Hardyston Township Municipal Chapter - 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. The wastewater discharges are listed in Million Gallons per Day (MGD).

Domestic Wastewater Facilities With Sewer Service Areas in Multiple Municipalities – The SCMUA facility is located in Hardyston and listed in the following tables.

On-Site Domestic Treatment Facilities – These facilities are listed in the following Tables.

Industrial Wastewater Facilities – These facilities are listed in following Tables.

ON-SITE DOMESTIC TREATMENT FACILITIES FACILITY NAME; BALLYOWEN GOLF CLUB

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1. Existing or proposed facility:	Existing		
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0138720		
3. Discharge to ground water (DGW) or surface water (DSW):	DGW		
4. Receiving water or aquifer:	Allentown Formation Geology		
5. Classification of receiving water or aquifer:			
6. Owner of facility:	Ballyowen Golf Club USA Inc.		
7. Operator of facility:			
8. Co-Permittee of facility (where applicable):			
9. Location of facility:			
a. Municipality & County	Hardyston Township – Sussex County		
b. Street address	105 Wheatsworth Road		
c. Block(s) and Lot(s)			
10. Location of discharge (i.e. degrees, minutes,	a. Longitude		
seconds):	b. Latitude	or	
	c. State Plane Coordinates		
	X- 463435 Y- 838961		
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	MGD		
*13. Summary of population served/to be served including major seasonal fluctuations:	Current (Year 2013) Population	Build-out Population	
Total			
*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 2013) Flow (in MGD)	Build-out Flow (in MGD)	
Residential flow			
Commercial flow			
Industrial flow			
Infiltration/Inflow			
Facility Total	0.0019 MGD	0.004 MGD	

ON-SITE DOMESTIC TREATMENT FACILITIES FACILITY NAME: CHRISTIAN FAITH FELLOWSHIP CHURCH

1. Existing or proposed facility:	Existing		
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0157007		
3. Discharge to ground water (DGW) or surface water (DSW):	DGW		
4. Receiving water or aquifer:	Mixed Gneiss Geology		
5. Classification of receiving water or aquifer:			
6. Owner of facility:	Christian Faith Fellowship Church		
7. Operator of facility:			
8. Co-Permittee of facility (where applicable):			
9. Location of facility:			
a. Municipality & County	Hardyston Twp. – Sussex County		
b. Street address	Route 94		
c. Block(s) and Lot(s)	Block 75 Lots 60-62		
10. Location of discharge (i.e. degrees, minutes,	a. Longitude		
seconds):	b. Latitude	or	
	c. State Plane Coordinates		
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.003 MGD		
*13. Summary of population served/to be served including major seasonal fluctuations:	Current (Year 2013) Population	Build-out	
Total			
*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 2013) Flow (in MGD)	Build-out Flow (in MGD)	
Residential flow			
Commercial flow			
Industrial flow			
Infiltration/Inflow			
Facility Total	0.002	0.003 MGD	

ON-SITE DOMESTIC TREATMENT FACILITIES
FACILITY NAME: SUSSEX COUNTY ICE ARENA
d/b/a SKYLANDS ICE WORLD

1. Existing or proposed facility:	Existing		
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0132284		
3. Discharge to ground water (DGW) or surface water (DSW):	DGW		
4. Receiving water or aquifer:	Pyroxene Gneiss Geology		
5. Classification of receiving water or aquifer:			
6. Owner of facility:	Playbiz LLC		
7. Operator of facility:			
8. Co-Permittee of facility (where applicable):			
9. Location of facility:			
a. Municipality & County	Hardyston Twp. – Sussex County		
b. Street address	2765 Route 23		
c. Block(s) and Lot(s)			
10. Location of discharge (i.e. degrees, minutes,	a. Longitude		
seconds):	b. Latitude or		
	c. State Plane Coordinates		
	X- 486319 Y- 821556		
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.0085 MGD		
*13. Summary of population served/to be served	Current (Year 2013)	Build-out	
including major seasonal fluctuations:	Population	Population	
Total			
*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 2013) Flow (in MGD)	Build-out Flow (in MGD)	
Residential flow			
Commercial flow		0.0085	
Industrial flow			
Infiltration/Inflow			
Facility Total			
	0.006	0.0085 MGD	

ON-SITE DOMESTIC TREATMENT FACILITIES FACILITY NAME: HARDYSTON TWP. MIDDLE SCHOOL

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1. Existing or proposed facility:	Existing		
2. New Jersey Pollutant Discharge Elimination System Permit Number:	NJ0140210		
3. Discharge to ground water (DGW) or surface water (DSW):	DGW		
4. Receiving water or aquifer:	Mixed Gneiss Geology		
5. Classification of receiving water or aquifer:			
6. Owner of facility:	Hardyston Twp. Board of Education		
7. Operator of facility:	John Roe		
8. Co-Permittee of facility (where applicable):			
9. Location of facility:			
a. Municipality & County	Hardyston Twp. – Sussex County		
b. Street address	183 Wheatsworth Road		
c. Block(s) and Lot(s)			
10. Location of discharge (i.e. degrees, minutes,	a. Longitude		
seconds):	b. Latitude	or	
	c. State Plane Coordinates		
11. Present permitted flow or permit condition (DSW) or daily maximum (DGW):	0.01175 MGD		
*13. Summary of population served/to be served including major seasonal fluctuations:	Current (Year 2013) Population	Build-out Population	
Total			
*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 2013) Flow (in MGD)	Build-out Flow (in MGD)	
Residential flow			
Commercial flow			
Industrial flow			
Infiltration/Inflow			
Facility Total	0.006	0.01175 MGD	