

# Recreational Use of Waterbodies On or Near Joint Base Cape Cod (JBCC) (Formerly the Massachusetts Military Reservation)

## Community Fact Sheet 2019

This community fact sheet discusses environmental health concerns related to recreational use of selected Upper Cape Cod fresh waterbodies and the results of recent chemical testing. **Based on the available data, waterbodies tested near JBCC are safe for swimming, wading, boating, and catch-and-release fishing.**

The Massachusetts Department of Public Health (MDPH) has issued fish consumption advisories due to raised mercury levels in many waterbodies across Massachusetts, including several ponds near JBCC.

This fact sheet does not address potential health risks posed by microbes such as cyanobacteria (algae) and fecal indicator bacteria, both of which are sampled at many of the waterbodies near JBCC during the summer months. For specific information about microbial water quality measurements, contact your local health department or visit: [www.mass.gov/dph/beaches](http://www.mass.gov/dph/beaches)

### Can I safely swim, wade, or boat in the surface water bodies at or near JBCC?

Yes, all of the surface waterbodies (including lakes, ponds, and rivers) shown in Table 1 are safe for swimming, wading, and boating. Table 1 summarizes safe recreational use for 33 surface waterbodies on or near JBCC where environmental sampling data are available.

Low levels of chemicals associated with JBCC were sometimes detected in the ponds or rivers. These low levels of chemicals detected in ponds and rivers near the JBCC do not pose a health concern for recreational activities, including for potentially susceptible or vulnerable populations (e.g., pregnant or nursing mothers, infants, and the elderly).



### Can I safely fish in waters at or near JBCC?

Yes, catch-and-release fishing is safe for all fresh waterbodies near JBCC. Catch and release fishing means fish are caught for fun and are released back into the waterbody unharmed.

However, mercury has been detected in fish throughout Massachusetts at levels that, for certain people, may be unsafe to eat, including in several waterbodies near JBCC.

Five ponds (Johns, Ashumet, Snake, Mashpee-Wakeby, and Peters) each have a public health fish consumption advisory based on mercury levels found in fish samples from these ponds. Table 1 has more information about the fish advisories for ponds near JBCC.

## What is the MDPH statewide fish consumption advisory for mercury?

The MDPH has issued a statewide advisory for mercury recommending that certain people should not eat fish caught in Massachusetts waterbodies until new information shows it is safe to eat fish from a particular waterbody or waterbodies.

Specifically, women who are pregnant, women of childbearing age who may become pregnant, nursing mothers, and children under 12 years old should not eat fish caught from a local waterbody that hasn't been evaluated by MDPH. Please be aware that this advisory does not apply to fish stocked in freshwater lakes and ponds. MDPH has issued other important recommendations for eating locally caught fish. These can be viewed at the fish advisories web page listed below.

For more information on mercury and fish consumption advisories, call the MDPH, Bureau of Environmental Health's Environmental Toxicology program at 617-624-5757 or visit: [www.mass.gov/dph/fishadvisories](http://www.mass.gov/dph/fishadvisories)

## Where does mercury come from? How can the ponds be safe to swim in but contain fish that are not safe to eat?

Mercury enters the environment naturally when rocks are worn down, and through industrial incineration and power generation. Mercury travels through the air and settles onto waterbodies. Fish ingest the mercury that's in the water and sediment, which then builds up inside them over time.

While there is a warning about eating fish, there are no health concerns related to activities such as swimming, boating, or catch-and-release fishing in these ponds. This is because the health advisories are based on chemical levels in the fish. Some chemicals, including mercury, accumulate in fish at levels that are much greater than the surrounding waters. Only by eating the fish will someone be exposed to these chemicals. Recreational activities like swimming, wading, boating, and touching fish are not likely to expose individuals to high levels of mercury or other chemicals.

## In the past, ethylene dibromide (EDB) was detected in the groundwater below Snake Pond and in the Coonamessett River surface water. Snake Pond surface water has also been tested for compounds found in explosives. Are there possible health impacts from recreational use of either Snake Pond or the Coonamessett River?

No, adverse health effects are not expected from recreational use of either Snake Pond or the Coonamessett River. EDB was found in surface water of the Coonamessett River in 1996 and in the groundwater below Snake Pond in 2001. The surface waters of Snake Pond (both the public and private beach areas) and multiple locations on the Coonamessett River are regularly tested for EDB. EDB has not been detected in either waterbody since 2011. Also, in Snake Pond, neither explosives nor perchlorate have been detected above the Massachusetts Drinking Water Standard since 2010.



## **Should I be concerned about trichloroethylene (TCE) or tetrachloroethylene (PCE) in groundwater associated with JBCC activities?**

No. The surface waters of Ashumet Pond, Johns Pond, Deep Pond, Backus River, Red Brook Harbor, and Squeteague Harbor have been regularly checked for these chemicals since the early 2000s. Neither TCE nor PCE have been detected above the drinking water standard since 2009. Using any of these waterbodies for recreation is not expected to have any effects on your health.

## **Should I be concerned about detections of 1,4-dioxane?**

1,4-Dioxane is an industrial chemical found in solvents, paints, and waxes, which has been detected at low levels in the Backus River, Pond 14, Coonamessett River, Deep Pond, and Johns Pond. All detections are below the MassDEP drinking water regulation. Adverse health effects from exposure to 1,4-dioxane associated with recreational activity in these waterbodies are not a concern.

## **Should I be concerned about per- and polyfluoroalkyl substances (PFAS) that have been detected in these waterbodies?**

No, these contaminants have not been detected in waterbodies near JBCC at levels that present a health risk to people using them for recreation.

Per- and polyfluoroalkyl substances (PFAS) are a group of fluorinated organic chemicals that have been used to make carpets, clothing, fabrics for furniture, paper packaging for food, and other materials (e.g., cookware) that are resistant to water, grease, and stains. They are also used in some firefighting foams and industrial processes. Because PFAS have been used in a range of consumer products, most people have been exposed to them. Perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) have been the most extensively produced and studied of these chemicals. Research on these and other PFAS is ongoing.

In May 2016, the United States Environmental Protection Agency (EPA) issued a drinking water health advisory for PFOA and PFOS, at a level that EPA considered to be protective for an individual's drinking water over an entire lifetime. In June 2018, the Massachusetts Department of Environmental Protection (MassDEP) issued its own public health guideline for five PFAS compounds in drinking water, and recently proposed a lower value intended to be even more protective. Potential exposure to PFAS associated with swimming, wading, boating or catch-and-release fishing would be much less than potential exposure from drinking water containing PFAS. This is because the amount of water ingested during recreational activities is much less than the amount ingested as drinking water, and because very little PFAS are absorbed through the skin.

PFAS have been detected above state and federal drinking water health advisories at the following recreational waterbodies: Ashumet Pond, Backus River, Childs River, Johns Pond, Moody Pond, Quashnet River, Red Brook Pond, and Wilson Bog Pond. However, occasional exposure to PFAS from swimming, wading, boating, or fishing in these waterbodies is not expected to result in adverse health effects. As noted above, these recreational activities would not result in significant exposure over a long period of time, such as would occur with daily ingestion of drinking water.

For more information and resources related to PFAS in drinking water, visit:

MassDEP - <https://www.mass.gov/info-details/per-and-polyfluoroalkyl-substances-pfas>

US Agency for Toxic Substances and Disease Registry (ATSDR) - <https://www.atsdr.cdc.gov/pfas/>

**Table 1: Recreational waterbodies on or near JBCC evaluated as safe for swimming, wading, or boating.**

Note: numbers refer to fish consumption advisories for specific water bodies, described below.

COMMUNITY	WATERBODY
Barnstable	Shubael Pond
Bourne	Cuffs Pond Flax Pond Long Pond Red Brook Pond Red Brook Harbor Squeteague Harbor Wilson Bog Pond
Falmouth	Backus River (Bogs) Bournes Pond River (Bogs) Childs River Collins Bog Coonamesett River (Bogs) Crooked Pond Deep Pond/Lily Pond Flax Pond Fresh Pond Grews Pond Jenkins Pond Mares Pond Round Pond Pond 14
Mashpee	Ashumet Pond <sup>1</sup> Johns Pond <sup>2</sup> Mashpee-Wakeby Pond <sup>3</sup> Moody Pond Quashnet River (Bogs) Santuit Pond
Sandwich	Peters Pond <sup>3</sup> Pimlico Pond Snake Pond <sup>2</sup> Triangle Pond Weeks Pond

**MDPH FISH ADVISORIES FOR MERCURY**

(Fish consumption recommendations are based on available data or statewide advisory for mercury concentrations in fish tissues)

	Amount	Species
<b>1. Ashumet Pond</b>		
Children younger than 12 years, pregnant women, nursing mothers, and women who may become pregnant	<b>Do not eat</b>	<b>Largemouth bass</b>
General public	<b>Two meals per month</b>	
<b>2. Johns and Snake Ponds</b>		
Children younger than 12 years, pregnant women, nursing mothers, and women who may become pregnant	<b>Do not eat</b>	<b>Any fish</b>
General public	<b>Do not eat</b>	<b>Smallmouth bass</b>
	<b>Two meals per month</b>	<b>All other fish</b>
<b>3. Mashpee-Wakeby and Peters Ponds</b>		
Children younger than 12 years, pregnant women, nursing mothers, and women who may become pregnant	<b>Do not eat</b>	<b>Smallmouth bass</b>
General public	<b>Two meals per month</b>	
<b>4. All Other Ponds near JBCC (no pond-specific data have been collected)</b>		
Children younger than 12 years, pregnant women, nursing mothers, and women who may become pregnant should not eat any fish		

## WHERE CAN I GET MORE INFORMATION?

### BUREAU OF ENVIRONMENTAL HEALTH ENVIRONMENTAL TOXICOLOGY PROGRAM

Massachusetts Department of Public Health

250 Washington Street, 7th Floor, Boston, MA 02108

Phone: 617-624-5757 | Fax: 617-624-5777 | TTY: 617-624-5286

[http://www.mass.gov/dph/environmental\\_health](http://www.mass.gov/dph/environmental_health)

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## SOURCES OF ADDITIONAL INFORMATION

### Air Force Civil Engineer Center

Douglas Karson  
(508) 968-4678, x2  
douglas.karson@us.af.mil

### MADEP Community Involvement

Ellie Donovan  
(508) 946-2866  
ellie.donovan@state.ma.us

### Environmental Protection Agency – Region 1

Kate Melanson  
(617) 918-1491  
Melanson.kate@epa.gov

### Impact Area Groundwater Study Program

Pam Richardson  
(508) 968-5630  
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### Agency for Toxic Substances and Disease Registry – Region 1

Tarah S.Somers  
(617) 918-1493  
tvs4@cdc.gov

## LOCAL BOARDS OF HEALTH

### Town of Bourne Board of Health

Terri Guarino  
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### Town of Falmouth Board of Health

Diana Molloy  
(508) 495-7485  
boardofhealthmembers@falmouth  
mass.us

### Town of Mashpee Board of Health

Glen Harrington  
(508) 539-1426  
gharrington@mashpeema.gov

### Town of Sandwich Board of Health

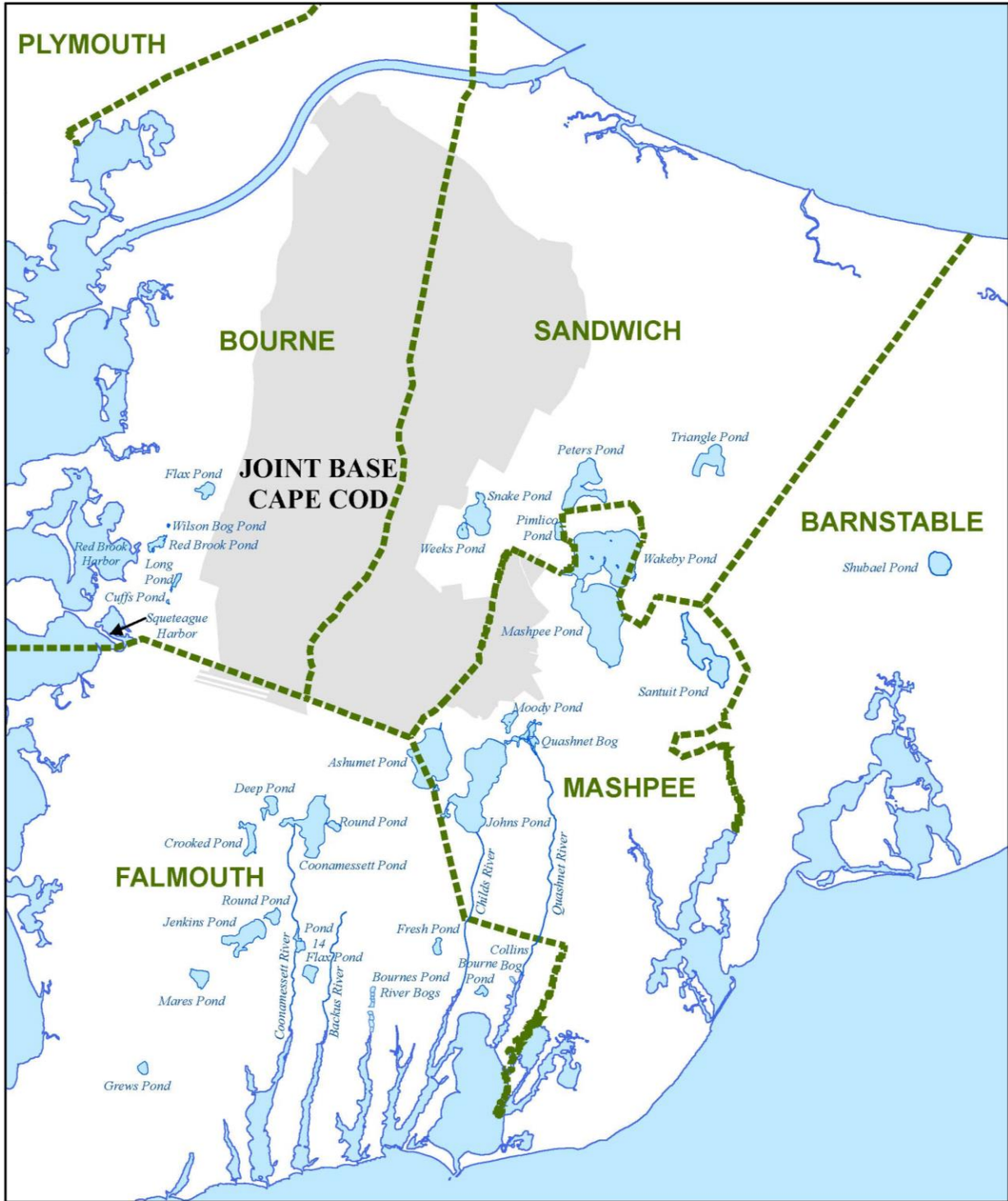
David Mason  
(508) 888-4200  
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### Barnstable County Dept. of Health and the Environment

George Heufelder  
(508) 375-6616  
gheufelder@barnstablecounty.org

**Figure 1**

**Recreational Water Bodies on or Near Joint Base Cape Cod with Available Chemical Data**



**Legend**

- Joint Base Cape Cod
  - Lakes, Ponds, Rivers, and Bogs
  - Town Boundary
- 0 0.5 1 2 3 Miles

