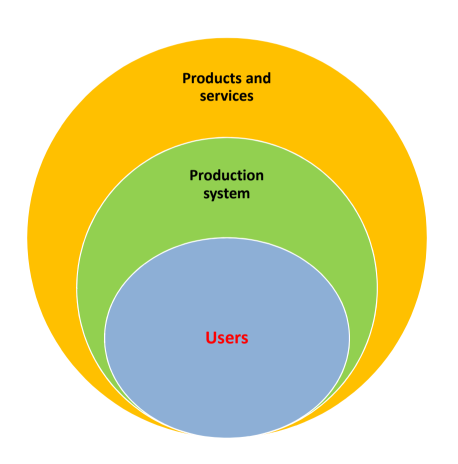
#### **General comments**

- Project well on track and makes good progress
- Good to see the strong increase in CDI, EDMO etc
- Demo's on on search for data, presentation of data etc very impressive
- Training workshops important activity and judged from many participants also needed
- Communication and outreach
  - Traditional web, leaflets, poster and presentation which is done well
  - One way would have been interesting to have also workshops with various user groups

#### **General comments**

- Requirement mapping very narrow
  - only a small group of scientists
  - Inclusion of other user groups would have desirable
- Statistics on hits, downloads and trend analysis would be interesting

### Requirements



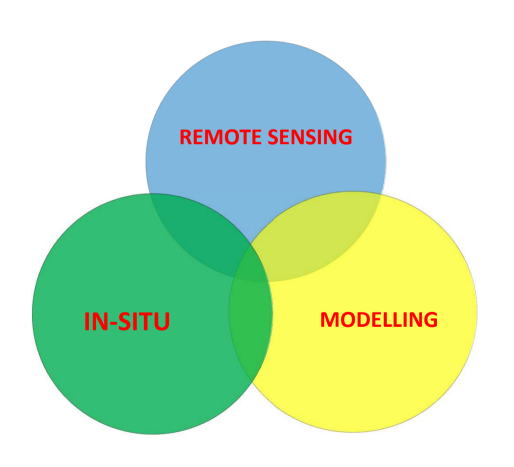
#### **Users:**

- articulate requests for a particular service or product
- Service providers:
  - deliver the services and products.

### USER REQUIREMENTS

- Disaster Resilience: Storm surge, hurricane, tsunami warnings are provided with enough advanced notice and precision to support successful emergency response.
- Blue Economy: Supporting sustainable prosperity from the ocean through advanced seafloor mapping and habitat characterization, pollution tracking, identification of renewable energy options and understanding the value of ecosystem services.
- Food Security: Helping to realize the goals of achieving global food security, maximizing the sustainable food benefit that we can extract from the ocean by supporting fisheries and aquaculture operations and management.
- Biodiversity and Ecosystem Sustainability: Understanding changes in biodiversity and ecosystems to
  determine impacts on natural capital and ecosystem services and ensure our ocean resources can support
  human nutritional, recreational, and health needs. This includes improved forecasting of events such as
  harmful algal blooms, marine life mortality, or coral bleaching that impact recreational and commercial use
  of the ocean.
- Marine Transportation: Forecasts of extreme wave events, hurricanes and tropical storm tracks, forecasts of
  ocean currents, sea-ice monitoring and iceberg tracking, oil spill and pollutant dispersals, and the locations
  of whales and other protected species, with advisories to modify ship routes or decrease speeds to avoid
  collisions.
- Climate Change: Cutting edge research that includes climate change indicators, including measurements of ocean heat and circulation providing regional sea level monitoring, ocean circulation changes and climate feedbacks, and changes that affect ocean life, such as regional pH and oxygen levels.

### PRODUCTION SYSTEM



- Experts define the best solution
  - phenomenon's
  - Model resolution
  - Data remote sensing and in-situ incl definition on requirements to data (resolution in space and time, quality, timeliness etc)

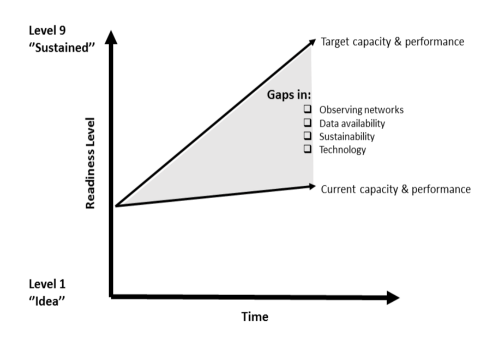
### Example of data requirements in CIS<sup>2</sup>

Requirements for ocean data									
Name	Group	Uncertainty	Update Frequency	Timeliness	Horizontal resolution	Vertical resolution			
Sea Surface Salinity	Ocean	Threshold: 0,1psu Breakthrough: 0,07psu Goal: 0,05psu	Threshold: 72d Breakthrough: 24d Goal: 6d	Threshold: 3d Breakthrough: 2d Goal: 1d	Threshold: 25km Breakthrough: 10km Goal: 5km				
Sea surface Temperature	Ocean	Threshold: 0,5K Breakthrough: 0,2K Goal: 0,1K	Threshold: 3d Breakthrough: 24h Goal: 6h	Threshold: 3h Breakthrough: 2h Goal: 1h	Threshold: 25km Breakthrough: 10km Goal: 5km				
Subsurface currents	Ocean	Threshold: 50cm/s Breakthrough: 20cm/s Goal: 10cm/s	Threshold: 3d Breakthrough: 1d Goal: 6h	Threshold: 3h Breakthrough: 2h Goal: 1h	Threshold: 100km Breakthrough: 50 km Goal: 10km	Threshold: 50m Breakthrough: 10m Goal: 1m			
Subsurface salinity	Ocean	Threshold: 0,1psu Breakthrough: 0,07psu Goal: 0,05psu	Threshold: 12h Breakthrough: 3h Goal: 1h	Threshold: 1d Breakthrough: 6h Goal: 3h	Threshold: 30km Breakthrough: 5km Goal: 1km	Threshold: 100m Breakthrough: 10m Goal: 1m			
subsurface temperature	Ocean	Threshold: 1k Breakthrough: 0,5k Goal: 0,1k	Threshold: 24d Breakthrough: 3d Goal: 1d	Threshold: 3d Breakthrough: 1d Goal: 12h	Threshold: 50km Breakthrough: 10km Goal: 2km	Threshold: 50m Breakthrough: 10m Goal: 1m			
surface currents	Ocean	Threshold: 20cm/s Breakthrough: 10cm/s Goal: 5com/s	Threshold: 3d Breakthrough: 1d Goal: 12h	Threshold: 3d Breakthrough: 1d Goal: 6h	Threshold: 20km Breakthrough: 5km Goal: 1km				



#### **GAP ANALYSIS**

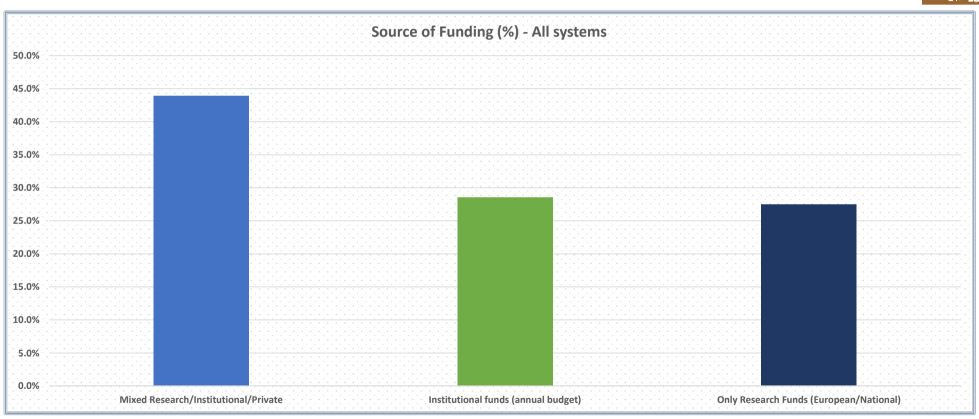
#### GAP ANALYSIS STRATEGY FOR ATLANTIC OOS



- Missing Observations
- Missing Data
- Sustainability gaps
- Technology gaps

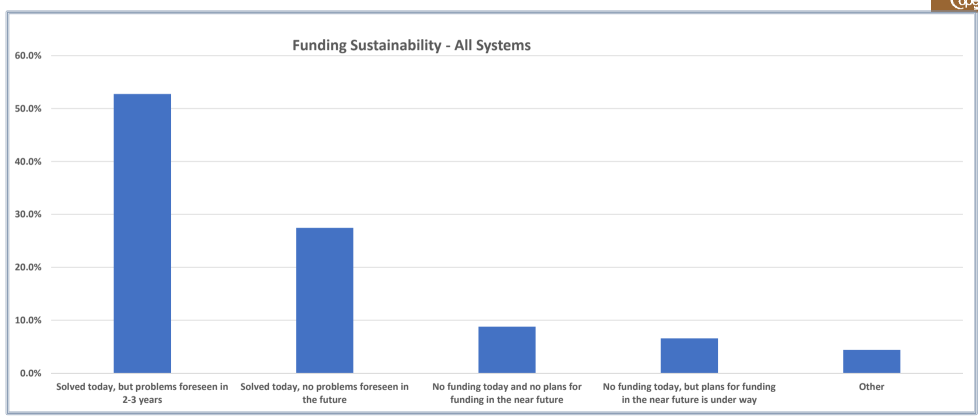
### Source of funding





## Sustainability all systems





### **Funding Sources**

Funding source	Ocean	Meteo.	Atm. composition
Institutional funds (annual budget)	28.6%	73.0%	45,0%
National research fund	15.4%	4.1%	
EU Research Funding	4.4%	0.8%	
Institutional funds (annual budget), National research		5.7%	25.0%
fund	8.8%		
Institutional funds (annual budget); EU Research Funding		5.7%	
	3.3%		
Institutional funds (annual budget); National research		0,8%	15.0%
fund; EU Research Funding;	7.7%		
Institutional funds (annual budget) + various		4.9%	15.0%
combinations of external funding	9,9%		
National research fund; EU Research Funding	7.7%	0.8%	
Various combinations of external funding	14.2%	4.2%	



# Sustainability



Funding sustainability	Ocean	Meteo.	Atm. Composition
Solved today, no problems foreseen in the future	28%	68%	30.0%
Solved today, but problems foreseen in 2-3 years	52%	27%	40.0%
No funding today, but plans for funding in the near future is under	7%	3%	
No funding today and no plans for funding in the near future way	9%	2%	30.0%
Other	4%		