

#1590
(2 emails)

Re: Merrimack Efishing Station Names for Hooksett Pool 

Ericp Nelson to: Mark Mattson

11/13/2006 08:52 AM

Cc: palmeag

From: Ericp Nelson/R1/USEPA/US

To: Mark Mattson <mmattson@normandeau.com>

Cc: palmeag@NU.COM

Hi Mark:

Thanks to you and Allan for the quick response to this question. Regarding other information to consider including in your final report, I mentioned at our meeting that providing temperature data collected during each sampling event would be helpful in understanding to what extent temperature varied from one location to another. So, that's one thought.

Thanks, again.

Eric

Eric P. Nelson
Ocean and Coastal Protection Unit

U. S. Environmental Protection Agency
New England Region
1 Congress Street
Suite 1100-COP
Boston, MA 02114-2023

Phone: 617-918-1676
FAX: 617-918-1505
Email: nelson.ericp@epa.gov

"Please don't pet me, I'm working."
seeing-eye dog placard
Mark Mattson <mmattson@normandeau.com>



Mark Mattson
<mmattson@normandeau.com>

11/10/2006 11:03 AM

To Ericp Nelson/R1/USEPA/US@EPA

cc palmeag@NU.COM

Subject Merrimack Efishing Station Names for Hooksett Pool

Eric,

Allan Palmer forwarded your request for clarification of the efishing station nomenclature in Hooksett Pool.

The Hooksett Pool Electrofishing Stations designated in Normandeau's May 2006 draft report "Merrimack Station Fisheries Survey Results of 2004 and 2005 and Historical Trends Analysis of

the 1967 to 2005 Surveys" are as follows, listed proceeding from north (upstream) to south in the main river channel:

AMBIENT ZONE 11 E/W (two north most transects, one on east bank, one on west bank),
AMBIENT ZONE 12 E/W (two transects downstream from 11, one on east bank, one on west bank),

NEW CANAL : In the cooling canal, 16 is upstream from the PSM's, 17 is downstream from the PSM's

OLD CANAL: 18

MIXING ZONE 13 E/W (in Hooksett Pool nearest to and downstream from the new discharge canal mouth, one on east bank, one on west bank),

MIXING ZONE 14 E/W (two transects downstream from 13, one on east bank, one on west bank),

THERMAL ZONE: 15 E/W (two transects in the most downstream part of Hooksett Pool, just upstream from the Hydro Dam, one on east bank, one on west bank),

We will provide the specific Station names in Figure 2-1 of the final report.

Please let Allan or me know if you have any other comments or would like to see additional clarification or analysis in the fisheries reports, and we will do our best to respond when preparing the final versions of the reports.

Take care.

Mark

><(((:(> ><(((:(> ><(((:(> ><(((:(>

Mark T. Mattson, Ph.D., Vice President
Normandeau Associates, Inc.
25 Nashua Road, Bedford, NH 03110
Phone: 603-472-5191 ext. 162
FAX: 603-471-8007