Improved production strategies for endangered freshwater species.

De 2015-01-01 à 2018-12-31, projet en cours | IMPRESS Site web

Détails concernant le projet

<table>
<thead>
<tr>
<th>Coût total:</th>
<th>Sujet(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 3 867 449,04</td>
<td>MSCA-ITN-2014-ETN - Marie Skłodowska-Curie Innovative Training Networks</td>
</tr>
<tr>
<td>Contribution de l'UE:</td>
<td>(ITN-ETN)</td>
</tr>
<tr>
<td>EUR 3 867 449,04</td>
<td>Appel à propositions:</td>
</tr>
<tr>
<td>Coordonné à/au(x)/en:</td>
<td>H2020-MSCA-ITN-2014</td>
</tr>
<tr>
<td>Norway</td>
<td>See other projects for this call</td>
</tr>
<tr>
<td></td>
<td>Régime de financement:</td>
</tr>
<tr>
<td></td>
<td>MSCA-ITN-ETN - European Training Networks</td>
</tr>
</tbody>
</table>

Objectif

The IMPRESS European Training Network will provide a new generation of researchers with the multidisciplinary skills and competences needed to oversee new stocking strategies for Europe’s most important and threatened freshwater fish species (Atlantic salmon, European eel and sturgeons) thus enabling conservation and growth in a sector of significant economic and societal importance. Freshwater fish populations bring many benefits to Europe’s citizens through leisure activities, and enhance rural employment through fishing and tourism. The species included in IMPRESS are sentinel species of clean, healthy freshwater ecosystems and of major historical, cultural and economic importance. Over-exploitation and anthropogenic activities have critically endangered wild populations of these fish groups, especially sturgeons. As the main flaw of past stock enhancement is high post-release mortality, the researcher training in IMPRESS will build upon recent scientific advances, especially in fish genomics and enriched hatchery techniques, to develop innovative production regimes resulting in increased survival rates of released fish. This paradigm shift in stock enhancement strategies will require changes at every level of the production cycle, from broodstock management and gamete quality to hatchery design. New in vitro and -omics technologies will be developed to solve current bottlenecks in the production cycle of sturgeons. IMPRESS will also versé young researchers on the social dimensions of this complex issue, including the need to foster closer dialogue with the important stakeholders responsible for national and regional stocking programmes. Further, through dissemination and public engagement, all IMPRESS fellows will work actively to increase public awareness on the importance of these key fish species to freshwater biodiversity, and on the major societal benefits of healthy fish populations, both for recreational activities and for supporting rural employment.

Informations connexes

Résumés de rapport

Periodic Reporting for period 1 - IMPRESS (Improved production strategies for endangered freshwater species.)
Coordinateur

NORGES MILJO-OG BIOVITENSKAPLIGE UNIVERSITET
UNIVERSITETSTUNNET 3
1430 AS
Norway
Contribution de l’UE: EUR 858 825,72
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Participants

MUSEUM NATIONAL D’HISTOIRE NATURELLE
RUE CUVIER 57
75005 PARIS
France
Contribution de l’UE: EUR 262 875,60
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

UNIVERSITAT POLITECNICA DE VALENCIA
CAMINO DE VERA SN EDIFICIO 3A
46022 VALENCIA
Spain
Contribution de l’UE: EUR 495 745,92
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

FORSCHUNGSVERBUND BERLIN EV
RUDOWER CHAUSSEE 17
12489 BERLIN
Germany
Contribution de l’UE: EUR 498 432,96
See on map

Activity type: Research Organisations
Contact the organisation

THE HEBREW UNIVERSITY OF JERUSALEM
GIVAT RAM CAMPUS
91904 JERUSALEM
Israel
Contribution de l’UE: EUR 520 601,04
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation
Contribution de l'UE: EUR 464,844,96

Contribution de l'UE: EUR 255,374,28

Contribution de l'UE: EUR 262,875,60

Contribution de l'UE: EUR 247,872,96

STIFTELESN NORSK INSTITUTT FOR NATURFORSKNING
NINA
HOGSKOLERINGEN 9
7034 TRONDHEIM
Norway
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

ZF-SCREENS BV
J H OORTWEG 19
2333 CH LEIDEN
Netherlands
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

CONSERVATOIRE NATIONAL DU SAUMON SAUVAGE
Larma
43300 Chanteuges
France
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

PROJECTES I SERVEIS R MES D SL
CALLE BUENOS AIRES 4 PLANTA 2 PUERTA 3
46360 BUNOL
Spain
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

Partner organisations

STIFTELESN NORSK INSTITUTT FOR NATURFORSKNING
NINA
HOGSKOLERINGEN 9
7034 TRONDHEIM
Norway
See on map

Activity type: Research Organisations
Contact the organisation
GENERALITAT VALENCIANA

CALLE CABALLEROS - (PALAU DE LA GENERALITAT) 2
46001 VALENCIA
Spain

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

Comunitat de Pescadors El Palmar

El Palmar

Spain

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

Galilee Caviar Cooperative Society ltd

Or Yehuda

Israel

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

Fischzucht Rhônforelle GmbH & Co

Rendelmüle

D-36129 Gersfeld

Germany

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

Dernière mise à jour le 2017-02-27
Extrait le 2018-10-06


© European Union, 2018