

Plastic Pollution: Source to Sea

Objectives:

- Describe the sources of plastic pollution
- Examine pathways of plastic pollution from source to sea
- Identify possible solutions and actions to tackle plastic pollution

Summary:

Have you ever wondered how plastic enters our environment? Or what you can do about it? The Plastics and Sustainability team at the Environment Agency will use their interactive river catchment map to show you different sources of plastic pollution and ways they can enter our rivers and seas. You can make your very own microplastic net, which we will compare to similar nets used in the Preventing Plastic Pollution project.

Scientists, citizens and policymakers are working hard to tackle plastic pollution. Join us to find out how we can all be part of the solution

Follow up activity:

Participants can use the associated interactive map to complete the microplastic net activity or other activities on the map.

[World Ocean Day Activity Pack for Secondary Schools - Preventing Plastic Pollution](#)

Names of Presenters:

Dr Kelly Haynes, Sophie Goodall-Smith and Jonathon Harvey

