A few examples of the invasive plants and animals that could become a serious problem in our marine environment:

CARPET SEA SQUIRT

While each individual is tiny (1 mm long), carpet sea squirt grows in colonies which can cover several square kilometres. These colonies crowd out native marine species and are a nuisance for anglers and boat owners as they clog up fishing equipment, cover the underside of boats, and smother reefs.



Slipper limpets form chains and stacks which can contain up to 15 individuals. They can starve and smother native shellfish and be a serious pest of oyster and mussel beds, impacting on fisheries.



Find out more about invasive plants and animals and how you can help to stop the spread at:

STOP

THE

SPREAD

nonnativespecies.org/checkcleandry

梦 @CheckCleanDryGB Scan QR code on your mobile



WAKAME

This large fast-growing seaweed forms drifting mats which can clog marinas and recreational areas, covers the underside of boats and harbour structures, and outcompetes native marine species.









Aquatic Biosecurity Partnership Funded by water companies



Funded by the Aquatic Biosecurity Partnership

Photos from Natural Resources Wales and GB NNSS.



environment and interfere with fishing Don't spread them on your kit



Invasive plants and animals from all over the world have been introduced accidentally to British waters. Over twenty marine species have already been found, and the number of new arrivals is increasing rapidly.

They cause serious environmental problems that can be irreversible – outcompeting native wildlife, damaging ecosystems, and spreading disease. They can also interfere with fishing by clogging equipment, fouling hard surfaces including hulls, and damaging boats.

They can be small and hard to spot so are easily spread on damp boats, equipment and clothing. Protect the marine environment and fishing you enjoy by keeping your kit free of invasive plants and animals.

Check your gear after leaving the water for fouling or plant material. Remove anything you find and put it in the bin. If you use a boat, reapply anti-fouling annually.

Clean everything thoroughly with freshwater as soon as you can, paying attention to nets, waders, ropes, and areas that are damp and hard to access.

DRY

Dry - drain water from boats and trailers before leaving the site. Dry everything for as long as you can before using elsewhere.



You can request free Check Clean Dry awareness-raising materials for your club from nonnativespecies.org/checkcleandry