



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 678760 (ATLAS).



atlas



ATLAS final year countdown - more at eu-atlas.org/events

31 MAY 2019

D3.3, 5.3, 10.6 DUE

D3.3 Biodiversity, biogeography and GOODS classification system under current climate conditions and future IPCC scenarios

D5.3 Validity, legitimacy and acceptability of ecosystem valuations

D10.6 4th Environmental & animal ethical report

31 MAY AUDIT FORM & FORM C DUE

Form C, publications & dissemination activity must be submitted to the project office by 31 May.

1 MAY 2019

MILESTONES 21-24 DUE

21 Compilation of parameters with critical role past regional deep-sea ecosystem collapses and re-establishments.

22 Tissue collection established & referenced according to protocol set up & standardised among partners.

23 Mapping projection of distinct fish stocks for species retained.

24 Assessment of Atlantic VMEs & EBSAS complete.

30 JUNE 2019

D2.2, 2.4 & 3.4 DUE

D2.2 Integrated physiological experiments & models

D2.4 Hydrodynamics & organic matter supply

D3.4 Conservation management issues in ATLAS

1 JULY 2019

MILESTONES 15 & 25 DUE

15 Year 1 - monthly time series of physical & ecosystem fluxes from new regional integrated physical & ecosystem flux arrays.

25 Year 3 Science Policy Panel

31 AUGUST 2019

D2.3, 2.5, 4.4, 7.5 DUE

D2.3 organic matter composition and seafloor activity

D2.5 Integrated coupled biogeochemical and biomass model

D4.4 Reproduction, Dispersal and genetic connectivity in benthos and fish

D7.5 Industry reactions to ATLAS recommendations

1 AUGUST 2019

MILESTONE 14 DUE

14 Completion of registry of existing & future sectoral activities estimating environmental footprint & impact of operations for each Case Study area.

1 OCTOBER 2019

MILESTONES 27 & 30 DUE

27 Stakeholder engagement workshop 3 completed.

30 Cumulative impacts analysis

1 NOVEMBER 2019

MILESTONES 28 & 29 DUE

28 Year 2 - monthly time series of physical and ecosystem fluxes from the new regional integrated physical and ecosystem flux arrays.

29 Biological results and oceanographic data integrated.

30 NOVEMBER 2019

D5.5 DUE

D5.5 Ocean monetary values to support adaptive MSP

31 OCTOBER 2019

D1.7, 3.5, 5.4, 7.6, 8.3 DUE

D1.7 Physical and ecosystem fluxes in the N Atlantic

D3.5 Potential and limits of meta-barcoding of eDNA and qPCR

D5.4 Willingness-to-pay for conservation in the N Atlantic

D7.6 Policy brief on how ecosystem valuations influence MSP

D8.3 ATLAS research outputs

17-20 FEBRUARY 2020

FINAL GENERAL ASSEMBLY!

31 MARCH 2020

D6.3 & D6.4 DUE

D6.3 Assessment of the utility of the MESMA framework to promote area-based management in N Atlantic case studies while accounting for climate change

D6.4 Improving business practice & costs through data-sharing & identification of potential mitigation measures for adaptive MSP

29 FEBRUARY 2020

D4.5 & D7.7 DUE

D4.5 Integrated management considering connectivity patterns

D7.7 Policy brief on Blue Growth opportunities and challenges

30 APRIL 2020

END OF PROJECT! D7.8, 8.4, 9.5 DUE

D7.8 Policy implications arising from ATLAS

D8.4 Delivery of research outputs

D9.5 Knowledge transfer activity report 2