



## MARINE BIOLOGICAL RESOURCES

### For sustainable management of marine biodiversity

*The Sea Innovation and Business Cluster is seeking to contribute to the development of the different types of biological marine resource exploitation to ensure a sustainable integration of fishing, aquaculture and biotechnological activities.*

#### ► Market The must of products from the sea

**The Mediterranean has an abundance of biological, animal and vegetal resources, which are highly sought after by a number of exploitation industries constantly in pursuit of quality and quantity.**

The Sea Innovation and Business cluster wants to optimize the potential of the Provence Alpes Côte d'Azur coast, above all for its traditional fishing activities but also for innovative aquaculture activities. The aim is to target a market for each of its sectors and to adapt exploitations to propose the best offer, without sacrificing quality for quantity.

Moreover, the Pôle Mer PACA is interested in biotechnological know-how within its territory, in order to best integrate its competences in a number of marine development projects.





### › Challenges

## Masterized development

**In a differentiated market context, the challenge lies in the full mastery of the development of all types of marine resource exploitation.**

The future of fishing activities and fish farming is closely linked to a well-managed and sustainable exploitation of resources as well as maintaining a fair balance between these two activity sectors. Moreover, this requires a harmonious coexistence with the other economic sectors of the region (tourism, industrial development, etc).

For the Sea Innovation and Business cluster, the mastery of maritime developments also requires an intimate knowledge of its environment and its potential; in this regard the marine cluster supports several supplementary programs for the constitution of database related to biological and chemical information.

### › Actors

## The entire Mediterranean coast

**To consolidate its regional action, the marine cluster seeks to open up to actors of the entire Mediterranean coast for the shared interest in the exploitation of marine biological resources, especially in the Languedoc-Roussillon region and Corsica but also in the DOM-TOM (french overseas administrative departments and territories).**



### Enterprises

Aqualog, Cannes Aquaculture, Coopérative des Aquaculteurs de Tamaris (Cooperative of fish farmers of Tamaris), Provence Aquaculture, Valcobio, ...

### Research, education and training centres

Dimar COM, GIS Posidonie, Ifremer, Informations Génomiques et Structurales, Paul Ricard Oceanographic Institute, Isen Toulon, EB2M USTV laboratory, OOV, Sea International University, Unsa, ...



### In charge of themes

Robert GANDOLFO  
Pôle Mer PACA  
gandolfo@polemerpaca.com  
+33 (0)4 94 03 89 31



**Pôle Mer PACA**

Maison des Technologies - Place Georges Pompidou - 83000 Toulon - France

Téléphone : +33 (0)4 94 03 89 03 - Fax : +33 (0)4 94 03 89 14 - Email : contact@polemerpaca.com

[www.polemerpaca.com](http://www.polemerpaca.com)