



October 3, 2019

Via Electronic Mail (rphelan@clintonnj.gov) and Regular Mail

Town of Clinton
43 Leigh Street
Clinton, New Jersey 08809

Attn: Richard D. Phelan
Public Works/Business Administrator

Re: Town of Clinton, County of Hunterdon, State of New Jersey
2019 End of Third Quarter Report
Letter of Water Availability
Our File No.: SCE-R03765.Y19

Dear Mr. Phelan:

SUBURBAN CONSULTING ENGINEERS, INC. (SCE) offers the following Letter of Water Availability to the Town of Clinton Water Department as a planning tool that may be used by interested parties requesting information of water availability.

The following water availability calculation has been based on a firm capacity calculation as defined by the New Jersey Department of Environmental Protection (NJDEP) in N.J.A.C. 7:10-11.6(a), using a peak daily demand as defined herein and prescribed under N.J.A.C. 7:10-11.4(a)(7).

Water Availability as of October 1, 2019: **21,217 gallons per day (GPD)**

Please be advised the above water availability determination is based on actual water system demand and supply conditions and incorporates all existing water agreements and valid water reservations up to the date of this determination; as such, State published deficit/surplus information may not reflect this amount as it only accounts for reported peak monthly and annual demands and active projects permitted by NJDEP.

Future water system reservation applicants are cautioned that the water availability described herein is subject to variation and this letter in no way represents a commitment to serve or a guarantee of allocation for a project at the time of application for water reservation. Should you have any questions, please feel free to contact our office. Thank you.

Very truly yours,
SUBURBAN CONSULTING ENGINEERS, INC.

A handwritten signature in black ink, appearing to read 'Andrew S. Holt', is written over a horizontal line.

Andrew S. Holt, PE, PP, CME
Water System Consulting Engineer

cc: Richard Cushing, Town of Clinton Attorney (rcushing@gklegal.com)