

Eco-Islands

Important ecological benefits for lakes, reservoirs, canals and ponds.



Fisheries management

Eco-Islands encourage a balanced ecology both above and below the water line.

Eco-Islands can minimize re-stocking costs and improve sporting opportunities by decreasing fish loss by predation. They provide spawning habitat to improve natural population expansion thus reducing the risk of disease often associated with re-stocking.

No waiting

Pre-vegetated, vigorous, healthy aquatic plant growth ensures Eco-Islands can be immediately effective.

Eco-Islands are the most successful way to create valuable habitat both above and below the water line.

Versatility

Eco-Islands can incorporate unique add-ons such as anti-predator fish refuges, biological filters, anti-grazing frames and spawning medium.

Landscape improvement

Eco-Islands can bring about a dramatic improvement in the aesthetic appearance of most waters and can be installed purely to enhance the landscape and encourage wildlife diversity. Selecting from the range of our aquatic plants means the islands can offer an attractive appearance for much of the year.

Eco-Islands will:

- help to reduce bank erosion
- provide wildlife sanctuary
- offer protection from predators
- aid natural biological functions
- absorb pollutants
- reduce nutrient levels
- enhance the landscape
- increase bio-diversity .

Water sports management

Eco-Islands give protection to vulnerable stands of emergent and marginal plants on lakes where the wash from sports and wave action may cause damage; they provide sanctuary for many aquatic creatures and can function as markers or separation barriers for different activities.

Bespoke design and build

Eco-Islands are a modular unit system that allows the creation of custom-made floating islands of almost any shape and size.



Telephone: +44 (0) 1953 886824

CONCEPT TO COMPLETION



The A.G.A. Group

Well rooted vegetation is at the very heart of Eco-Islands – their success is as a result of their reliable living components.

Features of A.G.A. Eco-Islands

Eco-Islands framework is constructed of UV resistant PVC with a bezel coated steel grid for the base support. Buoyancy is provided by the watertight tubes with specially weld-sealed ends. The surface of the islands can be covered with a mix of pre-vegetated coir pallets or other appropriate substrate placed upon them.

Aquatic vegetation grown for Eco-Islands has been hardened and matured in the coir pallets, thus islands are able to face the vagaries of any season.

We offer a range of accessories and anchorages that extend the islands versatility both above and below the waterline.

These tailor made units can improve habitat, improve fish refuge and aid maintenance.

A.G.A. can provide design suggestions tailored to suit the client's aquatic environments.

THE A.G.A. GROUP Leaders in water bio-engineering systems

For more information please contact us.
We can quote you for supply of materials and their installation or for turnkey projects.

A.G.A. Group Merton Hall Ponds, Watton Rd, Merton, Thetford, Norfolk IP25 6QH

Telephone: +44 (0) 1953 886824 Fax: +44 (0) 1953 889644

Email: info@agagroup.co.uk www.agagroup.co.uk



MMG and MHP are trading styles of A.G.A. Contracting and Bio-engineering Services Limited

The information contained in this brochure reflects our knowledge at the time of issue. The brochure is subject to change arising from new developments and findings.

We do not undertake any liability for the use of our products and information. Products and offers are subject to our Terms and Conditions of Sale.

10/09DB