

HORIZON  
2020

# Knowledge, Assessment, and Management for AQUAtic Biodiversity and Ecosystem Services aCROSS EU policies (AQUACROSS)

## Risultati

Informazioni relative al progetto

### AQUACROSS

ID dell'accordo di sovvenzione: 642317

[Sito web del progetto](#) 

### DOI

[10.3030/642317](https://doi.org/10.3030/642317) 

Progetto chiuso

### Data della firma CE

11 Maggio 2015

### Data di avvio

1 Giugno 2015

**Data di completamento**  
30 Novembre 2018

### Finanziato da

SOCIETAL CHALLENGES - Climate action, Environment, Resource Efficiency and Raw Materials

### Costo totale

€ 6 913 116,25

### Contributo UE

€ 6 343 613,75

### Coordinato da

ECOLOGIC INSTITUT  
GEMEINNUTZIGE GMBH  
 Germany

Questo progetto è apparso in...



13 Marzo 2019



## Biodiversità e servizi ecosistemici: proteggere le risorse ecologiche del pianeta

CORDIS fornisce collegamenti ai risultati finali pubblici e alle pubblicazioni dei progetti ORIZZONTE.

I link ai risultati e alle pubblicazioni dei progetti del 7° PQ, così come i link ad alcuni tipi di risultati specifici come dataset e software, sono recuperati dinamicamente da [.OpenAIRE](#).

## Risultati finali

### Documents, reports (18)



#### [Evaluation of management responses in case-studies](#)

Report on the application of AQUACROSS framework and evaluation of management responses in case-studies (Month 36)

#### [Policy guidance for aquatic Ecosystem-based Management](#)

Policy guidance for aquatic ecosystem based management (Month 42)

#### [Review and analysis of policy data and information requirements and lessons learnt in the context of aquatic ecosystems](#)

Report on the review and analysis of policy data and information requirements and lessons learnt in the context of aquatic ecosystems Month 15

#### [Guidance on methods and tools for the assessment of projected impacts of drivers of change on biodiversity, ecosystems functions and aquatic ecosystems service delivery; teaching modules for the individual modelling approaches](#)

Report on methods and tools for the assessment of projected impacts of drivers of change on biodiversity, ecosystems functions and aquatic ecosystems service delivery; development of modelling approaches (Month 24, FVB-IGB)

#### [Guidance and report on indicators and methods to assess responses for EBM of aquatic ecosystems](#)

Report on framework and approach that guides society's response toward achievement of the relevant policy objectives (i.e. Biodiversity Strategy 2020) in relation to the various EU aquatic ecosystems (Month 24)

[Synthesis report on drivers and pressures in case studies](#) ↗

Synthesis report on drivers and pressures in case studies (Month 34)

[Synthesis report on assessment of impacts in case studies. Including spatial maps depicting biodiversity conservation and ecosystem service delivery areas for selected case studies](#) ↗

Synthesis report on assessment of impacts in case studies (Month 39, FVB-IGB)

[Participatory scenario development and catalogue of scenarios relevant for different sectors and/or stakeholders](#) ↗

Report on participatory scenario development and catalogue of scenarios relevant for different sectors and/or stakeholders (Month 27, SRC).

[Updated assessment framework report](#) ↗

Updated assessment framework - report describing the updated assessment framework, based on feedback from other WPs and case studies (Month 42)

[Synthesis report on assessment of causalities, highlighting results from the application of meta-ecosystem analysis in the case studies](#) ↗

Synthesis report on assessment of causalities, highlighting results from the application of meta-ecosystem analysis in the case studies (Month 34)

[The AQUACROSS innovative concept](#) ↗

The AQUACROSS innovative concept Month 4

[Guidance on indicators, methods and tools for the assessment of drivers and pressures on aquatic ecosystems, including results from the meta-analysis](#) ↗

Report on indicators methods and tools for the assessment of drivers and pressures on aquatic ecosystems including results from the metaanalysis Month 18

[Lessons learnt using AQUACROSS information platform](#) ↗

Lessons learnt using AQUACROSS information platform - Report wrapping up the activities undertaken in this WP6 and identifying the end-users' lessons learnt using the project's information platform (Month 42).

[Guidance on methods and tools for the assessment of causal flow indicators between biodiversity, ecosystem functions and ecosystem services in the aquatic environment](#) ↗

Report on methods and tools for the assessment of causal flow indicators between biodiversity ecosystem functions and ecosystem services in the aquatic environment Month 18

## [AQUACROSS Assessment Framework](#)

Assessment framework report describing the assessment framework including first testing results Month 15

## [Synergies and differences between biodiversity, nature, water and marine environment EU policies: lessons learnt for coordinated implementation](#)

Report on synergies and differences between biodiversity nature inland water and marine environment EU policies lessons learnt for coordinated implementation Month 15

## [AQUACROSS Deliverables Executive Summaries](#)

A report containing a collection of executive summaries of public deliverables of the project.

## [AQUACROSS Case Study reports](#)

8 case study reports as a single deliverable

## Other (1)

### [Development of the Information Platform: Atlas, data viewer, data catalogue and data toolkits.](#)

[Including the AQUACROSS GIS operational guidelines and integration of the project database in an existing long-term supported system](#)

Development of the Information Platform: Atlas, data viewer, data catalogue and data toolkits -software tool supporting the cataloguing, interrogation, manipulation, and visualization of diverse relevant datasets and documentation on water and biodiversity (Month 36).

## Websites, patent fillings, videos etc. (2)

### [Project leaflet, 3 Newsletters, Policy and Innovation briefs](#)

Policy briefs - Key messages and lessons learned as well newly identified questions synthesised in three policy briefs and targeted towards policy makers (Month 42)

### [Project website](#)

Project website online presence for AQUACROSS including contact information deliverables and results calendar of events and other important project updates first version Month 4

# Pubblicazioni

## Peer reviewed articles (29)

[Configuration of multiple human stressors and their impacts on fish assemblages in Alpine river basins of Austria](#) ↗

**Autori:** Rafaela Schinegger, Matthias Pucher, Christiane Aschauer, Stefan Schmutz

**Pubblicato in:** Science of The Total Environment, Numero 616-617, 2018, Pagina/e 17-28, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2017.10.283

[Protecting aquatic biodiversity in Europe: How much do EU environmental policies support ecosystem-based management?](#) ↗

**Autori:** Josselin Rouillard, Manuel Lago, Katrina Abhold, Lina Röschel, Terri Kafyeke, Verena Mattheiß, Helen Klimmek

**Pubblicato in:** Ambio, Numero 47/1, 2018, Pagina/e 15-24, ISSN 0044-7447

**Editore:** Kungliga Vetenskapsakademien/Royal Swedish Academy of Sciences

**DOI:** 10.1007/s13280-017-0928-4

[Protecting and Restoring Biodiversity across the Freshwater, Coastal and Marine Realms: Is the existing EU policy framework fit for purpose?](#) ↗

**Autori:** Josselin Rouillard, Manuel Lago, Katrina Abhold, Lina Roeschel, Terri Kafyeke, Helen Klimmek, Verena Mattheiß

**Pubblicato in:** Environmental Policy and Governance, 2017, ISSN 1756-932X

**Editore:** John Wiley & Sons Inc.

**DOI:** 10.1002/eet.1793

[You Can't Eat Biodiversity: Agency and irrational norms in European Environmental law.](#) ↗

**Autori:** O'Higgins, TG

**Pubblicato in:** Challenges in Sustainability, Numero 3, 2017, Pagina/e 43-51, ISSN 2297-6477

**Editore:** Librello

**DOI:** 10.5281/zenodo.1098183

[Towards globally customizable ecosystem service models](#) ↗

**Autori:** Javier Martínez-López, Kenneth J. Bagstad, Stefano Balbi, Ainhoa Magrach, Brian Voigt, Ioannis Athanasiadis, Marta Pascual, Simon Willcock, Ferdinando Villa

**Pubblicato in:** Science of The Total Environment, Numero 650, 2019, Pagina/e 2325-2336, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.09.371

[Identification of conservation and restoration priority areas in the Danube River based on the multi-functionality of river-floodplain systems](#) ↗

**Autori:** Andrea Funk, Javier Martínez-López, Florian Borgwardt, Daniel Trauner, Kenneth J. Bagstad, Stefano Balbi, Ainhoa Magrach, Ferdinando Villa, Thomas Hein

**Pubblicato in:** Science of The Total Environment, Numero 654, 2019, Pagina/e 763-777, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.10.322

[Linking marine ecosystems with the services they supply: what are the relevant service providing units?](#) ↗

**Autori:** Culhane, Fiona E.; Frid, Christopher L.J.; Royo-Gelabert, Eva; White, Lydia; Robinson, Leonie A.

**Pubblicato in:** Ecological Applications, Numero Volume28, Numero7, 2018, Pagina/e 1740-1751, ISSN 1939-5582

**Editore:** The Ecological Society of America

**DOI:** 10.17638/datacat.liverpool.ac.uk/496

[Ecological assessment of river networks: From reach to catchment scale](#) ↗

**Autori:** Mathias Kuemmerlen, Peter Reichert, Rosi Siber, Nele Schuwirth

**Pubblicato in:** Science of The Total Environment, Numero 650, 2019, Pagina/e 1613-1627, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.09.019

[Key criteria for developing ecosystem service indicators to inform decision making](#) ↗

**Autori:** Alexander P.E. van Oudenhoven, Matthias Schröter, Evangelia G. Drakou, Ilse R. Geijzendorffer, Sander Jacobs, Peter M. van Bodegom, Laurent Chazee, Bálint Czúcz, Karsten Grunewald, Ana I. Lillebø, Laura Mononen, António J.A. Nogueira, Manuel Pacheco-Romero, Christian Perennou, Roy P. Remme, Silvia Rova, Ralf-Uwe Syrbe, Jamie A. Tratalos, María Vallejos, Christian Albert

**Pubblicato in:** Ecological Indicators, Numero 95, 2018, Pagina/e 417-426, ISSN 1470-160X

**Editore:** Elsevier BV

**DOI:** 10.1016/j.ecolind.2018.06.020

[Introducing the H2020 AQUACROSS project: Knowledge, Assessment, and Management for AQUAtic Biodiversity and Ecosystem Services aCROSS EU policies](#) ↗

**Autori:** M. Lago, B. Boteler, J. Rouillard, K. Abhold, S.C. Jähnig, A. Iglesias-Campos, G. Delacámara, G.J. Piet, T. Hein, A.J.A. Nogueira, A.I. Lillebø, P. Strosser, L.A. Robinson, A. De Wever, T. O'Higgins, M. Schlüter, L. Török, P. Reichert, C. van Ham, F. Villa, McDonald Hugh

**Pubblicato in:** Science of The Total Environment, Numero 652, 2019, Pagina/e 320-329, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.10.076

[Management challenges related to long-term ecological impacts, complex stressor interactions, and different assessment approaches in the Danube River Basin](#) ↗

**Autori:** Hein T., Funk A., Pletterbauer F., Graf W., Zsuffa I., Haidvogl G., Schinegger R., Weigelhofer G.

**Pubblicato in:** River Research and Applications, 2018, ISSN 1535-1459

**Editore:** John Wiley & Sons Inc.

**DOI:** 10.1002/rra.3243

[Managing Water Scarcity at a River Basin Scale with Economic Instruments](#) ↗

**Autori:** Carlos Mario Gómez Gómez, C. D. Pérez-Blanco, David Adamson, Adam Loch

**Pubblicato in:** Water Economics and Policy, Numero 04/01, 2018, Pagina/e 1750004, ISSN 2382-624X

**Editore:** World Scientific

**DOI:** 10.1142/S2382624X17500047

[Participatory coastal management through elicitation of ecosystem service preferences and modelling driven by “coastal squeeze”](#) ↗

**Autori:** Javier Martínez-López, Heliana Teixeira, Mariana Morgado, María Almagro, Ana I. Sousa, Ferdinando Villa, Stefano Balbi, Ana Genua-Olmedo, Antonio J.A. Nogueira, Ana I. Lillebø

**Pubblicato in:** Science of The Total Environment, Numero 652, 2019, Pagina/e 1113-1128, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.10.309

[Indicators of the ‘wild seafood’ provisioning ecosystem service based on the surplus production of commercial fish stocks](#) ↗

**Autori:** G.J. Piet, H.M.J. van Overzee, D.C.M. Miller, E. Royo Gelabert

**Pubblicato in:** Ecological Indicators, Numero 72, 2017, Pagina/e 194-202, ISSN 1470-160X

**Editore:** Elsevier BV

**DOI:** 10.1016/j.ecolind.2016.08.003

[Effect of biotic dependencies in species distribution models: The future distribution of Thymallus thymallus under consideration of Allogamus auricollis](#) ↗

**Autori:** Florian Pletterbauer, Wolfram Graf, Stefan Schmutz

**Pubblicato in:** Ecological Modelling, Numero 327, 2016, Pagina/e 95-104, ISSN 0304-3800

**Editore:** Elsevier BV

**DOI:** 10.1016/j.ecolmodel.2016.01.010

[HyCon: A Strategic Tool For Balancing Hydropower Development And Conservation Needs](#) ↗

**Autori:** C. Seliger, S. Scheikl, S. Schmutz, R. Schinegger, S. Fleck, J. Neubarth, C. Walder, S. Muhar

**Pubblicato in:** River Research and Applications, Numero 32/7, 2016, Pagina/e 1438-1449, ISSN 1535-1459

**Editore:** John Wiley & Sons Inc.

**DOI:** 10.1002/rra.2985

[Social equity shapes zone-selection: Balancing aquatic biodiversity conservation and ecosystem services delivery in the transboundary Danube River Basin](#) ↗

**Autori:** Sami Domisch, Karan Kakouei, Javier Martínez-López, Kenneth J. Bagstad, Ainhoa Magrach, Stefano Balbi, Ferdinando Villa, Andrea Funk, Thomas Hein, Florian Borgwardt, Virgilio Hermoso, Sonja C. Jähnig, Simone D. Langhans

**Pubblicato in:** Science of The Total Environment, Numero 656, 2019, Pagina/e 797-807, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.11.348

[Climate change impacts on ecologically relevant hydrological indicators in three catchments in three European ecoregions](#) ↗

**Autori:** Jens Kiesel, Andreas Gericke, Hendrik Rathjens, Annett Wetzig, Karan Kakouei, Sonja C. Jähnig, Nicola Fohrer

**Pubblicato in:** Ecological Engineering, Numero 127, 2019, Pagina/e 404-416, ISSN 0925-8574

**Editore:** Elsevier BV

**DOI:** 10.1016/j.ecoleng.2018.12.019

[Projected effects of Climate-change-induced flow alterations on stream macroinvertebrate abundances](#) ↗

**Autori:** Karan Kakouei, Jens Kiesel, Sami Domisch, Katie S. Irving, Sonja C. Jähnig, Jochem Kail

**Pubblicato in:** Ecology and Evolution, Numero 8/6, 2018, Pagina/e 3393-3409, ISSN 2045-7758

**Editore:** John Wiley and Sons Ltd

**DOI:** 10.1002/ece3.3907



**Autori:** Simone D. Langhans, Sami Domisch, Stefano Balbi, Gonzalo Delacámarra, Virgilio Hermoso, Mathias Kuemmerlen, Romina Martin, Javier Martínez-López, Peter Vermeiren, Ferdinando Villa, Sonja C. Jähnig

**Pubblicato in:** Aquatic Conservation: Marine and Freshwater Ecosystems, 2018, ISSN 1052-7613

**Editore:** John Wiley & Sons Inc.

**DOI:** 10.1002/aqc.3012

[An integrated risk-based assessment of the North Sea to guide ecosystem-based management](#)

**Autori:** Gerjan Piet, Fiona Culhane, Ruud Jongbloed, Leonie Robinson, Bob Rumes, Jacqueline Tamis

**Pubblicato in:** Science of The Total Environment, Numero 654, 2019, Pagina/e 694-704, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.11.001

[Linking biodiversity to ecosystem services supply: Patterns across aquatic ecosystems](#)

**Autori:** Heliana Teixeira, Ana I. Lillebø, Fiona Culhane, Leonie Robinson, Daniel Trauner, Florian Borgwardt, Mathias Kuemmerlen, Ana Barbosa, Hugh McDonald, Andrea Funk, Tim O'Higgins, Jan Tjalling Van der Wal, Gerjan Piet, Thomas Hein, Juan Arévalo-Torres, Alejandro Iglesias-Campos, Julian Barbière, António J.A. Nogueira

**Pubblicato in:** Science of The Total Environment, Numero 657, 2019, Pagina/e 517-534, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.11.440

[A simple spatial typology for assessment of complex coastal ecosystem services across multiple scales](#)

**Autori:** Tim O'Higgins, António A. Nogueira, Ana I. Lillebø

**Pubblicato in:** Science of The Total Environment, Numero 649, 2019, Pagina/e 1452-1466, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.08.420

[Ecosystem-based management planning across aquatic realms at the Ria de Aveiro Natura 2000 territory](#)

**Autori:** Ana I. Lillebø, Heliana Teixeira, Mariana Morgado, Javier Martínez-López, Asya Marhubi, Gonzalo Delacámarra, Pierre Strosser, António J.A. Nogueira

**Pubblicato in:** Science of The Total Environment, Numero 650, 2019, Pagina/e 1898-1912, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.09.317

[Exploring variability in environmental impact risk from human activities across aquatic ecosystems ↗](#)

**Autori:** Florian Borgwardt, Leonie Robinson, Daniel Trauner, Heliana Teixeira, Antonio J.A. Nogueira, Ana I. Lillebø, Gerjan Piet, Mathias Kuemmerlen, Tim O'Higgins, Hugh McDonald, Juan Arevalo-Torres, Ana Luisa Barbosa, Alejandro Iglesias-Campos, Thomas Hein, Fiona Culhane

**Pubblicato in:** Science of The Total Environment, Numero 652, 2019, Pagina/e 1396-1408, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.10.339

[Cost-effective restoration and conservation planning in Green and Blue Infrastructure designs. A case study on the Intercontinental Biosphere Reserve of the Mediterranean: Andalusia \(Spain\) – Morocco ↗](#)

**Autori:** Ana Barbosa, Beatriz Martín, Virgilio Hermoso, Juan Arévalo-Torres, Julian Barbière, Javier Martínez-López, Sami Domisch, Simone D. Langhans, Stefano Balbi, Ferdinando Villa, Gonzalo Delacámarra, Heliana Teixeira, Antonio J.A. Nogueira, Ana I. Lillebø, Yolanda Gil-Jiménez, Hugh McDonald, Alejandro Iglesias-Campos

**Pubblicato in:** Science of The Total Environment, Numero 652, 2019, Pagina/e 1463-1473, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.10.416

[Identifying barriers, conflict and opportunity in managing aquatic ecosystems ↗](#)

**Autori:** L.A. Robinson, H.L. Blincow, F.E. Culhane, T. O'Higgins

**Pubblicato in:** Science of The Total Environment, Numero 651, 2019, Pagina/e 1992-2002, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.10.020

[Risk to the supply of ecosystem services across aquatic ecosystems ↗](#)

**Autori:** Fiona Culhane, Heliana Teixeira, Antonio J.A. Nogueira, Florian Borgwardt, Daniel Trauner, Ana Lillebø, GerJan Piet, Mathias Kuemmerlen, Hugh McDonald, Tim O'Higgins, Ana Luisa Barbosa, Jan Tjalling van der Wal, Alejandro Iglesias-Campos, Juan Arevalo-Torres, Julian Barbière, Leonie A. Robinson

**Pubblicato in:** Science of The Total Environment, Numero 660, 2019, Pagina/e 611-621, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2018.12.346

[Untangling the effects of multiple human stressors and their impacts on fish assemblages in European running waters ↗](#)

**Autori:** Rafaella Schinegger, Martin Palt, Pedro Segurado, Stefan Schmutz

**Pubblicato in:** Science of The Total Environment, Numero 573, 2016, Pagina/e 1079-1088, ISSN 0048-9697

**Editore:** Elsevier BV

**DOI:** 10.1016/j.scitotenv.2016.08.143

## Set di dati

Set di dati mediante OpenAIRE (12)



[Data for: Projected effects of climate-change-induced flow alterations on stream macroinvertebrate abundances ↗](#)

**Autori:** Karan Kakouei; Jens Kiesel; Sami Domisch; Jochem Kail; Katie S. Irving; Sonja C. Jähnig

**Pubblicato in:** Zenodo

[Background Data: Hy:Con: A Strategic Tool For Balancing Hydropower Development And Conservation Needs ↗](#)

**Autori:** Seliger Carina; Scheikl Sigrid; Schmutz Stefan; Schinegger Rafaella; Fleck Stefan; Neubarth Jürgen; Walder Christoph; Muhar Susanne

**Pubblicato in:** Zenodo

[prioritization data and result for the navigable danube ↗](#)

**Autori:** Funk, Andrea

**Pubblicato in:** Zenodo

[Ices Stock Database 01-04-2015 ↗](#)

**Autori:** ICES

**Pubblicato in:** Zenodo

[Data Figures Indicators Of The 'Wild Seafood' Provisioning Ecosystem Service Based On The Surplus Production Of Commercial Fish Stocks ↗](#)

**Autori:** Piet, GJ; van Overzee, HMJ; Miller, DCM; Royo Gelabert, E.

**Pubblicato in:** Zenodo

[Linkage matrix of marine ecosystem services and ecosystem components, Version 1.0 ↗](#)

**Autori:** Culhane, Fiona; Frid, Chris; Royo Gelabert, Eva; White, Lydia; Robinson, Leonie

## Pubblicato in: University of Liverpool

[Dispersal of alien species in relation to the historic development of hydropower generation and navigation ↗](#)

**Autori:** Pletterbauer, Florian; Graf, Wolfram

**Pubblicato in:** Zenodo

[Model predictions, evaluation scores and spatial conservation plans for the terrestrial, marine and freshwater realm ↗](#)

**Autori:** Domisch, Sami; Friedrichs, Martin; Hein, Thomas; Borgwardt, Florian; Wetzig, Annett; Jähnig, Sonja C; Langhans, Simone D

**Pubblicato in:** PANGAEA

[Background Data 'Effect Of Biotic Dependencies In Species Distribution Models: The Future Distribution Of Thymallus Thymallus Under Consideration Of Allogamus Auricollis' ↗](#)

**Autori:** Pletterbauer Florian

**Pubblicato in:** Zenodo

[Background Data: Untangling The Effects Of Multiple Human Stressors And Their Impacts On Fish Assemblages In European Running Waters ↗](#)

**Autori:** Schinegger, Rafaela; Palt, Martin; Segurado, Pedro; Schmutz, Stefan

**Pubblicato in:** Zenodo

Showing 1-10 out of 12

Vedi tutti i {{ totale }} risultati

## Software

Software via OpenAIRE (3)



▼

[AquaLinks Tool ↗](#)

**Autori:** António J A Nogueira

**Editore:** Zenodo

**DOI:** 10.5281/zenodo.1101158; 10.5281/zenodo.1101159

[Code to run ecological assessments of river networks ↗](#)

**Autori:** Kuemmerlen, Mathias; Reichert, Peter; Siber, Rosi; Schuwirth, Nele

**Editore:** Zenodo

**DOI:** 10.5281/zenodo.2483261; 10.5281/zenodo.2483260

[javimarlop/CriteriaElicitation 1.0 ↗](#)

**Autori:** Martinez-Lopez Javier

**Editore:** Zenodo

**DOI:** 10.5281/zenodo.1290331; 10.5281/zenodo.1290330

## Altri prodotti di ricerca

Altri prodotti di ricerca tramite OpenAire (2)



[Key criteria for developing ecosystem service indicators to inform decision making](#) ↗

**Autori:** van Oudenhoven, Alexander P.E.; Schröter, Matthias; Drakou, Evangelina G.; Geijzendorffer, Ilse R.; Jacobs, Sander; van Bodegom, Peter M.; Chazee, Laurent; Czucz, Bálint; Grunewald, Karsten; Lillebø, Ana I.; Mononen, Laura; Nogueira, António J.A.; Pacheco-Romero, Manuel; Perennou, Christian; Remme, Roy P.; Rova, Silvia; Syrbe, Ralf-Uwe; Tratalos, Jamie A.; Vallejos, María; Albert, Christian

**Pubblicato in:** Amsterdam : Elsevier B.V.

[Marine and coastal ecosystem services on the science-policy-practice nexus: challenges and opportunities from 11 European case studies](#) ↗

**Autori:** Drakou, Evangelia G.; Kermagoret, Charlène; Liquete, Camino; Ruiz-Frau, Ana; Burkhard, Kremena; Lillebø, Ana I.; van Oudenhoven, Alexander P.E.; Ballé-Béganton, Johanna; Rodrigues, Joao Garcia; Nieminen, Emmi; Oinonen, Soile; Ziembka, Alex; Gissi, Elena; Depellegrin, Daniel; Veidemane, Kristina; Ruskule, Anda; Delangue, Justine; Böhnke-Henrichs, Anne; Boon, Arjen; Wenning, Richard; Martino, Simone; Hasler, Berit; Termansen, Mette; Rockel, Mark; Hummel, Herman; El Serafy, Ghada; Peev, Plamen

**Pubblicato in:** TAYLOR & FRANCIS

**Ultimo aggiornamento:** 6 Settembre 2024

**Permalink:** <https://cordis.europa.eu/project/id/642317/results/it>

European Union, 2025