

ENVIRONMENTAL PONDS

MMG ENVIRONMENTAL PONDS

CAN IMPROVE THE QUALITY OF LIFE



Benefits include:

- Utilising brownfield land
- Improving the landscape
- Providing educational facilities for schools

MMG offer a range of products and designs for Educational Institutions, Local Authorities, Environmental Bodies or Private Estates who wish to create attractive environmental water features.

School, City, or village projects, which include environmental ponds, can create a lasting awareness of our surroundings. Environmental ponds will inspire future generations to respect and protect their environment.

MMG have over 22 years of experience that can help Clients to construct INEXPENSIVE, ATTRACTIVE and SAFE, LIVING PONDS.



Installation of a MMG protection layer on top of a geomembrane.



The pond after filling and planting round the water line.



The established pond is home for Great Crested Newts, Dragon and Damselflies.

MMG can offer easy to follow designs, installation instructions and geomembrane joining methods which are suitable for use by Contractors or DIY installators.



Dedicated To The Environment

ENVIRONMENTAL PONDS

MMG ENVIRONMENTAL PONDS

Environmental ponds can be very simple and economical to construct. They can incorporate features that are designed to suit the location or other relevant specifications. Either way they will offer a long-term contribution to the conservation and enhancement of the environment.



Wherever possible we will provide our membrane liners in one piece.



Sections that need to be joined can be done effectively using Vedatex sealant or double sided adhesive tape.

Some MMG products used in pond/lake construction

Product	Application	Material
MMG Fibre rolls, Edge Sods and Pallets	Bank protection & liner enhancement	Prevegetated Coir Fibre modules.
Biomatting	Erosion control & revegetation mats	Natural biodegradable materials
Erosaweb	Soil or stone confinement web	Geosynthetic
Ecolands (Floating Islands)	Safe wildlife haven and/or water purifier	Composite materials with growing vegetation or a gravelled platform for birds
Faggots	Bank construction	Hazel or Chestnut bundles from renewable sources
Nicotarp	Pond liner	Polyethylene geomembrane
Nicoflex	Reinforced pond liner	Polyethylene geomembrane
Non Woven Geotextile	Liner protection	Polypropylene
Nicospan	Vertical bank protection	Double weave geosynthetic fabric
Rock Rolls	Heavy flexible bank protection	Limestone unless otherwise specified

We have a large range of aquatic plants to meet the demands for indigenous plant requirements throughout the United Kingdom.

Aquatic Plants held in stock

- *Acorus calamus* Sweet Flag
- *Carex riparia* Greater Pond Sedge
- *Carex acutiformis* Lesser Pond Sedge
- *Iris pseudacorus* Yellow Iris
- *Phalaris arundinacea* Reed Canary Grass
- *Typha angustifolia* Reed Mace
- *Typha latifolia* Reed Mace
- *Phragmites australis* Common Reed
- *Mentha aquatica* Mint
- *Glyceria maxima* Reed Sweet Grass
- *Scirpus lacustris* Common Club Rush
- *Juncus effusus* Rushes
- *Lythrum salicaria* Purple Loosestrife
- *Sparganium erectum* Bur-Reed



More information on all MMG products can be found on our web site www.mmgces.co.uk however should you wish to discuss any specific project with our Area Manager please telephone us.

Dedicated To The Environment

MMG Civil Engineering Systems Ltd.
St. Germans, King's Lynn, Norfolk. PE34 3ES England.
Telephone: 01553 617791 Fax: 01553 617771
Email: office@mmgces.co.uk
Web: www.mmgces.co.uk

