

## Appendix C – Wastewater Facilities Tables

The wastewater facility tables for all sanitary and/or process wastewater discharge to surface water facilities and those sanitary/and/or process wastewater discharge to groundwater facilities discharging greater than 2000 gallons per day (i.e., requiring NJPDES permits) are listed below, based on whether they are domestic or industrial wastewater treatment facilities, and whether they have service areas that affect more than one municipality.

**Domestic Wastewater Facilities With Sewer Service Areas in Multiple Municipalities** – These facilities are listed in Tables C1-C4.

**Domestic Wastewater Facilities With Sewer Service Area in One Municipality** – This facility is listed on Table C5.

**On-Site Domestic Treatment Facilities** – These facilities are listed in Tables C6-C14.

**Industrial Wastewater Facilities** – These facilities are listed in Tables C15-C24.

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**Table C-1**  
**Domestic Treatment Facilities Serving Multiple Municipalities**  
**Middlesex County Utilities Authority**  
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1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0020141	
3. Discharge to ground water (DGW) or surface water (DSW):	DSW	
4. Receiving water or aquifer:	Raritan Bay (Outfall 001) and Raritan River (Outfall 007)	
5. Classification of receiving water or aquifer:	SE-1 (Outfall 001) and SE-1 (Outfall 007)	
6. Owner of facility:	Middlesex County Utilities Authority	
7. Operator of facility:	Middlesex County Utilities Authority	
8. Co-Permittee of facility (where applicable):	N/A	
9. Location of facility:	2571 Main Street	
a. Municipality & County	Sayreville, Middlesex County	
b. Street address	2571 Main Street	
c. Block(s) and Lot(s)	Block 256.2, Lot 1	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude: 74° 15' 12" (Outfall 001) 74° 19' 40" (Outfall 007)	
	b. Latitude: 40° 28' 51" (Outfall 001) 40° 29' 36" (Outfall 007)	
	c. State Plane Coordinates Outfall 001 X Coord: 560739, Y Coord: 600158 Outfall 007 X Coord: 540023, Y Coord: 604659	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	147 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:	Middlesex County Municipalities	
	Current (Year 2010) Population	Build-out or 25-Year Future (Year 2035)
Carteret	22,827	27,748
Cranbury	3,751	3,467
Dunellen	7,173	8,256
East Brunswick	47,002	34,038
Edison	99,895	105,265
Helmetta	2,167	2,990
Highland Park	13,959	15,378
Jamesburg	5,901	7,671
Metuchen	13,522	13,255
Middlesex	13,571	14,330
Milltown	6,878	6,913
Monroe	38,579	49,759
New Brunswick	54,966	70,964
North Brunswick	40,585	55,184
Old Bridge	64,804	63,177
Perth Amboy	50,814	61,174
Piscataway	55,621	67,013
Plainsboro	0	0
Sayreville	42,643	39,910
South Amboy	8,631	9,327
South Brunswick	19,218	21,309

**Table C-1**  
**Domestic Treatment Facilities Serving Multiple Municipalities**  
**Middlesex County Utilities Authority**  
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12. Summary of population served/to be served including major seasonal fluctuations:	Middlesex County Municipalities	
	Current (Year 2010) Population	Build-out or 25-Year Future (Year 2035)
South Plainfield	23,255	26,801
South River	16,006	19,092
Spotswood	8,207	9,228
Woodbridge	47,417	50,902
Out of County	177,600	215,800
<b>Total:</b>	<b>884,992</b>	<b>998,951</b>
13. Summary of wastewater flow received/to be received as a 30-day average flow for DSW or a daily maximum flow for DGW:	Current (Year 2010) Flow (in MGD)	Build-out or 25-Year Future (Year 2035) (in MGD)
Middlesex County Municipalities:	688,187	801,689
<b>Carteret:</b>		
Residential flow	1.698	2.081
Non-Residential flow	0.970	0.311
Infiltration/Inflow	0.742	0.742
Municipal Total	3.410	3.134
<b>Cranbury:</b>		
Residential flow	0.283	0.285
Non-Residential flow	-0.035	0.362
Infiltration/Inflow	0.026	0.026
Municipal Total	0.274	0.673
<b>Dunellen:</b>		
Residential flow	0.541	0.619
Non-Residential flow	-0.214	0.049
Infiltration/Inflow	0.107	0.107
Municipal Total	0.434	0.775
<b>East Brunswick:</b>		
Residential flow	3.523	3.600
Non-Residential flow	0.260	2.471
Infiltration/Inflow	0.174	0.174
Municipal Total	3.957	6.245
<b>Edison:</b>		
Residential flow	7.422	7.895
Non-Residential flow	4.480	1.878
Infiltration/Inflow	3.146	3.146
Equistar Chemicals	0.132	0.132
Municipal Total	15.180	13.051

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-1</b> <b>Domestic Treatment Facilities Servicing Multiple Municipalities</b> <b>Middlesex County Utilities Authority</b> <b>3/6</b>		
13. Summary of wastewater flow received/to be received expressed as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Flow (in MGD)	Build-out or 25-Year Future (Year 2035) (in MGD)
Middlesex County Municipalities:		
<b>Helmetta:</b>		
Residential flow	0.162	0.224
Non-Residential flow	-0.015	0.004
Infiltration/Inflow	0.018	0.018
Municipal Total	0.165	0.246
<b>Highland Park:</b>		
Residential flow	1.046	1.153
Non-Residential flow	-0.160	0.119
Infiltration/Inflow	0.612	0.612
Municipal Total	1.498	1.884
<b>Jamesburg:</b>		
Residential flow	0.443	0.575
Non-Residential flow	-0.067	0.070
Infiltration/Inflow	0.081	0.081
Municipal Total	0.457	0.726
<b>Metuchen:</b>		
Residential flow	1.012	0.994
Non-Residential flow	0.300	0.172
Infiltration/Inflow	0.339	0.339
Municipal Total	1.651	1.505
<b>Middlesex:</b>		
Residential flow	1.017	1.075
Non-Residential flow	0.470	0.195
Infiltration/Inflow	0.417	0.417
Municipal Total	1.904	1.687
<b>Milltown:</b>		
Residential flow	0.516	0.519
Non-Residential flow	0.487	0.043
Infiltration/Inflow	0.307	0.307
Municipal Total	1.310	0.869
<b>Monroe:</b>		
Residential flow	2.737	3.338
Non-Residential flow	-0.253	0.197
Infiltration/Inflow	0.265	0.265
Municipal Total	2.749	3.800

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-1</b> <b>Domestic Treatment Facilities Serving Multiple Municipalities</b> <b>Middlesex County Utilities Authority</b> <b>4/6</b>		
13. Summary of wastewater flow received/to be received expressed as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Flow (in MGD)	Build-out or 25-Year Future (Year 2035) (in MGD)
Middlesex County Municipalities:		
<b>New Brunswick:</b>		
Residential flow	3.808	5.322
Non-Residential flow	4.011	0.856
Infiltration/Inflow	2.034	2.034
Municipal Total	9.853	8.212
<b>North Brunswick:</b>		
Residential flow	3.031	4.139
Non-Residential flow	0.475	0.523
Infiltration/Inflow	1.132	1.132
Municipal Total	4.638	5.794
<b>Old Bridge:</b>		
Residential flow	4.820	5.169
Non-Residential flow	0.435	0.711
Infiltration/Inflow	0.317	0.317
Municipal Total	5.572	6.197
<b>Perth Amboy:</b>		
Residential flow	3.811	4.588
Non-Residential flow	0.771	0.462
Infiltration/Inflow	0.804	0.804
Municipal Total	5.386	5.854
<b>Piscataway:</b>		
Residential flow	4.141	5.026
Non-Residential	1.526	1.279
Infiltration/Inflow	2.188	2.188
Union Carbide	0.328	0.328
Municipal Total	8.183	8.821
<b>Plainsboro:</b>		
Residential flow	0.000	0.000
Non-Residential flow	0.000	0.000
Infiltration/Inflow	0.000	0.000
Municipal Total	0.000	0.000

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

**Table C-1**  
**Domestic Treatment Facilities Serving Multiple Municipalities**  
**Middlesex County Utilities Authority**  
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13. Summary of wastewater flow received/to be received expressed as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Flow (in MGD)	Build-out or 25-Year Future (Year 2035) (in MGD)
Middlesex County Municipalities:		
<b>South Amboy:</b>		
Residential flow	0.647	0.700
Non-Residential flow	0.004	0.089
Infiltration/Inflow	0.110	0.110
Municipal Total	0.761	0.899
<b>South Brunswick:</b>		
Residential flow	1.394	0.787
Non-Residential flow	0.596	4.299
Infiltration/Inflow	0.316	0.316
Municipal Total	2.306	5.402
<b>South Plainfield:</b>		
Residential flow	1.741	2.010
Non-Residential flow	-1.102	0.647
Infiltration/Inflow	0.752	0.752
Municipal Total	1.391	3.409
<b>South River:</b>		
Residential flow	1.199	1.432
Non-Residential flow	0.179	0.058
Infiltration/Inflow	0.445	0.445
Municipal Total	1.823	1.935
<b>Spotswood:</b>		
Residential flow	0.616	0.692
Non-Residential flow	0.007	0.050
Infiltration/Inflow	0.045	0.045
Schweitzer-Mauduit	2.380	2.380
Municipal Total	3.048	3.167
<b>Woodbridge:</b>		
Residential flow	3.619	3.818
Non-Residential flow	0.845	1.054
Infiltration/Inflow	1.519	1.314
Chemtura	0.180	0.180
Municipal Total	6.163	6.366

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-1</b> <b>Domestic Treatment Facilities Serving Multiple Municipalities</b> <b>Middlesex County Utilities Authority</b> <b>6/6</b>		
13. Summary of wastewater flow received/to be received expressed as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Flow (in MGD)	Build-out or 25-Year Future (Year 2035) (in MGD)
<b>Municipalities Outside of Middlesex County:</b>		
Residential flow	13.320	16.650
Non-Residential flow	1.467	5.808
Infiltration/Inflow	3.299	3.299
Area Total	18.086	25.757
<b>Facility Total:</b>	104.431	123.434

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-2 Domestic Treatment Facilities Serving Multiple Municipalities Rahway Valley Sewerage Authority</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0024643	
3. Discharge to ground water (DGW) or surface water (DSW):	DSW	
4. Receiving water or aquifer:	Arthur Kill	
5. Classification of receiving water or aquifer:	SE-3	
6. Owner of facility:	Rahway Valley Sewerage Authority	
7. Operator of facility:	Rahway Valley Sewerage Authority	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	1050 East Hazelwood Avenue, Rahway, NJ	
a. Municipality & County	Rahway, Union County; Woodbridge, Middlesex County	
b. Street address	1050 East Hazelwood Avenue, Rahway, NJ	
c. Block(s) and Lot(s)	City of Rahway: Block 352, Lot 5; Block 339, Lot 1 Township of Woodbridge: Block 918A, Lot 1	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude: 74° 12' 35" W 40° 35' 13" N	
	b. Latitude: 40° 28' 51" (Outfall 001) 40° 29' 36" (Outfall 007)	
	c. State Plane Coordinates X Coord: 572743, Y Coord: 638842	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	40 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:	Middlesex County Municipalities	
	Current (Year 2010) Population	Ultimate Build-out Wastewater Flow (MGD):
<b>Middlesex County Municipality: Woodbridge</b>	52,112	55,942
<b>Municipalities Outside of Middlesex County</b>	146,084	149,595
13. Summary of wastewater flow received/to be received expressed as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (in MGD)*	Ultimate Build-out Wastewater Flow (MGD):
Woodbridge:		
Residential flow	3.908	4.196
Non-Residential flow	1.772	0.344
Infiltration/Inflow	1.230	1.230
Municipal Total	6.910	5.770

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: For Total Facility Flow see Rahway Valley Sewerage Authority.

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<b>Table C-3</b> <b>Domestic Treatment Facilities Serving Multiple Municipalities</b> <b>Stony Brook Regional Sewerage Authority</b> <b>1/2</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0031119	
3. Discharge to ground water (DGW) or surface water (DSW):	DSW	
4. Receiving water or aquifer:	Stony Brook	
5. Classification of receiving water or aquifer:	FW2-NT	
6. Owner of facility:	Stony Brook Regional Sewerage Authority	
7. Operator of facility:	Stony Brook Regional Sewerage Authority	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	290 River Road	
a. Municipality & County	Princeton, Mercer County	
b. Street address	290 River Road	
c. Block(s) and Lot(s)	Block 1503, Lots 6, 7, 8	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude: 74° 31' 20"	
	b. Latitude: 40° 23' 00"	
	c. State Plane Coordinates X Coord: 485936, Y Coord: 564604	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	13.06 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:	Middlesex County Municipalities	
	Present: 2010 Population Served*	Ultimate Build-out Population Served*:
<b>Middlesex County Municipalities:</b>		
Plainsboro	9,901	11,787
South Brunswick	23,042	24,108
<b>Municipal Total:</b>	Total: 32,943	Total: 35,895

Note: For Total Facility Flow see Mercer County Wastewater Management Plan or contact the Stony Brook Regional Sewerage Authority directly.

**Table C-3**  
**Domestic Treatment Facilities Serving Multiple Municipalities**  
**Stony Brook Regional Sewerage Authority**  
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13. Summary of wastewater flow received/to be received expressed in millions per day (mgd) as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
<b>Middlesex County Municipalities:</b>		
<b>Plainsboro</b>		
Residential flow	0.743	0.884
Non-Residential	0.955	0.396
Infiltration/Inflow	0.140	0.140
Municipal Total	1.838	1.420
<b>South Brunswick</b>		
Residential flow	1.728	0.839
Non-Residential flow	0.000	0.925
Infiltration/Inflow	0.620	0.620
Municipal Total	2.348	3.384
Total Middlesex County Flow:	4.186	4.805

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: For Total Facility Flow see Mercer County Wastewater Management Plan or contact the Stony Brook Regional Sewerage Authority directly.

<b>Table C-4 Domestic Treatment Facilities Serving Multiple Municipalities Western Monmouth Utilities Authority</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0023728	
3. Discharge to ground water (DGW) or surface water (DSW):	DSW	
4. Receiving water or aquifer:	Pine Brook	
5. Classification of receiving water or aquifer:	FW2-NT (C2)	
6. Owner of facility:	Western Monmouth Utilities Authority	
7. Operator of facility:	Western Monmouth Utilities Authority	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	2 Utility Rd	
a. Municipality & County	Manalapan, Monmouth	
b. Street address	2 Utility Rd., Manalapan, NJ 07726	
c. Block(s) and Lot(s)	Block 29, Lot 17.02, 20.01	
10. Location of discharge (i.e. degrees, minutes, seconds):	b. Longitude: -74 °21'2"	
	b. Latitude: 40 °18'56"	
	c. State Plane Coordinates X Coord: 162701.432 Y Coord: 164560.174	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*	Ultimate Build-out: Population Served*:
<b>Middlesex County Municipality:</b>		
Old Bridge	148	148
13. Summary of wastewater flow received/to be received expressed in millions per day (mgd) as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
Old Bridge		
Residential flow	0.011	0.011
Non-Residential flow	0.011	0.046
Infiltration/Inflow	0.000	0.000
Total Middlesex County Flow	0.022	0.057

Note: For Total Facility Flow see the Monmouth County Wastewater Management Plan or contact Western Monmouth Utilities Authority directly.

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: For Total Facility Flow see Monmouth County Wastewater Management Plan or contact the Western Monmouth Utilities Authority directly.

<b>Table C-5 Domestic Treatment Facilities Serving One Municipality United Water Princeton Meadows</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0024104	
3. Discharge to ground water (DGW) or surface water (DSW):	DSW – Cranbury Brook	
4. Receiving water or aquifer:	Cranbury Brook	
5. Classification of receiving water or aquifer:	FW2-NT (C2)	
6. Owner of facility:	United Water Princeton Meadows	
7. Operator of facility:	United Water Princeton Meadows	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	31 Maple Avenue (RWBR)	
a. Municipality & County	Plainsboro, Middlesex County	
b. Street address	31 Maple Avenue	
c. Block(s) and Lot(s)	Block 15, Lot 36.02	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 36' 29"	
	b. Latitude 40° 19' 39" or	
	c. State Plane Coordinates X Coord: 462259 Y Coord: 544153	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	1.64 MGD	
*12. Summary of population served/to be served including major seasonal fluctuations:	Middlesex County Municipality Population split between DSW and DGW	
	Current (Year 2010) Population Served*:	Ultimate Build-out Population Served*:
Plainsboro	12,830	15,274
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out Wastewater Flow (mgd)
Plainsboro		
Residential flow	0.962	1.146
Non-Residential flow	0.199	0.122
Infiltration/Inflow	0.240	0.240
Total Middlesex County Flow	1.401	1.508

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: For Total Facility Flow see contact United Water Princeton Meadows directly.

<b>Table C-6 On-Site Domestic Treatment Facilities Applegarth Health Care &amp; Rehabilitation Center</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0081639	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Merchantville-Woodbury Confining Unit	
5. Classification of receiving water or aquifer:	III-A	
6. Owner of facility:	Gardens at Monroe	
7. Operator of facility:	Gardens at Monroe	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	189 Applegarth Rd.	
a. Municipality & County	Monroe Township, Middlesex County	
b. Street address	189 Applegarth Road	
c. Block(s) and Lot(s)	Block 15, Lot 10.02	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 28' 18"	
	b. Latitude 40° 17' 10" or	
	c. State Plane Coordinates: X Coord: 499903 Y Coord: 528986	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.0258 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:	Total Patients Based on Number of Beds	
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	136	136
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
Total	0.013	0.013

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-7 On-Site Domestic Treatment Facilities 66 Station Rd</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0020079	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Merchantville-Woodbury Confining Unit	
5. Classification of receiving water or aquifer:	III-A	
6. Owner of facility:	Prologis Development Services	
7. Operator of facility:	Prologis Development Services	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	66 Station Rd (MW-1)	
a. Municipality & County	Cranbury, Middlesex County	
b. Street address	66 Station Rd.	
c. Block(s) and Lot(s)	Block 10 Lot 19	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 29' 54" b. Latitude 40° 18' 18" or  c. State Plane Coordinates: X Coord: 492608 Y Coord: 536064	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	.0052113 MGD	
*12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	600	N/A
*13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.002	0.002

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: This facility is a warehouse that stores retail merchandise in an 813,000 square foot building, and can employ up to 600 people.

<b>Table C-8 On-Site Domestic Treatment Facilities Meadows at Middlesex</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0086819	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan Magothy	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Middlesex County Improvement Authority	
7. Operator of facility:	Meadows at Middlesex County	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	70 Hunters Glen Dr. (MW 35)	
a. Municipality & County	Plainsboro, Middlesex County	
b. Street address	70 Hunters Glen Dr.	
c. Block(s) and Lot(s)	Block 2301 Lot 2 Lot 11, Block 2804 Lot 137	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude : 74° 33' 54"	
	b. Latitude: 40° 19' 57" or	
	c. State Plane Coordinates: X Coord: 474008 Y Coord: 545996	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	1.0423953 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
Total	0.139	0.139

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: This facility is a 13 acre, semi-private 18 hole golf course. In addition to the golf course, the facility includes a club house and a maintenance barn.

<b>Table C-9 On-Site Domestic Treatment Facilities United Water Princeton Meadows</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0089711	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW- On-site lagoon and authorization to pump treated effluent to The Meadows at Middlesex Golf Course lagoon	
4. Receiving water or aquifer:	Potomac-Raritan Magothy	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	United Water Princeton Meadows	
7. Operator of facility:	United Water Princeton Meadows	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	31 Maple Avenue (MW3)	
a. Municipality & County	Plainsboro, Middlesex County	
b. Street address	31 Maple Avenue	
c. Block(s) and Lot(s)	Block 15, Lot 36.02	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 36' 29"	
	b. Latitude 40° 19' 39" or	
	c. State Plane Coordinates X Coord: 462259 Y Coord: 544153	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	1.5442833 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:	Population split between DSW and DGW	
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	3,631	5,119
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
Residential flow	0.272	0.384
Non-Residential flow	0.161	0.119
Infiltration/Inflow	0.000	0.000
Total	0.433	0.503

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-10 On-Site Domestic Treatment Facilities Princeton Alliance Church</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0131679	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan Magothy	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Princeton Alliance Church	
7. Operator of facility:	Princeton Alliance Church	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	20 Schalks Crossing Road	
a. Municipality & County	Plainsboro, Middlesex County	
b. Street address	20 Schalks Crossing Road	
c. Block(s) and Lot(s)	Block 1401 Lot 3	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude : 74° 35' 33"	
	b. Latitude: 40° 20' 22" or	
	c. State Plane Coordinates: X Coord: 466338 Y Coord: 548545	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.000198 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	820	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.001	0.001

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: The church facility occupies 40,000 square feet with a sanctuary seating capacity of 820 people.

<b>Table C-11 On-Site Domestic Treatment Facilities South Brunswick YMCA</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0132471	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	South Brunswick YMCA	
7. Operator of facility:	South Brunswick YMCA	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	329 Culver Rd. (MW-1)	
a. Municipality & County	South Brunswick, Middlesex County	
b. Street address	329 Culver Rd.	
c. Block(s) and Lot(s)	Block 38 Lot 2.01	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude : 74° 32' 15"	
	b. Latitude: 40° 21' 58" or	
	c. State Plane Coordinates: X Coord: 481683 Y Coord: 558238	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.001546 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.002	0.002

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-12 On-Site Domestic Treatment Facilities Dupont</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0102121	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	South River/Unnamed/Unlisted Tributary	
5. Classification of receiving water or aquifer:	FW2-NT	
6. Owner of facility:	E.I. DuPont de Nemours and Company	
7. Operator of facility:	E.I. DuPont de Nemours and Company	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	250 Cheesequake Road	
a. Municipality & County	Sayreville Borough, Middlesex County	
b. Street address	250 Cheesequake Road	
c. Block(s) and Lot(s)	Lot 1, Blocks 37 & 38	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude : 75° 21' 24" b. Latitude: 40° 26' 50" c. State Plane Coordinates: X Coord: 540640.844 Y Coord: 590671.33	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.000 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.000	0.000

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-13 On-Site Domestic Treatment Facilities Dallenbach Sand Company Inc.</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0063631	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan-Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Dallenbach Sand Company, Inc.	
7. Operator of facility:	Dallenbach Sand Company Inc.	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	276 Deans Rhode Hall Road	
a. Municipality & County	Monroe Township, Middlesex County	
b. Street address	276 Deans Rhode Hall Road	
c. Block(s) and Lot(s)	Block 18, Lot 4	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude : 74° 28' 17.07" b. Latitude: 40° 23' 13.33" c. State Plane Coordinates: X Coord: 501444.281 Y Coord: 564384.559	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	N/A	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	N/A	N/A

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-14 On-Site Domestic Treatment Facilities Cheesequake State Park</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0133221	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan-Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	State of New Jersey	
7. Operator of facility:	State of New Jersey	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	300 Gordon Road	
a. Municipality & County	Old Bridge Township, Middlesex County	
b. Street address	300 Gordon Road	
c. Block(s) and Lot(s)	Block 3230, Lot 1	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude : 74° 15' 47.71" b. Latitude: 40° 26' 20.96" c. State Plane Coordinates: X Coord: 557913.413 Y Coord: 583695.635	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	N/A	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Current (Year 2010) Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Current (Year 2010) Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	N/A	N/A

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-15 Industrial Treatment Facilities Firmenich, Inc.</b>		
1. Existing or proposed facility:	Existing, Sanitary	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0031445	
3. Discharge to ground water (DGW) or surface water (DSW):	DSW	
4. Receiving water or aquifer:	Millstone River	
5. Classification of receiving water or aquifer:	FW2-NT	
6. Owner of facility:	Firmenich, Inc.	
7. Operator of facility:	Firmenich, Inc.	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	200-250 Plainsboro Road (002A)	
a. Municipality & County	Plainsboro, Middlesex County	
b. Street address	200-250 Plainsboro Road	
c. Block(s) and Lot(s)	Block 1703, Lot 4	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 37' 10"	
	b. Latitude 40° 19' 50" or	
	c. State Plane Coordinate X Coord: 458843, Y Coord: 545394	
11. Present permitted flow or permit condition or daily maximum:	0.036 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:	Firmenich, Inc. Total Population Served	
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.038	0.038

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-16 Industrial Treatment Facilities Cutters Dock Properties LLC</b>		
1. Existing or proposed facility:	Existing – Process Water	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0001295	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Cutters Dock Properties LLC	
7. Operator of facility:	Cutters Dock Properties LLC	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	35 Cutters Dock Rd.	
a. Municipality & County	Woodbridge, Middlesex County	
b. Street address	35 Cutters Dock Rd.	
c. Block(s) and Lot(s)	Block 523 Lot 1	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 16' 16"	
	b. Latitude 40° 32' 41" or	
	c. State Plane Coordinates: X Coord: 555762 Y Coord: 623374	
11. Present permitted flow or permit condition or daily maximum:	0.009 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.002	0.002

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-17 Industrial Treatment Facilities Runyon WTP.</b>		
1. Existing or proposed facility:	Existing – H2O trt filter backwash	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0085472	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Perth Amboy City	
7. Operator of facility:	Perth Amboy City	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	Water Works Rd.	
a. Municipality & County	Old Bridge, Middlesex County	
b. Street address	Water Works Rd.	
c. Block(s) and Lot(s)	Block 6304, Lot 1	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 20' 17"	
	b. Latitude 40° 25' 36" or	
	c. State Plane Coordinates: X Coord: 537192Y Coord: 580422	
11. Present permitted flow or permit condition or daily maximum:	0.109 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.001	0.001

\*Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-18 Industrial Treatment Facilities Kestler Rest Home</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0103632	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Merchantville-Woodbury Confining Unit	
5. Classification of receiving water or aquifer:	III-A	
6. Owner of facility:	Kestler Rest Home	
7. Operator of facility:	Kestler Rest Home	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	3 North State Home Rd.	
a. Municipality & County	Monroe Twp., Middlesex County	
b. Street address	3 North State Home Rd.	
c. Block(s) and Lot(s)	Block 76 Lot 23.01	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 23' 7"	
	b. Latitude 40° 21' 3" or	
	c. State Plane Coordinates: X Coord: 524106 Y Coord: 552695	
11. Present permitted flow or permit condition or daily maximum:	0.005 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	34	34
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.001	0.001

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-19 Industrial Treatment Facilities St. Mary Coptic Church</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0109738	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan-Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Patriarchate of Alexandria	
7. Operator of facility:	Patriarchate of Alexandria	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	425 Riva Ave., 443 Riva Ave.	
a. Municipality & County	East Brunswick, Middlesex County	
b. Street address	Riva Ave.	
c. Block(s) and Lot(s)	Block 309.1 Lot 34, Block 309.2 Lot 46	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 27' 42"	
	b. Latitude 40° 26' 3" or	
	c. State Plane Coordinates: X Coord: 502802 Y Coord: 583075	
11. Present permitted flow or permit condition or daily maximum:	0.005 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	887	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.001	0.001

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: The facility consists of a 480 seat sanctuary, classrooms, 104 seat chapel, 300 seat parish hall and a 2 bedroom apartment.

<b>Table C-20 Industrial Treatment Facilities Lakeview Day Camp</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0131831	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan-Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Lakeview Day Camp	
7. Operator of facility:	Lakeview Day Camp	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	505 Riva Ave.	
a. Municipality & County	East Brunswick, Middlesex County	
b. Street address	505 Riva Ave.	
c. Block(s) and Lot(s)	Block 309.04 Lot 19.01	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 28' 12"	
	b. Latitude 40° 25' 46" or	
	c. State Plane Coordinates: X Coord: 500455 Y Coord: 581328	
11. Present permitted flow or permit condition or daily maximum:	0.010 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	1,000	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.009	0.009

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: The facility is a children's day camp consisting of numerous cabins, craft building, several swimming pools, a dining hall and is served by four septic systems. It is open 39 days a year and accommodates 1,000 people.

<b>Table C-21 Industrial Treatment Facilities Rutgers Cook/Douglas Campus</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0156671	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Brunswick Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Rutgers Cook/Douglas Campus	
7. Operator of facility:	Rutgers Cook/Douglas Campus	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	39 Easton St.	
a. Municipality & County	New Brunswick, Middlesex County	
b. Street address	39 Easton St.	
c. Block(s) and Lot(s)	Block 47 Lot 7	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 27' 19"	
	b. Latitude 40° 30' 22" or	
	c. State Plane Coordinates: X Coord: 504591 Y Coord: 609299	
11. Present permitted flow or permit condition or daily maximum:	0.002 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	3758	3758
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.679	0.679

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-22 Industrial Treatment Facilities Ferro Corp</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0034835	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Brunswick Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	DMC-2LP	
7. Operator of facility:	Ferro Corp	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	3900 S Clinton Ave.	
a. Municipality & County	South Plainfield, NJ, 07080	
b. Street address	3900 S Clinton Ave.	
c. Block(s) and Lot(s)	Block 467.01, Lot 29.02	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 25' 50"	
	b. Latitude 40° 33' 54" or	
	c. State Plane Coordinates: X Coord: 511410 Y Coord: 630730	
11. Present permitted flow or permit condition or daily maximum:	0.090 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	N/A	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.090	0.090

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

<b>Table C-23 Industrial Treatment Facilities Assembly of God Church</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0156019	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Potomac-Raritan-Magothy Aquifer	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Lighthouse Christian Fellowship A/G	
7. Operator of facility:	Lighthouse Christian Fellowship A/G	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	100 Hardenburg Ln.	
a. Municipality & County	East Brunswick, Middlesex County	
b. Street address	100 Hardenburg Ln.	
c. Block(s) and Lot(s)	Block 316.01 Lot 14	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 26' 40"	
	b. Latitude 40° 25' 39" or	
	c. State Plane Coordinates: X Coord: 507578 Y Coord: 580690	
11. Present permitted flow or permit condition or daily maximum:	0.003 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	200	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
Total	0.001	0.001

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: The facility is a church with a maximum seating for approximately 200 people.

<b>Table C-24 Industrial Treatment Facilities Eagle River Day Camp LLC</b>		
1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJG0167061	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Englishtown Aquifer System	
5. Classification of receiving water or aquifer:	II-A	
6. Owner of facility:	Eagle River Day Camp LLC	
7. Operator of facility:	Eagle River Day Camp LLC	
8. Co-Permittee of facility ( <i>where applicable</i> ):	N/A	
9. Location of facility:	1470 Perrineville Rd.	
a. Municipality & County	Monroe Twp., Middlesex County	
b. Street address	1470 Perrineville Rd.	
c. Block(s) and Lot(s)	Block 17 Lot 9.2, Block 17 Lot 9.03	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude 74° 26' 19"	
	b. Latitude 40° 17' 11"	
	c. State Plane Coordinates: X Coord: 509250 Y Coord: 529279	
11. Present permitted flow or permit condition or daily maximum:	0.010 MGD	
12. Summary of population served/to be served including major seasonal fluctuations:		
	Present: 2010 Population Served*:	Ultimate Build-out: Population Served*:
	540	N/A
13. Summary of wastewater flow received/to be received expressed in million gallons per day (mgd) and as a 30-day average flow for DSW or a daily maximum flow for DGW:*	Present: 2010 Wastewater Flow (mgd)	Ultimate Build-out: Wastewater Flow (mgd)
	0.002	0.002

\* Infiltration/Inflow (I/I): Existing I/I should be identified. However, additional future I/I may not be projected. (The NJPDES Treatment Works Approval regulations make numerical allowances for I/I.) The existing I/I can be carried-over and accounted for in the total future wastewater flow.

Note: This facility is a day camp operating during the summer months with up to 400 campers and 140 staff.

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