

Hyperlocal Shrimp?

Researchers test new aquaculture method

Thursday, December 20, 2018



Looking for local shrimp? It's hard to come by here in New England, where warming waters are driving the decline of dwindling stocks and have forced the fishery's closure over the last couple of years. Recently, regulators declared the Gulf of Maine closed to shrimp fishing through 2021. But there's hope on the horizon: UNH researchers are testing a shrimp aquaculture method that could put a fresh, local option of this seafood staple back in your fishmonger's case.

Your browser can't play this video.

[Learn more](#)

VIDEOGRAPHER: [Scott Ripley](#) | Communications and Public

Affairs | scott.ripley@unh.edu | 603-862-1855

[Jake Withee '16G](#) | Communications and Public

SERIES:

RESEARCH ON THE
EDGE WINTER 2019

SUBSCRIBE
TO THE UNH
TODAY
NEWSLETTER

SUBSCRIBE
TO UNH TODAY
RSS

RELATED LINKS

**Steelhead Trout
Making a Splash**

**UNH Harvests Tilapia
for New Hampshire
Food Bank**

From Port to Pint

**Choosing the Right
Wine**

PRODUCER [Robbin Ray '82](#) | Communications and Public

Affairs | robbin.ray@unh.edu | 603-862-4864

RESEARCH ON THE EDGE WINTER 2019

RELATED ARTICLES



July 26, 2021 | RESEARCH SNAPSHOTS

Research Snapshot: Raising Lumpfish



April 7, 2022 | RESEARCH SNAPSHOTS

Research Snapshot: Beach Bombs



December 9, 2021 | GRANTS AND CONTRACTS NEWS

Keeping Great Marsh Great



University of New Hampshire

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of **UNH Communications and Public Affairs**.

Email us: unhtoday.editor@unh.edu.

MANAGE YOUR SUBSCRIPTION **CONTACT US**



UNH Today • UNH Main Directory: 603-862-1234
Copyright © 2022 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

[USNH Privacy Policies](#) • [USNH Terms of Use](#) • [ADA Acknowledgement](#)

