

From: [Latimer, Jim](#)
To: [Arsenault, Dan](#); [Cobb, Michael](#); [Colarusso, Phil](#); [Weitzler, Ellen](#); [Moraff, Kenneth](#); [Bukhari, Samir](#)
Cc: [Clark Freise](#)
Subject: RE:
Date: Thursday, November 08, 2018 12:09:28 PM

I have made a few adjustments and will send them to you later today. Nothing major.

From: Arsenault, Dan
Sent: Thursday, November 08, 2018 11:56 AM
To: Cobb, Michael <Cobb.Michael@epa.gov>; Colarusso, Phil <colarusso.phil@epa.gov>; Weitzler, Ellen <Weitzler.Ellen@epa.gov>; Moraff, Kenneth <Moraff.Ken@epa.gov>; Latimer, Jim <Latimer.Jim@epa.gov>; Bukhari, Samir <Bukhari.Samir@epa.gov>
Cc: Clark Freise <clark.freise@des.nh.gov>

Subject:

Importance: High

See Mr. Hall's email below.

(b) (5)

Both the questions and Jim responses are attached.

Thanks,
dan

From: John Hall <jhall@hall-associates.com>
Sent: Thursday, November 08, 2018 10:00 AM
To: Clark Freise <clark.freise@des.nh.gov>; Latimer, Jim <Latimer.Jim@epa.gov>; Arsenault, Dan <Arsenault.Dan@epa.gov>
Cc: 'Dean Peschel' <dean_peschel@yahoo.com>; Suzanne M. Woodland <smwoodland@cityofportsmouth.com>
Subject: RE: Agenda - Science Review Meeting

Importance: High

Dear Clark/Dan:

As you know we didn't really get a chance to review the more detailed technical questions that had been submitted to better understand Jim's paper and its utility/proper application in the Great Bay system. After the meeting was over, Jim mentioned that he had drafted responses to the questions. We would like to receive that document as soon as possible, particularly given Jim's other medical priority that will have him unavailable for a while. I believe that within those responses and the clarifications Jim gave yesterday we can find a path forward to resolve the Piscataqua/Lonza issue promptly. The Great Bay/Little Bay analysis will take a bit more to analyze.

Can you please ask that Jim provide the responses that he has put together?

Thanks,

John

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From: Freise, Clark <Clark.Freise@des.nh.gov>

Sent: Tuesday, November 6, 2018 9:44 AM

To: Giunta, Lindsey <Lindsey.Giunta@des.nh.gov>; Diers, Ted <Ted.Diers@des.nh.gov>; Spanos, Stergios <Stergios.Spanos@des.nh.gov>; 'Dean Peschel' <dean_peschel@yahoo.com>; 'latimer.jim@epa.gov' <latimer.jim@epa.gov>; 'Melissa Paly' <mpaly@clf.org>; 'arsenault.dan@epa.gov' <arsenault.dan@epa.gov>; 'cobb.michael@epa.gov' <cobb.michael@epa.gov>; John Hall <jhall@hall-associates.com>; Edwardson, Ken <Kenneth.Edwardson@des.nh.gov>; Comstock, Gregg <Gregg.Comstock@des.nh.gov>; 'colarusso.phil@epamail.epa.gov' <colarusso.phil@epamail.epa.gov>; 'thomas.gallagher@hdrinc.com' <thomas.gallagher@hdrinc.com>; 'Terry L. Desmarais' <tldesmarais@cityofportsmouth.com>; Daniel Hammond <DHammond@BrwnCald.com>; Tom Irwin <tirwin@clf.org>

Subject: Agenda - Science Review Meeting

For tomorrow's meeting here is the rough agenda, the overall goal is to make sure we all understand the scientific basis of the proposed approach, what that approach would take, and some idea that it is achievable (basically we can get to a better environmental outcome at less expense than the traditional approach).

ntroductions and goals of meeting (Freise)

Scientific references and applicability of the target loads (Latimer & Arsenault)

Baseline loading calculations and approach (Arsenault)

Tradeoffs and flexibility to reach adaptive management goals (All)

should include some discussion of how towns think they would approach meeting their goals

-----Original Appointment-----

From: Giunta, Lindsey

Sent: Monday, October 29, 2018 3:28 PM

To: Giunta, Lindsey; Freise, Clark; Diers, Ted; Spanos, Stergios; 'Dean Peschel'; 'latimer.jim@epa.gov'; 'Melissa Paly'; 'arsenault.dan@epa.gov'; 'cobb.michael@epa.gov'; 'Leclair.Jackie@epa.gov'; 'cbell@brwnald.com'; 'jhall@hall-associates.com'; Edwardson, Ken; Comstock, Gregg; 'colarusso.phil@epamail.epa.gov'; 'thomas.gallagher@hdrinc.com'; 'Terry L. Desmarais'; Daniel Hammond

Subject: Science Review Meeting

When: Wednesday, November 07, 2018 10:00 AM-12:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: 61 Locust Street, Dover, NH

The meeting will take place in Room #305 in the Community Center of the McConnell Center Building.

There is plenty of free parking in the lot by the library.