



**GRANT N°:** 871153

**PROJECT ACRONYME:** JERICO-S3

PROJECT NAME: Joint European Research Infrastructure for Coastal Observatories -

Science, services, sustainability

COORDINATOR: Laurent DELAUNEY - Ifremer, France - jerico-s3@ifremer.fr

JERICO-S3 MILESTONE  Joint European Research Infrastructure network for Coastal Observatory  Science, Services, Sustainability											
MS#, WP# and full	JERICO-S3 MS55 - WP2 - "Review status dissemination and										
title	exploitation plan (phase #1)"										
5 Key words											
Lead beneficiary	Instituto Hidrografico										
Lead Author	Joao Vitorino										
Co-authors											
Contributors											
Submission date	31/07/2024										

$\rightarrow$	Please	specify	/ the	type	of	mileston	e:
---------------	--------	---------	-------	------	----	----------	----

$\overline{\mathbf{A}}$	Report after a workshop or a meeting (TEMPLATE A)
	Report after a specific action (TEMPLATE B) (test, diagnostic, implementation,
	Document (TEMPLATE B) (guidelines,)
	Other (TEMPLATE B) (to specify)

Diffusion list			
Consortium beneficiaries	Third parties	Associated Partners	other

#### **PROPRIETARY RIGHTS STATEMENT**

THIS DOCUMENT CONTAINS INFORMATION, WHICH IS PROPRIETARY TO THE JERICO-S3 CONSORTIUM. NEITHER THIS DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE USED, DUPLICATED OR COMMUNICATED EXCEPT WITH THE PRIOR WRITTEN CONSENT OF THE JERICO-S3 COORDINATOR.

According to the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) and the 78-17 modified law of 6 January 1978, you have a right of access, rectification, erasure of your personal data and a right of restriction to the data processing. You can exercise your rights before the Ifremer data protection officer by mail at the following address: IFREMER – Délégué à la protection des données- Centre Bretagne – ZI de la Pointe du Diable – CS 10070 – 29280 Plouzané - FRANCE or by email: dpo@ifremer.fr // jerico@ifremer.fr

Ifremer shall not hold your personal data for longer than necessary with regard to the purpose of the data processing and shall destroy it thereafter.





## **TABLE OF CONTENT**

A) TEMPLATE A - report after a workshop or a meeting	2
1. A - Attendees	2
2. A - Statement of Decisions	2
3. A - Agenda A - Main report	2
4. A - Conclusions	2
5. A - Annexes and references	2





# A) TEMPLATE A - report after a workshop or a meeting

#### 1.A - Attendees







47 PETIHAKIS	George	HCMR	gpetihakis@hcmr.gr	21 20 30 30 30		
48 POULAIN	Sebastien	Ifremer	sebastien.poulain@ifremer.fr	Tolar.	927e '=	Jak /
49 PROTSENKO	Elizaveta	NIVA	elizaveta.protsenko@niva.no	Otay-	MON -	Hoon
50 REILLY	Kieran	Marine Institute	kieran.reilly@marine.ie	Kiss Pull	V. Pill	V- 8:1
51 REPECAUD	Michel	Ifremer	michel.repecaud@ifremer.fr	The party	fresan helly	No m ver
52 ROMBOUTS	Isabelle	VLIZ	isabelle.rombouts@vliz.be		AND DESCRIPTION OF THE PERSON	
53 RUBIO	Anna	AZTI	Arubio@azti.es	Alle s	alla	Alua
54 RÜHL	Saskia	HEREON	saskia.ruehl@hereon.de	SIE	300	200
55 SEPPÄLÄ	Jukka	SYKE	jukka.seppala@syke.fi	2	2	3
56 SIMPSON	Pauline	UNESCO/IOC-IODE	p.simpson@unesco.org			
57 SOLABARRIETA	Lohitzune	AZTI		De hue	Loui trus	Loli'rue
57 THUSSE	Peter	MARIS	peter@maris.nl			20
58 VITORINO	João	IH	joao.vitorino@hidrografico.pt	TAN	JPX=	DAH->
59 VOYNOVA	Yoana	Hereon	Yoana.Voynova@hereon.de			
60 ZACARIAS	Nuno	IH		N-29		
61 OLIVEIRA	Anabela	IH				
62 PALMA	Calla	IH				
63 BARROQUEIRO	Teotónio	IH				
64 LAMAS	Luísa	IH		188Carres		
65 Almerck	San	J4				
S6 BRUNRY	Léo	Ifnemer	fow very Difference, nelli munk a talko marsol Dkwr.g	h Selinte	North	Merink
of 10 un Runn	Marin	Tallen	101	na AT	HAD	
Sotiropoulou. 68 DANIELA.	Mao	HCMR	marsot@hemr.g	( the)	MIN	TOW

### 2.A - Statement of Decisions

A revision of the DEP was agreed upon.

# 3.A - Agenda A - Main report

NA.

### 4.A - Conclusions

MS55 was reached on June 30, 2022, when the DEP was reviewed during a session of the JERICO days, in Lisbon. A revised DEP table has been edited at this occasion.

### 5.A - Annexes and references





## Revised DEP table:

Project outcome	Project Outcome identification s name	WP	Project Outcome identification ref	Main responsi ble	Involved partners	Objective of Exploitation	Owner/s (if IPR aspect)	Partners participating in the development of the KER	Who will exploit it?	Potential exploitation form after the enf of J-S3	Potential way of exploitation	Timeline	Status M36
Technologi innovation	The second secon	WP7	D7.1/D7.2/D7.3/D 7.8	IFREMER	PLOCAN, UPC, 52North, CNR	To investigate new commercial opportunities on the basis of new developments (algorithmics) and sensor payload for biogeochemistry and biology	IFREMER, PLOCAN	PLOCAN, UPC, 52North, CNR	To be confirmed: RTSYS company under Ifremer license for the upgraded COSTOF2 module	product/patentin g	Industrial partner for production	M48 (Jan 2024)	cEGIM deploye d for testing before demo in Bay of Seine Feb-Ma y 2023
Technologi innovation		WP7	D7.7	IFREMER	CNRS, PLOCAN, CNR, NORCE	To investigate commercial opportunities. Integration of the new sensors into monitoring strategies and platforms. Seeking further research funds from industries for R&D continuation or further development of the technologies. encourage use to be able to collect data for future R&D development.	IFREMER	CNRS, PLOCAN	Coastal observing community, consulting companies, blue growth activity operators	product	Industrial partner for production		Demo in Bay of Seine with cEGIM and SMILE buoy - April-Ju ne 2023
Technologi innovation	I filtering and preserving	WP7	D7.4	NIVA	IRB, NORCE, IFREMER	Demonstrate a method for eDNA sampling based on a commercially available solution	NIVA	IRB, NORCE, IFREMER	Coastal marine biologists	method	Industrial partner for production		Demo by NIVA in Spring 2023
Technologi innovation		WP7	D7.7	CNRS		Integration of the new sensors into monitoring strategies and platforms.  Best practices in operational and integrated benthic (soft bottom) observation	CNRS	CNRS in collaboration with external actors	Coastal observing scientific community (benthic biomogists and	product	Scientific and potentially industrial partners for (re)production	To be defined (>2024)	Demo by CNRS in autumn 2023



				l					biogeochemists)			
Technological innovations	KER 1.5: JERICO-CORE e-infrastructure	WP7	D7.6/D7.8	IEEE	SOCIB, MARIS, IFREMER, AZTI, ETT, BLIT, IODE, CNRS- LOV, CNR, FMI, TALTECH, SYKE	Ensure service beyond end of the project	JERICO-RI	SOCIB, IEEE, MARIS	U N Decade - CoastPredict action, JERICO DS-RI	JERICO RI digital infrastructure front-end, back-end and linked resouces. Maintenance team to be organised		JERICO- CORE handed over to WP11 (VA) - endorse ment by the UN suppoor ted CoastPr edict program e
Access	KER 2.1 -VA: JERICO-CORE/VRE	WP11, WP7	D11.1/D11.3/D7.6/ D7.8/D6.9	SOCIB	IFREMER	Promote VA and ensure service beyond the end of the project	JERICO-RI			Online Service		Involve ment via VLab in Blue-Clo ud
Access	KER 2.2 - TA External international evaluation	WP8/ WP11	D8.1/D8.2/D8.3/D 11.2/D11.4	МІ	IFREMER	Promote TA and ensure service beyond the end of the project	JERICO-RI			Online Service		Feedbac k from TA users. INFRA-S ERV call for further provisio n of TA
Access	KER 2.3: RD&I results/success stories	WP8/ WP10		МІ		Success story for engagiing with stakeholders	JERICO-RI	IFREMER		Publication, communication material		



Best practices & Innovative monitoring strategies	KER 3.1 JERICO-RI Best practices for coastal observation	WP1, WP3, WP4, WP5, WP6.6	D1.5/D1.4/D3.1/D 3.2/D3.5/D3.4/D4. 1/D4.2/D4.3/D5.2/ D5.3/D6.6	AZTI	/IFRMER/CNRS /CNR/SYKE/NI VA/MARIS	To implement best practices within the coastal observatories -Maximizing impact of JERICO-RI in the Euopean landscape . maximizing interactions with stakeholders at regional level . Creating added-value for science, monitoring and sustainable growth at regional and pan-European scales	JERICO-RI	Platform Work Teams WP1/2/3/4 /6 leads,T5.2 partners. T5.4 and WP11 partners	Coastal Platform operators, CMS, EMODnet, Platform operators, nations, bodies in charge of regional coordination of monitoring (E.g. Helcom, OSPAR)	publication within OBPS/ Within future EOOS agreement?	Citing	2022->	
Best practices & Innovative monitoring strategies	KER 3.2 Best practices for Data Management	WP6	D6.3	MARIS	HCMR, CEFAS	Maximizing impact of JERICO-RI in the Euopean landscape			Coastal platform community	publication	citing	2023,	Docume nts publishe d, new BP's publishe d in OBPS (biologic al sensors)
Cooperation agreements	KER 4.1 Cooperation Agreement with key RIs	WP2	D2.1/D9.6	IFREMER	HEREON, CNR, HCMR	Making JERICO's positioning in the RI landscape clear and unquestionable - Initiating new collaborations btw RIs		WP 1/2/3/4 leads	JERICO-DS	MoU, cooperation agreements		2023 / 2024	Dialog with Danubiu s, Aquacos m, ICOS-OT C, EuroArg o, EMSO MoU: GROOM , EPOS,
Cooperation agreements	KER 4.2 Partnership with Copernicus marine service, ESA and EUMEDSAT	WP2	D2.2	IFREMER	COVARTEC, ACRI-ST	Elaborating fit-for-purpose products (in collaboration with CMEMS?) - Promoting of this products/service towards different communities, commercialization protection/IPR, start-ups		WP 2, Task 2.3 leads	JERICO-DS	fit-for-purpose products		2023 / 2024	Discusso n ongoing on commo n interest and ways for partners



												hips
												Discusso
												n
						Publishing and promoting a						ongoing
											on	
Cooperation	KER 4.3 Roadmap for		52.2	DELTABEC	COLUNDITIO	long-term strategy with respect to		WP 2, Task 2.3	JERICO-DS,			commo
agreements	cooperation with industries	WP2	D2.2	DELTARES	COVARTEC	the Industry - giving confidence to		leads	individual institutes			n
						investors			institutes			interest and
												ways for
												partners
												hips
												Joint
												J-DS/J-S
												3 NC is
												developi
												ng into
												an
										Governance body		Executiv
									JERICO-RI- ESFRI process		Governance of	е
											the JERICO-RI to	Commit
Cooperation	KER 4.4 Nations'	WP9	D9.7			Ensuring the long-lasting position	Nation	Nation			be used in the	tee for the
agreements	commitment	WP9	D9.7	COVARTEC	IFREMER	and delivery from JERICO-RI		represntatives		of JERICO-RI	ESFRI process (potentially the	JERICO-
											AISBL process	RI, as a
											too)	premise
											,	of one
												of the
												future
												governa
												nce
												bodies
												of the RI