Greetings Everyone,

A crew from the Ludington Biological Station will conduct lampricide treatments on the Chippewa and Pine Rivers as detailed below during the time period of May 17 to May 25, 2016. Tentatively, treatment of the Chippewa River will begin on May 20, 2016 and treatment of the Pine River on May 21, 2016. Changes to this tentative schedule may be necessary based on conditions near the time of treatment.

In addition to conducting treatments, personnel with valid scientific collector's permits may take a limited number of select fish (primarily lampreys) by electro-fishing from the stream(s) for toxicity testing. All other species captured incidentally will be identified and released unharmed.

A news release will be sent this week to several print and broadcast media and county environmental health agencies as part of the notification process. A copy of this release is attached.

If there are questions, please call or email me.

Scott Grunder U.S. Fish and Wildlife Service Ludington Biological Station 229 S. Jebavy Dr. Ludington, MI 49431

Phone: (231) 845-6205 Fax: (231) 843-8468

Email: scott_grunder@fws.gov

$\frac{\texttt{STREAMS SCHEDULED FOR TREATMENT DURING CALENDAR YEAR 2016}}{\texttt{STATE OF MICHIGAN}}$

	<u>FROM</u>		<u>TO</u>	
	<u>Uppermost Application</u>		<u>Mouth</u>	
<u>STREAM</u>	<u>County</u>	<u>TRS</u>	<u>County</u>	<u>TRS</u>
Saginaw River				
Chippewa River	Isabella	15N/6W/35NE	Midland	14N/2E/21NW
Coldwater River	Isabella	15N/5W/18SW	Isabella	14N/5W/7NW
Cedar Creek	Isabella	14N/5W/27SW	Isabella	14N/5W/27SW
Stony Brook Creek	Isabella	14N/5W/32NW	Isabella	14N/5W/29SC
Johnson Creek	Isabella	14N/4W/30NW	Isabella	14N/4W/30NW
N. Br. Chippewa River	Isabella	16N/05W/24SW	Isabella	14N/4W/19SE
Big Salt Creek	Midland	14N/2W/27NW	Midland	14N/1W/29NE
Little Salt Creek	Midland	14N/1W/29SC	Midland	14N/1W/22SE
Pine River	Midland	12N/2W/19SW	Midland	14N/01E/24SE
Bush Creek	Midland	13N/01W/17SW	Midland	13N/01W/17SW
Sucker Creek	Midland	13N/01W/9NE	Midland	13N/01W/9NE
Brooks Creek	Midland	13N/01E/4NW	Midland	13N/01E/4NW

