



oil contaminating our world's waters can be attributed to bilge water; emptied unfiltered into our canals, rivers, lakes and seas. The cause of this pollution is inherent in the design of many boats, where oil and fuel can leak into the bilge area and is pumped overboard. But we are looking to ensure this situation no longer needs to be the norm.

Until now, disposing of bilge-water safely has been time consuming and often messy. BilgeAway is a new, environmentally friendly Bilge Filter that's easily integrated into the bilge pump system and designed to significantly improve the health of our water ecosystems.

Cleaning up our waters, one bilge at a time...

...with the world's first Eco-friendly Bilge Filter.

## A simple, unique solution.

Designed to extract hydrocarbon contamination (petrol, diesel, engine oil, etc) from bilge water, BilgeAway locks contaminants into its unique filter material and renders them non-harmful. This means that for the life of the hydrocarbon it cannot damage the environment. The filter media can even be composted once used, giving environmental peace of mind.

## For every bilge, everywhere.

Available in a range of sizes for all kinds of vessel, BilgeAway is remarkably easy to install into either a new boat or retro-fitted to an existing bilge pump system. The filter is simply connected between the bilge pump and the hull outlet. Once the filter is full, changing the filter cartridge is easy too. Just unscrew, remove, replace with a new cartridge and Bilge Away!

## Let's head for clear waters. Let's head for clear waters. If BilgeAway is widely adopted,

it will have a hugely positive impact on the future of our waterways and seas, our lives and the ecosystems that support it. It can help all boat owners and users reduce pollution and safeguard the environment easily and inexpensively.

So don't worry, just BilgeAway.

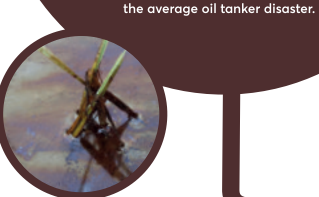


90,000+ registered vessels in the UK. 2 litres of oil/fuel each per year into the waterways. 180,000<sup>+</sup>
litres
per year.









A big problem.

Hydrocarbon pollution is easily

observed in ports, harbours and

marinas; here the water is almost always visibly contaminated with a

'fuel sheen' or 'oil slick'. What's more,

the molecules are extremely difficult

irreparable damage to marine and

research suggests that in the UK

alone, if these small-scale oil spills were added up they'd dwarf that of

inland water ecosystems. Our inland

to break down and can cause