

**New Jersey Department of Environmental Protection
Water Quality Management Planning (WQMP)
Site Specific Amendment & Revision Technical Application
Form B**

1. NAME OF PROPOSAL, PROJECT OR DEVELOPMENT:

2. LOCATION OF PROPOSAL, PROJECT OR DEVELOPMENT:

In addition, please note each municipality that is fully conforming (both Planning and Preservation Areas) to the Highlands Regional Master Plan or that is located within the Pinelands Area.

A. COUNTY: _____ MUNICIPALITY: _____

B. BLOCK/LOT NUMBERS: _____

3. SIGNIFICANT ACTIONS (Check all that apply):

CHANGES TO SEWER SERVICE AREAS

- Expansion
- Reduction

REVISIONS

- Clarification/Correction of WMP
- Schedule change for WMP submission
- Transfers of Sewer Service Areas from _____ to _____
- Transfer of WMP Responsibility from _____ to _____

WASTEWATER TREATMENT FACILITIES (WTF)

- New or Expanded Discharge to Surface Water
- New or Expanded Discharge to Ground Water
- Abandonment of Wastewater Treatment Facility
- Change in Discharge Location (e.g. DSW to DGW or from tributary to main stem)
- Increase in projected wastewater flow above that approved in the areawide WQMP

CAPACITY ANALYSIS

- New or Modified Wastewater Capacity Analysis (Build-Out Capacity)
- New or Modified Nitrate Dilution Analysis (Septic Density)

OTHER

4. DESCRIPTION OF PROJECT/ACTIVITY

A. DETAILED DESCRIPTION OF PROJECT

B. TYPE OF WASTEWATER DISPOSAL:

- Surface Water
 Ground Water

C. TOTAL PROJECTED WASTEWATER TO BE GENERATED

- Estimated flow _____ (specify MGD or GPD)
 Attach Build Out Analysis for project flow $\geq 20,000$ gpd
 Estimated flow calculated pursuant to (check one)
 N.J.A.C. 7:14A-23.3 (to be used to calculate the design flow for all DSW & DGW facilities which utilize advanced sewage treatment systems to treat sanitary sewage prior to discharge)
 N.J.A.C.7:9A-7.4 (to be used to calculate the design flow for all facilities which utilize individual subsurface sewage disposal systems to manage their sanitary sewage)

D. RECEIVING Wastewater Treatment Facility: _____

E. RECEIVING STREAM NAME AND CLASSIFICATION: _____

F. ACREAGE OF AMENDMENT/REVISION WASTEWATER SERVICE AREA CHANGE:

- Increase in sewer service area _____ Acres (Attach Build Out Analysis for ≥ 100 acres)
 Decrease in sewer service area _____ Acres
 Transfer of acreage between two existing approved sewer service areas _____ Acres

5. MAPS AND DRAWINGS

Provide the following maps with the specified features

A. TAX MAP

- Project/activity location
 Block and Lot Numbers
 Acreage of lots identified for project

B. USGS Map

- Project/activity location

C. LAND SURVEY/SITE PLAN/CONCEPTUAL PLAN

Folded hard copy land survey/site plan/conceptual plan, as applicable, with the following features designated:

- title, scale, and north arrow
- project site boundary;
- proposed sewer service area defined
- proposed new or expanded wastewater treatment facility and discharge location.
- lot lines (block and lot numbers identified, acreage specified)
- all existing and proposed structures
- all existing and proposed impervious surface (e.g. roads, parking)
- water features (streams, intermittent streams, ponds, etc.)
- wetlands as mapped by N.J.S.A.13-9A-1 and 13:9B-15 or as approved by a valid LOI
- riparian buffers (300', 150', 50')
- areas identified as habitat for threatened or endangered species (Rank 3, 4, or 5) on the most
- recent Landscape Project maps
- Natural Heritage Priority Site areas
- Coastal Fringe, Coastal Rural, and Coastal Environmentally Sensitive Planning Areas as
- defined on the CAFRA Planning Map

- beaches, coastal high hazard areas and dunes as defined at N.J.A.C. 7:E-3.22, 3.18 and 3.116 respectively
- Environmentally Sensitive Areas protected by Federal 201 grant limitations

D. DIGITAL Map (SHAPE FILE)

Digital shapefile of proposed sewer service area compliant with the Department GIS Mapping and Digital Data Standards.

6. ENVIRONMENTALLY SENSITIVE AREAS:

A. Is there endangered or threatened species habitat as identified by the most current Landscape Project (Rank 3, 4, or 5) within the proposed project site or within the planning area?

Yes No

If yes, Attach Habitat Suitability Determination or Habitat Impact Analysis

B. Are there areas mapped as Natural Heritage Priority Sites within the proposed project site of within the planning area?

Yes No

If yes, Attach Habitat Suitability Determination or Habitat Impact Analysis

C.. Is the project or activity within 300 feet of Category One (C1) waters or any Highlands waterbodies?

Yes No

D. Are there areas mapped as wetlands within the proposed project site?

If yes, Attach Letter of Interpretation.

E. Is the proposal within a Coastal Fringe Planning Area of Coastal Environmentally Sensitive Planning Area?

Yes No

If yes, is the proposal to address failing septics or infill development? _____

7. Is the project/activity proposing to include ESAs that would otherwise be excluded from being a sewer service area, due to one of the conditions below: (check all that apply).

Is an area of an endorsed plan identified for growth and approved by the State Planning Commission

Is in a Planning Area 1 as defined in the State Plan-Policy Map

In an area to accommodate infill development

8. Are there ESAs for which you disagree with the DEP's environmental data? (Check all that apply)

Threatened or Endangered Species Habitat (Rank 3, 4, or 5) identified on DEP's Landscape Project

Natural Heritage Priority Sites

Category One Waters (and 300 foot riparian buffers)

Wetlands

9. To rebut any environmental data identifying ESAs on the project site, please identify the ESA and submit the corresponding documentation:

Updated Landscape Map documentation

Habitat Suitability Determination

Habitat Impact Assessment Approved

Valid LOI letter and map survey or valid Freshwater Wetlands Permit

10. If any of the following features/conditions are applicable to the project site, please submit the corresponding documentation:

- Coastal Fringe Planning Area; Coastal Rural Planning Area; Coastal Environmentally Sensitive Area
 - o Documentation to support that amendment is to abate an existing immediate public health or safety issue;
 - o Documentation that project is to accommodate infill development
- 201 Subject to 201 Facilities Grant limitations that prohibit the extension of sewer service into environmentally sensitive areas
 - o Documentation that a mapping revision or waiver had been obtained from USEPA

11. IS THE PROPOSAL REQUIRED AS PART OF AN ADMINISTRATIVE ORDER, COURT ORDER, NJDEP ADMINISTRATIVE CONSENT ORDER (ACO), OR A JUDICIAL CONSENT ORDER TO WHICH THE NJDEP IS A PARTY, FROM A STATE OR FEDERAL COURT?

Yes No

If yes, attach Order.

12. Evidence of notification and offer of consultation with affected governmental agencies (including, as applicable, the following entities):

- Designated Planning Agency (DPA)
- Wastewater Management Planning (WMP) Agency
- Municipal Governing Bodies
- Municipal Planning Boards
- County Planning Boards
- Sewerage Authorities/Municipal Authorities/Joint Meetings/PVSC
- Delaware River Basin Commission
- Pinelands Commission
- Highlands Council
- Delaware River Basin Commission
- NJ Sports & Exposition Authority
- Water Purveyors

13. SUPPLEMENTAL INFORMATION FOR WMPs (WMP AGENCY ONLY)

DETAILED PROJECT DESCRIPTION

COMPLETED ENVIRONMENTAL ANALYSES

- Wastewater Capacity-Build Out Analysis
- Wastewater Treatment Plant/Sewer Service Area Mapping
- Wastewater Capacity – Septic Area/Nitrate Dilution Analysis

14. CERTIFICATION:

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE, THE ABOVE INFORMATION IS ACCURATE AND THAT I HAVE THE AUTHORITY TO MAKE THIS APPLICATION TO AMEND THE WATER QUALITY MANAGEMENT PLAN.

NAME (PLEASE PRINT): _____

SIGNATURE: _____ DATE: _____

TITLE: _____

SEND TWO COPIES OF COMPLETED APPLICATION WITH REQUIRED ATTACHMENTS TO:

**NJDEP-WATER RESOURCE MANAGEMENT
OFFICE WRM COORDINATION
401 E. STATE ST., PO BOX 420
MAIL CODE-401-02A
TRENTON, NJ 08625-0420**