

Commonwealth of Massachusetts

Division of Marine Fisheries

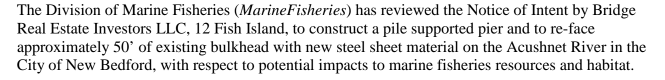
1213 Purchase St. 3rd Floor New Bedford, MA 02740 (508)990-2860

fax (508)990-0449

August 17, 2015

New Bedford Conservation Commission City Hall 133 Williams Street New Bedford, MA 02740

Dear Commissioners:



The project site lies within mapped shellfish habitat for quahog (*Mercenaria mercenaria*). Subtidal waters within the project site have habitat characteristics suitable for these species. Land containing shellfish is deemed significant to the interest of the Wetlands Protection Act (310 CMR 10.34) and the protection of marine fisheries

Marine Fisheries has identified New Bedford Harbor as winter flounder (Pseudopleuronectes americanus) spawning habitat. Winter flounder enter the area and spawn from January through May, laying clumps of eggs directly on the substrate. These demersal eggs hatch approximately fifteen to twenty days later. The Atlantic States Marine Fisheries Commission has designated winter flounder spawning habitat as "Habitat Areas of Particular Concern" (HAPC). A recent stock assessment has determined that Southern New England/Mid Atlantic winter flounder populations are at only 16% of the recommended recovery level, and even though it is not currently experiencing overfishing, it is overfished (Northeast Fisheries Science Center, 2011). Because of the winter flounder stock status, every effort should be made to protect winter flounder and their spawning habitat.

Additionally, the Acushnet River has been identified by *MarineFisheries* as diadromous fish passage, migration and spawning habitat for alewife (Alosa pseudoharengus), blueback (Alosa aestivalis), rainbow smelt (Osmerus mordax), and white perch (Morone americanus). As a result of drastic declines in the alewife populations, MarineFisheries has placed a ban on the harvest of river herring in the Commonwealth. Every measure should be taken to protect alewife spawning, nursery and migration habitat.

MarineFisheries offers the following comments for your consideration:

• A Time-of-Year (TOY) restriction is recommended on all in-water work from **January 15** through June 30 to protect diadromous passage, migration, and spawning habitat (Evans et al. 2011).



Questions regarding this review may be directed to Eileen Feeney in our New Bedford office at (508) 990-2860 ext. 117.

Sincerely,

Eileen m. Feeney

Eileen M. Feeney Fisheries Habitat Specialist

cc: David Davignon, N. Douglas Schneider & Associates, Inc.

Robert Girard & Thomas Ringuette, Shellfish Constables

Neil Churchill, DMF Tom Shields, DMF John Sheppard, DMF Ken Chin, DEP

Christian Petitpas, DMF

EF/cp

References

Northeast Fisheries Science Center. 2011. 52nd Northeast Regional Stock Assessment Workshop (52nd SAW)
Assessment Report. US Dept Commer, Northeast Fish Sci Cent Ref Doc. 11-17; 962 p. Available from: National Marine Fisheries Service, 166 Water Street, Woods Hole, MA 02543-1026, or online at http://www.nefsc.noaa.gov/nefsc/publications/

Evans NT, Ford KH, Chase BC, Sheppard J (2011) Recommended Time of Year Restrictions (TOYs) for Coastal Alteration Projects to Protect Marine Fisheries Resources in Massachusetts. Massachusetts Division of Marine Fisheries Technical Report, TR-47.