CONTENT

- CSA Oceans Deliverables responding to JPI Oceans needs
- Process towards the Strategic Research and Innovation Agenda of JPI Oceans
  - Some key messages from the consultation
Platform for Strategic cooperation MS/AC
20 Participating countries (+ Outermost regions) 
EC non-voting member
Integrated approach to Oceans and Seas
Vision document and goals

EXAMPLE: CLIMATE CHANGE IMPACT ON OCEANS

MARINE SYSTEM

HUMAN CAPACITIES CROSSCUTTING TECHNOLOGIES

CLIMATE CHANGE

MARINE ENVIRONMENT

MARITIME ECONOMY AND HUMAN ACTIVITIES

EXAMPLE: CLIMATE CHANGE IMPACT ON COASTAL AREAS

EXAMPLE: HEALTHY SEAFOOD

OCEAN OBSERVATION RESEARCH & DATA INFRASTRUCTURE
From Vision to Strategic Research and Innovation Agenda

Vision document  
6 April, 2011

Implementation Plan Menu  
December 2014

Today  
7 May, 2015

2011

Vision document 6 April, 2011

2012

5-6 December Comp Council

20 September 2011 MB 1 approval

1 September 2012 Kick-off CSA Oceans

2013

Summer 2013 Stakeholder Consultation

2014

June 2014 Aligned MC Priorities

September 2014 SRIA

2015

Today 7 May, 2015
CSA Oceans partners

- NORGES FORSKNINGSRAD RCN Norway
- CONSIGLIO NAZIONALE DELLE RICERCHE CNR Italy
- VLAAMS INSTITUUT VOOR DE ZEE VZW VLIZ Belgium
- FORSCHUNGSZENTRUM JUELICH GMBH JÜLICH Germany
- MINISTERIO DE ECONOMIA Y COMPETITIVIDAD MINECO Spain
- INSTITUT FRANCAIS DE RECHERCHE POUR L'EXPLOITATION DE LA MER IFREMER France
- NEDERLANDSE ORGANISATIE VOOR WETENSCHAPPELIJK ONDERZOEK NWO Netherlands
- NATURAL ENVIRONMENT RESEARCH COUNCIL NERC United Kingdom
- KONSORTIUM DEUTSCHE MEERESFORSCHUNG e.V. KDM Germany
- Unitatea Executiva pentru Finantarea Invatamantului Superior, a Cercetarii, Dezvoltarii si Inovarii UEFISCDI Romania
- THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS CEFAS United Kingdom
More to come such as «Toolkit» for joint actions
Web portal
Developing the SRIA
Consultation objective

- Converge a top-driven process with the bottom-up input by stakeholders
- Provide a baseline for later evaluation of JPI Oceans aligning effect – impacting on the complexity of the process
- Identify opportunities, weakness in the ERA landscape – how could JPI add value?
- Identify areas where at least 4 countries expressed interest
- Look for new ideas
- Ensure transparency and traceability to the process

In addition:

- MC responsibility for consultation and input from national level including to urge stakeholders nationally to respond to the consultation
Consultation methodology
Transparency and inclusiveness

Research Funding Agencies/ Ministries
Workshops Stakeholders
Open web consultation

FP7 CSA OCEANS PARTNERS
ANALYSIS
STRATEGIC ADVISORY BOARD

10 Strategic Areas + 3 Cross-cutting initiatives
Mapping National level – providing a baseline and input for priority setting on common agendas – months of work for some countries

Form D

National Strategies with relevance for Marine and Maritime RTD and Innovation
(Please include the existing strategies addressing marine and/or maritime RTD and innovation issues. Please use one form D for each strategy. Use as many forms as needed)

QD1. Full title and acronym of the strategy (both in English) and link to the website.

Title: Structural reform of research institutes and research funding
Acronym: N/A
Website: No website available, more information about resolution here:

QD2. Is the strategy available in English?
No

Form E

National Research and Innovation Funding Programmes or Plans
(Please include all existing public programmes/plans that may fund marine and/or maritime research. Use one form E for each programme/plan. Use as many forms as needed)
Open consultation responses

Figure 1. Areas within marine and/or maritime sectors in which the respondents participate.
STAKEHOLDER WORKSHOP
Advice from Strategic Advisory Board to the Management Board
Consultation outcome
Key Messages on
How JPI can add value in
The ERA landscape
When designing actions JPI Oceans can add value by:

- Engaging users and producers of knowledge in the design phase
- Ensuring a flexible and adaptive approach to the implementation - relevance
- Reducing the time from conception to realisation of calls
- Test innovative and efficient ways to address urgencies and emerging issues
- Facilitating long-term actions to address societal challenges
- Embedding PhDs in areas where there is a capacity need
JPI Oceans can stimulate innovation responding to growth, jobs, competitiveness and efficiency by:

- Connecting research, private sector and technology communities;
- Oceans engineering community - enabling technology and clusters;
- Marine spatial planning process stable framework conditions for users
- Strengthening observation and monitoring capacities through enabling technologies, new platforms and sensors
Being pan-European, JPI Oceans can add value by sharing infrastructure, data and responding to policy needs

- Developing a societally driven monitoring strategy
- Advocating open access to data and information;
- Data gathering, sharing and use of e-infrastructures;
- Align procedures for data gathering, analysis monitoring programmes and ensure multiple uses
- Exchanging practice on funding models for data acquisition in the transition research - monitoring
- Advancing the use of predictive tools, models and simulations
JPI Oceans Measures

Policy measures

Structuring measures

Pilot actions
The Programme logic of the SRIA: Core messages

- Large investments at MS level – much ongoing
- Not just about what we do but how
  - framing of the SRIA (ex. Techn)
  - the tools we use to add value
  - innovative ways to work together
- Building on input from all the deliverables of the CSA Oceans