

## VIII. Wastewater Facilities List by Municipality: Montague Township

2010 Population = 3,847 Land Area = 44 square miles	2010 Population Density = 87.4 persons/sq. mile
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This is an element of the Sussex County Wastewater Management Plan prepared by Sussex County Planning Division in accordance with N.J.A.C. 7:15.

### Existing and Proposed Wastewater Infrastructure

Wastewater facilities which discharge to surface water (SW) or to groundwater for flow greater than 2,000 gallons per day, are regulated by NJ Dept. of Environmental Protection. A discharge to groundwater (DGW) facility is regulated by either a General (T1) or an Individual New NJPDES Permit.

One change from the 2001 Sussex County Wastewater Management Plan (WMP) is that the proposed expanded “High Point Country Club” SSA to be served by a new wastewater treatment facility has been removed. Originally in the 2001 County WMP, there was a proposed discharge to ground water for a projected flow of 720,000 gallon per day (gpd) to serve undeveloped areas of High Point Country Club and the Montague Town Center. However, during DEP review, the Future Sewer Service Area was reduced due to environmental constraints.

There is an existing T-1 Permit for a wastewater facility serving the existing development at High Point Country Club operated by Montague Sewer Company and is a franchise area under the jurisdiction of the NJ Board of Public Utilities.

The following Table A lists facilities within Montague Township regulated by a NJPDES T-1 Permit for Sanitary Subsurface Disposal” for discharges greater than 2,000 gallons per day (gpd).

**Table A - Existing NJPDES T-1 Facilities:**

NJPDES/ T-1 Permits	Facility Name	Project Summary	Block	Lot	Street Address	X Coord.	Y Coord.
NJG0136689	206 Shore Drive	12 apartments in 3 bldgs	18.55	35	206 Lake Shore Drive	420464	901643
NJG0085928	Cedar Ridge Campground	110 campsites, 2 RV pump stations and 2 bathhouses	7	9, 17.01	205 River Road	421968	908798
NJG0139866	High Point Country Club Community	Restaurant, club office, pool, approx. 303 res. units served	Various	Various	Clove Road	418955	899174

NJG0072141	High Point State Park Bath House.	State Park Facilities	6	1	1480 State Route 23	45860.8	905302
NJG0085910	Rockview Valley Campground	65 campsites, bathhouse and one residence	4	30	59 River Rd.	434562.9	915112
NJG0078085	Tri- State Mall	127,780 sq.ft. shopping center	2	5	Route 23	441690	917117.5
NJG0176524	Tri-State Bible Camp	Campground and retreat with assembly hall, dorms, chapel and a dining hall	1	1	2 River Road	438770.6	918659.8
NJG0167673	Dewitte Family LLP	7 1-bedrm apartments and 1 2-bedrm apt.	18.42	14	254 Clove Road	421901	903515
NJG0171956	Formerly Rendezvous Restaurant (a.k.a Tap's Pub & Eatery)	Restaurant and bar – (Motel and office building are closed)	42	15	431 Rt. 206	411064	891937
NJG0203670	Sunrise Mart	Convenience store wiith Dunkin Donuts, Subway and 20 bay fueling stations	4	5.01	15 Rt. 23 South	441041.5	915373.8
NJG0214710	8 UN	8 condo units			412-414 Lake Shore North	418978.0	900516.
NJG0226483	Trail Blazers Camp	Camp facility for up to 150 Campers	331.01	19	210 Decker-town Trnpke.	422216	896029.

**ON-SITE DOMESTIC TREATMENT FACILITIES**  
**FACILITY NAME: MONTAGUE TWP. ELEMENTARY SCHOOL**

1. Existing or proposed facility:	Existing	
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0105058	
3. Discharge to ground water (DGW) or surface water (DSW):	DGW	
4. Receiving water or aquifer:	Glenerie Formation Geology	
5. Classification of receiving water or aquifer:	Class II-A	
6. Owner of facility:	Montague Twp. Board of Education	
7. Operator of facility:	Louis Pepe	
8. Co-Permittee of facility ( <i>where applicable</i> ):		
9. Location of facility:		
a. Municipality & County	Montague Twp. – Sussex County	
b. Street address	475 Route 206	
c. Block(s) and Lot(s)	Block 4 Lot 2	
10. Location of discharge (i.e. degrees, minutes, seconds):	a. Longitude _____	
	b. Latitude _____ or	
	c. State Plane Coordinates X – 411974 Y - 893937	
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.009 Million Gallons per Day (MGD) (= 9,000 Gallons per Day)	
*13. Summary of population served/to be served including major seasonal fluctuations:	<b>Current (Year 2015) Population</b>	Build-out School Population
	<b>Total</b>	600
*14. Summary of wastewater flow received/to be received as a 3-day average flow for DSW or a daily maximum flow for DGW:	Current (Year 2015) Flow (in MGD)	Build-out Flow (in MGD)
	Residential flow	
Commercial flow		
Industrial/ Institutional flow		0.009
Infiltration/Inflow		
<b>Facility Total</b>	<b>0.0015</b>	<b>0.009 MGD</b>