

"Locations of future pump stations, major interceptors, and trunk sewers are being provided for general information only and will not a 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 felectally funded croice; I

"Pursuant to N.J.A.C. 715, Reparian zones are: 300 feet from top of bank (or centerine of a first order stream where no bank is appured) for water designated as Category One and all upstream ributaries within the same HLC 14, 150 feet for waters designated Trout along the length of the regulated water. 150 feet for any agents of water flowing flowing house is not an extra contained contained to the state of the length of the regulated water. 150 feet for water specimens of water flowing flowing though as men test contains decumented habits 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 pributaries) within one finare mile as measured along the length of the surface water body. 150 feet for waters than through achieved producing soak, and, 50 feet for all waters not designated as C1, not waters, critically water dependent Threatened and/or findingered Species libeland, or associated with acid of the surface water body.

Surface varies that are designated Category One are listed in the Surface Water Quility Standards at N.J. AC. 7.98. The Department's Forface Water Quility Standards ("Sad has been are utilized observations that the proceed better the projected long to the first have not applied to these varieties and removed from the proposed sever service areas on the mapping. Leser width butfers have not been applicably removed from the sewer service areas to that earn of proposed for severe service. Courties many map on the leaser with buffers also but the 500 buffers are the minimum, the lesser buffers are removed during the build-out analysis; Jurudictional determinations by the Department will be utilized to determine the center of the sewer service areas on intrivibual lates."

Furthermore, compliance with the riparian zone standard has been demonstrated by the adoption of municipal Riparian Corrido Ordinances, which have been updated to be in compliance with the Flood Hazard Control Act Rules (N.J.A.C. 7:13) and Water Quality

"All existing, new, or expanded industrial pretreatment facilities requiring Significant Indirect User (SUI) permits and/or Treatment

"Pre-existing grant conditions and requirements (from Federal and State grants or loans for severage facilities) which provide for restriction of severs service to environmentally sensitive areas, are unaffacted by adoption of this WMP and compliance is required. Please see municipal WMP Chapters for the existence of any applicable environmentally sensitive areas in which Federal 201 grant limitations prohibit the extension of sews exvise."

"Individual subsurface sewage disposal systems (ISSDS) for individual residences can only be constructed in depicted sewer service areas if legally enforceable guarantees are provided, before such construction, that use of such systems will be discontinued when the depicted sewer service becomes available. This applies to ISSDS that traper conficient from the Department under the Really Improvemed Sewerage and Facilities Act (VISA SS 11-25) or individual Treatment Works Approval or New Jersey Pollutant Discharge Elimination System Permits (under NAC 7-144). Tals outpapies to SSDS which reprace notly local approvals."

Development in meas mapped as weltands, flood prone areas, suitable labbata for endangered and threatened species as identified on the Department's Landscape Maps of Habitat for Endangered, Threatened and Other Priority, Whildife as Rank 34. and S. Natural Herstage 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 press should cheek with the Department for the latter information. Depiction of removemental features shall be for general.

"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 (Gound Water of Special Ecological Significance), as classified in the Ground Water Quality Standards, are identified as "Non-degradation water areas based on the Surface Water Quality Standards at N.J.A.C." [20], and/or the Ground Water Quality Water Quality Standards, are supported to the Company of the

"For facilities (including but not limited to swer connections, swer extensions and on-site treatment plants) which are located in the Plendards Area, as defined at NLSA. All: 31:84.11, the approach of the Pinelands Commission pursuant to the requirements of the Pinelands (Comprehensive management Plus (CMP) is required prior to construction. All facilities and activities included within this WMP should be consistent with the requirements of the CMP."

"Proposed developments bring into existing and proposed sever service areas which require costail permits must demonstrate compliance with all applicable sections of the Costad Zone Management rules in tedaning but not limited to Nethanis (N.J.A.C. 7718-32). Walunds Biffers (N.J.A.C. 7718-33), Secondary Impacts (N.J.A.C. 7718-53), Public Facility Use Policies (N.J.A.C. 7718-76). Water Quilley (N.J.A.C. 7718-34), Secondary Impacts (N.J.A.C. 7718-56), Public Facility Use Policies (N.J.A.C. 7718-76). Water Quilley (N.J.A.C. 7718-57), Committed and Secondary Impacts (N.J.A.C. 7718-36), and the policies under General Land Arosen (N.S., Schelupters, S.A., And Gilley).

