# Probability of Atlantic salmon post-smolts encountering a tidal turbine installation in Minas Passage, Bay of Fundy

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### Introduction

Quantifying whatever harm a Marine Hydrokinetic (MHK) turbine may or may not do to a fish population begins with the probability of an individual encountering the turbine. A definition for probability of a fish encountering a MHK turbine is a precondition for unambiguous calculation from practicable measurements:

· Definition: Probability of encounter is the probability that at some location, during some time interval - a fish that belongs to a distinguishable population will pass through the area that would be swept by the blades of a MHK turbine without the turbine actually being deployed at that position at that time

Secondly, any measurement of fish behaviour must recognize the affect of the environment:

Tidal currents are the predominant environmental factor effecting movement of tagged fish and the detection of the acoustic signals that they transmit.





#### Inner Bay of Fundy Atlantic Salmon

- Inner Bay of Fundy Salmon is a unique species of Salmon that spawns in the watershed surrounding the upper Bay of Fundy
- Listed as endangered in 2010 in Schedule 1 of SARA
- prohibition against killing, harming, harassing, capturing or taking an individual of that snecies
- prohibition against damaging or destroying the residence of one or more individuals of that species



# Tags and Receivers

- Tags are surgical inserted into each fish
- Each tag transmits a unique signal
- · Receivers are deployed on floats near the sea bottom



Receive



Receiver deployed on a SUBS float



## Calibration with Tags on Receivers

Mooring layout in Minas Passage. moorings 1 through 12 from 2022 and the 4 moorings from 2019 and the TED area (gray box). Depth profile along the mooring line.



#### **Calibration with Drifters**

Drifters with multiple tags and GPS were deployed on Short Term Drifts (STD) just in the TED region and Long Term Drifts (LTD) over several tidal cycles. The drifters mimic fish passing receiver array, map out the potential fish paths and also measure of velocity of the tidal currents.



0 8.4

76

83

100

100

100

300

50

Probability of Detection of Drifting Tags

74

100

2 0 0 0

70 46 19 13

100 100 100 100

50: 44 13 4 0

100, 83 .91 30 12.

88 95 91 89 54

100 100 100 91 79

3 3.5 4 $|s_{ca}| (m/s)$ 4 4.5

Each dot on the figure represents a drifter passing the receiver array. If the drifter was 250 detected, the dot id 200 Ê blue; if it was not, the dot is red. The detection 🖉 150 probability is then 100 calculated for each current speed/distance from receiver box. The probability drops off rapidly when the distance exceeds 150m or the current speed exceeds 3m/s



The black line shows a portion of the track of a drifter; red shows here the drifter was when its HR2 detected HR signals from a agged post-smolt that was nearby.

# Probability of Encounter for Salmon Smolts



All groups were detected doing multiple passes of the receiver array, consistent with the fish drifting with the tidal currents



The probability encounter is calculated as the ratio of the integrated probability of detection to half cross-current width. The expected number of encounters is then calculated as the sum of probabilities.

11 13 15 17 19



#### Conclusion

- · Careful calibration of tags/receivers is required in high-energy flow
- environments
- · Drifters with tags provides excellent calibration data
- Smolts pass through passage multiple times
- · Smolts move similar to drifters limited swimming in strong flow · Probability of individual smolt encountering a turbine is low
  - Bibliography

•Sanderson, B. G., Bangley, C. W., McGarry, L. P., & Hasselman, D. J. (2023). Measuring Detection Efficiency of High-Residency Acoustic Signals for Estimating Probability of Fish–Turbine Encounter in a Fast-Flowing Tidal Passage. Journal of Marine Science and Engineering, 11(6), 1172. Sanderson, B. G., Karsten, R. H., & Hasselman, D. J. (2023). Towards Estimating Probability of Fish–Turbine Encounter: Using Drifters Equipped with Acoustic Tags to Verify the Efficacy of an Array of Acoustic Receivers. Journal of Marine Science and Engineering, 11(8), 1592. •Sanderson, B. G., Karsten, R. H., Solda, C. C., Hardie, D. C., & Hasselman, D. J. (2023). Probability of Atlantic salmon postsmolts encountering a tidal turbine installation in Minas Passage, Bay of Fundy. Journal of Marine Science and Engineering, 11(5), 1095.

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