STATUS OF SEA LAMPREY CONTROL IN LAKE HURON

Adult Sea Lamprey:

Figure 1. Index estimates with 95% confidence intervals (vertical bars) of adult sea lampreys, including historic pre-control abundance (as a population estimate) and the three-year moving average (line) with 95% CIs (shaded area). The population estimate scale (right vertical axis) is based on the index-to-PE conversion factor of 2.69. The adult index in 2019 was 32,000 with 95% confidence interval (29,000-36,000). The three-year average of 38,000 was above the target of 36,000. The index target was estimated as 0.25 times the mean of indices (1989-1993).

Figure 2. LEFT: Estimated index of adult sea lampreys during the spring spawning migration, 2018. Circle size corresponds to estimated number of adults from mark-recapture studies (blue) and model predictions (orange). All index streams are identified. RIGHT: Maximum estimated number of larval sea lampreys in each stream surveyed during 1995-2012. Tributaries composing over half of the lake-wide larval population estimate are identified (Mississagi 8,100,000; Garden 7,000,000; St. Marys 5,200,000).

- The 3-year average adult index estimate is above the target and the adult index has been holding steady over the past 5 years.
- Sources to watch include the St. Marys River, productive tributaries in the northern portion of the lake (e.g. Cheboygan and Mississagi rivers), and the Manistique River (Lake Michigan).
Lake Trout Marking and Relative Abundance:

**Figure 3.** Number of A1-A3 marks per 100 lake trout > 532 mm from standardized assessments plotted against the sea lamprey spawning year, including the three-year moving average (line) with 95% CIs (shaded area). The marking rate of 8.6 in spawning year 2018 was above the target of 5 A1-A3 marks per 100 lake trout > 532 mm (horizontal line). A second x-axis shows the year the lake trout were surveyed.

**Figure 4.** Lake trout relative abundance from standardized surveys (spring 2-6 inch mesh) in U.S. waters of the main basin plotted against sea lamprey spawning year, including the three-year moving average (line) with 95% CIs (shaded area). CPE = geometric mean of fish/km/net night of lean lake trout > 532 mm (21”) total length.

- The 3-year average marking rate is above the target and the marking rate has been steady over the past 5 years.
- During the early 1990s, marking and mortality on lake trout were so large that restoration efforts were suspended until the 1999 large-scale treatment of the St. Marys River.
- Lake trout relative abundance has been holding steady over the past 5 years, but relative abundance of wild lake trout has increased dramatically in many areas during recent years.
- Marking rates on whitefish and ciscoes have been increasing and may be important initial hosts for juvenile lampreys.
- The Commission, in collaboration with management agencies, is building lake trout marking and abundance databases to advance the assessment and guidance of the program.
Lampricide Control - Abundance vs. Field Days, TFM, and Bayluscide:

- Thirty-four tributaries were treated with TFM and 6 lentic areas including the St. Marys River were treated with granular Bayluscide during 2018 (2020 spawning year).
- Twenty-eight tributaries were treated during 2015, 24 during 2016, and 16 during 2017 (2017 to 2019 spawning years); Six lentic areas were treated during 2015, four during 2016, and two during 2017 (2017 to 2019 spawning years).
- Targeted treatment effort since 2010 has likely resulted in historically low sea lamprey abundance.
- Lake Huron likely benefits from the treatment of large producers in the northern part of Lake Michigan.
- The effect of treatment delays on the Mississagi River would have been reflected in the 2019 adult index, but may have been masked by environmental conditions that led to low trap catch, which resulted in a low adult index. The Mississagi River was successfully treated during 2019.
- The effect of treatment delays on the Garden River will be reflected in the 2020 adult indices. Treatment negotiations with Garden River First Nation are ongoing.

**Figure 5.** Index of adult sea lampreys (blue lines) and number of control field days (orange bars), TFM used (kg active ingredient; yellow bars), and Bayluscide used (kg active ingredient; purple bars). Field days, TFM, and Bayluscide are offset by 2 years (e.g., field days, TFM, and Bayluscide applied during 1985 is plotted on the 1987 spawning year, when the treatment effect would first be observed in adult sea lamprey populations).