# Truro Ponds Profile

### A RESOURCE OF THE CAPE COD FRESHWATER INITIATIVE



Water quality is critical to the vitality of the region's pond ecosystems and coastal embayments. Yet pollutants found in stormwater runoff, and in groundwater by which ponds are recharged, threaten the region's freshwater quality. Understanding the broad issues that impact Cape Cod's freshwater ponds, characteristics of the region's ponds, and actions at the local level all help set a baseline for understanding and action.

# Truro TOWN AREA 13,864 acres POND AREA 225 acres

of total town area is comprised of 2% or total town and lakes freshwater ponds and lakes

### **Top 5 Largest Ponds**

POND	AREA
1. Slough Pond	31.0 acres
2. Horseleech Pond	25.0 acres
3. Ryder Pond	20.5 acres
4. Great Pond	17.6 acres
5. Great Swamp Pond	7.8 acres

# **Top 5 Deepest Ponds**

POND	DEPTH
1. Great Pond	35 ft.
2. Round Pond (East)	34 ft.
3. Ryder Pond	30 ft.
4. Round Pond (West)	30 ft.
5. Snow Pond	26 ft.

10+ Acre **Ponds** 

Named Ponds

Average Pond Size Average

Pond Depth

EL DO

Fish Stocked **Ponds** 

State Listed **Great Ponds** 

Ponds Adjacent to Cranberry Bogs

Impervious Surfaces in Pond 300ft Buffer

Ponds that Cross **Town Boundaries** 

Ponds with Coastal Plain Pondshores

Ponds with **Public Access** 

Ponds with Rare **Species Habitat** 

# **Pond Monitoring**

Of the town's 15 ponds, 0 have three consecutive years of recent monitoring data and only 53% of all the ponds have available monitoring data. The data record for this monitoring spans 10 years with an average of 0.4 sampling events at each monitored pond per year.

Ponds Monitored

Ponds with 3 Consecutive Years of Recent Data (2016-2021)

## Water Quality Impairments

A lack of consistent and available monitoring data for all ponds means that we may be underestimating threats to waterbody health.



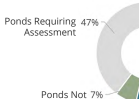
Harmful Algal Bloom **Advisories Since 2017** (DPH Reported)

Ponds listed on MassDEP's Draft 2022 Integrated List of Waters





Freshwater Bathing Beaches with Sampling Failures for Fecal Coliform in 2022



Listed

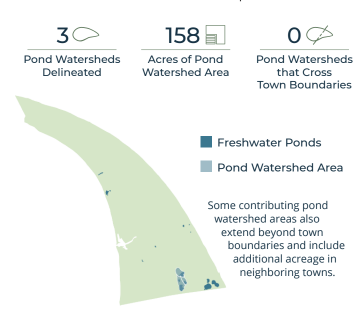
46% Ponds Impaired

# Truro Ponds Profile

#### A RESOURCE OF THE CAPE COD FRESHWATER INITIATIVE

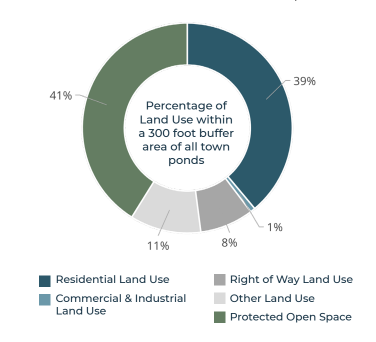
#### **Pond Watersheds**

The land area that contributes to freshwater ponds and lakes is referred to as a pond watershed. Relatively few pond watersheds have been delineated across the Cape. Land area within pond watersheds is much larger than the water bodies themselves. In Truro, 1% of the town's total land area is within a delineated pond watershed.



#### Land Use in Pond Buffer Area

Understanding the way that land is used around our freshwater ponds contributes to a better understanding of potential pond impacts, stressors, and viable strategies to protect or restore pond health. 310 acres (or 2%) of the town's total land area is within 300 feet of a freshwater pond.



# Documented Town Reports and Actions

There are 0 town or pond specific freshwater reports in the regional dataset.

### **Local Pond Organizations**

Independent groups, organizing around a single or multiple ponds, voluntarily conduct educational and advocacy efforts and collect water quality monitoring data, which is not always available or sufficient for regional analysis.

Friends of Herring River



### **Pond Strategies Implemented**

Updates and additional projects will be added as information becomes available. Review project details at: <a href="mailto:cccom.link/pond-restoration-projects">cccom.link/pond-restoration-projects</a>

- Ryder Pond, Vegetation Management
- Horseleech Pond, Vegetation Management
- Great Pond, Vegetation Management
- Snow Pond, Vegetation Management