

SHELL SHOCKED: EXPLORING MICROPLASTIC CONTAMINATION IN OYSTERS




Microplastics are tiny pieces of plastic that break off of larger plastic debris in our rivers and oceans. Oysters can eat microplastics as they filter feed on phytoplankton in the water. Dr. Kayla Mladinich Poole will be sharing some of her research about how microplastics affect oysters during her webinar!



More info:

 Friday, April 26, 2024

 11:15 AM Eastern

Scan QR code or click [here](#)
to register



USA
Blue Schools