

Post Construction Certification of On-site Treatment Works

State Pollutant Discharge Elimination System (SPDES) General Permit GP-0-15-001

Groundwater Discharge of Treated Sanitary Sewage

THIS FORM MUST BE SUBMITTED AT THE COMPLETION OF ON-SITE TREATMENT WORKS CONSTRUCTION PRIOR TO COMMENCING DISCHARGE

All <u>NEW</u> on-site treatment systems and significant <u>MODIFICATIONS</u> to existing systems authorized by GP:-0-15-01 require certification by a professional engineer (PE) prior to commencing discharge. This form must be completed by a PE licensed to practice in New York State.

If a local health agency has jurisdiction, the PE and permittee should also contact that agency for any necessary approval(s).

At completion of on-site treatment works construction, **SUBMIT THIS FORM TO:**

GP-0-15-001 Permit Coordinator

NYSDEC, Division of Water, Bureau of Water Permits OR PCI.GeneralPermit@dec.ny.gov

625 Broadway

DEC Permit ID

Albany, NY 12233-3505

By the seal and signature below, the PE certifies that:

- 1. He/she is a licensed professional engineer registered to practice engineering in New York State;
- Wastewater treatment system(s) serving the identified facility is (are) designed and constructed in accordance with <u>Design Standards for Intermediate-Sized Wastewater Treatment Systems</u> (NYSDEC, 2014) and, for on-site systems located in the Lake George Basin, are designed and constructed in accordance with <u>Design Standards for Wastewater Treatment Works in the Lake George Basin</u> (NYSDEC, 2015);
- If modifications to the originally approved engineering design and site plan were made, an electronic copy of the "as-built" engineering design and site plan must be submitted to the GP-0-15-001 Permit Coordinator; and

/ (date). Stamp and Signature of Certifying Engineer		Date	
Printed Name of Professional Eng	gineer Telephone	Email	
Professional Engineer's			
Mailing Address	Post Office City	State	Zip
Name of Permittee	Facility Name		

Facility SPDES Number

NY

County of Facility