bethel)						Frystown: \$6,325 Bethel: \$18,675		
Robesonia-Wernersville Municipal Auth. (Heidelberg Township, Lower Heidelberg Township, Robesonia Borough, South Heidelberg Township, Wernersville Borough)						\$55,000.00		LANDFILL
South Heidelberg Township						\$0.00		
Tulpehocken Township						\$19,000.00		LANDFILL
Womelsdorf Borough								

NOTE: All response blocks left blank indicate no information has been provided.

Sludge Disposal Data: This table provides information regarding the cost and disposal method of sludge. The table indicates that amount of sludge disposed by a system on an annual basis as well as the method in which they dispose it. Various methods of disposal include land application, sanitary landfill, and incineration. The remnants of wastewater treatment are a controversial topic. The decision of how to dispose of the sludge and the quality of the sludge can affect the costs budgeted for each system.