SHOALS SCIENTIST-IN-RESIDENCE FELLOWSHIPS (SHOALS SIRF)

Shoals SIRF supports early career and postdoctoral scientists for up to three-month residential fellowships. This program provides financial support for residential research time at Shoals Marine Laboratory (SML) on Appledore Island, Maine that can be used for data analysis, manuscript preparation, experimentation, collaboration, and/or other endeavors. Financial support includes: travel allowance, room and board, an honorarium, and research allowance. The program seeks to provide opportunities for broader impacts with students at SML. The program also seeks to increase the number of scientists from underrepresented groups conducting research at SML. However, all qualified scientists are encouraged to apply and will be considered equally.

Shoals Marine Laboratory (SML) is operated jointly by Cornell University and the University of New Hampshire. The Shoals Archipelago is composed of nine islands and numerous rocky ledges, six miles (10 km) off the New Hampshire/Maine border in the western portion of the Gulf of Maine. Appledore supports 14 distinct natural terrestrial communities, ranging from salt marsh to moist shrub thickets. Many landbirds, nesting waterfowl, and roughly 700 pairs of Herring Gulls and 500 pairs of Great black-backed gulls. The intertidal and shallow subtidal are inhabited by over 130 species of macroalgae and over 450 species of invertebrates; over 60 species of fish are found in nearshore waters. More information on our website.

FOR MORE INFORMATION: WWW.SHOALMARINELABORATORY.ORG/SIRF