



AMNET MONITORING STATIONS		
SITE	WATERWAY	LOCATION
AN0122	Lahaway Ck	Rt 537
AN0501	Metedeconk R N Br	Aldrich Rd
AN0508	Metedeconk R S Br	Leesville-Silcom Rd
AN0509	Metedeconk R S Br	Jackson Mills Rd
AN0510	Metedeconk R S Br	Bennetts Mill Rd
AN0510A	S Br Metedeconk R	Cooke Bridge Rd
AN0519	Toms R	Rt 528
AN0519A	Toms R	Anderson Rd
AN0520	Toms R trib	Rt 528
AN0521	Maple Root Br	Bowman Rd
AN0522	Dove Mill Br	Grawtown Rd
AN0523	Toms R	S Hope Chapel Rd (Rt 547)
AN0525	Bordens Mill Br	Colliers Mills WMA
AN0525A	UNT to Ridgeway Br	Colliers Mill WMA (outlet of Turn Mill
AN0526	Shannae Bk	Colliers Mills WMA
AN0527	Ridgeway Br	Rt 571

- LEGEND
- PINELANDS BOUNDARY 9N.J. PINELANDS PROTECTION ACT
 - AMNET MONITORING STATION
 - TOTAL MAXIMUM DAILY LOAD (TMDL) DESIGNATION FOR FECAL COLIFORM
 - OUTSTANDING NATIONAL RESOURCE WATERS
 - CATEGORY 1 WATERS WITH 300' BUFFER
 - CATEGORY 2 WATERS
 - 100 YEAR FLOOD PRONE AREAS
 - CROSSWICKS CREEK
 - HUC14 02040201050010 - LAHAWAY CREEK (ABOVE PROSPERTOWN)
 - HUC14 02040201050020 - LAHAWAY CRK (ALLETOWN/NINE RD-PROSPERTOWN)
 - RANCOCAS CREEK NB
 - HUC14 02040202020010 - GAUNTS BROOK/HARTSHORNE MILL STREAM
 - METEDECONK RIVER NB
 - HUC14 02040301020010 - (ABOVE I 195)
 - HUC14 02040301020020 - (ROUTE 9 TO I 195)
 - METEDECONK RIVER SB
 - HUC14 02040301030010 - (ABOVE I 195 EXIT 21 ROAD)
 - HUC14 02040301030020 - (74d19m15s TO I 195 EXIT 21 ROAD)
 - HUC14 02040301030030 - (BENNETTS POND TO 74d19m15s)
 - HUC14 02040301030040 - (ROUTE 9 TO BENNETTS POND)
 - TOMS RIVER MAIN STEM
 - HUC14 02040301060010 - (ABOVE FRANCIS MILL)
 - HUC14 02040301060020 - (VETERANS HIGHWAY TO FRANCIS MILL)
 - HUC14 02040301060030 - (BOWMAN ROAD TO VETERANS HIGHWAY)
 - HUC14 02040301060040 - MAPLE ROOT BRANCH
 - HUC14 02040301060050 - DOVE MILL BRANCH
 - HUC14 02040301060060 - (HOPE CHAPEL ROAD TO BOWMAN ROAD)
 - HUC14 02040301060070 - (ROUTE 70 TO HOPE CHAPEL ROAD)
 - TOMS RIVER RIDGEWAY BRANCH
 - HUC14 02040301070010 - SHANNAE BROOK
 - HUC14 02040301070020 - HARRIS BRANCH / BORDENS MILL BRANCH
 - HUC14 02040301070030 - RIDGEWAY BRANCH (HOPE CHAPEL TO HARRIS BRANCH)
 - HUC14 02040301070040 - RIDGEWAY BRANCH (BELOW HOPE CHAPEL ROAD)
 - HUC14 02040301070050 - BLACKS BRANCH
 - HUC14 02040301070080 - MANAPAGUA BROOK

SOURCES:
REMINGTON & VERNICK ENGINEERS - PARCEL MAPPING (UPDATED JUNE 2007)
N.J.D.E.P. - SURFACE WATER QUALITY STANDARDS CAT. (1) WATERS (300' BUFFER)
CAT. (2) WATERS, OUTSTANDING NATURAL RESOURCE WATERS, LAKES (OPEN WATERS),
PINELANDS BOUNDARY, AMNET MONITORING STATION, TMDL, FECAL, STREAMS, HUC14 BOUNDARIES

NOTES:
1. THIS MAP WAS DEVELOPED USING DIGITAL DATA FROM THE STATE OF NEW JERSEY AND THE COUNTY OF OCEAN.
THIS MAP IS A SECONDARY PRODUCT AND HAS NOT BEEN VERIFIED BY THE STATE OR COUNTY AND IS NOT AUTHORIZED
BY THE STATE OR COUNTY.
2. DEVELOPMENT IN AREAS MAPPED AS WETLANDS, FLOOD PRONE AREAS, DESIGNATED RIVER AREAS, OR OTHER
ENVIRONMENTALLY SENSITIVE AREAS MAY BE SUBJECT TO SPECIAL REGULATION UNDER FEDERAL, OR STATE STATUTES
OR RULES. INTERESTED PERSONS SHOULD CHECK WITH THE DEPARTMENT OF ENVIRONMENTAL PROTECTION FOR
THE LATEST INFORMATION. REPRODUCTION OF ENVIRONMENTAL FEATURES IS FOR GENERAL INFORMATION PURPOSES ONLY,
AND SHALL NOT BE CONSTRUED TO DEFINE THE LEGAL GEOGRAPHIC JURISDICTION OF SUCH STATUTES OR RULES.

2000 0 2000 4000 Feet
SCALE: 1" = 2000'

APPROVED: <i>Richard A. Alaimo - P.E.</i> N.J. PROFESSIONAL ENGINEER LICENCE NO. 15195	REVISIONS: <table><tr><th>NO.</th><th>DATE</th><th>BY</th></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr></table>	NO.	DATE	BY													ALAIMO GROUP Consulting Engineers NJCEA 246A27988400 200 High Street Mount Holly, N.J. Paterson, N.J.	JACKSON TOWNSHIP MASTER PLAN CONSERVATION PLAN ELEMENT SURFACE WATER RESOURCES MAP SCALE: 1" = 2000'	CLIENT: JACKSON TOWNSHIP PROJECT LOCATION: JACKSON TOWNSHIP OCEAN COUNTY NEW JERSEY PROJECT NO.: A-560-011 CREATED BY: MAC CHECKED BY: C.J.W. CONTRACT NO.: 	DATE: MAY 2009 DESIGN BY: MAP: C1 FILE NO.:
NO.	DATE	BY																		