How does it get there?

People are the source of marine debris. We create items, such as plastic bags, to benefit us. We also decide what to do with these items when we are done with them. If we aren’t careful, items meant for the trash end up in our streets, parks, rivers, lakes, and eventually the ocean.

Trash is blown out of unsecured or overflowing garbage bins. It is thrown out of cars and left behind at picnics. It is even illegally dumped.

All waterways are connected – debris entering storm drains or ditches can travel to the rivers, lakes, and eventually the ocean. Even if you can’t see water from where you are now, trash that you see on the ground can eventually enter the nearest waterway if it is not picked up.

What are the negative impacts?

Marine debris most noticeably impacts wildlife and natural habitats. Both marine and land animals mistake debris as food or become entangled in it.

Marine debris also negatively impacts people. The presence of marine debris can degrade water quality, influence the local economy, and detract from the recreation and enjoyment of waterways.

What can YOU do?

1. Cover It! Secure your trash using a trash can with a lid and make sure your bag is securely tied shut.
2. Bag It! Use reusable bags when shopping, not just at grocery stores but when buying clothes, shoes, hardware or anything else that requires a bag.
3. Bottle It! Drink tap water in a reusable bottle when on the go.
4. Reuse It! Use reusable mugs, tableware (when away from home), packing material and gift wrap whenever possible.
5. Butt Out! Use an ashtray so cigarette butts don’t reach waterways.
6. Remove It! Remove all tackle from waterways and use Fishing Line Recycling Bins along the river.
7. Leave No Trace! Whenever in a park or other natural space, take all of your trash and belongings with you as you leave.
8. Volunteer! Join PCS for a stream cleanup to take part in protecting your local waterways.
9. Donate! Give back to local waterways by donating to PCS.
10. Share It! Tell your friends and family about marine debris, its sources, impacts, and what we can all do to eliminate it from the environment.