Anna Wynn

From:	Elizabeth Burdick
Sent:	Thursday, July 10, 2025 2:54 PM
То:	Hannah Gienau; Anna Wynn
Subject:	Re: Sweet Hill Acres Application 202406985
Categories:	Completed

From: Elizabeth Burdick <planner@ledyardct.org>
Sent: Tuesday, July 1, 2025 4:32 PM
To: Hannah Gienau <zoning.official@ledyardct.org>; Anna Wynn <land.use.asst@ledyardct.org>
Subject: Fw: Sweet Hill Acres Application 202406985

Anna, Please print the email from Megan Thomas to A. Daha at DEEP and add just that email as an exhibit #42 (I think).

Líz Burdíck, Director of Land Use & Planning Town of Ledyard 741 Colonel Ledyard Highway, Ledyard, CT 06339 Telephone: (860) 464-3215 Email: <u>planner@ledyardct.org</u>

From: Megan Thomas <megan@epiccleantec.com>
Sent: Tuesday, July 1, 2025 4:00 PM
To: Daha, Antoanela <Antoanela.Daha@ct.gov>
Cc: Richard Ross <richard@epiccleantec.com>; Elizabeth Burdick <planner@ledyardct.org>; Jones, Lauren <Lauren.Jones@ct.gov>; Charlie Klewin <king.klewin@gmail.com>
Subject: Re: Sweet Hill Acres Application 202406985

Good afternoon,

Thank you for the helpful responses and information provided below.

Regarding the seasonal high groundwater, if estimated seasonal high groundwater (ESHGW) is not determined from redoximorphic features, then the observed groundwater will be determined based on seepage from the sidewalls of the excavation. If neither redoximorphic features or seeping is observed, then the groundwater monitoring well levels will be used to determine groundwater level. In previous test pits, ESHGW was determined in 8 of the 16 test pits.

Regarding referencing data from a nearby USGS monitoring wells, is there a maximum distance from the site that a well may be located in order to use reference data (assuming similar geologic setting)?

Best wishes, Megan Thomas