



B^{*}o**Restore**[®]



ByoRestore®

Active solution to restore damaged & degraded marine ecosystems

Capture and culture of wild marine fish in their post-larval phase to enhance their survival rates from massive predation.

We rescue a small proportion of post-larvae, then rear and release them to boost marine ecosystem health.

<u>3-step strategy to assist marine ecosystem restoration :</u>

- Capture live and healthy post larvae with aid of local fishermen
- Rear fish larvae in onshore mobile nurseries & condition them for release
- Release them into suitable habitats, both natural & purpose-built

BioRestore[®] is custom-made for companies, NGOs, cooperatives,

municipalities engaged in sustainable coastal development, ecological restoration, mitigation for unavoidable impacts, and coastal infrastructure projects such as ports, marinas, off-shore energy, seafloor mining and underwater pipelines.

Why BioRestore[®] ?

- Rebuilds stock of local wild marine fish species
- Compliments marine habitat restoration initiatives
 - Augments marine conservation programs
 - Mitigates for the loss of marine biodiversity
- Provides solutions that meet regulatory requirements

As a totally sustainable process involving local stakeholders, BioRestore[®] can facilitate community and government acceptance of the project, whilst at the same time, enhancing knowledge of local marine biodiversity.

BioRestore[®] helps to restore impaired marine ecosystems and boost ecological resilience towards self-sustainability.

For more information on BioRestore® : contact@ecocean.fr

Ecocean - 33, rue Chaptal – 34000 Montpellier - France -Tél. +33 4 67 67 02 84 – Fax+33 4 34 22 71 81 www.ecocean.fr Sustainable rearing • Ecological restoration • Fishing & rearing devices • Diagnostic uses





Release



