## Barrier is located on a tidal stream (current HAT +1m)

- Category: Sea-run fish
- Barrier is located on a tidal stream, based on the spatial intersection of the barrier and the Highest Annual Tide (HAT2015) plus 1m dataset:
  - This feature class represents the approximate extent of inundation on the Maine coast during the 2015 Highest Annual Tide (HAT) plus a 3.3 foot (1 meter) increase in sea level or storm surge.
  - P. A. Slovinsky, C.D. Adams, and C. H. Halsted of the Maine Geological Survey. This data was prepared by the Maine Geological Survey under award CZM grant numbers NA14NOS4190066 and NA12NOS4190018 to the Maine Coastal Program from the National Oceanic and Atmospheric Administration, U.S. Department of Commerce. The statements, findings, conclusions, and recommendations are those of the author(s) and do not necessarily reflect the views of the National Oceanic and Atmospheric Administration or the Department of Commerce.

Unit: Boolean

Sort Order: Descending

GIS Field Name: Tidal

