

May 13, 2019

Mitchell Locker, P.G.
N. H. Department of Environmental Services
Water Division
Drinking Water & Groundwater Bureau
Groundwater Recharge Program
29 Hazen Drive, P. O. Box 95
Concord, N. H. 03302-0095

Re: Tuftonborough - Camp Belknap, Site #198704051

Dear Mr. Locker,

Camp Belknap currently holds Groundwater Discharge Permit #GWP-198704051 and is in the process of closing the lagoon system. I am requesting confirmation that the start-up of the Camp's new pretreatment system, which will initially discharge from the pretreatment tanks into the existing lagoons is in compliance with the current Groundwater Discharge Permit.

If you have any questions please contact me at April.Sargent@RMIrecycles.com or at (603)536-8900.

Sincerely,

April Sargent

Oril Sorgent

Project Assistant: Compliance



The State of New Hampshire Department of Environmental Services

Robert R. Scott, Commissioner



May 15, 2019

APRIL SARGENT RMI 1171 ROUTE 175 HOLDERNESS, NH 03245

CORRESPONDENCE

TUFTONBOROUGH – Camp Belknap, Discharge to Permitted Lagoon Site# 198704051 / Project#2067 / Activity# 268594

Dear Ms. Sargent:

The NH Department of Environmental Services (NHDES) is in receipt of your May 13, 2019 letter submitted on behalf of Camp Belknap to discharge wastewater treatment system start-up wastewater to the existing lagoon.

The existing lagoons are currently permitted to receive wastewater generated at this site. Discharge from treatment units into the lagoon is acceptable and is in compliance with the permit

If there are questions concerning this correspondence or you wish to discuss the further please contact me by phone at (603) 271-2858 or by e-mail at <u>mitchell.locker@des.nh.gov</u>.

Sincerely,

Mitchell D. Locker

Drinking Water & Groundwater Bureau

 $\label{local-model} \mbox{MDL/ml S:\WD-DWGB}\hdlines and \hdlines are supported by the local large model of the local large model and \hdlines are large model. \hdlines are large models and \hdlines are large models are large models and \hdlines are large models are large models and \hdlines are large models are large models are large models and \hdlines are large models are large models and \hdlines are large models are large models$

e-copy: Stephen Roy, DWGB

Nate Guerette, Camp Belknap