# Winter Flounder Catch Rates

# **Fyke Survey Annual Report**

B. P. Galligan, R. G. Balouskus, and M. C. McManus

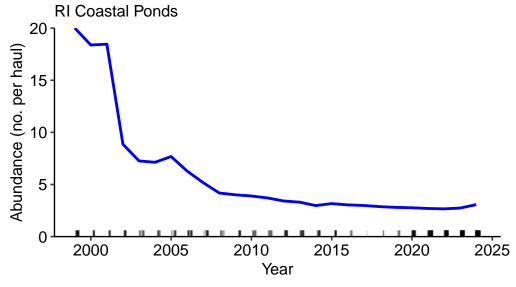
[1] "Survey Year: 2024"

[1] "This report was generated on: 2025-03-22"

### Catch rates

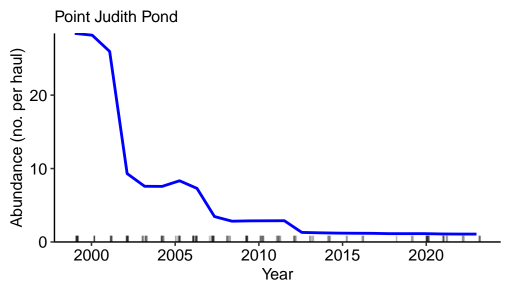
#### **Combined index**

Winter Flounder Abundance



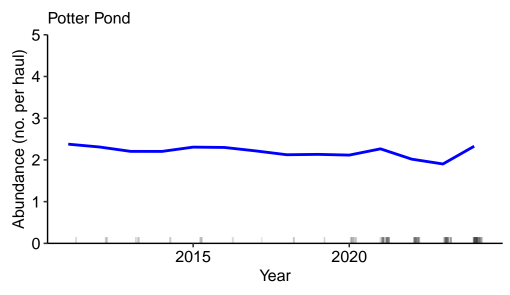
### **Point Judith Pond**

# Winter Flounder Abundance

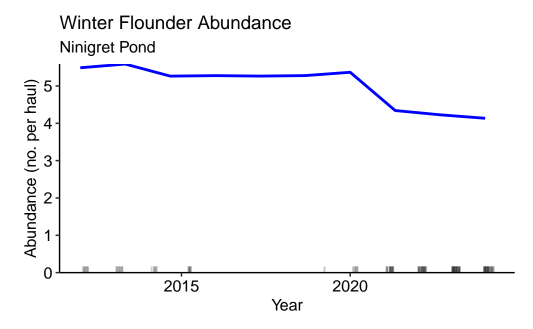


### **Potter Pond**

## Winter Flounder Abundance



## Ninigret Pond

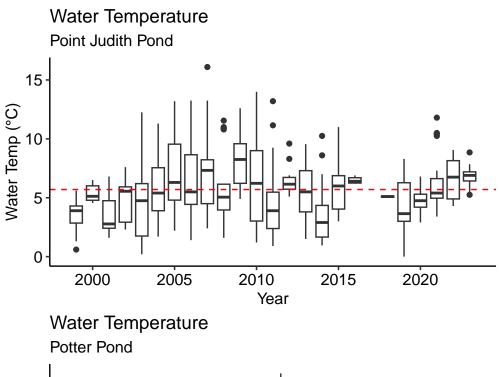


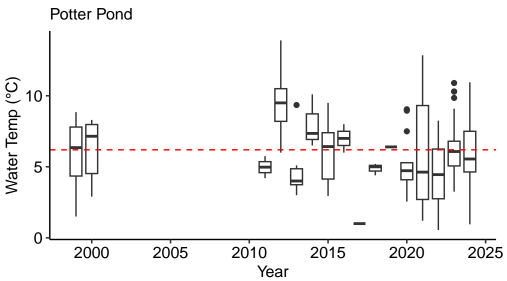
# Water temp

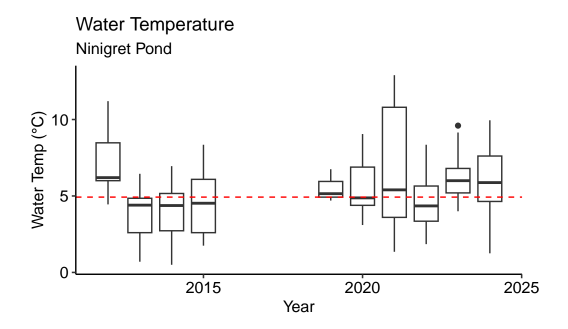
Plot PDP, including a scatter plot of the most recent year of water temp vs. catch.

# 

Descriptive stats comparing most recent year's temp in each pond to mean temp for all years prior to 2020.



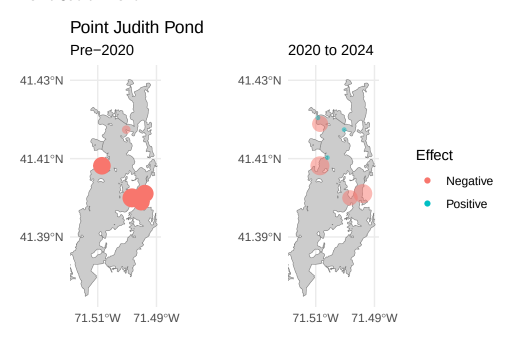




### **Station**

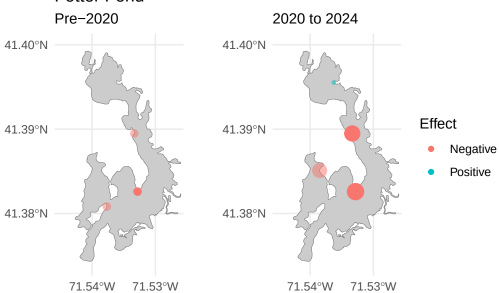
Compare ALE for last five years with ALE for everything before that. This uses the classification model, i.e. catch probability and not abundance.

#### **Point Judith Pond**



### **Potter Pond**

### Potter Pond



## Ninigret Pond

# Ninigret Pond

