

From: Todd Parsons <tparsons@haleyward.com>
Sent: Tuesday, July 2, 2024 11:41 AM
To: Abby Conroy <aconroy@salisburyct.us>
Subject: FW: dredging project

Abby

Here is the email from DEEP about the dredging.

Todd Parsons, PE
Senior Project Manager / Senior Project Engineer
t: [860.379.6669](tel:860.379.6669) d:860.368.0152

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From: Missell, Danielle <Danielle.Missell@ct.gov>
Sent: Friday, March 17, 2023 2:55 PM
To: Todd Parsons <tparsons@haleyward.com>
Subject: RE: dredging project

Hi Todd,
No permits are required for the hydraulic dredging itself from DEEP or ACOE. If they need to establish access through a wetland/watercourse they may need Section 404/401.
An Inland Wetland permit from the town may be required.
Danielle

Danielle Missell
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Ensuring a clean, affordable, reliable, and sustainable energy supply.*

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From: Todd Parsons <tparsons@haleyward.com>
Sent: Friday, March 17, 2023 2:36 PM
To: Missell, Danielle <Danielle.Missell@ct.gov>
Subject: dredging project

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Hi Danielle

I hope you are the correct person to ask these ques ons. If not, please let me know who I should reach out to. I have a client who owns frontage on an inland lake. There is a stream that deposits sediment into the lake in an area that they would like to dredge. They intend to diver-assisted hydraulic dredging. The area is not fully defined yet, but will likely be between one-half and one acre. What DEEP permits are required for this? Are there associated Army Corps permits? They will not be placing the removed material in any wetlands.

Thank you.



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