





MARINE RESTORATION

NLOC's on-water operations are vital to understanding and conserving marine environments, encompassing scientific research, habitat mapping, pollution control, and species monitoring. Employing cutting-edge technology and methodologies, INLOC gathers data, assesses marine health, and implements effective conservation strategies. With a small fleet of vessels and a team of over 60 qualified divers, INLOC excels in marine conservation efforts, including a pivotal program dedicated to controlling the Crown-of-Thorns Starfish (COTS), a significant threat to coral reef health. This program involves regular monitoring and surveying of reef areas to detect outbreaks early, combined with targeted removal efforts to manage and reduce COTS populations effectively. Additionally, INLOC serves as a training provider for vessel operations and licensing.



