

**Lake Champlain Sea Lamprey Control:
Tentative TFM Treatment Schedule for New York Streams, 2016-2022**

Larval sea lamprey population monitoring will determine when, where, and if future control treatments are warranted. **Note: Stream treatments after 2022 may continue at approximately 3 - 5 year intervals.**

Stream	Pesticide (s)	Miles ^a	Town (s)	Year ^b
Great Chazy River ^c	TFM and/or TFM/Bayluscide®	20.9 ^d	Champlain, Mooers	2018 2022
Saranac River	TFM and/or TFM/Bayluscide®	3.3	Plattsburgh	2018 2022
Salmon River	TFM	4.0	Plattsburgh	2018 2022
Little Ausable River	TFM	6.1	Peru	2018 2022
Ausable River ^e	TFM and/or TFM/Bayluscide®	7.5	Peru, Ausable, Chesterfield	2015 2018
Boquet River	TFM and/or TFM/Bayluscide®	2.6	Willsboro	2018 2022
Beaver Brook	TFM	2.5	Westport	2016 2019
Mill Brook	TFM	0.4	Moriah	2015 2019
Putnam Creek ^f	TFM	10.0	Crown Point	2016 2019
Mt. Hope Brook ^g	TFM	2.4	Fort Ann, Dresden	2015 2019
Poultney River	TFM and/or TFM/Bayluscide®	10.5	Hampton, Whitehall	2015 2019

^a Miles refers to the length of stream to be treated in each system from application point to mouth.

^b Year indicates the proposed treatment year and its subsequent re-treatment.

^c Treated mileage may be reduced to 7.7 miles if the renovated Old Waterworks Dam (Town of Champlain) serves as a lamprey barrier.

^d Treatment mileage includes 0.2 miles of Cemetery Brook and 0.1 mile of Bullis Brook.

^e Treatment mileage includes both Ausable Mouths and 0.5 miles of tributary Dry Mill Brook.

^f Treatment mileage includes 2.0 miles of Brevoort Brook and 2.8 miles of Cold Spring Brook.

^g Treatment mileage includes 0.6 miles of Greenland Brook, 0.2 miles of Spectacle Brook, and 0.3 miles of unnamed "Dump Brook".

**Lake Champlain Sea Lamprey Control:
Tentative Bayluscide Treatment Schedule
for New York Deltas and Lower River Mouths, 2016-2018**

Larval sea lamprey population monitoring will determine when, where, and if future control treatments are warranted. **Note: Bayluscide® treatments after 2016 may continue at approximately 3 - 5 year intervals.**

River Delta	Acres ^a	Town/City	Year ^b
Saranac River ^c	495	Plattsburgh	2018
			2022
Salmon River	140	Plattsburgh, Peru	2018
			2022
Ausable / Little Ausable River ^d	1,272	Peru, Ausable	2018
			2022
Boquet River	520	Willsboro	2018
			2022
Mill Brook	89	Moriah	2015
			2019

^a Treated acreage will likely be substantially reduced from the acreage stated here. Delta sea lamprey populations will be sampled prior to a scheduled treatment. Only those sections with sufficient densities of sea lamprey will be treated.

^b Year indicates the proposed treatment year and its subsequent re-treatment based on current plans to adjust our treatment schedule to a geographically based systematic strategy.

^c Treatment acreage includes both the delta and, potentially, the lower river mouth (R.R. tracks to mouth).

^d Treatment acreage includes both the delta and, potentially, approximately 40 acres of the lower river (South Fork) where conditions have prevented effective control with TFM.