

RESOLUTION OF THE TOWNSHIP COUNCIL OF THE TOWNSHIP OF MOUNT OLIVE
CONSENTING TO THE PROPOSED WATERQUALITY MANAGEMENT (WQM) PLAN
AMENDMENT ENTITLED: CHATHAM TOWNSHIP, MORRIS COUNTY, MUNICIPAL
CHAPTER PROPOSED AMENDMENT TO THE UPPER DELAWARE, UPPER RARITAN
AND NORTHEAST WATER QUALITY MANAGEMENT PLAN (WQMP)

WHEREAS, the County of Morris desires to provide for the orderly development of
wastewater facilities within Morris County, New Jersey; and

WHEREAS, the New Jersey Department of Environmental Protection (NJDEP) requires
that proposed wastewater treatment and conveyance facilities and wastewater treatment service
areas, as well as related subjects, be in conformance with an approved WQM plan; and

WHEREAS, a proposed WQM plan amendment noticed in the New Jersey Register on
December 2, 2013 for the Upper Delaware, Upper Raritan and Northeast WQM plan has been
prepared by the New Jersey Department of Environmental Protection and the County of Morris;

NOW, THEREFORE, BE IT RESOLVED on this 10th day of December, 2013, by the
Township Council of the Township of Mount Olive that:

1. The Township of Mount Olive hereby consents to the amendment entitled Mount
Olive Township, Morris County, Municipal Chapter, Proposed Amendment to the
Upper Delaware, Upper Raritan and Northeast Water Quality Management Plan
(WQMP), and publicly noticed on December 2, 2013, prepared by the County of
Morris with the New Jersey Department of Environmental Protection, for the purpose
of its incorporation into the applicable WQM plan(s).
2. This resolution shall be submitted to the NJDEP in accordance with N.J.A.C. 7:15-
3.4.
3. Copies of the resolution shall also be sent to the Morris County Department of
Planning & Development, Attn: Christine Marion, PO Box 900, Morristown, NJ
07963-0900 and/or faxed 973-326-0925.

Colleen Labow
Council President

I, HEREBY CERTIFY the foregoing to be a true copy of a resolution adopted by the
Mount Olive Township Council at a duly convened meeting held on December 10, 2013.

Lisa M. Lashway
Township Clerk