



## Case Study 8 – Annex

Ecosystem-based solutions to solve sectoral conflicts on the path to sustainable development in the Azores<sup>1</sup>

<sup>1</sup>See full case study report for author and project information. Further information at <https://aquacross.eu/content/case-study-8-ecosystem-based-solutions-solve-sectoral-conflicts-path-sustainable-development>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 642317.

## Annex

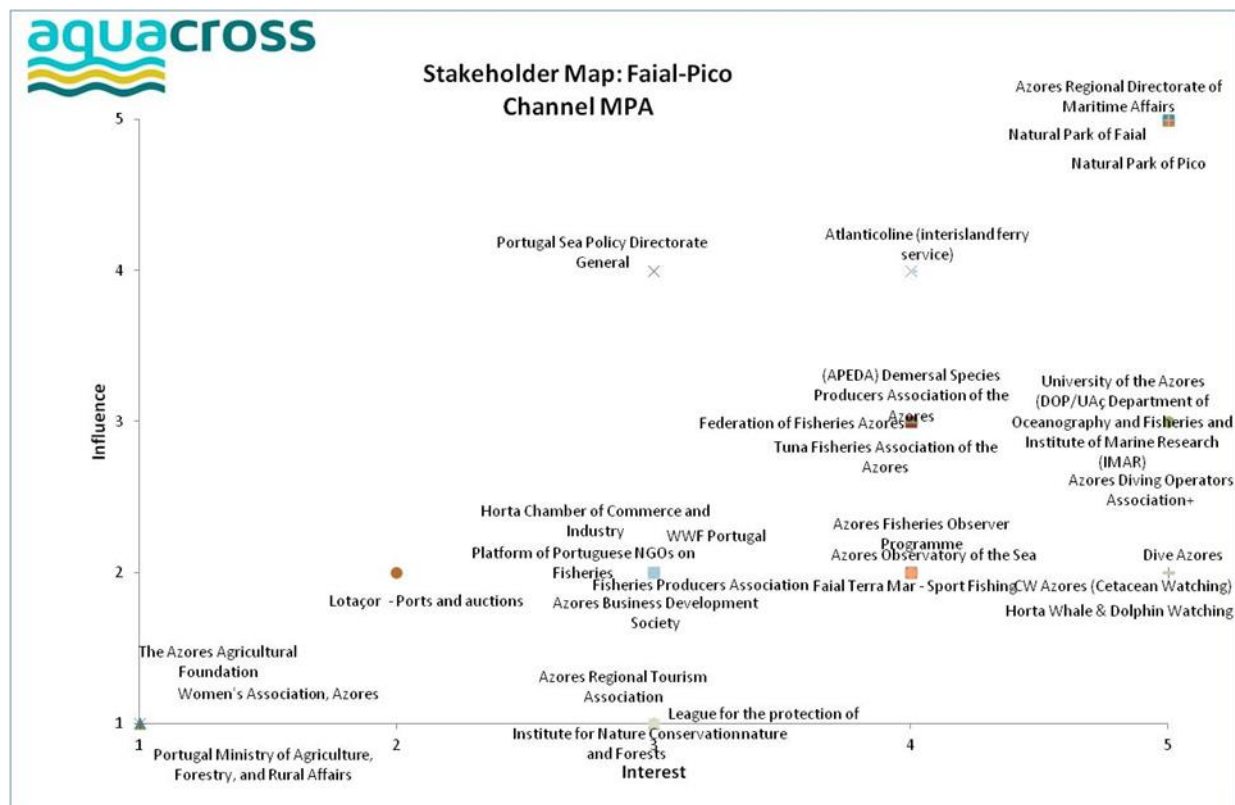


Figure A: Stakeholder map of the Faial–Pico Channel

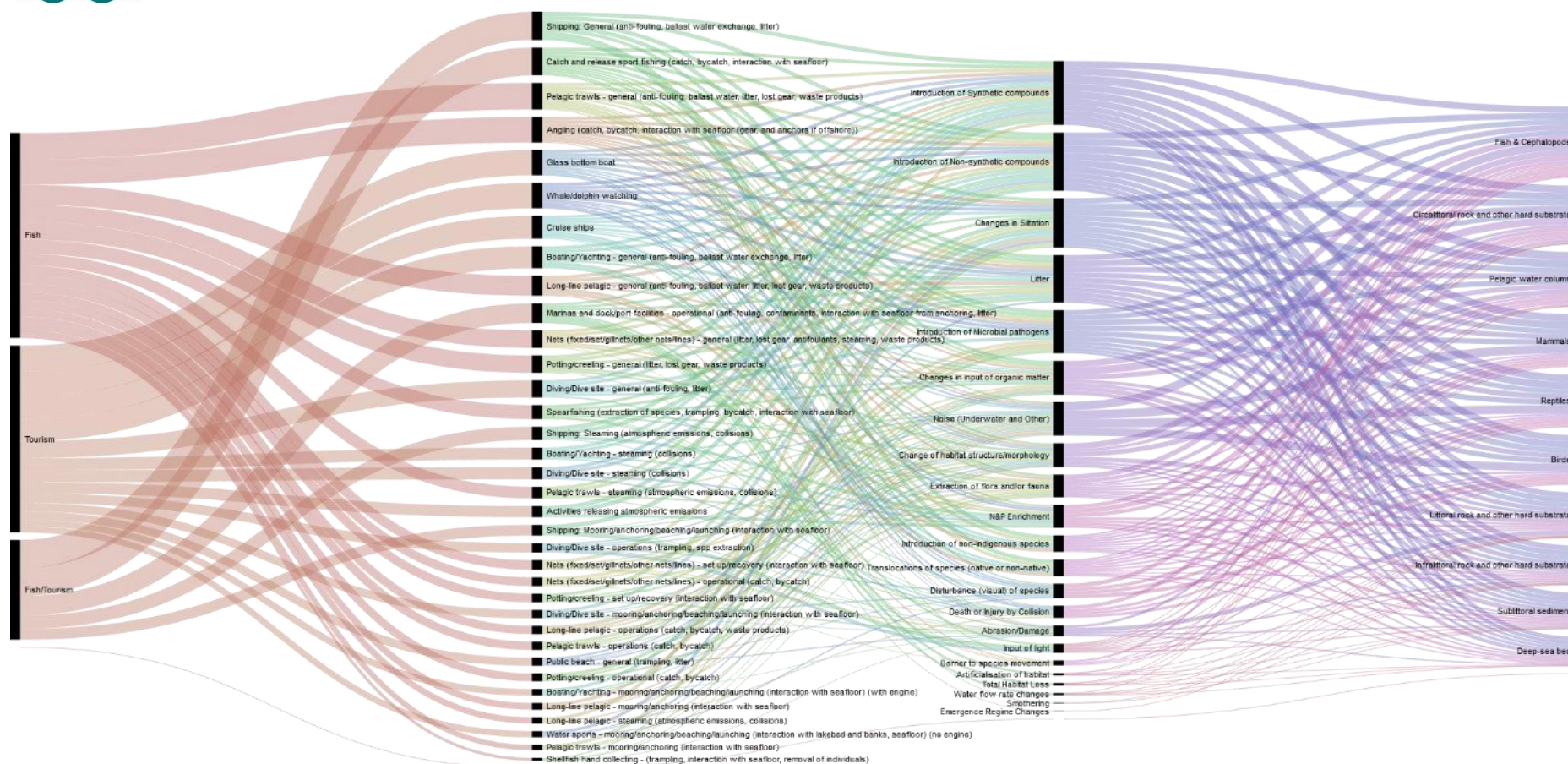


Figure B: Faial-Pico Channel Linkage Framework pt. 1: Drivers-Pressure- State, weighted by connectance



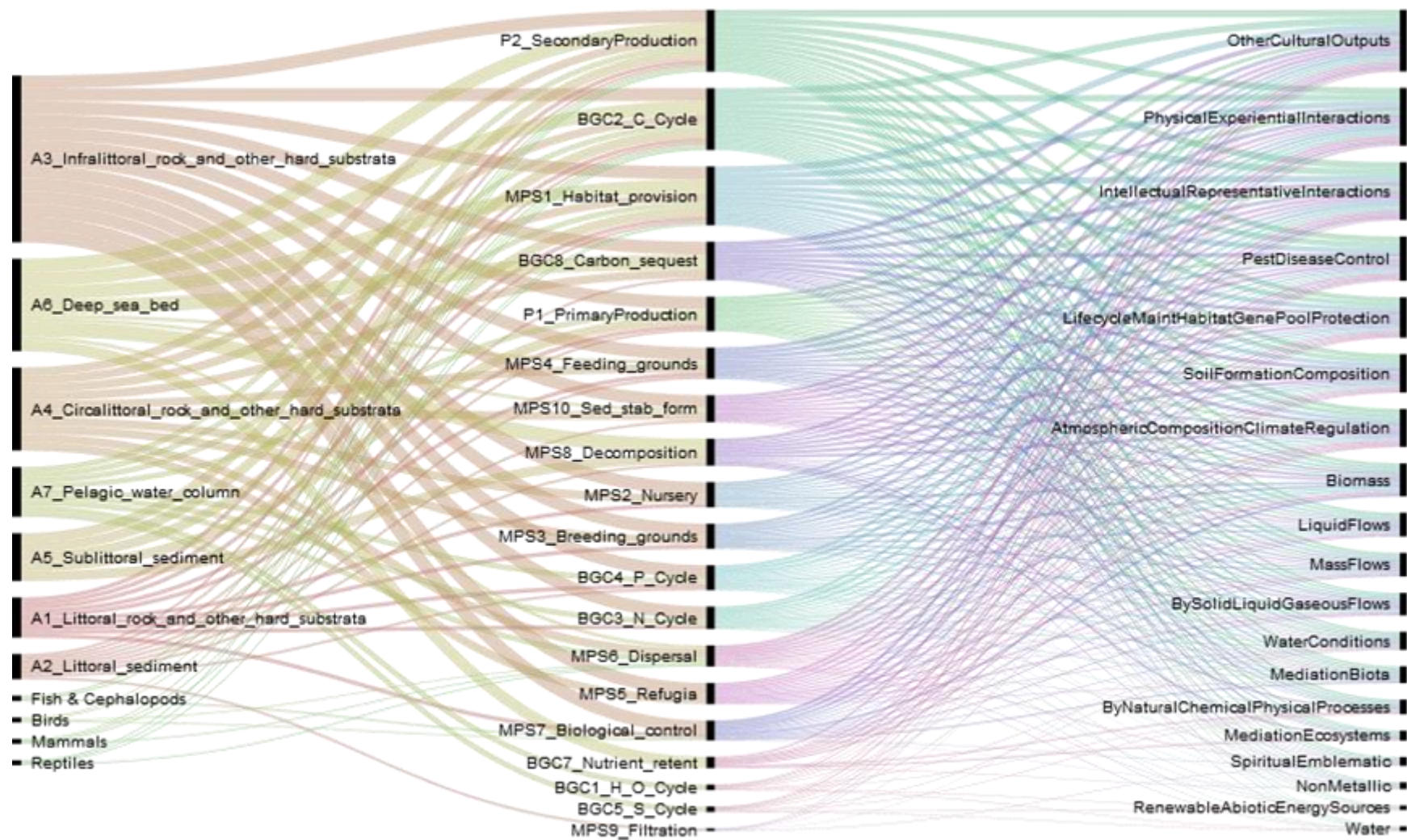


Figure C: Faial-Pico Channel Linkage Framework pt. 2: State - Ecosystem-functioning - Ecosystem services, weighted by connectance

## AQUACROSS PARTNERS

Ecologic Institute (ECOLOGIC) | Germany

Leibniz Institute of Freshwater Ecology and Inland Fisheries (FVB-IGB) | Germany

Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organization (IOC-UNESCO) | France

Wageningen Marine Research (WMR) | Netherlands

University of Natural Resources & Life Sciences, Institute of Hydrobiology and Aquatic Ecosystem Management (BOKU) | Austria

Fundación IMDEA Agua (IMDEA) | Spain

Universidade de Aveiro (UAVR) | Portugal

ACTeon – Innovation, Policy, Environment (ACTeon) | France

University of Liverpool (ULIV) | United Kingdom

University College Cork, National University of Ireland (UCC) | Ireland

Royal Belgian Institute of Natural Sciences (RBINS) | Belgium

Stockholm University, Stockholm Resilience Centre (SU-SRC) | Sweden

Danube Delta National Institute for Research & Development (INCDDD) | Romania

Eawag – Swiss Federal Institute of Aquatic Science and Technology (EAWAG) | Switzerland

International Union for Conservation of Nature (IUCN) | Belgium

BC3 Basque Centre for Climate Change (BC3) | Spain

Contact  
Coordinator  
Duration

[aquacross@ecologic.eu](mailto:aquacross@ecologic.eu)  
Dr. Manuel Lago, Ecologic Institute  
1 June 2015 to 30 November 2018

Website  
Twitter  
LinkedIn  
ResearchGate

<http://aquacross.eu/>  
[@AquaBiodiv](https://twitter.com/AquaBiodiv)  
[www.linkedin.com/groups/AQUACROSS-8355424/about](https://www.linkedin.com/groups/AQUACROSS-8355424/about)  
<https://goo.gl/lcdtZC>