

PMNorthAnna3COLPEmails Resource

From: Alicia Williamson
Sent: Friday, March 21, 2008 9:04 AM
To: Michael Masnik
Subject: RE: North Anna State Meetings

Will do.
Thanx
Alicia

From: Michael Masnik
Sent: Thursday, March 20, 2008 7:27 AM
To: Alicia Williamson; ja.ward@pnl.gov; lance.vail@pnl.gov
Subject: RE: North Anna State Meetings

Jeff, I got the guy on PCBs and the clam guy. Thomas Brysnt VDEQ-NRO and Brian Watson VGIF

Alicia, we should invite these guys Thomas Bryant - really on to of the PCB issue and Brian Watson - the VDGIF Clam guy. Either we invite them to the general meeting or Jeff and I and maybe Lance go talk to them wherever they work. I think Bryant is near DC.

>>> "Ward, Jeffrey A" <ja.ward@pnl.gov> 03/18/2008 12:55 PM >>>

We would like VDEQ & VDGIF to provide an update on the IFIM study and their impressions of the work to date. We would also be interested in any recent work by their agencies that evaluates flow and fish impacts in the North Anna and Pamunkey Rivers. During our visit in support of the ESP work, John Kauffman presented the results of an internal study evaluating flow effects on shad. New work on this subject would be of interest if it is available.

For the PCB issue, we need to get the agency perspective, especially related to fate and transport. The current information on the VDEQ website does not provide much detail.

-J

Jeffrey A. Ward
Senior Research Scientist
Battelle Marine Sciences Laboratory
1529 West Sequim Bay Road
Sequim, WA 98382
p: 360 681-3669
f: 360 681-4559
c: 360 461-9604

From: Alicia Williamson [mailto:Alicia.Williamson@nrc.gov]
Sent: Tuesday, March 18, 2008 9:11 AM
To: Sackschewsky, Michael R; Ward, Jeffrey A; Kohn, Nancy P; Michael Masnik
Cc: Sandusky, William F III
Subject: North Anna State Meetings

As you all know, I am in the process of trying to set up one meeting with VA state agencies. Could you please provide comments on the discussion topics listed below. This list will provide a clear idea to the state on who exactly should be invited to the meeting as well as topics we would like to discuss. Ellie Irons, VDEQ is helping to bring everyone together to one meeting.

Thanx

Alicia

VDEQ-InStream Flow Incremental Methodology study; Polychlorinated biphenyls (PCBs) and heavy metals in lake.

VDGIF- InStream Flow Incremental Methodology study; NA lake restocking program; Polychlorinated biphenyls (PCBs) and heavy metals in lake.

Dept of Conservation and Recreation: Aquatic and terrestrial ecology info regarding construction and operation of additional transmission lines (within existing corridor), including potential effects to wetlands, intermittent streams etc....

Natural Heritage Program: Aquatic and terrestrial ecology info regarding construction and operation of additional transmission lines (within existing corridor), including potential effects to wetlands, intermittent streams etc....

Dept of Health/Water Resources - North Anna lake as related to public health and safety (ie thermophilic organisms); Polychlorinated biphenyls (PCBs) and heavy metals in lake.

Hearing Identifier: NorthAnna3_Public_EX
Email Number: 258

Mail Envelope Properties (419623E8C7444444BF132DA3AE69EDA20AE53447E3)

Subject: RE: North Anna State Meetings
Sent Date: 3/21/2008 9:04:26 AM
Received Date: 3/21/2008 9:04:26 AM
From: Alicia Williamson

Created By: Alicia.Williamson@nrc.gov

Recipients:
"Michael Masnik" <Michael.Masnik@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	3093	3/21/2008 9:04:26 AM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: