



Sublimo  
Life+

2<sup>nd</sup> MedPlanet Workshop, Colloque DRIVER – SUBLIMO  
Les Embiez, 27-29 Avril 2015



# Réseau Européen sur la Post-Larve MEDPLANET

2<sup>nd</sup> MedPlanet Workshop,  
Colloque DRIVER – SUBLIMO  
Les Embiez, 27-29 Avril 2015

# MedPlanet Meeting

27-29 avril 2015 – Colloque DRIVER/SUBLIMO, Les Embiez



Main objective of MedPLaNet network :

- interconnect senior and young scientists,
- national and international research,
- and relevant stakeholders : policy makers, industry and end users

→ to improve knowledge on early life history stages of fish in the Mediterranean Sea.

## Specific objectives of the network:

### Research knowledge:

Effects and factors affecting to dispersal

Settlement/recruitment: indicators

Connectivity

Ecological restoration (artificial habitat harbour – catch and release)

Mechanism / effect of human activities (e.g. sound)

Behavior

### Applied knowledge:

Transfer scientific advances to relevant stakeholders

Use innovative ecological technologies such as rearing and restocking, designing MPA networks

Early-warning indicators of global warming and environmental change

### Improve governance:

Produced knowledge and research results

Participate to guidelines and recommendations → management of coastal areas under



## MedPL Board:

- Sardaigne Univ. Cagliari
- Sicile CNR
- Espagne Univ. Murcia
- Bastia Univ. Corse
- Barcarès Univ. Perpignan
- LOV Univ. Paris 6
- Ecocean
- IFREMER

Matteo MURENU  
Giovanni D'ANNA  
José GARCIA CHARTON  
Sylvia AGOSTINI  
Philippe LENFANT  
Jean Olivier IRISSON  
Gilles LECAILLON  
Marc BOUCHOUCHA



## MedPL Board:

- |             |                 |                      |
|-------------|-----------------|----------------------|
| - Sardaigne | Univ. Cagliari  | Matteo MURENU        |
| - Sicile    | CNR             | Giovanni D'ANNA      |
| - Espagne   | Univ. Murcia    | José GARCIA CHARTON  |
| - Bastia    | Univ. Corse     | Sylvia AGOSTINI      |
| - Barcarès  | Univ. Perpignan | Philippe LENFANT     |
| - LOV       | Univ. Paris 6   | Jean Olivier IRISSON |
| - Ecocean   |                 | Gilles LECAILLON     |
| - IFREMER   |                 | Marc BOUCHOUCHA      |

# Propositions de projet de recherche



- - **HORIZON 2020 - CROISSANCE BLEUE : EXPLOITATION DES MERS ET DES OCEANS** (préservation des écosystèmes ; lutte contre pollution, ...)
  - - **HORIZON 2020 - RESILIENCE FACE AUX CATASTROPHES** (essentiellement en lien avec le changement climatique)
  - - **PRE-ANNONCE AAP TRANSNATIONAUX ERA-NET BIODIVERSA**
- 