Legend Future Wastewater Service Area Map MAJOR ROADS STATE ROUTE Proposed Sewer Service Areas - Treatment Facility Undesignated **Burlington County, New Jersey** Pinelands Future Wastewater Service Area Proposed Burlington County Fairgrounds Proposed Margolis Warehous Discharge to Surface Water Point Proposed Northern Mansfield Amending the Tri-County Water Quality Management Plan Discharge to Groundwater Point T1 Permitted Discharges Allenwood Estates - NJG0084859 Discharges to Ground Water Apanay Cafe - NJG0138223 Assembly of God Church - NJ0141640 Ark Road Educational Campus - NJG0109215 Burlington County Resource Recovery - NJ0055395 Atlantic City North Campground - NJG0154628 Chatsworth Receiving Station - NJ0064998 Belhaven Lake RV Resort - NJG0085146 Church of the Assumption - NJ0168556 Brendan Byme State Forest - NJG0133141 Cookstown Quality Inn - NJ0065528 Genie House - NJ0064971 Cedar Grove Apartments - NJG0085022 Chatsworth Elementary School - NJG0170674 lermans Trucking - NJ0137448 Chesterfield Twp Elementary School - NJG0164097 Homestead Treatment Facility - NJ0098663 Kenneth R. Olsen Middle School - NJ0091294 Kings Grant STP - NJ0029203 Chips Folly Outdoor Association - NJG0145394 Columbus Farmers Market - NJG0075493 Costello Prep - NJG0082686 Country House Restaurant - NJG0128554 Lenane Regional High School BOE - N.I0136239 Esquire Diner - NJG0102415 Mt. Holly Water Company - NJ0109291 & NJ0109266 National Auto Dealers Exchange - NJ0105031 Fawn Lake Village - NJG0084786 Flying W - NJG0085081 North Hanover Upper Middle School - NJ0146587 Offshore Manor - NJ0054372 Garden State Diner - NJG0137421 Indian Mills School - NJG0072168 Shamong Twp. Upper Elementary School - NJ0076538 JCC Camps at Medford - NJG0088331 Spartan Village Mobile Home Park - NJ0163945 Maplewood Apartments - NJG0087360 Maplewood Apartments II - NJG0066249 US Army Fort Dix - NJ0074284 New NGC Inc - NJG0109177 Viking Yacht - NJ0106780 Vawa at Rts 38 and 206 - NJ0169030 Pilgrim Lake Campground - NJG0085260 Pinelands Residential Group Center - NJG0132608 Red Lion Diner - NJG0078891 Richards Mobile Home Park - N.IG0155756 Seqouia High School - NJG0070998 South's Mobile Home Park - NJG0085081 Springfield Golf Center - NJG0141674 Timberline Lake Camping Resort - NJG0086886 Townsend Mobile Home Park - NJ0086851 Vincentown Diner - NJG0112623 Wading Pines Camping Resort - NJG0085715 Wagon Wheel Estates - NJ0105384 Whitesbog Village - Brendan Byrne SF - NJG0133132 Discharges to Surface Water Beverly STP - N.I0027481 Blacks Creek WTP - NJ0024678 Burlington Central Ave WTP - NJ0021709 Burlington City STP - NJ0024660 Burlington Generating Station - NJ005002 California Village Mobile Home Park - NJ002751 Camden County MUA - NJ0026182 Cinnaminson SA - NJ0024007 Delran Sewerage Authority - NJ0023507 Elmwood WTP - NJ0024031 Fieldsboro WWTP - NJ0031810 Florence Township STP - NJ002370 Hanover Village Mobile Home Park - NJ0027464 SV Maple Shade Twp Park Ave WWTP - NJ0069167 Medford Lakes Borough STP - NJ0021326 Medford Twp WWTP - NJ0026832 Mobile Estates of Southampton - NJ002866 lown Twp WWTP - NJ0024996 Mount Holly WPCF - NJ0024015 Mount Laurel Twp MUA - NJ0025178 206 NJDHS- Johnstone - NJ0027375 Palmyra STP - NJ0024449 Pemberton Township MUA STP - NJ0024821 Pinelands Wastewater Company - NJ0023736 Riverside Water Reclamation Authority - NJ0022519 Riverton STP - NJ0021610 Springfield Twp Elementary School - NJ0021571 Wagner Youth Correctional Facility - NJ0026719 Willingboro WPCF - NJ0023361 Woodstream STP - NJ0024040 Wrightstown Borough STP - NJ0022985 Notes: Locations of future pump stations, major interceptors, and trunk sewers are being provided for general information only and will not serve as the basis for any future consistency determinations or permit reviews unless the pump station, major interceptor or trunk sewer is part of a State or federally funded project Pursuant to N.J.A.C. 7:15, Riparian zones are: 300 feet from top of bank (or centerline of a first order stream where no bank is apparent) for waters designated as Category One and all upstream tributaries within the same HUC 14; 150 feet for waters designated Trout Production and all upstream waters; 150 feet for water designated Trout Maintenance and all upstream waters within one linear mile as measured along the length of the regulated water 150 feet for any segments of water flowing though an area that contains documented habitat for a threatened or endangered species of plant or animal, which is critically dependent on the surface water body for survival, and all upstream waters (including References/Sources: tributaries) within one linear mile as measured along the length of Burlington County Department of Information Technology the surface water body; 150 feet for waters that run through acid-producing soils, and; 50 feet for all waters not designated as C1 provided the GIS data for the following map layers: Parcel Boundaries trout waters, critically water dependent Threatened and/or Endangered Species Habitat, or associated with acid soils. waters that are designated Category One are listed in the New Jersey Pinelands Commission provided the GIS data Surface Water Quality Standards at N.J.A.C. 7:9B. The Department's "Surface Water Quality Standards" GIS data layer for the following: -Pinelands Protection Area was utilized to determine these waters. The applicable 300 foot buffer has been applied to these waterways and removed from the -Limits of Pinelands Regional Growth Management Areas Village boundaries used to delineate future sewer proposed sewer service areas on the mapping. Lesser width in the Pinelands protection area buffers have not been graphically removed from the sewer service area but are not proposed for sewer service. Jurisdictional determinations by the Department will be utilized to determine the New Jersey Office of Information Technology-OGIS provided the GIS data for municipal boundaries. extent of the sewer service area on individual lots. New Jersey Department of Environmental Protection All existing, new, or expanded industrial pretreatment facilities requiring Significant Indirect User (SUI) permits and/or Treatment provided GIS data for the following: -Streams -Sewer Service Area boundaries for 0 1 2 ---Bordentown Township

Burlington County is located entirely within the planning area for the Tri-County Water Quality Management Plan.

1 in = 5 miles

Submitted by the Burlington County Department of Resource Conservation as the Wastewater Management Planning Agency Prepared by: Gina Berg, Water Resources Coordinator Prepared by: Gina Berg, Water Resources Coordina Burlington County Dept of Resource Conservation mailing address: PO Box 6000 Mount Holly, NJ 08060 physical address: 624 Pemberton Browns Mills Rd. Pemberton, NJ 08068 telephone: (856) 642-3850

Burlington County uses the following map projection and coordinate system when presenting GIS data:
-Horizontal: North American Datum 1983 (NAD83) -Vertical: North American Datum 1987 (NAVD87)
-Coordinate System: New Jersey State Plane Feet

Date: August 24, 2012

Works Approvals, and which are located within the specified sewer service area, are deemed to be consistent.

Pre-existing grant conditions and requirements (from Federal and State grants or loans for sewerage facilities) which provide for restriction of sewer service to environmentally sensitive areas, are unaffected by adoption of this document and compliance is

Development in areas mapped as wetlands, flood prone areas. suitable habitat for endangered and threatened species as identified on the Department's Landscape Maps of Habitat for Endangered, Threatened and Other Priority Wildlife as Rank 3, 4. and 5, Natural Heritage Priority Sites, riparian zones, steep slopes, or designated river areas may be subject to special regulation under Federal or State statutes or rules, and interested persons should check with the Department for the latest information. Any depiction of environmental features shall be for general information purposes only, and shall not be construed to define the legal

geographic jurisdiction of such statutes or rules. Areas located within the watershed of a Freshwater One (FW1) stream, as classified in the Surface Water Quality Standards, and/or that have Class 1-A ground water (Ground Water of Special Ecological Significance), as classified in the Ground Water Quality Standards, are identified as "Non-degradation water area based on the Surface Water Quality Standards at N.J.A.C. 7:98, and/or the Ground Water Quality Standards at N.J.A.C. 7:9-6". Non-Ground water quality Standards at N.J.A.C. 7:9-6. Non-degradation water areas shall be maintained in their natural state (set aside for posterity) and are subject to restrictions including, but not limited to, the following: 1) DEP will not approve any pollutant discharge to ground water nor approve any human activity which results in a degradation of natural quality except for the upgrade or ceptioned perceition of excepting for pulling agenting exception. continued operation of existing facilities serving existing development. For additional information please see the Surface Water Quality Standards at N.J.A.C. 7:9B, and/or the Ground Water Quality Standards at N.J.A.C. 7:9-6.

---North Hanover Township United States Air Force Geo-Integration Office provided GIS

---Bordentown City ---Florence Township

---Mansfield Township

Mount Holly Municipal Utility Authority provided GIS data for Sewer Service Area Boundary and Sewer Main locations in: Lumberton Township, Hainesport Township, Eastampton Township, Mount Holly Township, and portions of Moorestown and Westampton Townships.

Mount Laurel Municipal Utility Authority provided GIS data for Sewer main locations served by Wastewater Treatment Plants under that Authority

Evesham Municipal Utility Authority provided GIS data for Sewer main locations served by Wastewater Treatment Plants under that Authority

All other sewer main and force main locations were mapped by the Burlington County Department of Resource Conservation from hard copy, PDF or CAD files provided by

Burlington County Sewer Service Areas were mapped using a GIS parcel geodatabase initially by Camp Dresser McKee, then revised and finalized by the Burlington County Department of Resource Conservation.