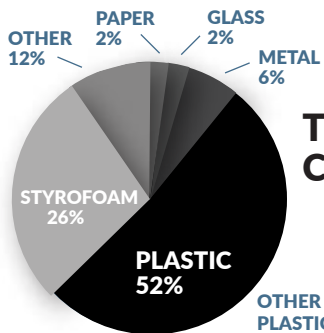
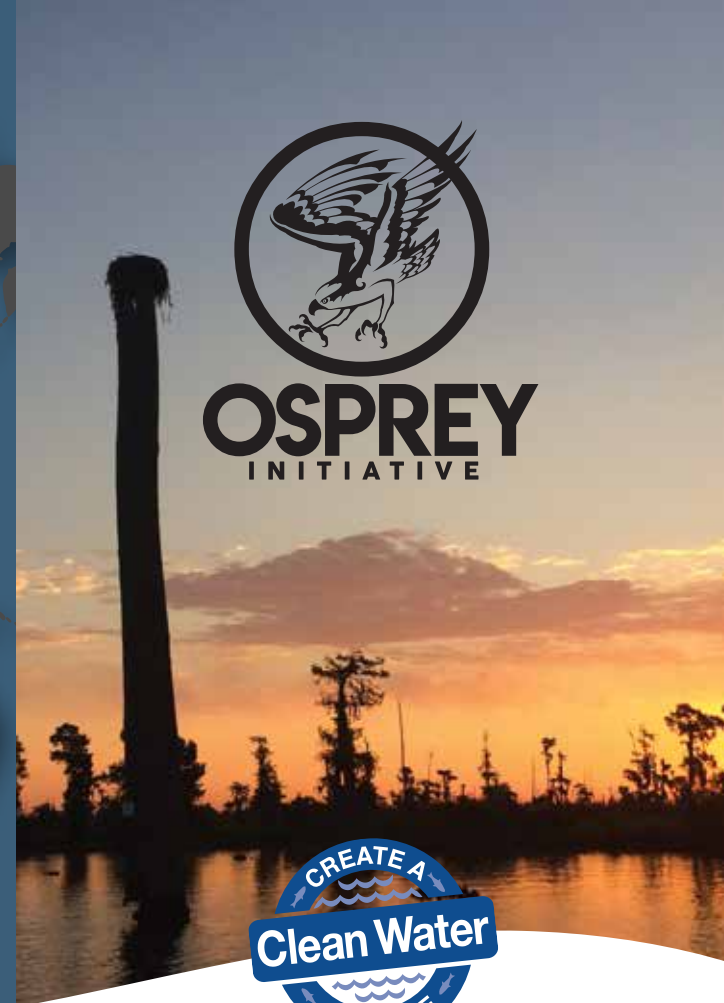


LITTER IS A GLOBAL CHALLENGE

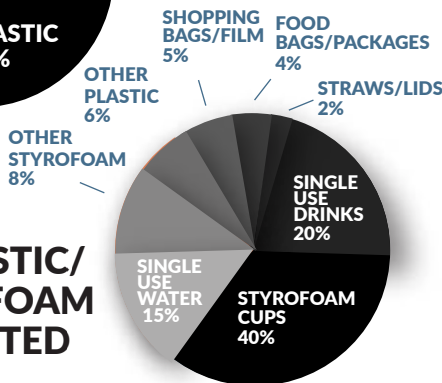
Every year, billions of pounds of trash become marine debris, which pollutes our waterways and oceans. Plastics in the aquatic environment are persistent and have a negative effect on the environment, wildlife, and human health. The traditional approach is insufficient to adequately address the formidable global challenges of litter in our waterways.

Our team leads by example and we are bringing real-world solutions to help solve environmental issues. Our localized efforts and multi-faceted approach are connecting communities and partners to create sustainable, global solutions.

NOT ONLY DO WE COLLECT LITTER, WE USE OUR PATENTED TECHNOLOGY TO PREVENT THE DOWNSTREAM FLOW OF LITTER AND COLLECT DATA TO DETERMINE THE LITTER SOURCE. WE CAN THEN WORK TOGETHER WITH OUR COMMUNITIES TO DEVELOP AND IMPLEMENT SOLUTIONS.



TYPES OF LITTER COLLECTED



TYPES OF PLASTIC/STYROFOAM COLLECTED

CONTACT

Don Bates
(601) 842-7305

don.bates@osprey.world
www.osprey.world

[YouTube](#) [LinkedIn](#) [Facebook](#) [Instagram](#) @ospreyinitiative

[Twitter](#) @ospreyinitiativ

OSPREY INITIATIVE BRINGS EFFICIENT AND SUSTAINABLE SOLUTIONS TO YOUR ENVIRONMENTAL CHALLENGES.

WHAT WE DO

Osprey Initiative is taking a proactive approach to reducing litter in our waterways. Using our patented Litter Gitter technology, we provide services including litter removal, data collection, and consulting to develop sustainable plans together.



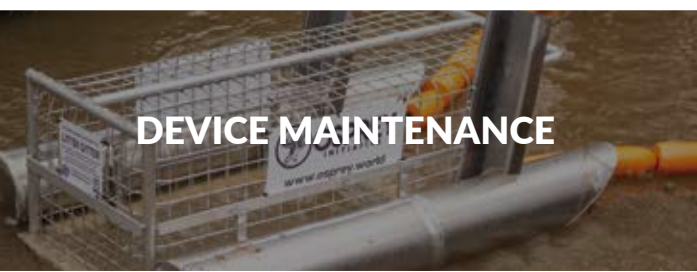
TACTICAL CLEANUPS



The Litter Gitter



EDUCATION



DEVICE MAINTENANCE



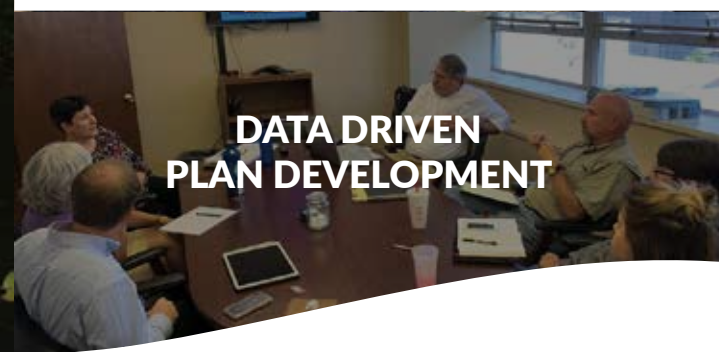
This patented technology prevents the downstream flow of floating litter. Initial tests indicate an 80+% success rate.



AWARENESS



DATA COLLECTION



**DATA DRIVEN
PLAN DEVELOPMENT**



REACTIVE

KEEP PICKING LITTER UP, WHENEVER AND WHEREVER WE FIND IT.



PROACTIVE

BRIDGING THE GAP BETWEEN INTENT AND ACTION BY INTERCEPTING LITTER CLOSER TO THE SOURCE AND DEVELOPING IMPLEMENTABLE PLANS FOR LITTER ABATEMENT.



SUSTAINABLE

A THOROUGH REVIEW OF DATA TO DRIVE AWARENESS, SUPPORT EDUCATION, AND DEVELOP OPTIONS FOR SECONDARY USE OF MATERIALS.