

OneWater FAIR Data Platform: setting up a national FAIR water data platform and community

Sylvain Grellet, Isabelle Braud, Fanny Arnaud, Kenneth Maussang, Anne Laurent, Frédéric Huynh, Hervé Piégay, Lise Vaudor, Christelle Pierkot, Sandrine Charles, et al.

▶ To cite this version:

Sylvain Grellet, Isabelle Braud, Fanny Arnaud, Kenneth Maussang, Anne Laurent, et al.. OneWater FAIR Data Platform: setting up a national FAIR water data platform and community. TERENO OZCAR 2023 - 2ème conférence internationale TERENO OZCAR, TERENO and OZCAR networks, Sep 2023, Bonn, Germany. pp.1-23. hal-04233630v1

HAL Id: hal-04233630 https://brgm.hal.science/hal-04233630v1

Submitted on 9 Oct 2023 (v1), last revised 29 Jan 2024 (v2)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License



OneWater FAIR Data Platform: setting up a national FAIR water data platform and community 28/09/2023 - TERENO-OZCAR conference

Sylvain Grellet (BRGM) & the

OneWater Eau Bien Commun

Agathe Euzen (CNRS), Dominique











Université Claude Bernard (





OneWater Data Platform Team

co - dirigé par (BRGM), Thibault

Datry (INRAE)







-édérale



\Rightarrow OZCAR is not new here

International Conference



Data available online

https://in-situ.theia-land.fr

• Data discovery through variables, climate, geology, funders

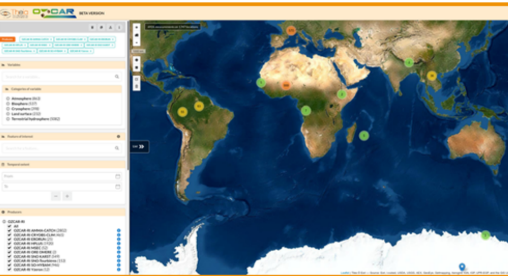
•16/22 visible observatories

FAIR thesaurus

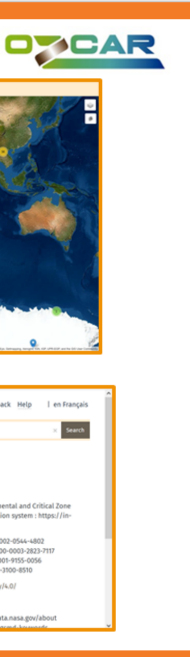
Variable / object of interest names

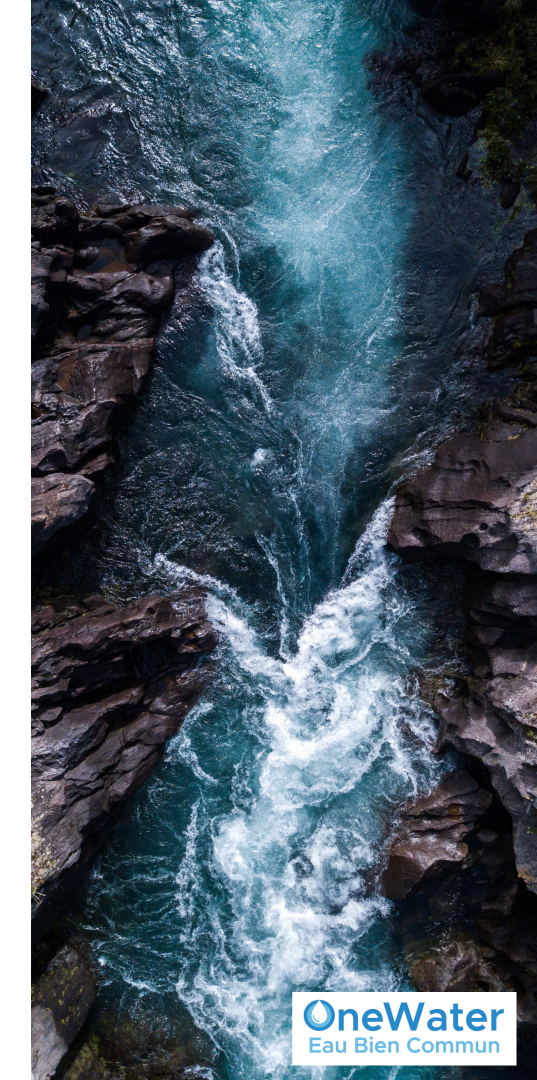
https://w3id.org/ozcar-theia

DOI: 10.17178/67b5a1d5-8c8c-4a94-a646-1cca1d0adf79



Skosmos		Vocabularies About Feedback Help en Françai
Theia/OZCAR thesaurus		English - 😥 Search
Alphabetical Hierarchy Groups -Constraint	Vocabulary in	formation
	TITLE	Theia/OZCAR thesaurus
	DESCRIPTION	Thesaurus for in situ data from Environmental and Critical Zone Sciences. Used by Theia/OZCAR information system : https://in- situ.theia-land.fr/
	CREATOR	Charly Coussot https://orcid.org/0000-0002-0544-4802 Véronique Chaffard https://orcid.org/0000-0003-2823-7117 Isabelle Braud https://orcid.org/0000-0001-9155-0056 Sylvie Galle https://orcid.org/0000-0002-3100-8510
	LICENSE	http://creativecommons.org/licenses/by/4.0/
	LANGUAGE	http://lexvo.org/id/iso639-3/eng
	SOURCE	GCMD Science Keywords: https://earthdata.nasa.gov/about



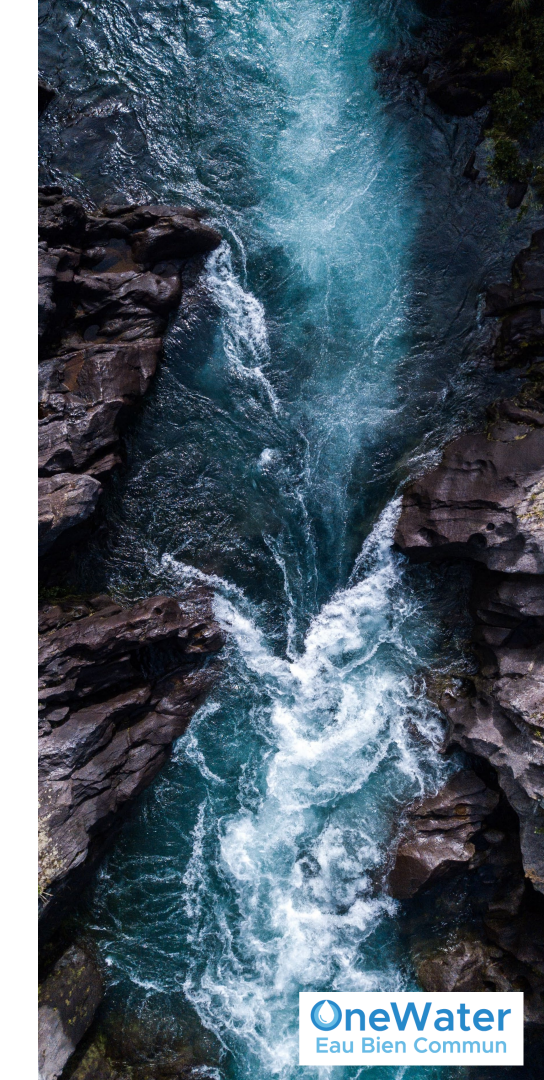




What's new ?

• We are building a more integrated water environment for research & public organization monitoring data to be FAIR



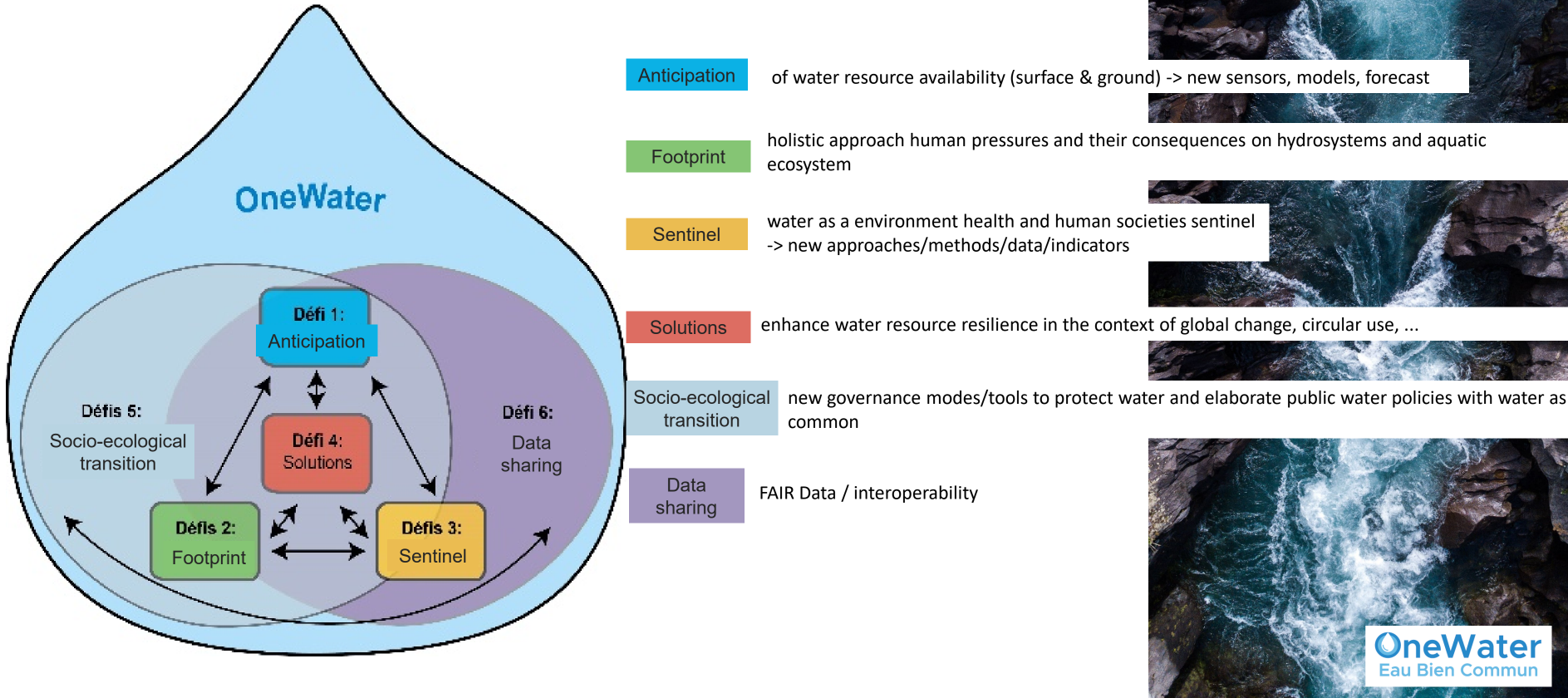




- <u>https://www.onewater.fr/fr</u>, 10 years, 10 partners,
- 53 Milion €
- "Programmes et Equipements Prioritaires de Recherche (PEPR) "-> National Acceleration Strategy
- To contribute to accelerate transitions a measure impacts of global changes on socio-ecological systems through 6 scientific challenges

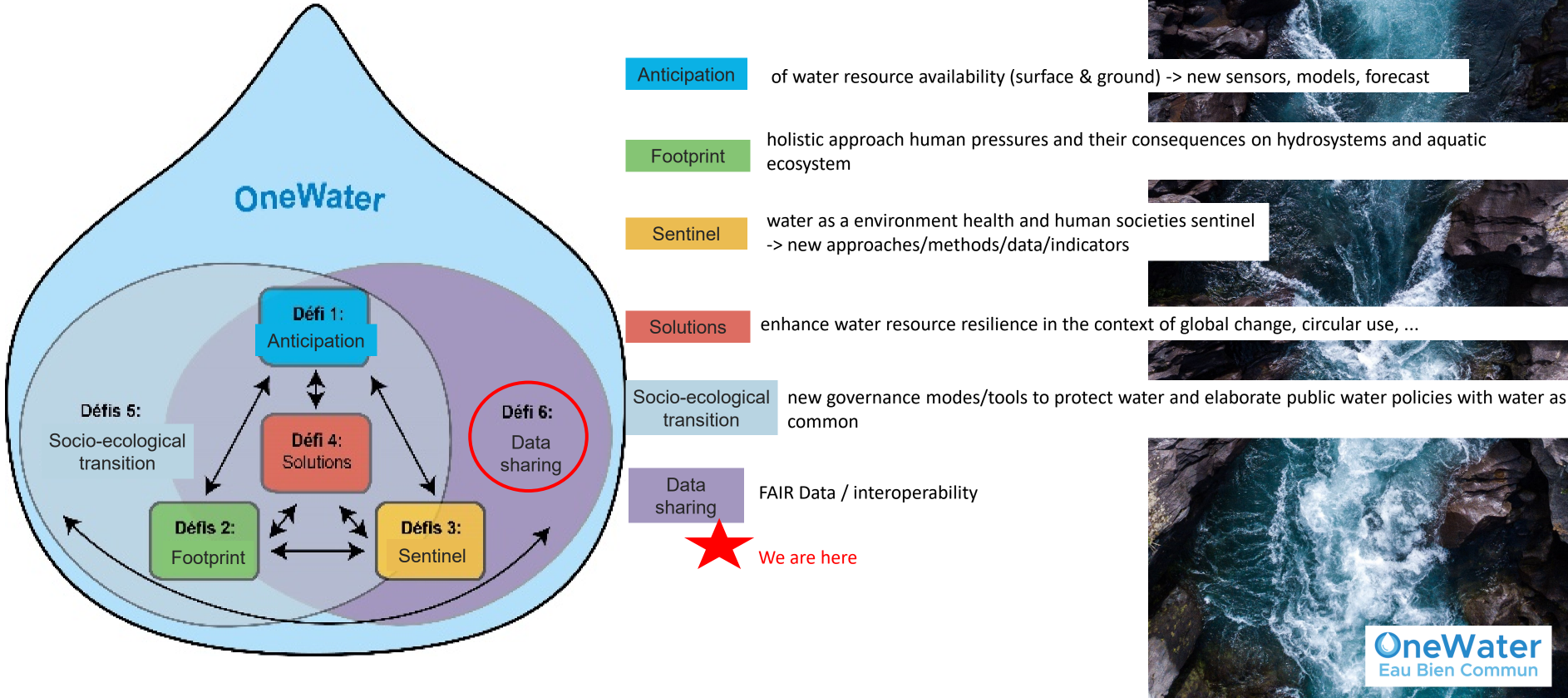














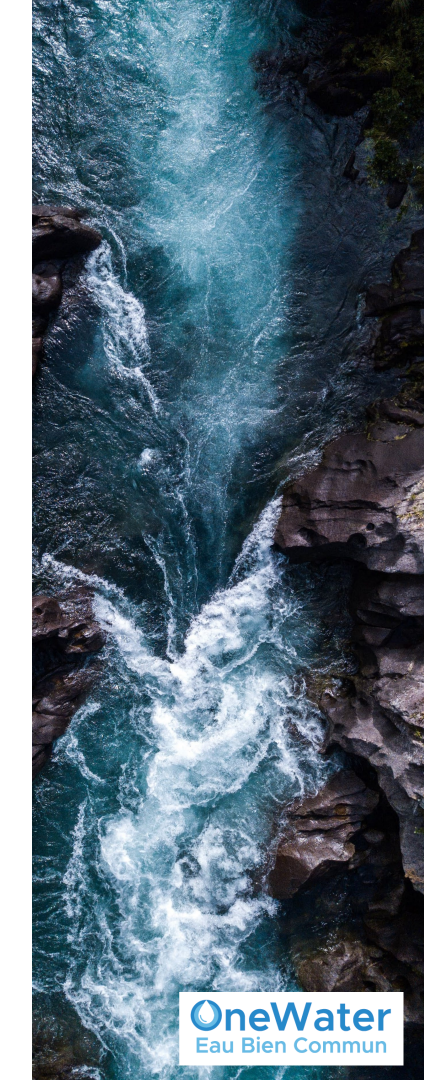


= a set of common practices

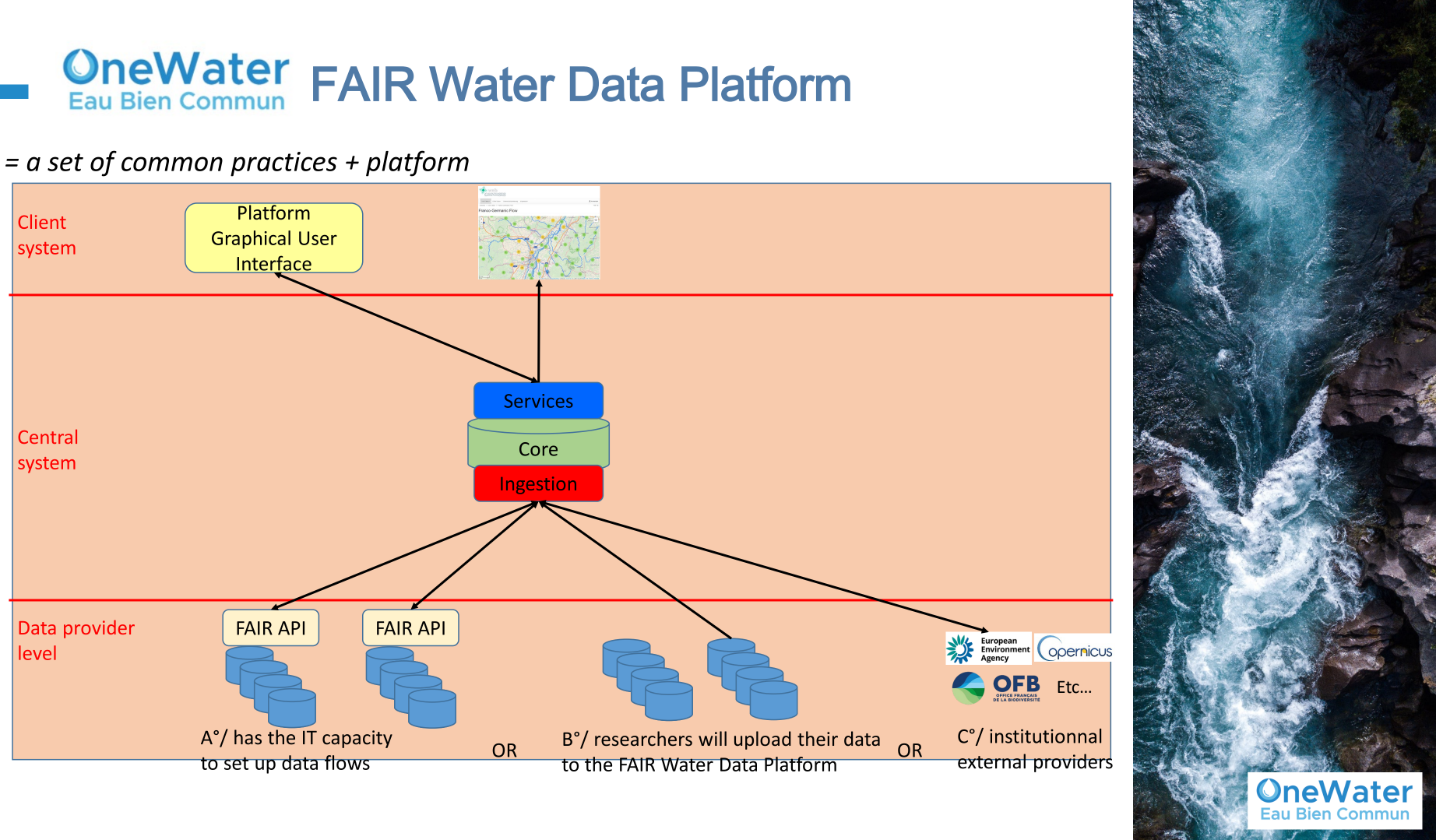
Common practices: specifications and FAIR Implementation Profiles



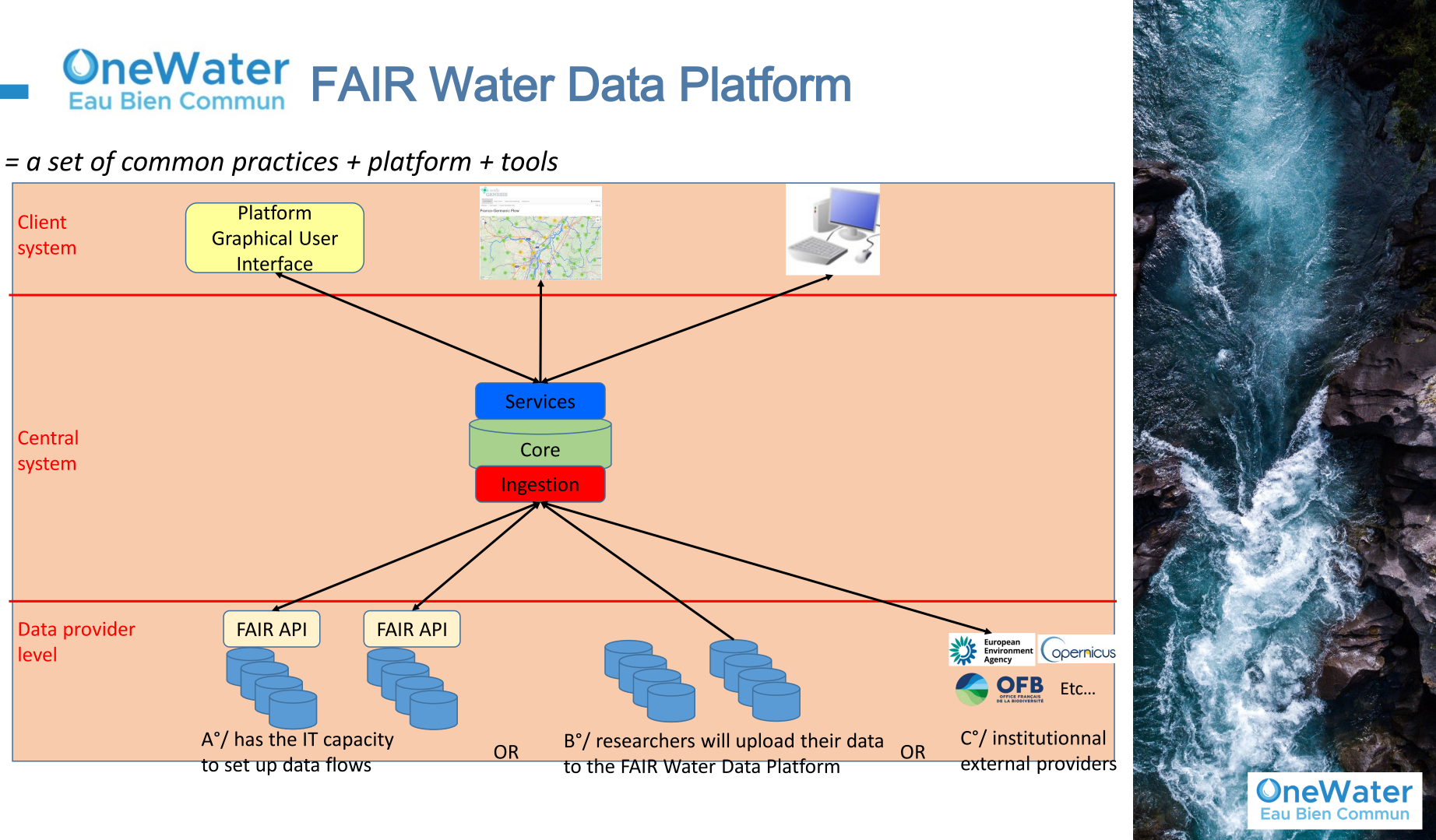




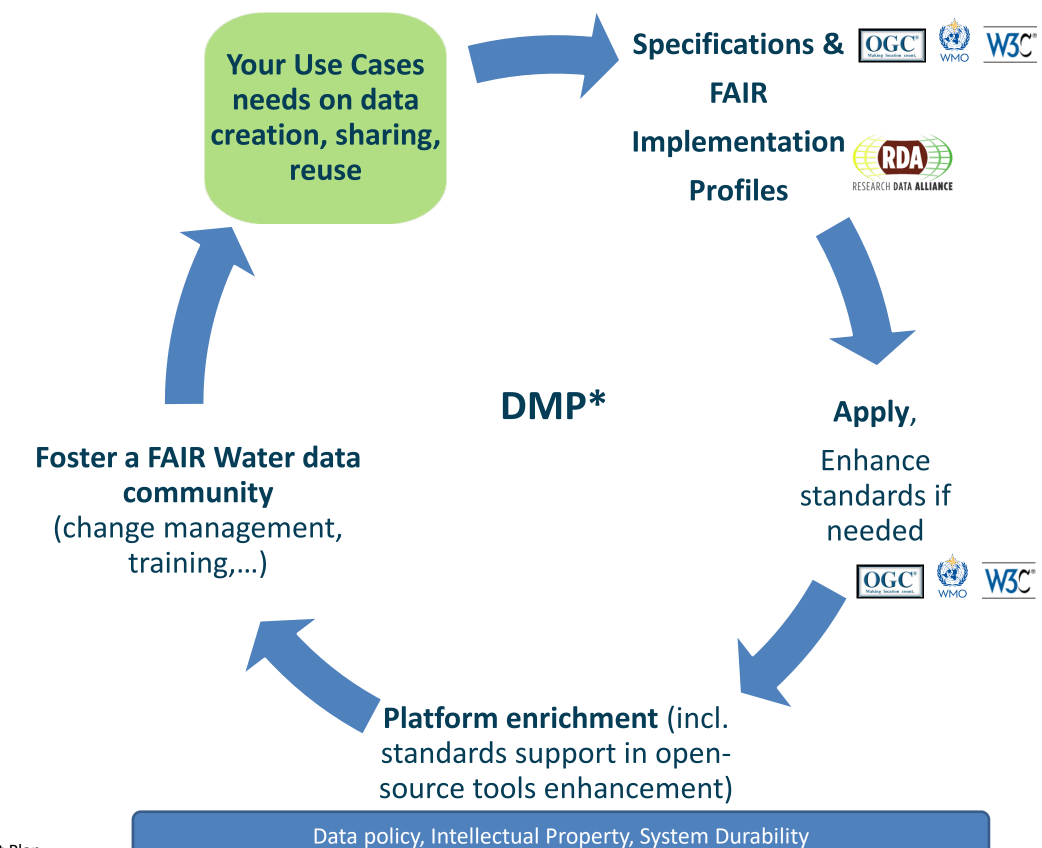








OneWater Eau Bien Commun Work philosophy







• Initial Use Cases to bootstrap the process

Surface Water Quantity

Surface Water Quality (physico-chemical properties) **OneWater**

Reference hydro network

OneWater

Reference hydrogeology

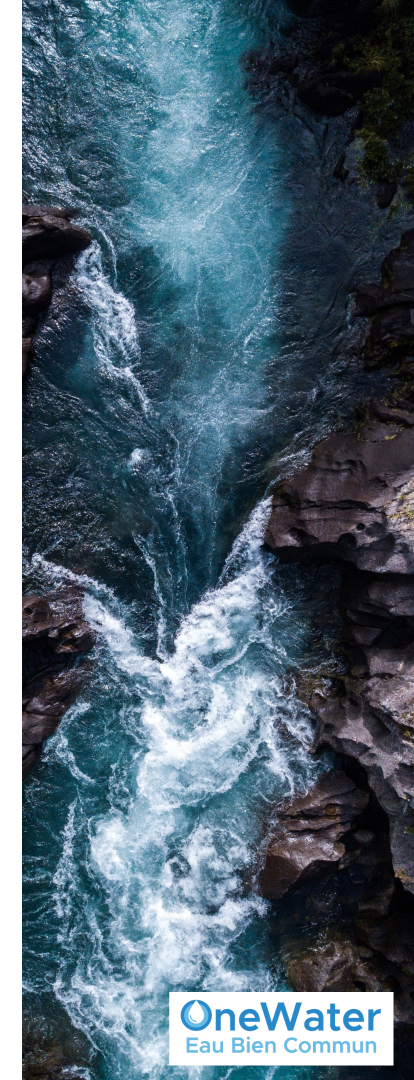
Vocabularies

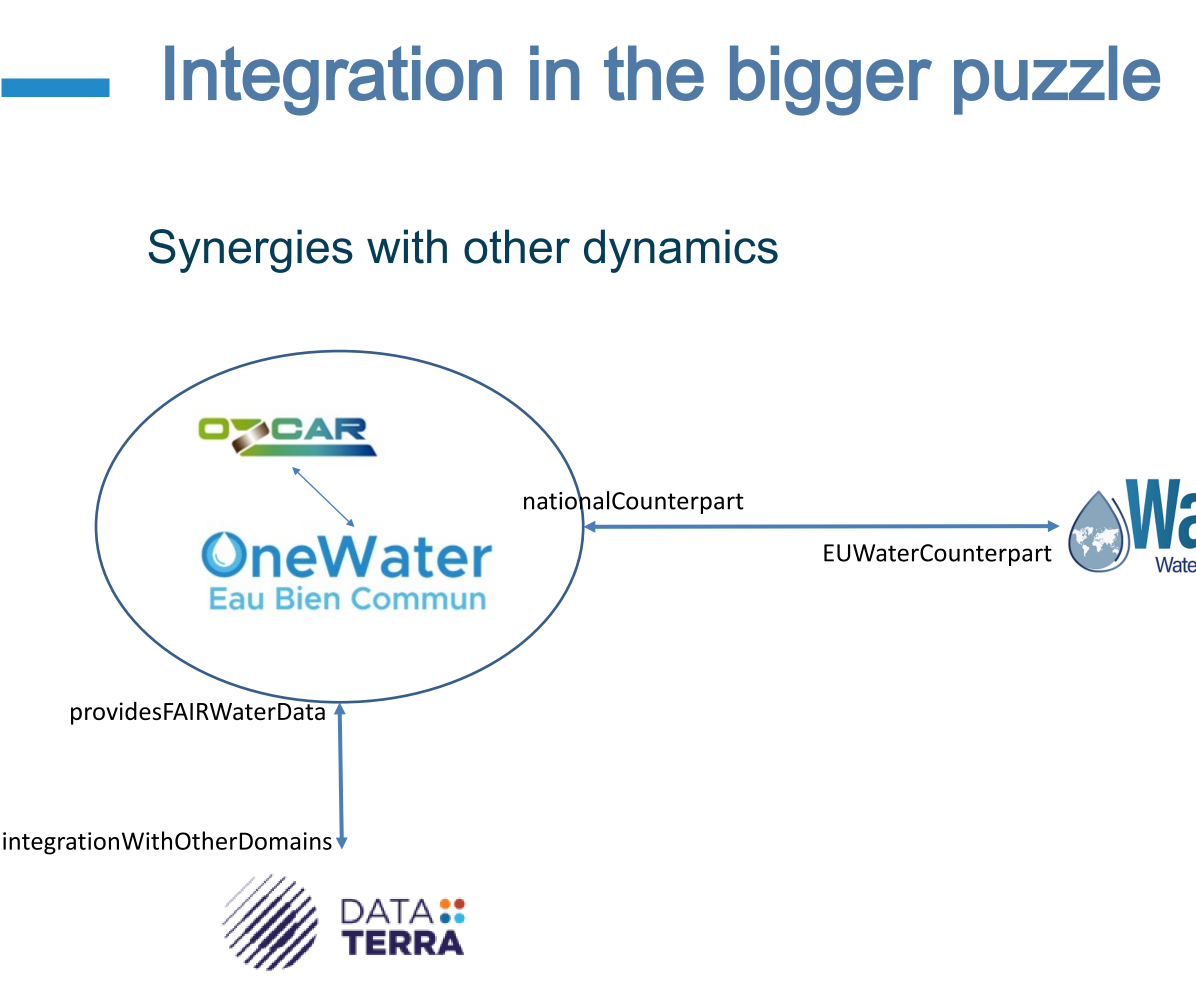
OneWater

Ground Water Quantity OneWater

Ground Water Quality (physico-chemical properties) **OneWater**

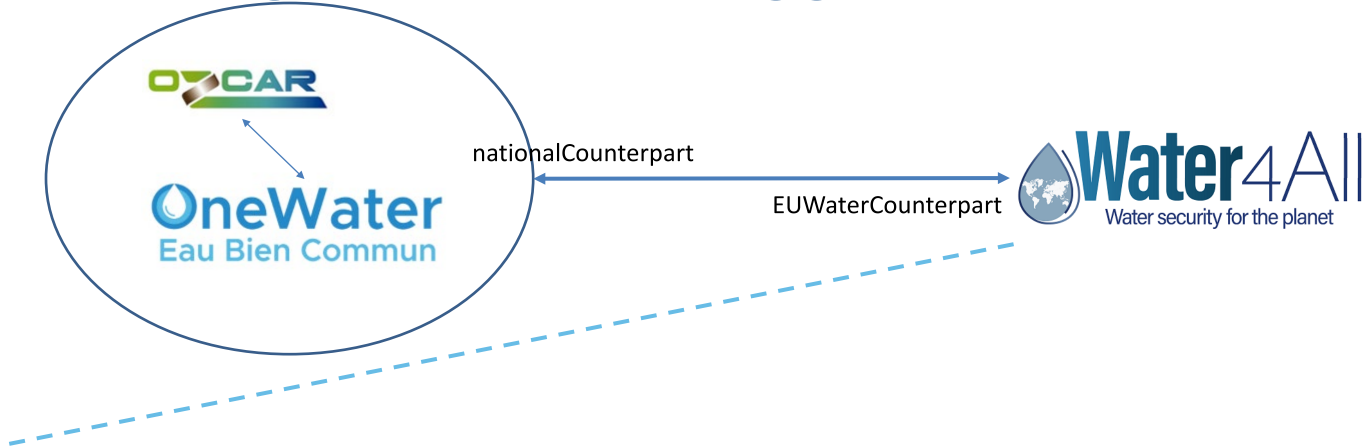
OneWater











https://www.water4all-partnership.eu/

31 countries, 7 years

86 m€ fort the 1st phase

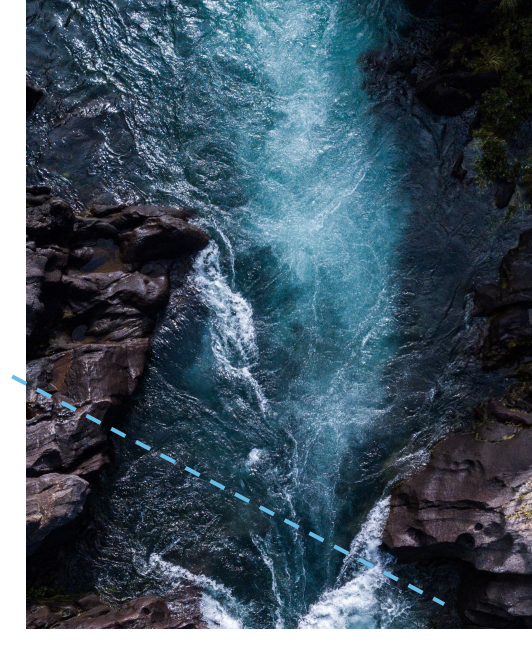
To tackle water challenges as means to face climate change, help to achieve the United Nations' Sustainable Development Goals and boost the EU's competitiveness and growth (EU Green Deal). 81 partners

research and innovation funders,

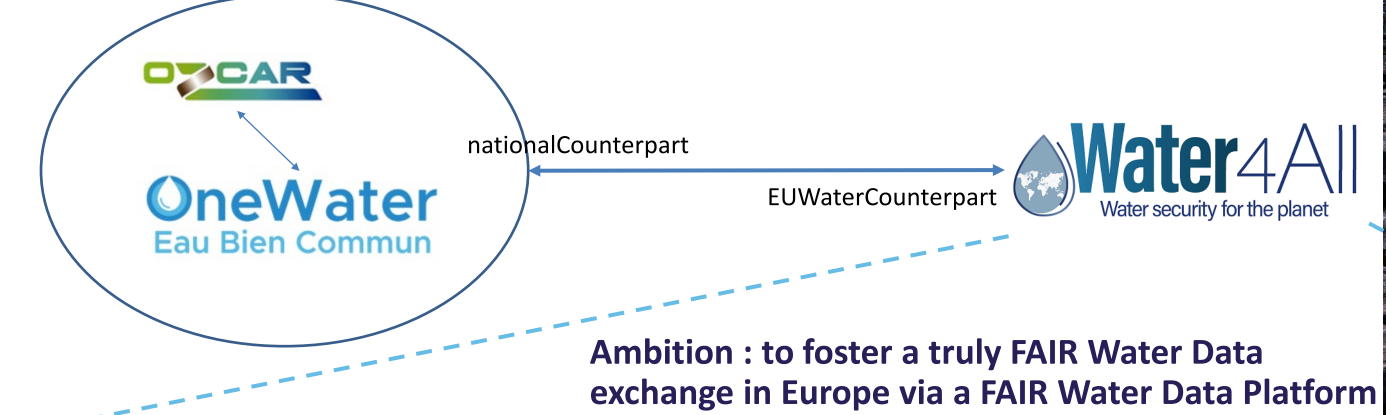
thematic authorities in charge of water issues and policy-makers,

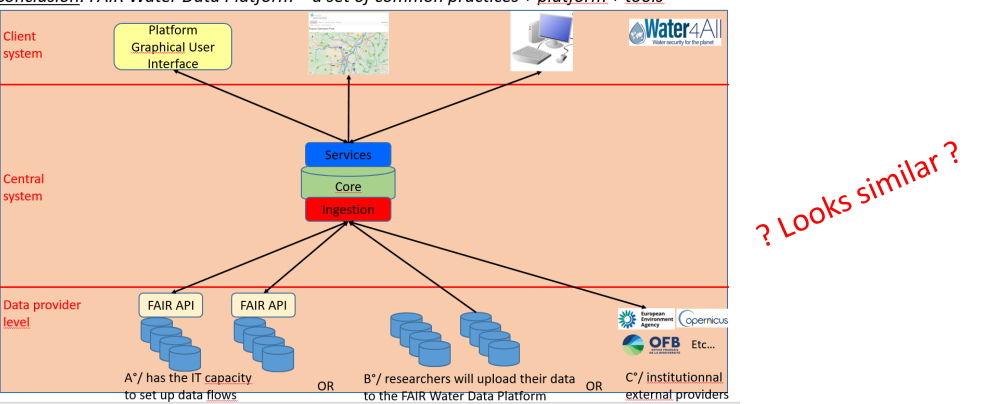
local authorities,

associations and networks representing the economic sector in the field of water at the European, national or regional level, research organisations.

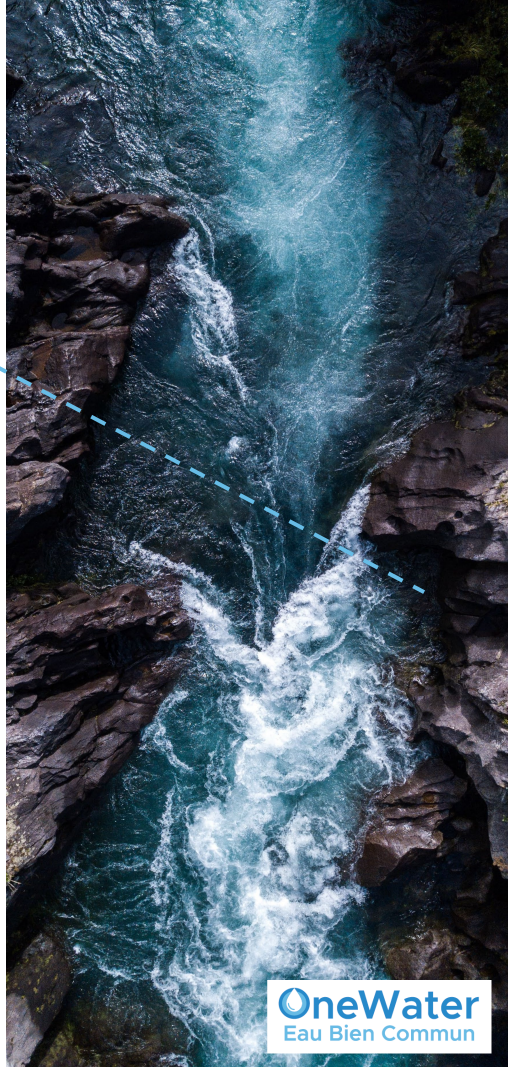


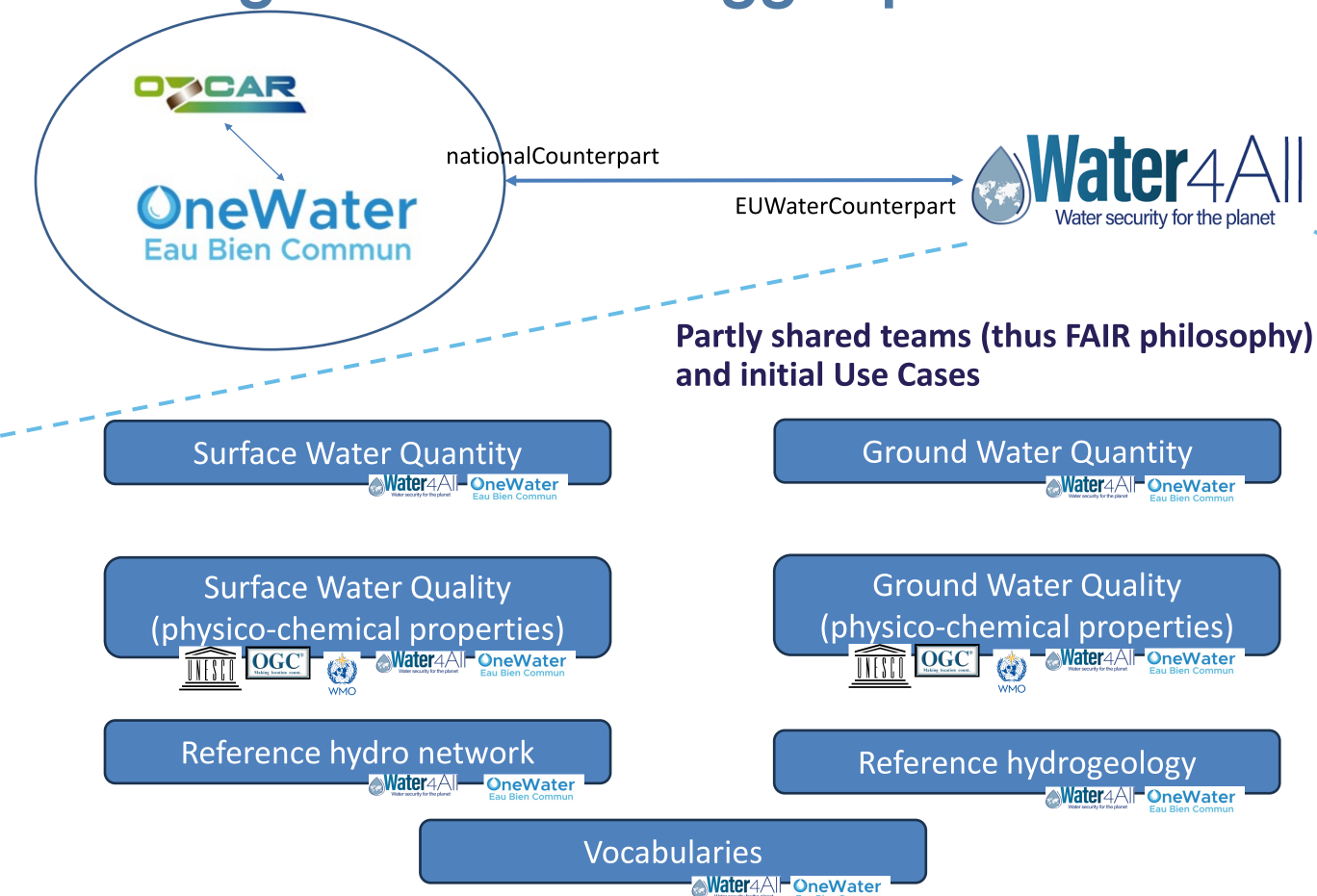


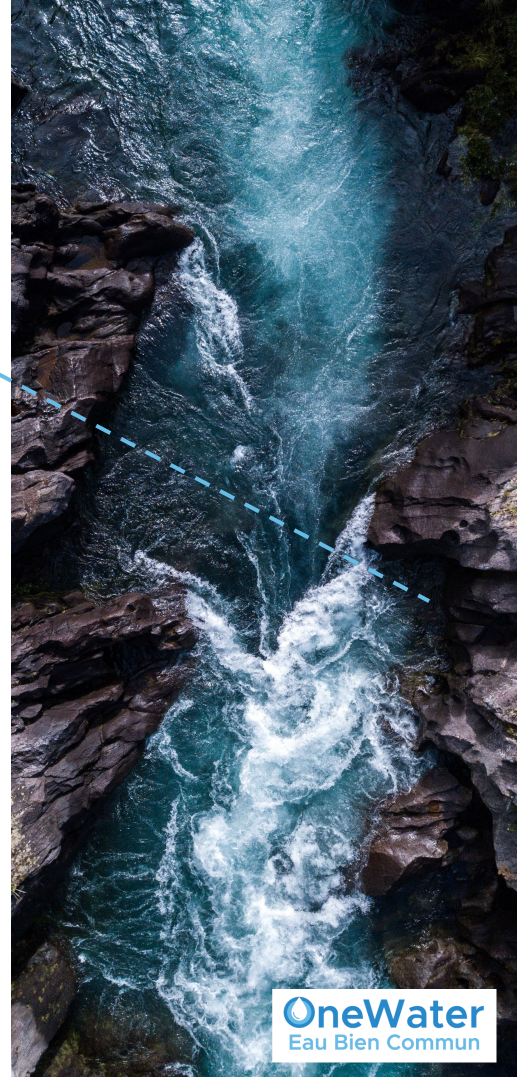


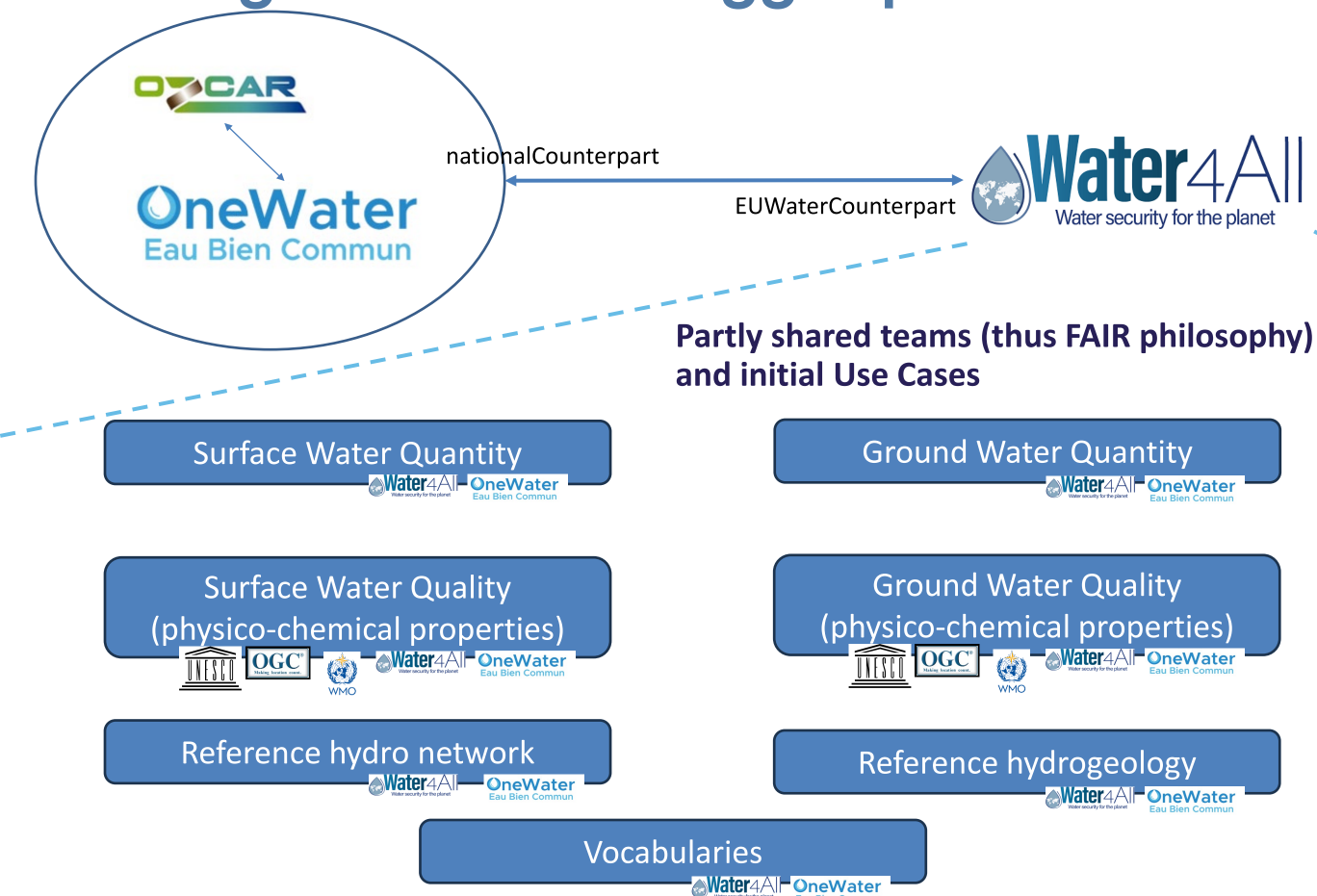


Conclusion: FAIR Water Data Platform = a set of common practices + <u>platform</u> + <u>tools</u>







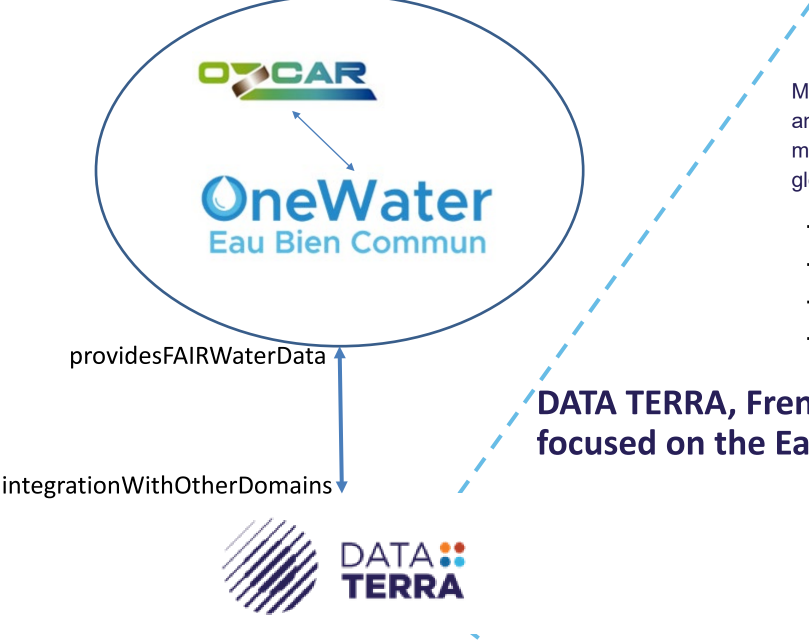




= Those Use Cases are also already currently being handled in the OGC Water Quality Interoperability Experiment https://github.com/opengeospatial/WaterQualityI



Integration in the bigger



Main mission \rightarrow to develop a structure for accessing and processing data, products and services geared towards observing, understanding and predicting in an integrated manner the history, mechanisms and evolution of the Earth system in response to global changes.

- \rightarrow 26 research organization and partner university
- \rightarrow 30 Data and Services centers
- → 32 Centers of scientific expertise
- \rightarrow 200 FTE / 450 scientists, engineers and technicians

heid

DATA:: TERRA

DATA TERRA, French research e-infrastructure focused on the Earth system and environment

Atmosphère

ODATIS

Océans

Biodiversité (2024)

https://www.data-terra.org/en/

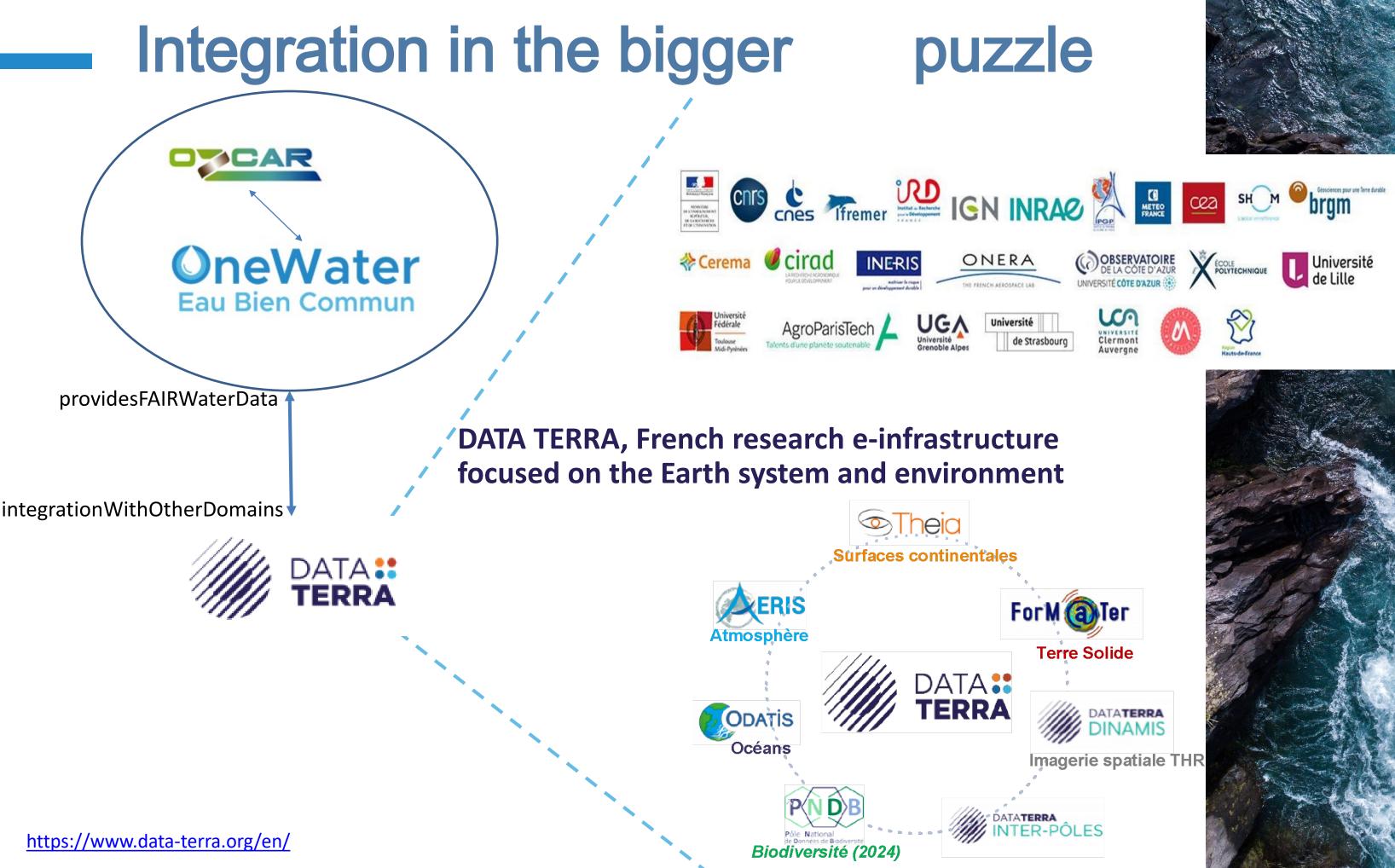






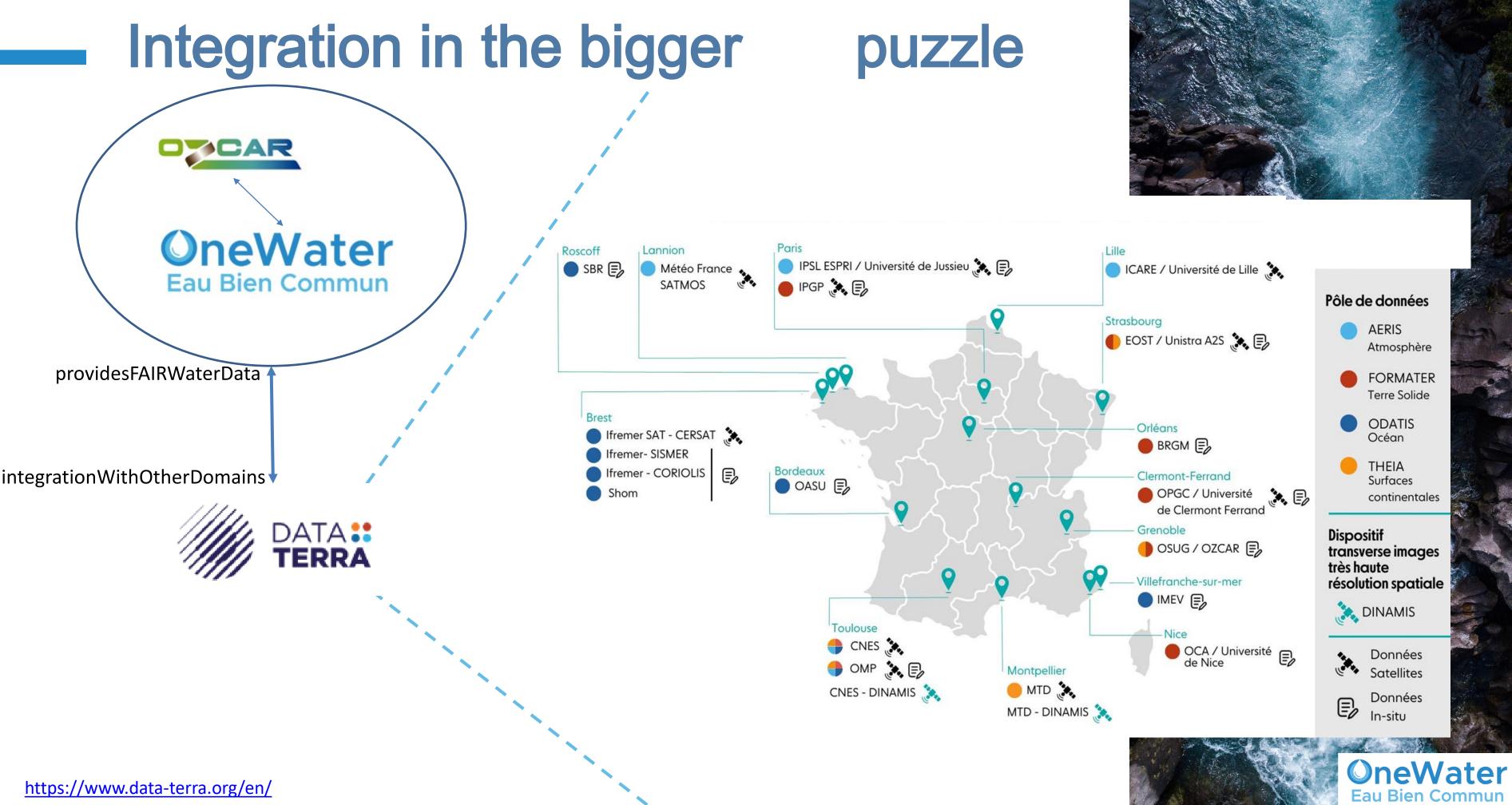






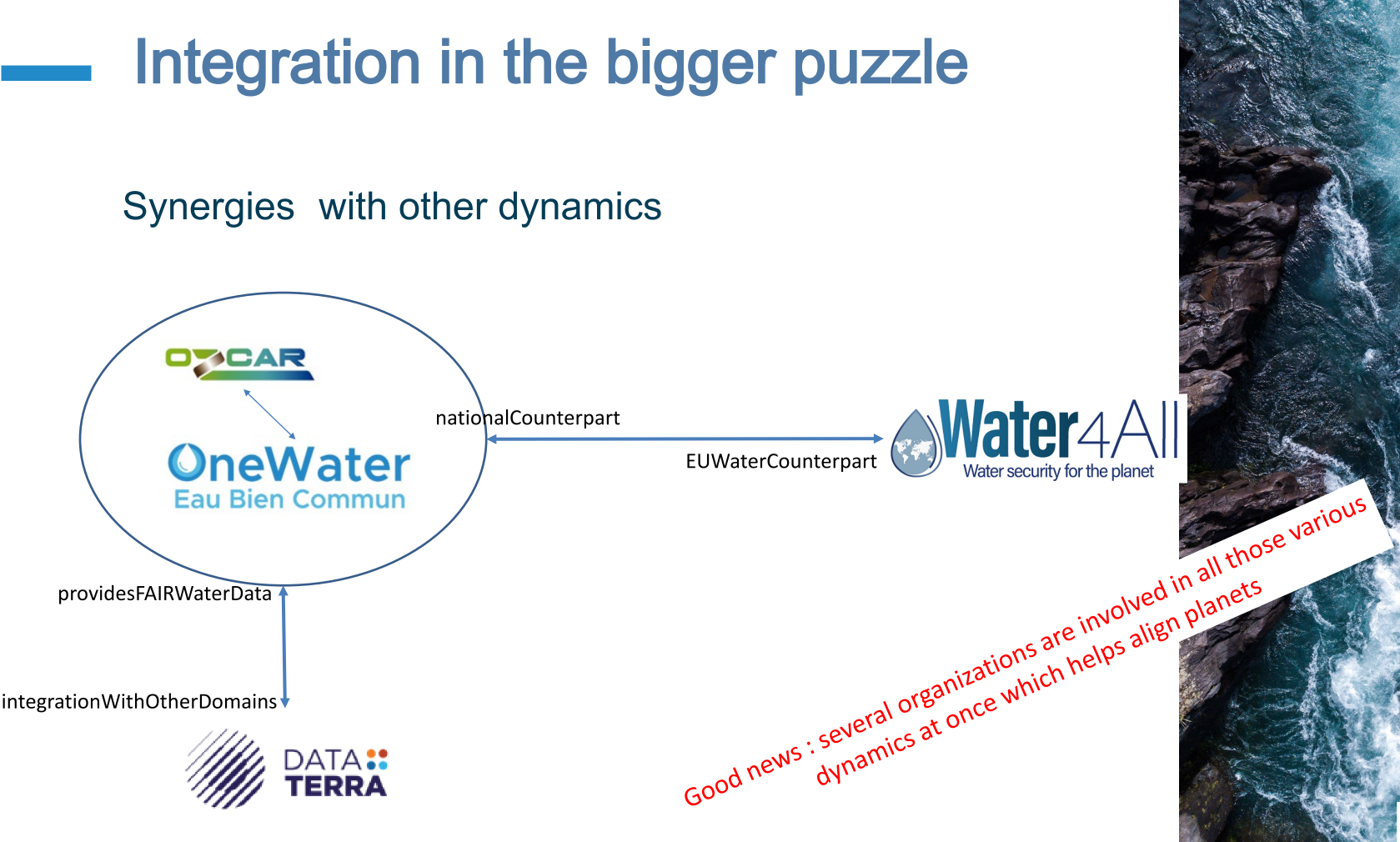














OneWater Eau Bien Commun



Quite en endeavor !

- However, all those dynamics
 - have decent time to work
 - build on
 - international FAIR practices
 - & open-source implementations

⇒Better chance to contribute to the overall community







Thank you **OneWater Data Platform Team** INRA Cranters Géosciences pour une Terre durable (JB -0. Lyon 1

Sylvain Grellet (BRGM); Isabelle Braud (INRAE); Fanny Arnaud (CNRS EVS - Université de Lyon); Kenneth Maussang (Université de Montpellier); Anne Laurent (Université de Montpellier); Frédéric Huynh (CNRS); Hervé Piegay (CNRS); Lise Vaudor (CNRS); Christelle Pierkot (DataTerra); Sandrine Charles (Université de Lyon); Yvan Le Bras (mnhn); Laurent Longuevergne (CNRS); Hervé Squividant (UMR SAS - Institut Agro); Mario Adam (INRAE); Charly Coussot (IRD / OSUG); Véronique Chaffard (IRD/IGE) and many others onboarding









OneWater Eau Bien Commun









Université Claude Bernard (













Fédérale oulouse