

# SB-TAG “Tell me where you are and I will tell you what you do”. Unlocking technical issues to improve our knowledge on the spatial behavior of the Seabream

## PROJECT COORDINATOR

Jérôme BOURJEA  
Ifremer  
[Jerome.Bourjea@ifremer.fr](mailto:Jerome.Bourjea@ifremer.fr)

## GEOGRAPHICAL DEPLOYMENT

Thau lagoon  
Prévoist lagoon  
Experimental station Ifremer Palavas

## DURATION

2 years  
(March 2016 / March 2018)

## FINANCING

Politique de site Ifremer

## OVERALL BUDGET

16 963 €

## MARBEC REPRESENTATIVE

Jérôme BOURJEA  
Ifremer, Sète  
[Jerome.Bourjea@ifremer.fr](mailto:Jerome.Bourjea@ifremer.fr)

## MARBEC TOPICS

- Individuals, populations and habitats
- Community dynamic and functioning
- Coastal systems of multiple uses

## BUDGET FOR MARBEC

16 963 €

## OBJECTIVES

Based on a tagging approach tested in tanks and the deployment of cameras in natural habitats, the objectives of the project is to unlock technical issues to better understand the fine scale Seabream predation behavior and at a larger scale to improve our knowledge on its migration related to the different habitats they use.

The final goal is to develop an ambitious project using funding from CPER (CELIMER project):

- To understand the spatial and temporal utilization of habitats by the seabream in the Mediterranean Gulf of Lion.
- To provide key informations for the coming management Plan on this species as well as on the interaction with shellfish farming.

## 6 PARTNERS

### IFREMER (France)

*Institut français de recherche pour l'exploitation de la mer,*  
- Plateforme technique d'aquaculture de Palavas  
- Laboratoire ressources halieutiques de La Rochelle, unité HGS  
- Laboratoire de technologie et de biologie halieutique de Lorient

### CEFREM - CNRS UNIVERSITÉ DE PERPIGNAN (France)

*Centre de Formation et de Recherche sur les Environnements Méditerranéens*

### LES COMPAGNONS DE MAGUELONE (France)

### CANNES AQUACULTURE (France)



© Ifremer