

Ron Huber <coastwatch@gmail.com>

FW: Fish Pier Information 2

2 messages

Matt Ripley <mripley@rocklandmaine.gov> To: Ron Huber <coastwatch@gmail.com>

Thu, Jul 20, 2017 at 10:47 AM

From: Bud Brown [mailto:raptor@gwi.net]
Sent: Saturday, July 09, 2016 4:19 PM
To: 'Matt Ripley'; 'Audra Caler-Bell'
Cc: Tim Forrester; Lisa Vickers
Subject: RE: Fish Pier Information 2

Yes, I'll let you know when I'm coming over. Right now I have 1:00 PM on Thursday the 14th as the date when I intend to map and quantify it. If you go to the Fish Pier at Low Tide, it is the area to the left behind the Office and outward from there.

Bud Brown, President

ECO-ANALYSTS, INC

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raptor@gwi.net

From: Matt Ripley [mailto:mripley@ci.rockland.me.us]

Sent: Saturday, July 09, 2016 3:35 PM **To:** 'Bud Brown'; 'Audra Caler-Bell' **Subject:** RE: Fish Pier Information 2

Bud.

Just for my own clarification, if permitted to do so, do you intend to cover the dredged spoils that we dump at the RDS with this sand you mention therefore creating a "confined" dump?

Matt

From: Bud Brown [mailto:raptor@gwi.net]
Sent: Friday, July 08, 2016 10:50 AM
To: Audra Caler-Bell; Matt Ripley
Cc: Tim Forrester; Lisa Vickers
Subject: Fish Pier Information 2

The Sample Analysis Plan (final SAP) describes where we sampled and the Suitability Findings is the document I left with you yesterday. The Area to be Refined document includes the sand which is visible above the low tide (R-4) sample site as well as some portion of the area below the line which I've highlighted in PINK. I will be mapping that area and taking Grain Size samples to document the conditions. Sand doesn't retain contaminants and my intent is to demonstrate that we can use that material to cover the rest of it at the end of the dredging. I'm hopeful that there is at least two barge loads (500 cu. yds. each) and as many as four barge loads of sand. That would be 10 to 20% of the total amount. Too soon to speculate on that.

Bud Brown, President

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3 attachments



Rockland Fish Pier Army Corps Suitability Findings.pdf

Area to be Refined.pdf