

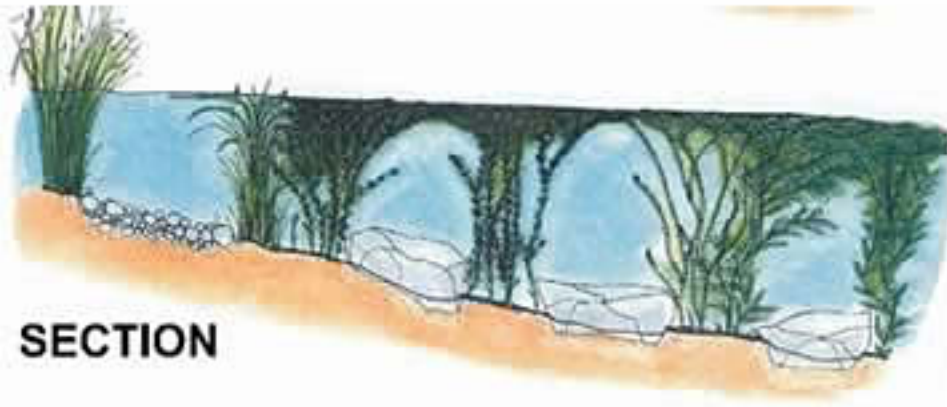
# RESTORATION TECHNIQUE: Modified Growth of Submerged Aquatic Vegetation

## HABITAT TYPE : Sheltered Embayments

### Construction Techniques and Materials

Improved aquatic plant beds by limiting the late summer growth and altering uniform areas with strategic placement of stone and aggregates. Create areas of 50% open water and 50% aquatic plants ("Hemi" beds). Create edge pockets, internal voids and pathways from deep water to shallow nearshore areas.

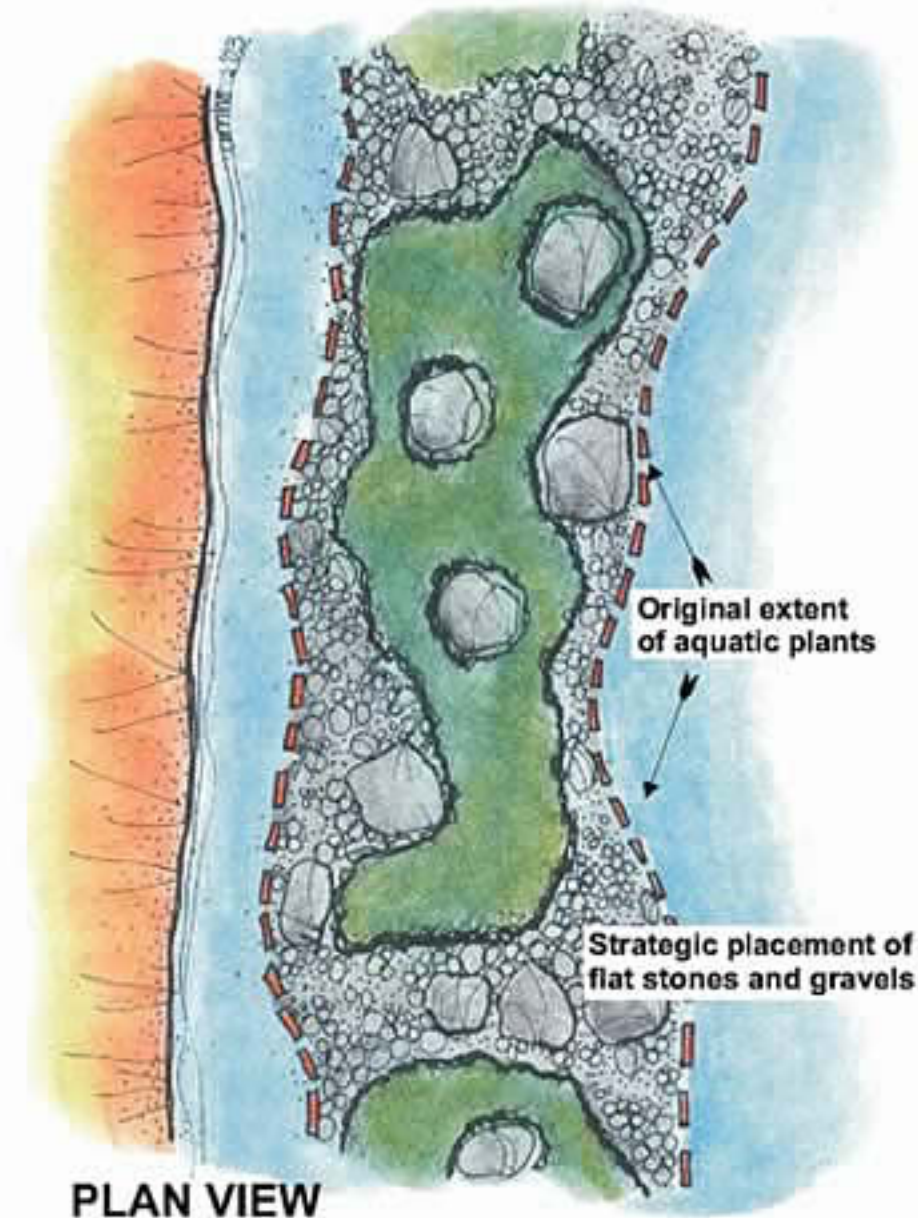
Use to improve problems associated with the aesthetic of eutrophic lagoons



SECTION

### Targets

- Improve emergent vegetation
- Improve submergent vegetation
- Increase areas of primary production
- Improve forage for aquatic and terrestrial species
- Add structural elements to improve near shore habitats



PLAN VIEW