# A.G.A. **ECO-ISLANDS**

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

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

- **UV** resistant PVC
- Beznel coated steel grid
- Watertight tubes with specially weldsealed ends
- Mix of pre-vegetated coir pallets
- Aquatic vegetation has been hardened and matured
- Range of accessories
- Range of anchorage
- Tailor made
- Improves habitat

## **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 loss by predation. They provide spawning habitat to improve natural population expansion thus reducing the risk of disease often associated with re-stocking.



**Concept to Completion** 

T: 01953 886824

3mm Weld Mesh Anti Cormorant Predator Cage

6mm S/S Wire Hauser



















### 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 refuges, biological filters, antigrazing 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.

This information is subject to change arising from new developments and findings. If you are unable to find the item you are looking for, please A.G.A. Group Merton Hall Ponds, Merton The A.G.A. Group installation teams operate solely within the field of aquatic and bioengineering. We operate a policy of 'Best Practice' and are Thetford, Norfolk. IP25 6QH bound by the Code of Conduct of both the Institute of Fisheries Management and the Society of Biology. The A.G.A. Group will quote for the **England** Telephone: 01953 886824

'Concept to Completion'





do not hesitate to contact us immediately.



supply of materials, their installation or for 'turnkey' projects.



A.G.A. Group, MMG and MHP and AGACES are trading styles of A.G.A. Group Enviro-Fix Limited

A.G.A. is Quality assured to: ISO45001: 2018, ISO9001: 2015 & ISO 14001: 2015















Email: info@agagroup.co.uk

Web: www.agagroup.co.uk

