DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF WATER RESOURCES MANAGEMENT COORDINATION

REVISION TO THE MONMOUTH COUNTY WATER QUALITY MANAGEMENT PLAN

**OCT 08 2015**

TAKE NOTICE that on , pursuant to the provisions of the Water Quality Planning Act, N.J.S.A. 58:11A-1 et seq., and the Statewide Water Quality Management Planning rules, N.J.A.C. 7:15-3.5, a revision (Program Interest No.: 435462; Activity No.: REV150001) to the Monmouth County Water Quality Management Plan (WQMP) was adopted by the Department. This revision modifies the Monmouth County Future Wastewater Service Area (FWSA) Map. The revision addresses the existing single family homes and two vacant lots in the existing Conover Hills residential subdivision. This residential subdivision is currently connected to the Western Monmouth Utilities Authority (WMUA) (NJ0023728) sewage treatment plant and was identified as sewer service area in the WMUA Wastewater Management Plan (WMP) adopted on May 6, 1999, but was inadvertently omitted from the sewer service area when the Monmouth FWSA map was adopted in 2013. No new construction or flows are proposed beyond what that which was previously approved for sewer service in the WMUA WMP, with the exception of two vacant lots (16.02 and 16.03 in Block 160.03) which were created in a 2012 subdivision of lot 16. A treatment works approval was issued for this project in 1997 and was modified in 2000. The first home in the Conover Hills subdivision was constructed in 1999 and the last existing one in 2005, long before the FWSA map was adopted. A list of the lots and blocks covered by this revision is as follows Block 160/Lots 36.02, 37-78, 80-89; Block 160.01/Lots 5.01-5.05, 5.07-5.17; Block 160.02/Lots 1-4; Block 160.03/Lots 1-15, 16.01-16.03; Block 160.04/Lots 1-5. This revision is being adopted in accordance with N.J.A.C.7:15-3.5(b)1, which allows revisions in order to correct, clarify, or update erroneous, unclear, or outdated statements in an areawide WQMP.

(Signature)

Colleen Kokas, Director
Office of Water Resources Management Coordination
Department of Environmental Protection

**10-8-15**

Date