

REFERENCES ECOCEAN



RESTAURATION ECOLOGIQUE

France - Cannes - Vieux port de Cannes (06) : Installation and maintenance of 30 Biohut in the port

Client : CCI Nice Côte d'Azur

2020-2021

France - Les Issambres - Port des Issambres (83) : Installation and maintenance of 25 Biohut in the port

Client : Port des Issambres

2020-2024

France - Antibes - Port Vauban (06) : Installation and maintenance of 56 Biohut in the port

Client : CCI Nice Côte d'Azur

2020-2024

France - Camille Rayon (06) : Installation and maintenance of 46 Biohut in the port

Client : Port de Golfe Juan-Vallauris

2020-2024

France - Antibes - Port Gallice (06) : Installation and maintenance of 31 Biohut in the port

Client : CCI Nice Côte d'Azur

2020-2024

France - Croutons (06) : Installation and maintenance of 20 Biohut in the port

Client : Port of Croutons

2020-2024

France - Paris (75) : Installation and maintenance of 2 times x 40 m2 Floating garden in Canal Saint-Martin

Client : Municipality of Paris

2019 & 2020

Philippines - Pangatalan Island : Installation of Biohut on an ecological island

Client : Sulubaaï Foundation

2018-2019

France - Cogolin (83) : Installation and maintenance of 33 Biohut in the port

Client : Régie Port de plaisance des Marines de Cogolins

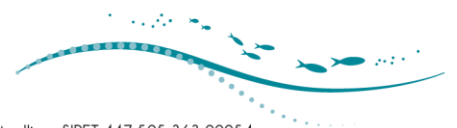
2019-2023

France - St Chamas (13) : Installation and maintenance of 35 Biohut in the port

Client : Ville de ST Chamas

2019-2023

France - Reunion Island : Installation and maintenance of 30 Biohut on the sea outfall



*Client : Seanergy
2018-2021*

France - Fréjus (83) : Installation and maintenance of 56 Biohut in the port

*Client : Port of Fréjus
2018-2021*

France - Leucate (11) : Installation and maintenance of 66 Biohut in the port

*Client : Municipality of Leucate
2018-2021*

France - Cap d'Ail (06) : Installation and maintenance of 56 Biohut in the port

*Client : Municipality of Cap d'Ail
2018-2021*

France - Cannes (06) : Installation and maintenance of 43 Biohut in the Port Canto

*Client : Municipality of Cannes
2018-2021*

France - Brusc / Embiez (83) : Installation and maintenance of 110 Biohut in the two marinas of Le Brusc and les Embiez

*Client : Paul Ricard Institute of Oceanography as part of SARLAB Project
2017-2020*

Netherlands - Rotterdam : Installation and test of Biohut in Rotterdam Harbor

*Client : Port of Rotterdam
2017-2018*

Denmark - Helsingor : Installation and test of Biohut in the port of Helsingor

*Client : Municipality of Helsingor
2017-2018*

France - Guadeloupe : installation of 2 Mooring Biohut

*Client : Grand Port Maritime de Guadeloupe - CAYOLI Project
2016*

France - Calais (62) : Enhancement of the ecological potential of port infrastructures in the Port of Calais as part of the extension of Calais 2015.

*Client : Bouygues for the Société d'Exploitation des Ports du Détroit (SEPD)
2016 - 2020*

France : projet NUAMCE , evaluation of the ecological effectiveness of new habitat types (breakwaters, sea outfalls, buoys)

Future Biodiversity Investment Programm (cofunded by ADEME)

2016-2017

France - Cherbourg (50) : installation and monitoring of 20 Biohut Dyke

Client : DTP (Bouygues Group)

2015-2016

France - Antibes (06): installation of 90 Biohut in Port-Vauban

Client : Managing society of Port-Vauban

2015

USA (Baltimore) : installation of 19 Biohut used as tools for awareness raising and environmental education in the port of Baltimore

Client : National Aquarium of Baltimore

2014-2015

Maroc (Nador) : installation and monitoring of 50 Biohut in the port of Nador

Funding : AERMC/Conservatoire du Littoral

2014-2015

France - Marseillan (34) : installation and maintenance of 95 Biohutin the two ports of Marseillan

Client : Municipality of Marseillan

2014-2017



DIAGNOSTIC

France - RESPIRE EU Monitoring network (9 Biohut per port, 20 Mediterranean ports)

Funding : AERMC & University of Perpignan

Sept 2014-2020

France - SUBLIMO collaborative project (Monitoring of Fish post-larvae Biodiversity in Western Mediterranean)

Client : UPVD - Funding : Europe, Life+ Biodiversité

2011-2014

France - NAPPEX Project (Artificial Nurseries for exemplary Ports) : Installation and monitoring of 192 Biohut in 6 Mediterranean ports.

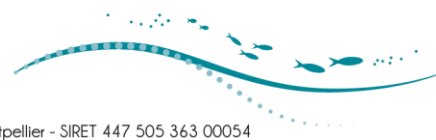
Funding : AERMC + CG34 dans le cadre de la Stratégie Nationale de la Biodiversité

2013-2014

EAU - Al Yasat island : evaluation of the potential of post-larval capture & culture for fish restocking

Funding : Jalel Alachour

2009-2010





PCC (POST LARVAL CAPTURE AND CULTURE)

Philippines - SEA ACADEMY - Capture, Culture and Resettlement of post-larvae (BioRestore) in local MPAs

Client : Sulubaaï Foundation & AFD

2020-2023

France - Guadeloupe : CAYOLI Project - Capture, Culture and Resettlement of post-larvae in the Great Marine Port of la Guadeloupe (BioRestore)

Client : GPMG

2018

France - Toulon : ORREA Project - Capture, Culture and Resettlement of post-larvae (BioRestore)

Client : VEOLIA

2018-2021

France - Marseille (13) : CasCioMar Project - Capture, Culture and Resettlement of post-larvae in Marseille, La Ciotat and Cassis (BioRestore)

Client : CDCB

2016-2020



RECHERCHE ET DEVELOPPEMENT

France : Book on Biodiversity in Ports in augmented reality

Client : ECOCEAN

Edition 2018 & & Edition 2019

France - DRIVER Project : Contribution to the redaction of a document (French and English versions) about approaches and concepts of coastal marine shallow water ecological restoration and organization of a congress about marine ecological restoration (Les Embiez Island - April 2015)

Client : CEFREM/UPVD

2014-2016

