

Document Log

From		To	
palmeag@nu.com		Ericp Nelson/R1/USEPA/US@EPA	
CC		BCC	
"Andrews, Jeff" <jandrews@des.state.nh.us> Sharon Zaya/R1/USEPA/US@EPA auclaaa@nu.com			
Subject		Date/Time	
Re: Impingement Monitoring at Merrimack Station		08/04/2005 03:24 PM	

Document Body

Thanks Eric, that will be a big help. Normandeau (NAI) has just called with another interesting development for us to consider. To perform the screen survival tests, NAI originally arranged with a large supplier from NY state firm to supply the fish. But NHF&G denied the request to import fish, and directed NAI to a private NH aquaculture company to purchase live sunfish. Arrangements were set, but then NHF&G called to inform NAI that the supplier was no longer approved to distribute fish. So for at least the near future there are apparently not enough commercially available in-state fish to run our monthly tests. Consequently, we are requesting that the screen survival tests be postponed until the NHF&G can recommend a supplier that has enough fish for our tests.

Any problem with us delaying testing until there are enough fish? Thanks, Allan.

nelson.ericp@epam
ail.epa.gov

08/04/2005 02:32
PM

Allan G. Palmer/NUS@NU

zaya.sharon@epamail.epa.gov,
"Andrews, Jeff"
<jandrews@des.state.nh.us>

Subject
Re: Impingement Monitoring at
Merrimack Station

To

cc

Hi Allan:

We're drafting a letter that should allow PSNH to proceed with the modified PIC impingement sampling in lieu of the impingement sampling specified in the existing permit. As you know, we have made some modifications to the original proposal. We expect the letter to go out in the next day, or so. Call me if you have any questions pertaining to the changes in the monitoring plan, once you've had a chance to review it.

Regards.
Eric

Eric P. Nelson

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07/28/2005 03:04
PM

To Sharon Zaya/R1/USEPA/US@EPA
cc Ericp Nelson/R1/USEPA/US@EPA
Subject Impingement Monitoring at Merrimack Station

Sharon, FYI, The first 5 weeks of 24 hour samples have netted a grand total of 17 fish for both units. The last 2 weeks have yielded 2 fish. River flow has dropped to 1600 cfs. Have a fun weekend, Allan.

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