

Upstream Battle[®]

Education programme

Exciting activities and events coming soon! Have a look what's happening and see how you and your pupils can get involved in tackling source the sea marine litter in the River Clyde!

Open now!

Register to take part in our Source to Sea Professional Learning Programme. Register for our free Professional Learning Programme designed to provide the tools and resources for educators to use source to sea litter as a context for nurturing STEM learning. [Register online.](#)

Get involved in Young Reporters for the Environment as part of Upstream Battle on the Clyde. Spread the message about environmental issues, by being part of this media skills activity using marine litter and the Clyde as the context to develop research, presentation and reporting skills. [Find more information on the website.](#)

Over the summer

Begin research for Young Reporters for the Environment: decide on the topic, get out and start investigating. Use our online resources to get to grips with the media techniques and work with [Upstream Battle Anchor Groups](#) to gather evidence.

Join our family activity days around the Clyde. Come to our drop-in sessions to do a litter pick, complete a survey and learn more about the impact of source to sea litter and how to stop it. Parklea Playing Fields, Port Glasgow, Inverclyde **6 July** Kelvingrove Park, Galsgow **11 July** Lanark Loch, Lanark **27 July** Keep an eye on our [website](#) and socials [@KSBSScotland](#) for updates.

From August 2022

Professional Learning Programme commences. A series of twilight training sessions will cover topics including source to sea litter, Learning for Sustainability and Circular Economy to engage young people in STEM. The welcome event will give participants chance to network with other STEM leaders and introduce key topics of the programme including Learning for Sustainability and the SDGs. w/c 19th September. Details will be sent out to registered participants.

STEM the Flow, to stop Source to Sea litter. Take part in this engineering-based design challenge where secondary students will research and develop ideas to either tackle litter already in the River Clyde or design ways to prevent it from entering watercourses. The programme will involve in-person workshops and mentor sessions for students, led by industry professionals. The challenge will be launched in October, with full details available next term.

