

COMMUNICATING THE ECOSYSTEM SERVICES OF DIADROMOUS FISH

By CAROLINA ALONSO (AZTI)





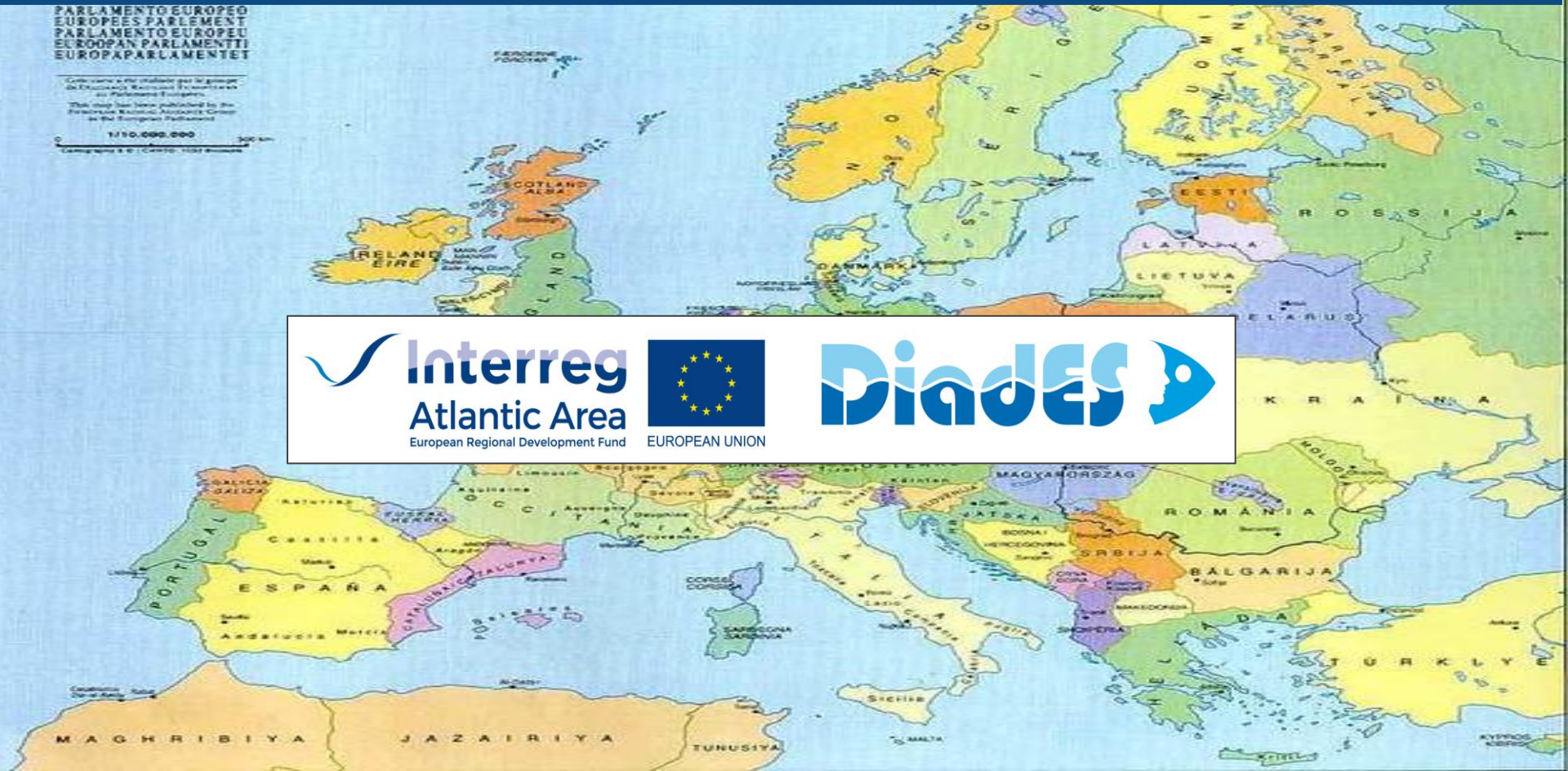
Why should we communicate?

Putting DiadES and diadromous fish on the map

PARLAMENTO EUROPEO
EUROPEES PARLEMENT
PARLAMENTO EUROPEU
EUROOPAN PARLAMENTTI
EUROPARLAMENTET

Carte de l'Union européenne
Carte de l'Union européenne
Carte de l'Union européenne
Carte de l'Union européenne

1/110 000 000
Cartographie & G. I. Centre: 1024 Bruxelles



Responsibility towards society for the funds received

Contribution to make informed choices




To transfer and ensure use of DiadES outputs



Our tools will be useless if stakeholders do not know them

Trendy in 2022



The role of science has been strengthened

- As a reliable source of information
- As a tool to ensure health of the population

A close-up photograph of a person's hands, wearing a dark grey long-sleeved shirt, gently cradling a small, realistic-looking globe of the Earth. The globe shows vibrant green continents and deep blue oceans. Several large, bright green leaves are tucked around the globe, partially obscuring it. The background is dark and out of focus. A semi-transparent white rectangular box is overlaid on the lower half of the image, containing text.

The role of biodiversity in keeping healthy,
balanced ecosystems

The role of natural spaces and the Ecosystem Services they supply



Always take DiadES with you!



ICES WGEEL



Shad symposium



SIBIC



Uhinak

Saumon, alose ou esturgeon : des pistes innovantes pour gérer une ressource partagée

Publié le 16 novembre 2021 à 15:15 CET



Un poisson migrateur comme le saumon, possède une grande aptitude à s'adapter à un milieu très en changement climatique.

Cet article est publié dans le cadre de la Fête de la science 2020 (du 2 au 12 octobre 2020 en métropole et du 6 au 16 novembre en Corse, en outre-mer et à l'international) dans The Conversation France est partenaire. Cette nouvelle



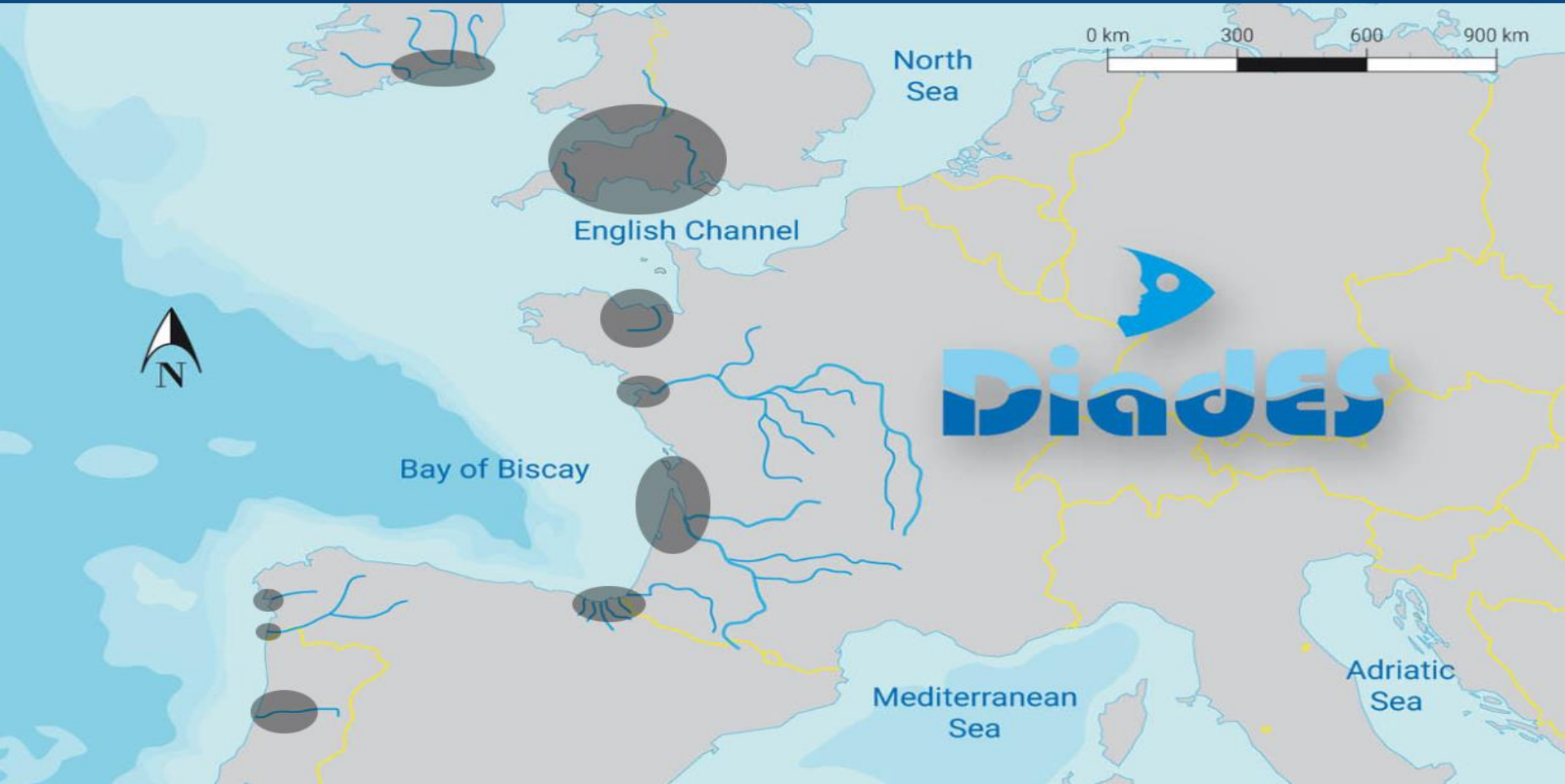
European Researcher's night



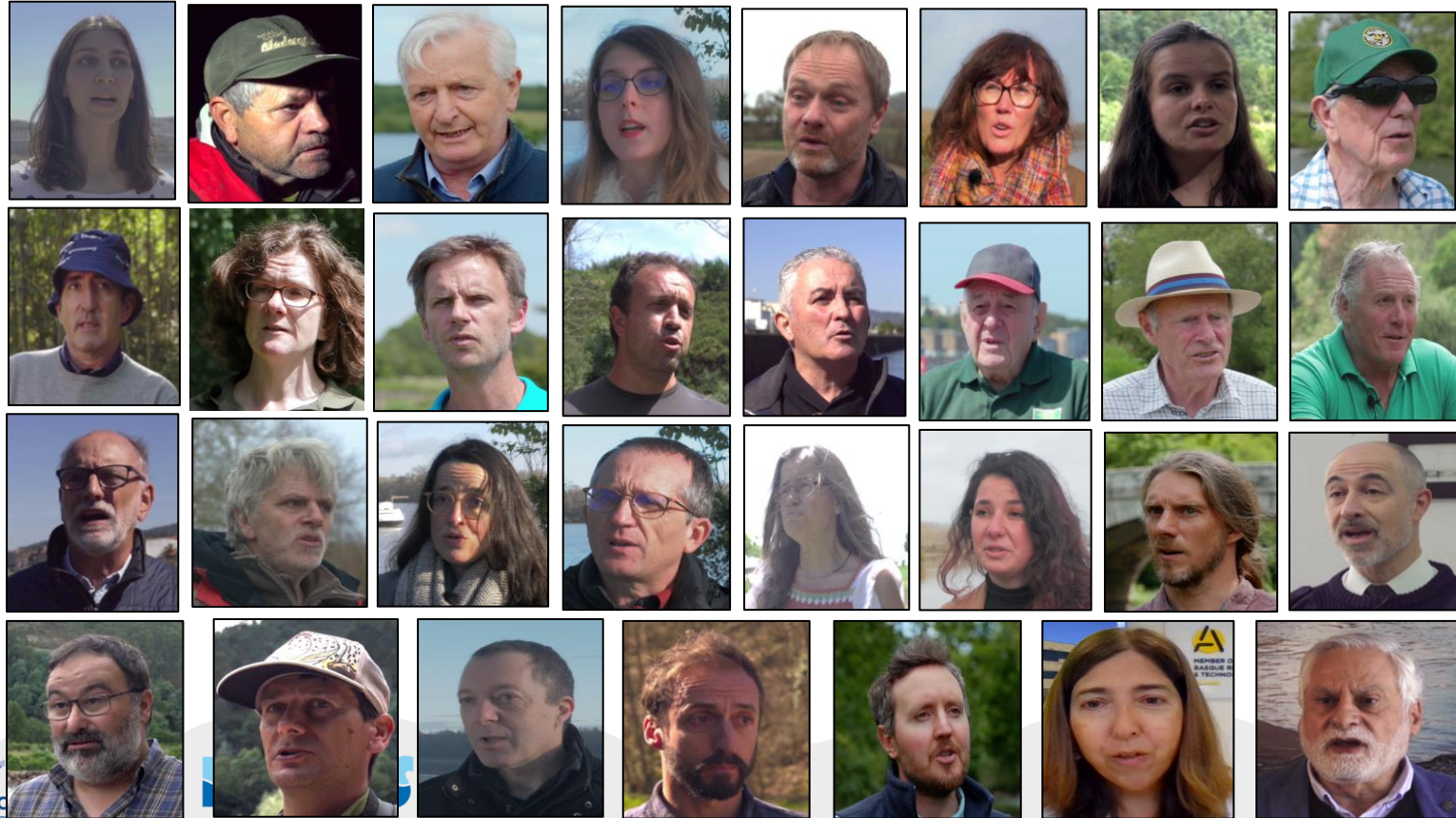
World Fish Migration Day 2022



Four films on the case studies



Diversity of voices representing 9 case studies



A big Thank you! to all participants

Pablo Caballero	Xunta de Galicia	Spain	Pedro Santos Jorge	CPIRM	Portugal
Aitor Lekuona	Diputación de Gipuzkoa	Spain	Ana María Telhado	Agência Portuguesa do AMBIENTE	Portugal
José Ángel Casal	Asociación Galega de Sociedades de Pesca	Spain	Carlos Manuel Alexandre	Univ Évora/MARE	Portugal
Fernando Cobo	USC-EHEC	Spain	Catarina Mateus	Univ Évora/MARE	Portugal
Antonio Pesado	Asociación Pescadores de Lamprea de Ponteceseures	Spain	Jose Maria Gonçalves	Fisherman	Portugal
Eric Veysy	Terre&Ocean association	France	Sara Silva	Univ Évora/MARE	Portugal
Eric Feunteun	MHMN	France	Ricardo Simoes	Penacova Municipality Delegate	Portugal
Jean-Marc Roussel	INRAE	France	Manuel Pedroso	Flyfisher	Portugal
Marie-Laure Acolas	INRAE	France	Richard Slocock	Piddle and West Dorset Fisheries Association	UK
Sandra Philton	citizen	France	Tony Rees	South East Wales River Trust	UK
Camille Poulet	INRAE	France	Stephen David Gregory	GWCT	UK
Patrick Lambert	INRAE	France	Mike Ladle	Scientist and angler	UK
Margaux Herschel	INRAE	France	Giles Ricard	Cornwall Fisheries	UK
Giles Adam	DREAL	France	Arlin Rickard	The River Trust	UK
Betsy Barber	INRAE	France	Matthew Ashley	Univ Plymouth	UK
Ms. Rabic	Lamprey Brotherhood; AAPPED Gironde president)	France	Jonathan Taylor	South East Wales Rivers Trust	UK
Philippe Gautier,	Professional fisher	France	Sid Jones	angler	Ireland
Laurent Philton	Filmmaker	France	Martin O'Brien	Local café owner	Ireland
Laura Soissons	INRAE	France	Tara Gallagher	IFI	Ireland
Emma Robin	MHMN	France	William Roche	IFI	Ireland
Christophe Boinet	MHMN	France	Darren Doyle	Waterford harbour	Ireland
			Alan O'Beilly	citizen	Ireland

Film 1. Ecosystem Services in the case studies of DiadES



Film 2. Success stories derived from European initiatives



Released today!

Film 3. A transnational approach for climate change impacts

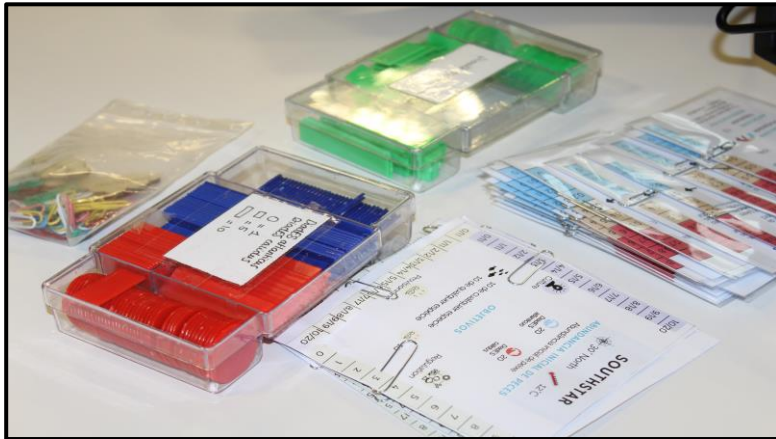


Film 4. Assessing the economic value of Ecosystem Services



What's next?

Film 5. DiadES tools for a better management of diadromous fish

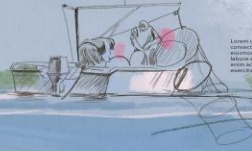


Share DiadES news with
#DiadESproject

What's next?

TITULO SOBRE LA HISTORIA

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in.



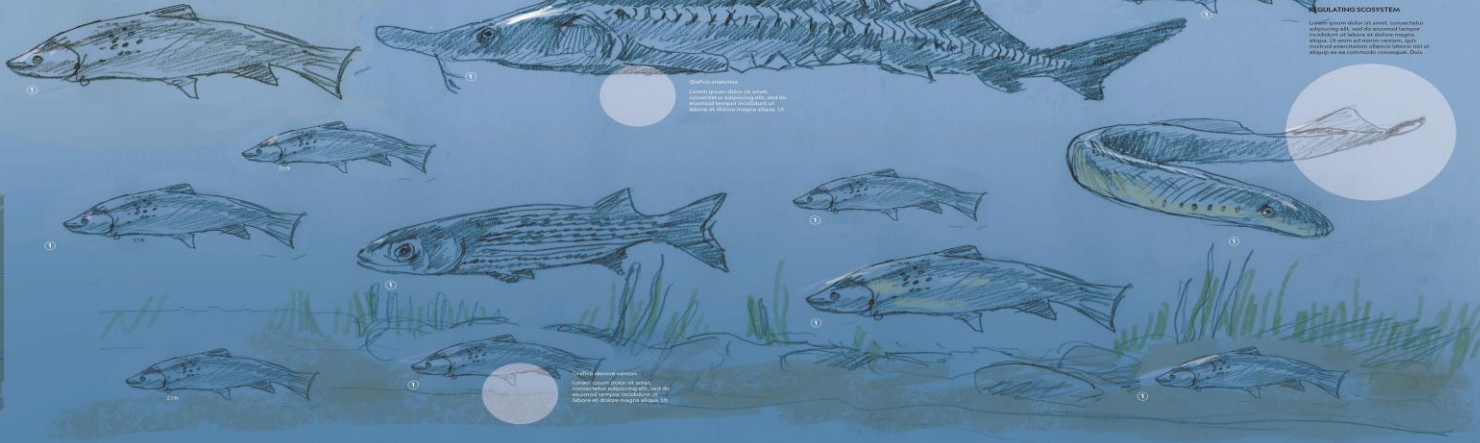
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Servicios ecosistémicos

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.



REGULATING ECOSYSTEM

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

Detailed description of a fish species.

Detailed description of another fish species.

Business, Finance, Sport, Leisure > Waterford Heritage
 Proton, Team, Youth, music
 Nationalism, British, navy
 Local industry
 Outdoors, adventure, industrial heritage
 Outdoors, nature
 UK, Ireland
 Arts, Culture
 Architecture





THANK YOU!!





calonso@azti.es
+34 667174459

 @carol_azti

