



C O U N T Y ♦ N J

OFFICE OF PLANNING

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## AMENDMENT/REVISION REQUEST REPORT LOWER RARITAN-MIDDLESEX COUNTY WATER QUALITY MANAGEMENT PLAN

(Note: Two (2) copies of this completed REPORT are required to be submitted to the above address. Please type or print. This form can be downloaded by clicking the following link: [Middlesex County Water Quality Management Plan Amendment/Revision Request Report](#)

Project Name:

Location (Streets):

Municipality:

Block(s) & Lot(s):

Nearest Waterway:

NJDEP Watershed (HUC\* 11):

(HUC 14):

\*Hydrologic Unit Code

Project Description (General Description of Project Identifying Wastewater Generation, Collection, Treatment, Etc. Please Identify the Year the Project Will Be Completed or Built out.):

Description of All Other Water Resources Impacts/Considerations Resulting From the Proposed Project (Groundwater Recharge, Stormwater Quality and Quantity, Water Supply (Quantity and Source), etc.):

Existing Land Use/Land Cover:

Proposed Land Use:

Number of Structures:

Existing Site Coverage (Developed Acreage/Undeveloped Acreage):

Existing Structures (Total Square Ft. & Acreage of Footprint):

Proposed Site Coverage (Developed Acreage/Undeveloped Acreage):

Proposed Structures (Total Square Ft. & Acreage of Footprint):

Existing Impervious Surface\* (Square Ft. & Acreage):

\*Pavement, sidewalks, driveways, patios, etc.

Proposed Impervious Surface (Square Ft. & Acreage):

Name of Agency Responsible For Sanitary Sewer System Serving the Project:

Name of Agency Responsible For Sanitary Wastewater Treatment Serving the Project:

Name of Agency Responsible For Process (Industrial/Commercial, Non-sanitary) Wastewater Collection Serving the Project:

Name of Agency Responsible For Process (Industrial/Commercial, Non-sanitary) Wastewater Treatment Serving the Project:

Name of Agency Responsible for Stormwater Management Facilities Serving the Project:

Description of Existing Stormwater Management System(s) (Catch Basins, Sewers, Drywells, Porous Pavement, Retention/Detention, Recharge Basin(s), Outfall(s), etc.) and Receiving Waters (Quality and Flooding Conditions in the Waterway(s) or Body(ies) Nearest the Project):

Description of Proposed Stormwater Management System(s) and Receiving Waters (Quality and Flooding Conditions Expected After Project Implementation):

Endorsements Provided (Please Attach Documentation):

- \_\_\_ Middlesex County Utilities Authority (Date: \_\_\_\_\_ )
- \_\_\_ Municipality Within Which Project is Located (Date: \_\_\_\_\_ )
- \_\_\_ Middlesex, Somerset, or Union County Land Development Review Approval (Date: \_\_\_\_\_ )
- \_\_\_ Other Wastewater Treatment or Collection Agency (Date: \_\_\_\_\_ and Name: \_\_\_\_\_ )

Attachments:

- \_\_\_ The New Jersey Department of Environmental Protection Water Quality Management Plan Amendment and Revision Application Form Completed For the Project.
- \_\_\_ A Map Showing the Location and Extent of the Project and Showing Actual Property Boundaries.
- \_\_\_ A Site Plan (For a Land Development Project) or Map (For a Regional Project) Showing the Location and Sizes of All Sewers and/or Pumping Facilities Required to Serve the Project.
- \_\_\_ A Site Plan (For a Land Development Project) or Map (For a Regional Project) Showing the Location of All New or Upgraded Wastewater Treatment Facilities Required to Serve the Project.
- \_\_\_ A Site Plan Showing the Extent of Wetlands, Open Space, Critical Habitat, Prime Groundwater Recharge Areas, Buildings or Other Structures, Parking, and Any and All Stormwater Management Facilities Proposed or Planned to Result From the Project.
- \_\_\_ A Computer Disk Containing a Digital Shape File in ARC GIS Compatible Format, with NAD 83 State Plane Coordinates, Providing the Project Property Boundaries Suitable for Amendment of the Future Sewer Service Mapping in the WQMP.
- \_\_\_ Data and Calculation Methodology Used for the Following:
  - Net Acreage Increase or Decrease of the Sanitary Sewer Service Area and/or Wastewater Treatment Service Area
  - Net Population Increase or Decrease to be Provided Sanitary Sewer Service and/or Wastewater Treatment
  - Net Employment Increase or Decrease to be Provided Sanitary Sewer Service and/or Wastewater Treatment
  - Net Wastewater Flow Increase or Decrease in Gallons per Day to the Sanitary Sewer Service and/or Wastewater Treatment Service Area.

\_\_\_\_ Middlesex County Review Fee\* (Please Make Check Payable to "Treasurer, County of Middlesex". See the "Resolution to Govern the Lower Raritan-Middlesex County Areawide Water Quality Management Plan Revision and Amendment Procedures" to Determine Fee Amount.)

\* \$1,000.00 for Small Residential (3 or Less Units with a Wastewater Flow of 2,000 Gallons or Less Per Day) or Nonresidential (10 Acres or Less with a Wastewater Flow of 2,000 Gallons or Less Per Day) Projects

or

\$2,400.00 for Major Residential (More Than 3 Units with a Wastewater Flow Greater Than 2,000 Gallons Per Day) or Nonresidential (More Than 10 Acres With a Wastewater Flow Greater Than 2,000 Gallons Per Day) Projects.

The following is to be completed by the County:

Date Received:

Date Deemed Complete:

Amendment Number:

Revision Number:

Date of WRA Meeting Agenda:

WRA Action:  Approved  
 Disapproved

Date of Planning Board Action:

Planning Board Action:  Approved  
 Disapproved

(For Amendment Only)

Date of Public Notice:

Date of Public Hearing:

Date of Freeholder Action:

Resolution #:

Freeholder Action:  Approved  
 Disapproved

Date of NJDEP Action:

NJDEP Action:  Approved  
 Disapproved