

PENNSYLVANIA DEPARTMENT OF MINES & MINERALS INDUSTRIES  
 TREATMENT PLANT STUDY  
 CATAWISSA CREEK WATERSHED

NUMBER	DISCRIPTION	MUNICIPALITY	COUNTY	TRIBUTARY STREAM	RIVER	TYPE OF DISCHARGE	GALLONS PER DAY	CFS	PH	ALKA. Acidity		IRON	REMARKS.
										SINITY PPM	PPM		
ABANDONED STRIP MINE PIT - ENTERING DEEP MINES													
E16	ABANDONED STRIPPING	SHEPPTON	SCHUYLKILL	TOMHICKEN CREEK	SUSQUEHANNA	GRAVITY	720,000		4.0				2000 FEET NORTH WEST OF SHEPPTON WATER FROM E42 & E43 ENTERS STRIPPING. MOST OF THE WATER SEEPS INTO MINES. DISCHARGES AT ONEIDA #3 TUNNEL.
E17	ABANDONED STRIPPING	SHEPPTON	SCHUYLKILL	TOMHICKEN CREEK	SUSQUEHANNA	GRAVITY	420,000						700 FT WEST OF ONEIDA VILLAGE. WATER FROM E51, OVERFLOW FROM E16 AND SOME WATER FROM E42. FLOWS WEST INTO STRIPPING PIT. DISCHARGES ONEIDA NUMBER 3 TUNNEL.
E35	ABANDONED STRIPPING	MCADOO	SCHUYLKILL	CATAWISSA CREEK	SUSQUEHANNA	GRAVITY	1,728,000						9000 FT WEST OF MT PLEASANT RESERVOIR. WATER FROM CELEBRATION CREEK AND CATAWISSA CREEK ENTERS STRIPPING PIT. NO OVERFLOW. DISCHARGES AT WATERLEVEL TUNNEL E10.