WATER WARRIOR ALLIANCE





















Trash Collection Tournament

Encourages
 community
 involvement in
 collecting marine
 debris.

 Offers prizes and recognition for contributions.





Trash Collection Tournament

- Clears waterways of harmful pollutants.
- Preserves natural habitats and enhances the environment.
- Safeguards marine and terrestrial animal health by preventing ingestion and entanglement in debris.







Two-week overnight summer program.

Focuses on cultivating young environmental stewards through SCUBA certification.

Diverse Activities

- Includes sustainable fishing, sailing, dip netting, and coral restoration in the Florida Keys.
- Provides hands-on experiences in environmental conservation and marine ecosystems.







Adoption Group Program

- Invites community groups to engage in the adoption and maintenance of WATERGOAT devices.
- Trains adoption groups on data reporting using the EPA ETAP (Escaped Trash Assessment Protocol) and how to facilitate cleanup events.
- Offers recognition for adoption groups and ongoing support and supplies from sponsors.

Program Outcomes

 Protects aquatic ecosystems and promotes cleaner, healthier environments for all.





Initiatives

- Encouraging anglers to recycle monofilament lines.
- Repurposing recycled lines into jewelry through our program.

Trash Trophy Division in Fishing Tournaments

- Introduction of an innovative component to fishing tournaments.
- Rewarding participants for collecting trash alongside their catches.

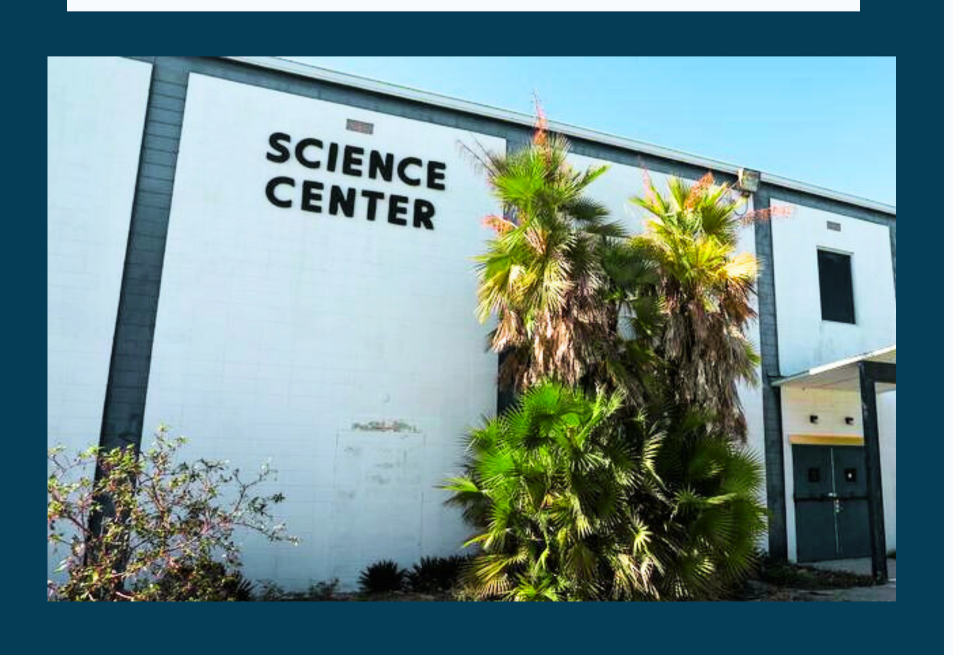




Promoting Environmental Stewardship

- Cultivating a culture of environmental stewardship within the angling community.
- Encouraging responsible fishing practices and waste management.

ST PETE SCIENCE CENTER (STEAM VILLAGE)

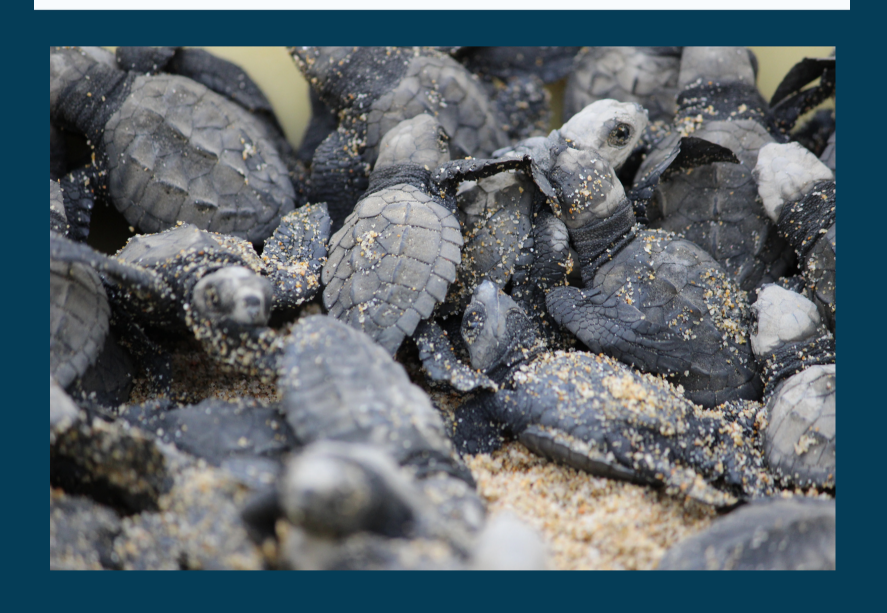


First Tenant of The St. Pete Science Center, a 40,000 sq. ft. facility

STEM/STEAM Education Initiatives

- Emphasis on the importance of science, technology, engineering, arts, and mathematics.
- Understanding and addressing environmental challenges.
- Encouraging innovation and problem-solving in environmental conservation efforts.





Turtle Nesting Beach Cleanup Program Objectives

- Transition public lighting to amber lighting to benefit nesting sea turtles.
- Decrease disorientation during crucial nesting and hatching periods.

Progress

- Successfully transitioned lighting in four cities over the past two years.
- Annual turtle nesting beach clean-up.





Turtle Nesting Beach Cleanup Current Focus

 Collaborating with municipalities to update ordinances on private lighting practices.

Impact

- Preservation of turtle populations by minimizing disruptions during nesting seasons.
- Contribution to broader environmental preservation goals including.



Artivism

- Facilitation of community art events using recovered marine debris.
- Raises awareness about the impacts of marine debris on marine life and ecosystems.



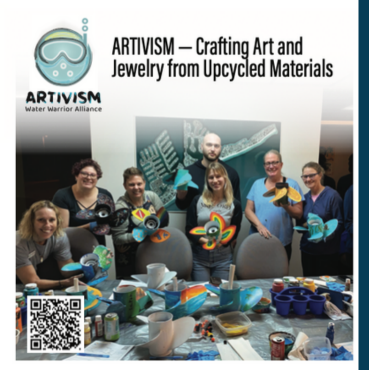






























Visit waterwarrioralliance.org for more program information.

Thank you for being the solution to pollution!