



From genes to ecosystems  
in changing oceans

WHO WE ARE, WHAT WE DO ▶

[www.euromarinenetwork.eu](http://www.euromarinenetwork.eu)

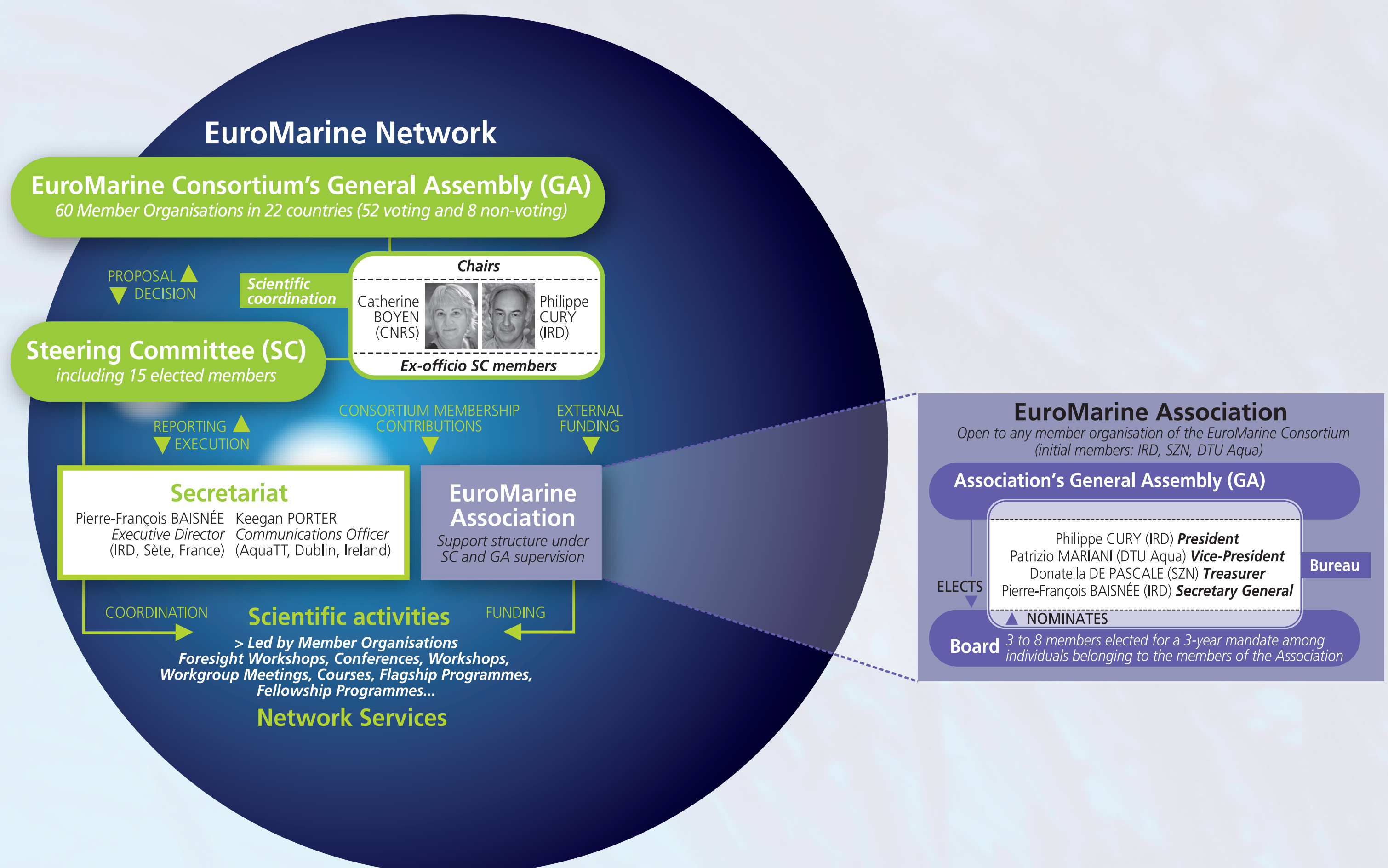
✉ [info@euromarinenetwork.eu](mailto:info@euromarinenetwork.eu)

🐦 @Euromarine\_tw

**EuroMarine** is a European marine science network. It was launched in 2014, merging three former European Networks of Excellence: EUR-OCEANS, MarBEF and Marine Genomics Europe.

**EuroMarine** supports the identification and initial development of emerging scientific topics and highlights issues and associated methodologies to advance marine research from basic to applied science. It fosters new services relevant to the community in cooperation with other organisations and projects, and contributes to improving the science-governance interface by providing expertise and transferring knowledge.

## ORGANISATION



## OUTCOMES OF ACTIVITIES



### Areas covered under previous activity calls include:

- Biodiversity
- Biogeochemistry
- Biotechnology
- Conservation
- Genomics
- Global Change
- Governance and Policy
- Marine Resources
- Molecular Biomarkers
- Ocean Acidification

## Member Organisations 2019

### FULL MEMBERS

#### Belgium

- RBINS-OD Nature
- UGent
- VLIZ

#### Croatia

- IOF
- RBI

#### Denmark

- AU
- DTU Aqua
- SDU

#### Finland

- UHEL-TZS

#### France

- AMU-MIO
- CNRS
- Ifremer
- IRD
- Sorbonne U.
- UBO

#### Germany

- AWI
- GEOMAR
- IOW
- UniHB
- ZMT

#### Greece

- HCMR

#### Ireland

- AquaTT
- GMIT
- MI
- NUI Galway

#### Italy

- CNR
- CoNISMa
- OGS
- SZN
- UniBo
- UniPi

#### The Netherlands

- RUG-GELIFES

#### Norway

- NTNU
- UiB

#### Poland

- IO-PAN

#### Portugal

- CCMAR
- CIIMAR
- MARE
- UAVR-CESAM

#### Slovenia

- NIB

#### Spain

- AZTI Tecnalia
- CEIMAR
- CSIC
- IEO
- UB
- UCA
- ULPGC
- UVIGO

#### Sweden

- UGOT

#### UK

- CEFAS
- BAS
- SAMS

### INVITED MEMBERS

#### France

- EMA
- FMUN

#### Morocco

- INRH

#### Peru

- IMARPE

#### South Africa

- UCT Ma-Re

#### Spain

- EII

#### Tunisia

- INAT

#### Turkey

- SNU-FF

