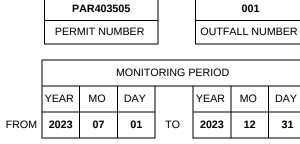


COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

NAME: LANCASTER CNTY SWMA ADDRESS: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 FACILITY: LANCASTER CNTY SWMA TRANSFER STATION LOCATION: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 STAGE: Final Effluent



Reporting Frequency: Semi-Annually DMR Effective From:

DMR Effective To:

Permit Application Due:

Permit Expires:

No Discharge:

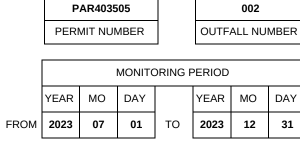
07/01/2023 12/31/2023

PARAMETER		QUA	NTITY OR LOA	DING	Q	UANTITY OR	CONCENTRATIO	N	SAMPLING FREQUENCY	SAMPLING TYPE	
FARAMETER		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	SAMPLING FREQUENCT		
Chemical Oxygen Demand (COD) (00340)	Sample Measurement	***	***	***	***	***	135	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
pH (00400)	Sample Measurement	***	***	***	***	***	7.71	S.U.	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Total Suspended Solids (00530)	Sample Measurement	***	***	***	***	***	23	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Total Nitrogen (00600)	Sample Measurement	***	***	***	***	***	4.57	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Ammonia-Nitrogen (00610)	Sample Measurement	***	***	***	***	***	.81	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Total Phosphorus (00665)	Sample Measurement	***	***	***	***	***	.18	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Iron, Total (01045)	Sample Measurement	***	***	***	***	***	.45	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Facility Sampling Point Comments			•	•							



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

NAME: LANCASTER CNTY SWMA ADDRESS: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 FACILITY: LANCASTER CNTY SWMA TRANSFER STATION LOCATION: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 STAGE: Final Effluent



Reporting Frequency: Semi-Annually DMR Effective From:

DMR Effective To:

Permit Application Due:

Permit Expires:

No Discharge:

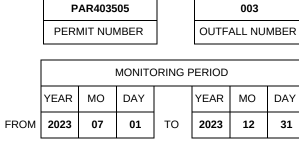
07/01/2023 12/31/2023

PARAMETER		QUA	NTITY OR LOA	DING	Q	UANTITY OR (CONCENTRATIO	N	SAMPLING FREQUENCY	SAMPLING TYPE	
FARAMETER		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	SAMPLING FREQUENCT		
Chemical Oxygen Demand (COD) (00340)	Sample Measurement	***	***	***	***	***	438	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
pH (00400)	Sample Measurement	***	***	***	***	***	7.39	S.U.	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Total Suspended Solids (00530)	Sample Measurement	***	***	***	***	***	25	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Total Nitrogen (00600)	Sample Measurement	***	***	***	***	***	11.6	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Ammonia-Nitrogen (00610)	Sample Measurement	***	***	***	***	***	1.28	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Total Phosphorus (00665)	Sample Measurement	***	***	***	***	***	.32	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Iron, Total (01045)	Sample Measurement	***	***	***	***	***	.69	mg/L	1/6 months	Grab	
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab	
Facility Sampling Point Comments											



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

NAME: LANCASTER CNTY SWMA ADDRESS: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 FACILITY: LANCASTER CNTY SWMA TRANSFER STATION LOCATION: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 STAGE: Final Effluent



Reporting Frequency:	Semi-Annually
DMR Effective From:	07/01/2023

DMR Effective To:

Permit Application Due:

Permit Expires:

No Discharge:

1/2023

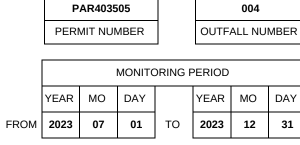
|--|

PARAMETER		QUA	NTITY OR LOA	DING	Q	UANTITY OR (CONCENTRATIO	N	SAMPLING FREQUENCY	SAMPLING TYPE
FARAMETER		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	SAMPLING FREQUENCT	SAMPLINGTTPE
Chemical Oxygen Demand (COD) (00340)	Sample Measurement	***	***	***	***	***	341	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
pH (00400)	Sample Measurement	***	***	***	***	***	7.34	S.U.	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Suspended Solids (00530)	Sample Measurement	***	***	***	***	***	20	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Nitrogen (00600)	Sample Measurement	***	***	***	***	***	6.23	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Ammonia-Nitrogen (00610)	Sample Measurement	***	***	***	***	***	< .5	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Phosphorus (00665)	Sample Measurement	***	***	***	***	***	.31	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Iron, Total (01045)	Sample Measurement	***	***	***	***	***	.43	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Facility Sampling Point Comments					•				•	



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

NAME: LANCASTER CNTY SWMA ADDRESS: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 FACILITY: LANCASTER CNTY SWMA TRANSFER STATION LOCATION: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 STAGE: Final Effluent



Reporting Frequency: Semi-Annually DMR Effective From:

DMR Effective To:

Permit Application Due:

Permit Expires:

No Discharge:

07/01/2023

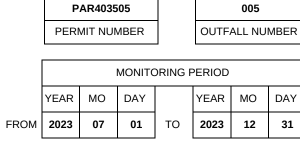
12/31/2023

PARAMETER		QUA	NTITY OR LOA	DING	Q	UANTITY OR (CONCENTRATION	N	SAMPLING FREQUENCY	SAMPLING TYPE
FARAMETER		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	SAMPLING FREQUENCT	SAMPLINGTIPE
Chemical Oxygen Demand (COD) (00340)	Sample Measurement	***	***	***	***	***	23	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
pH (00400)	Sample Measurement	***	***	***	***	***	7.39	S.U.	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Suspended Solids (00530)	Sample Measurement	***	***	***	***	***	16	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Nitrogen (00600)	Sample Measurement	***	***	***	***	***	2.82	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Ammonia-Nitrogen (00610)	Sample Measurement	***	***	***	***	***	< .5	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Phosphorus (00665)	Sample Measurement	***	***	***	***	***	.083	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Iron, Total (01045)	Sample Measurement	***	***	***	***	***	.33	mg/L	1/6 months	Grab
	Permit Requirement	***	***	1	***	***	Monitor & Report Daily Max		1/6 months	Grab
Facility Sampling Point Comments										



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

NAME:LANCASTER CNTY SWMAADDRESS:1299 HARRISBURG AVE, LANCASTER PA, 17603-2515FACILITY:LANCASTER CNTY SWMA TRANSFER STATIONLOCATION:1299 HARRISBURG AVE, LANCASTER PA, 17603-2515STAGE:Final Effluent



Reporting Frequency: Semi-Annually DMR Effective From: 07/01/2023

DMR Effective To:

Permit Application Due:

Permit Expires:

No Discharge:

07/01/2023 12/31/2023

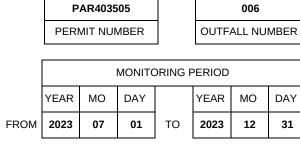
12/01/2020

PARAMETER		QUA	NTITY OR LOA	DING	Q	UANTITY OR	CONCENTRATION	N	SAMPLING FREQUENCY	SAMPLING TYPE
FARAMETER		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	SAMPLING FREQUENCT	SAMIFLINGTIFE
Chemical Oxygen Demand (COD) (00340)	Sample Measurement	***	***	***	***	***	***	mg/L		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
pH (00400)	Sample Measurement	***	***	***	***	***	***	S.U.		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Suspended Solids (00530)	Sample Measurement	***	***	***	***	***	***	mg/L		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Nitrogen (00600)	Sample Measurement	***	***	***	***	***	***	mg/L		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Ammonia-Nitrogen (00610)	Sample Measurement	***	***	***	***	***	***	mg/L		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Phosphorus (00665)	Sample Measurement	***	***	***	***	***	***	mg/L		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Iron, Total (01045)	Sample Measurement	***	***	***	***	***	***	mg/L		
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Facility Sampling Point Comments									• I	



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

NAME: LANCASTER CNTY SWMA ADDRESS: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 FACILITY: LANCASTER CNTY SWMA TRANSFER STATION LOCATION: 1299 HARRISBURG AVE, LANCASTER PA, 17603-2515 STAGE: Final Effluent



Reporting Frequency: Semi-Annually DMR Effective From:

DMR Effective To:

Permit Application Due:

Permit Expires:

No Discharge:

07/01/2023

12/31/2023

PARAMETER		QUA	NTITY OR LOA	DING	Q	UANTITY OR	CONCENTRATIO	N	SAMPLING FREQUENCY	SAMPLING TYPE
FARAMETER		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS	SAMPLING FREQUENCT	SAMPLINGTTPE
Chemical Oxygen Demand (COD) (00340)	Sample Measurement	***	***	***	***	***	20	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
pH (00400)	Sample Measurement	***	***	***	***	***	7.36	S.U.	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Suspended Solids (00530)	Sample Measurement	***	***	***	***	***	14	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Nitrogen (00600)	Sample Measurement	***	***	***	***	***	< 1.9	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Ammonia-Nitrogen (00610)	Sample Measurement	***	***	***	***	***	< .5	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Total Phosphorus (00665)	Sample Measurement	***	***	***	***	***	.17	mg/L	1/6 months	Grab
	Permit Requirement	***	***		***	***	Monitor & Report Daily Max		1/6 months	Grab
Iron, Total (01045)	Sample Measurement	***	***	***	***	***	3.1	mg/L	1/6 months	Grab
	Permit Requirement	***	***	1	***	***	Monitor & Report Daily Max		1/6 months	Grab
Facility Sampling Point Comments									•	



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER DISCHARGE MONITORING REPORT (DMR)

ATTACHMENT DETAILS

	File Name				Attachment	Гуре			Uploaded Time		A	Attachment Comment	ts			
	TSC 002 Stormwater A	Add Info.pdf			Stormwater Additional In	formation Form			2023-11-28T09:22:16-	-05:00						
Lab	Results TSC Outfalls_	10.29.2023.pdf			Laboratory Analytic	al Report			2023-11-28T09:21:31-	-05:00						
	TSC 001 Stormwater A	Add Info.pdf			Stormwater Additional In	formation Form			2023-11-28T09:21:55-05:00							
	TSC 004 Stormwater A	Add Info.pdf			Stormwater Additional In	formation Form			2023-11-28T09:22:49-05:00							
	TSC 005 Stormwater A	Add Info.pdf			Stormwater Additional In	formation Form			2023-11-28T09:23:30-05:00 2023-11-28T09:22:32-05:00							
	TSC 003 Stormwater A	Add Info.pdf			Stormwater Additional In	formation Form										
	TSC 006 Stormwater Add Info.pdf Stormwater Additional Information Form 2023-11-28T09:23:49-05:00															
ERMIT VIOLATIONS Non-Compliance ID NAUTHORIZED DIS	Event Start Date	Event End Date	Parameter	Limit Type	Reported Value Perm	it Limit	Unit	Sampling	Point	Cause Of Non-Compliance	Correcti	ve Action		Comments		
Non-Compliance ID	Event Start Date	Event End Date	Date and Time Disco	scovered Substance Event Location Volume (gal) Duratio				uration (hrs)	Receiving Waters In	npact On Waters Cause O	f Discharge	Date and Time DEP Orally	P Notified	Comments		
THER PERMIT VIOL	ATIONS															
Non-Compliance ID	N	Ion-Compliance Typ	e	Sa	mpling Point											
					inpling i onit		Parameter			Reported Value		Permit Limit		Comments		
DMMENT DETAILS							Parameter			Reported Value		Permit Limit		Comments		
OMMENT DETAILS		Comments				Operator N			Ор	Reported Value			or Contact Nur			
OMMENT DETAILS	MATION	Comments				Operator N			Ор				or Contact Nur			
JBMISSION INFORI	*Pursuant to th electronic tra	e Pennsylvania ansaction with th	ne Commonwealth	n of Pennsylvar	t 69, effective January 1	5, 2002, you a	Name are about to en ition. You certii	y under	Op Daniel Brow	erator Certification Number			DATE	nber		
JBMISSION INFORI	*Pursuant to th electronic tra penalty of law system design	e Pennsylvania ansaction with th that this docume ned to assure th	ne Commonwealth ent and all attachn at qualified persor	n of Pennsylvar nents were pre nnel gather and	t 69, effective January 1	5, 2002, you a official informat ion or supervisi on submitted. B	Name are about to en titon. You certil sion in accorda Based on your	y under nce with a inquiry of		erator Certification Number				nber		