



COASTAL

Collaborative Land-Sea
Integration Platform

Deliverable D23 Report on Dissemination and Communication activities

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New approaches towards policies and governance

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Topic RUR-02-2017

Coastal-rural interactions: Enhancing synergies between land
and sea-based activities

PROJECT WEB SITE:
COASTAL Knowledge Exchange Platform:

www.h2020-coastal.eu
www.coastal-xchange.eu



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COASTAL: Collaborative Land and Sea Integration Platform - Co-creating evidence-based business roadmaps and policy solutions for enhancing coastal-rural collaboration and synergies in Europe focusing on economic growth, spatial planning and environmental protection. Project timeframe: 01/05/2018 - 30/04/2022

Partnership:



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ABBREVIATIONS

CAP - Common Agricultural Policy

DG AGI - Directorate-General for Agriculture and Rural Development

DG-EMPL - Directorate-General for Employment, Social Affairs and Inclusion

DG-ENER - Directorate-General for Energy

DG ENV - Directorate General for Environment

DG-GROW - Directorate-General for Internal Market, Industry, Entrepreneurship, and SMEs

DG MARE - Directorate-General for Maritime Affairs and Fisheries

DG REGIO - Directorate-General for Regional Policy and Urban Affairs

EIP-AGRI – European Innovation Partnership for Agricultural productivity and Sustainability

ENRD - EU Network for Rural Development

M – month

MA – multi-actor

MAL – Multi-Actor Lab

MS – Milestone

MSFD – Marine Strategy Framework Directive

RD – rural development

SAB – Scientific Advisory Board

SD – System Dynamics

SDG – Sustainable Development Goal

WFD – Water Framework Directive

1. Summary

Objective

The 'COASTAL Report on Dissemination and Communication activities' presents the activities carried out within the scope of Task 6.2. Joint dissemination activities. These activities were aimed at reaching out from the Multi-Actor Labs (MALs) the relevant stakeholders and the general public to engage them in the different activities carried out by the partners, present results and boost impact of COASTAL's main objective: to improve the rural-coastal synergies in strategic business and policy decision making and collaboration between coastal and rural actors.

Rationale

Dissemination and Communication activities in COASTAL were launched at the beginning of the project and proved to be productive and efficient throughout the whole project given the active participation of all partners in the COASTAL Consortium. It should be emphasized that all partners jointly and actively implemented regular dissemination and communication activities in order to boost the project's visibility and maximize its impact. Effective dissemination tools and channels were established, regular and active actions were taken both on the project level and by each partner individually in order to engage relevant stakeholders, the actors from each case study and reach a wider target audience. At the level of the Multi-Actor Labs Dissemination and Communication activities were a joint responsibility shared by the actor partners and research (core) partners. For practical reasons metrics for these activities have been collected by the core partners, reflected by the format used to report these activities in this deliverable. Through the implementation of both the dissemination and communication strategies, the project reached out to its target group (see section 1.2), as well as the general public. The WP has been led by GEO with active contribution by all partners throughout this period.

2. Introduction

Dissemination and communication activities are of great importance and highly valued in EU-funded projects since together with the exploitation planned, these are measures that help maximise the impacts expected from a project. In COASTAL, we gave great attention to joint dissemination and communication (COMDISS) activities (T6.2) centred around transferring the knowledge and results produced along the project to the ones that can best make use of it, as well as reaching out to society as a whole and in particular to some specific audiences (see 1.2), while establishing a two-way dialogue with our target audiences and beyond. These joint COMDISS activities were highly linked with other tasks from the same work package, including the development of the Knowledge Exchange Platform (T6.3), the organization of the Final Conference (T6.4) and the planning of the exploitation activities (T6.5). This report presents the targets achieved and COMDISS activities carried out at a project level and partners levels.

2.1. Aims and Objectives

The aims and objectives for the joint COMDISS activities as they were presented in the proposal and Grant Agreement and its Key Performance Indicators (KPIs) are:

- **Active participation in scheduled national and international events:** the partners will participate through moderation of workshops, participation in panels, poster and paper presentations etc. We will target **at least 12 events**, targeting the scientific community, administrative and policy community, and the business/industrial community.
- **Publications, press releases and articles** –scientific and technical articles will be published through relevant publications, online media and general media, with a preference to local outlets. All partners will act as multipliers, contributing to the dissemination of such articles within their networks.
- **Targeted promotional campaigns**– online promotional campaigns will be launched throughout the duration of the project, fully exploiting the latest trends and functionalities of social media (Facebook, Twitter, LinkedIn, YouTube...) and utilising visually appealing graphic design. Advertisement campaigns will be used to increase the visibility of major project events and milestones amongst the target groups. The campaigns will focus on four inter-related issues:
 - Project launch – aiming at maximising visibility of the project’s existence and objectives; increasing likes/followers. Main tools: press releases, social media (including Facebook, twitter, ... ad campaign), networking.
 - Launch of the web-based collaborative knowledge exchange platform– aiming at maximising visibility of the platform and attracting users. Target groups: general public, scientific community, industry players, policy makers. National project events and final project event.
- **Newsletters**–visually appealing electronic newsletters will be sent out to all subscribers and partners’ networks every 6 months Networking and synergies - All partners to present COASTAL’s objectives, partnership, activities and expected results whenever possible: to their network, via their own websites, social media and newsletter; to new contacts met at events/conferences/workshops. Final synthesis report describing the dissemination activities and reflecting on the project outreach.

TABLE 1 - GENERAL COMMUNICATIONS PLANNED AND TARGETED KPIS.

TOOL/ACTIVITY	INDICATOR TO MEASURE THE IMPACT	TARGET VALUE
Project website (mobile friendly)	Number of hits and country of provenance during project life time	12.000 hits from 12 countries
Project graphic identity & logo, including PPT and Word templates	Graphic identity embedded in all D&C activities	COASTAL imagery included in all project D&C activities.
Informative printable material: posters, brochures, project factsheet	Number of flyers and project factsheet distributed	20 posters, 100 project brochures, 100 practical materials
Informative multimedia material: audio-visual material, digital brochures	Number of views and downloads	2.000 views, 1000 downloads
Newsletters	Number of subscriptions to the service	500 subscribers on the distribution list
Social media campaign (Facebook, Twitter, Slideshare, YouTube, Vimeo), partner websites	Number of posts, number of fans / members achieved	500 posts, 300 fans/members
Participation in the media (TV, radio)	Number of appearances	5 speeches/interviews
Participation in relevant events	Number of Conferences and workshops attended, number of project presentations	At least 18 events attended
Press releases campaign, publication of scientific, technical and non-technical articles	Number of press releases, and number of newsfeed published in the partner's website	10 press releases, 20 scientific articles submitted, 30 non-technical articles, 100 newsfeeds published in the partner's website
Reports and other project documents (Public deliverables)	Number of downloads from the website and number of consultations	500 downloads, 2.000 consultations
Project final event	Number of participants, number of new connections established	At least 100 participants, 50 new connections established

2.2. Target audiences

The target audiences at COASTAL project varied at a project level and at local levels. In general, the target groups at a project level included:

1. **EC and its agencies, international bodies and government representatives**, tailoring findings for design of measures in policies and mechanisms post-2020 (e.g. Blue Growth, rural development, coastal environment, climate change, CAP, Biodiversity Strategy, Marine Strategy and Spatial Planning, Renewable Energy Strategy, Social Cohesion Policy, etc.).
2. **Local, regional and national governments, policymakers and technical staff** relating to case study areas and associated MALs to participate in scenario and knowledge sharing activities.
3. **Public-private businesses, regulatory and managing authorities, regional enterprise and planning authorities, representatives of rural area-based and coastal-based industries, and citizens** to identify opportunities for investment and job creation by using enhanced synergies between land and seabased activities.
4. **NGOs, civic organisations, local community representatives** relating to case study areas and associated MALs to participate in scenario and knowledge sharing activities.
5. **Citizens and community groups** with particular focus on the case study areas to identify opportunities to address local issues, and co-construct local implementation.
6. **Scientists** in disciplines relevant to coastal-rural interactions in social and natural sciences, climate change adaptation, biodiversity, landscape planning, and economics.



At a local level, the main target audiences were the different sectors and groups included in the Multi-Actor Labs (MALs) of each case study. These actors varied in each MAL and are described by case study below.

TABLE 2 – TARGET GROUPS PER MAL.

	BELGIAN COASTAL ZONE	NORRSTRÖM / BALTIC	CHARENTE RIVER BASIN	DANUBE MOUTHS / BLACK SEA	MAR MENOR COASTAL LAGOON	SOUTH- WEST MESSINIA
Authorities and public administration						
Farmers						
Maritime industry and Ports						
Blue Growth sector						
Offshore energy industry						
Green Growth sector						
Tourism						
ICT sector						
Water management sector						
Agriculture and Agroindustry						
Aquaculture and Fisheries						
NGOs						
Energy Sector						
Trade operators						
Salt pans						
Local population						
Olive oil industry and processing						

3. COMDISS activities at a project level

For the sake of comparing the KPIs to the statistics of each activities, the following icons will be used:



KPIs achieved



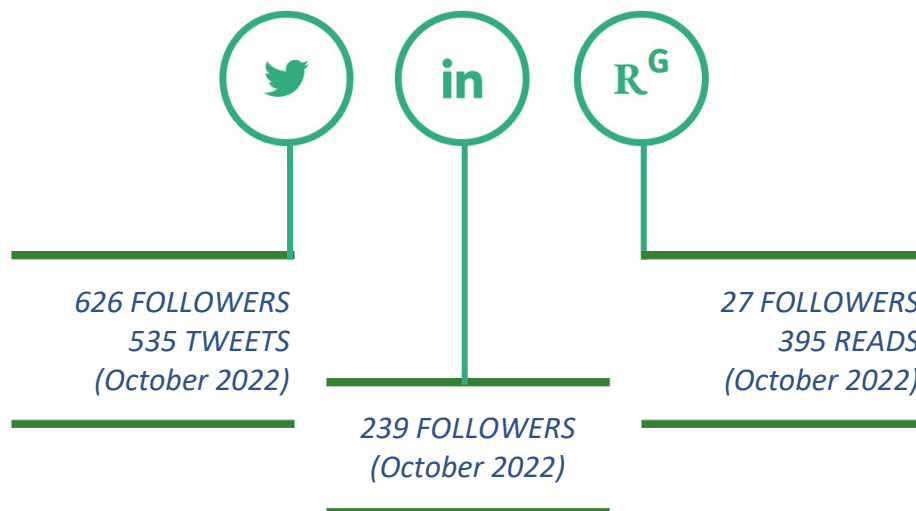
KPIs relatively achieved



KPIs not achieved

3.1. COASTAL SOCIAL MEDIA

COASTAL's social media channels include Twitter, LinkedIn and Research Gate reaching a total of 892 users total and 547 posts (*LinkedIn doesn't show specific analytics anymore, so we are only counting tweets and posts on Research Gate despite LinkedIn having many more).



Considering the KPIs set, the social media channels achieved and overpassed the target set for followers and posts as shown in the comparison table below.

COMDISS action	KPI	ACHIEVEMENT
Social media campaign (Facebook, Twitter, Slideshare, YouTube, Vimeo)	<ul style="list-style-type: none"> 500 posts 300 fans/members 	<ul style="list-style-type: none"> >500 posts 892 followers

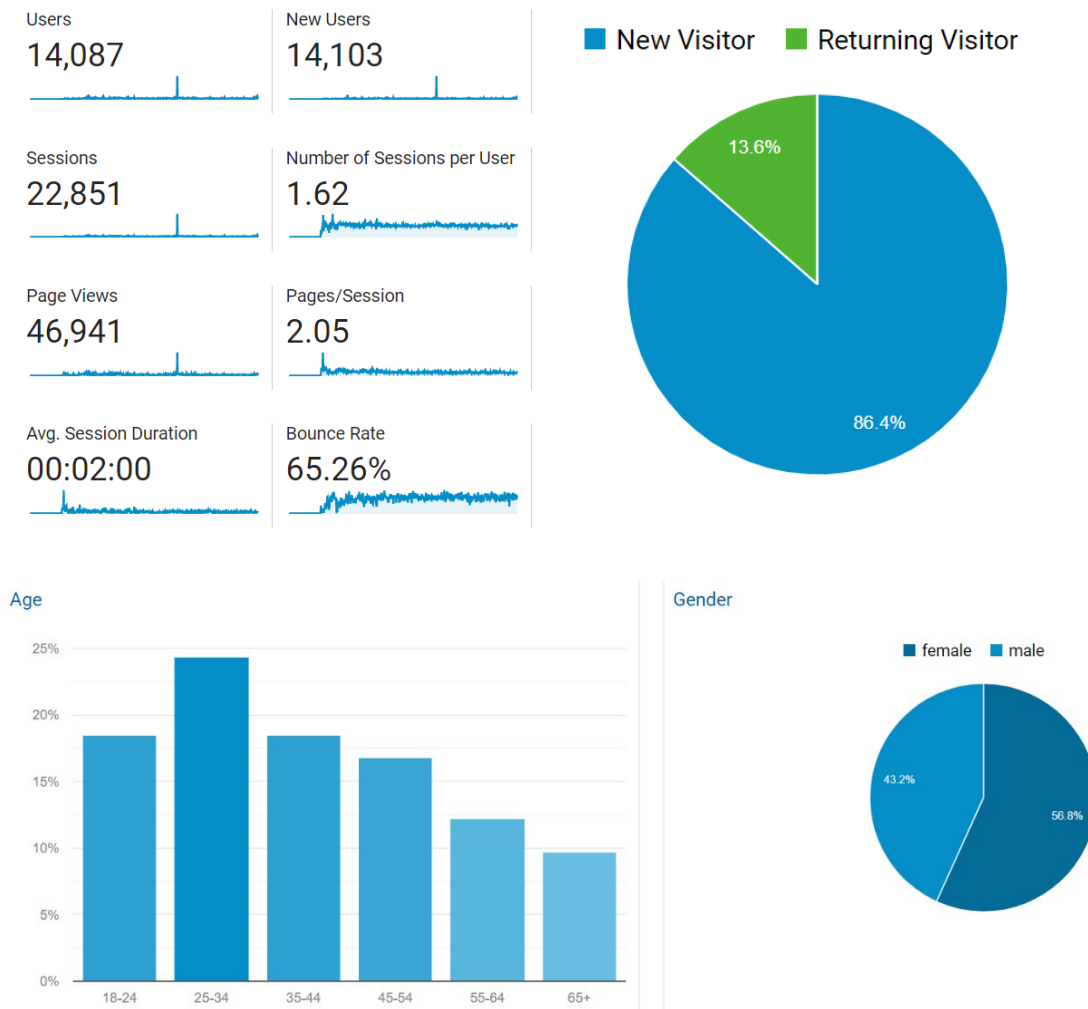
3.2. COASTAL WEBSITE

In round numbers, COASTAL's website since its launching had a total of:

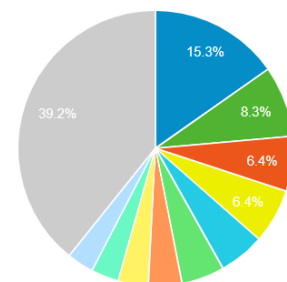
Users	Sessions	Bounce Rate	Session Duration
14K	23K	65.26%	2m 00s

From these 14K users, 56.8% were male and 43.2% female, with the main age range being between 25-44 years old, located mainly in the United States, Belgium, France, Spain and the Netherlands, and Greece (see below).

FIGURE 1 – COASTAL’S WEBSITE STATISTICS OVERVIEW



USERS	14,087	14,087
	% of Total: 100.00% (14,087)	% of Total: 100.00% (14,087)
1. 🇺🇸 United States	2,164	15.27%
2. 🇧🇪 Belgium	1,180	8.33%
3. 🇫🇷 France	914	6.45%
4. 🇪🇸 Spain	908	6.41%
5. 🇳🇱 Netherlands	763	5.38%
6. 🇬🇷 Greece	719	5.07%
7. 🇨🇳 China	555	3.92%
8. 🇬🇧 United Kingdom	504	3.56%
9. 🇷🇴 Romania	461	3.25%
10. 🇮🇹 Italy	448	3.16%



11.	Germany	360	2.54%
12.	Finland	334	2.36%
13.	Sweden	333	2.35%
14.	Hungary	326	2.30%
15.	Indonesia	295	2.08%
16.	Norway	240	1.69%
17.	India	229	1.62%
18.	Austria	211	1.49%
19.	Turkey	200	1.41%
20.	Canada	172	1.21%
21.	Portugal	154	1.09%
22.	Japan	134	0.95%
23.	Ireland	125	0.88%
24.	Denmark	116	0.82%
25.	Philippines	102	0.72%
26.	Russia	90	0.63%
27.	Hong Kong	89	0.63%
28.	(not set)	81	0.57%
29.	Poland	79	0.56%
30.	Australia	73	0.52%
31.	Mexico	73	0.52%
32.	South Korea	68	0.48%
33.	Bulgaria	67	0.47%
34.	Nigeria	66	0.47%
35.	South Africa	60	0.42%
36.	Brazil	59	0.42%
37.	Ukraine	57	0.40%
38.	Israel	56	0.40%
39.	Iran	56	0.40%
40.	Bangladesh	51	0.36%
41.	Croatia	51	0.36%
42.	Taiwan	48	0.34%
43.	Serbia	45	0.32%
44.	Thailand	40	0.28%
45.	Switzerland	39	0.28%
46.	Czechia	36	0.25%
47.	Lithuania	34	0.24%
48.	Malaysia	32	0.23%
49.	Egypt	30	0.21%
50.	United Arab Emirates	29	0.20%
51.	Cyprus	28	0.20%
52.	Morocco	28	0.20%
53.	Singapore	27	0.19%
54.	Saudi Arabia	25	0.18%
55.	Argentina	24	0.17%
56.	Luxembourg	23	0.16%
57.	Pakistan	23	0.16%
58.	Slovenia	23	0.16%

59.	Tunisia	22	0.16%
60.	Vietnam	22	0.16%
61.	Malta	21	0.15%
62.	Colombia	20	0.14%
63.	Ecuador	20	0.14%
64.	Ghana	20	0.14%
65.	Estonia	19	0.13%
66.	Latvia	18	0.13%
67.	Tanzania	18	0.13%
68.	Kenya	17	0.12%
69.	Kosovo	17	0.12%
70.	Lebanon	16	0.11%
71.	Albania	14	0.10%
72.	Chile	14	0.10%
73.	Sri Lanka	14	0.10%
74.	Peru	14	0.10%
75.	New Zealand	13	0.09%
76.	Algeria	12	0.08%
77.	Venezuela	12	0.08%
78.	Iraq	11	0.08%
79.	Slovakia	11	0.08%
80.	Costa Rica	10	0.07%
81.	Mozambique	10	0.07%
82.	Oman	10	0.07%
83.	Georgia	9	0.06%
84.	Belarus	8	0.06%
85.	Cameroon	8	0.06%
86.	Iceland	8	0.06%
87.	Kuwait	8	0.06%
88.	Kazakhstan	8	0.06%
89.	Uzbekistan	8	0.06%
90.	Ethiopia	7	0.05%
91.	North Macedonia	7	0.05%
92.	Dominican Republic	6	0.04%
93.	Myanmar (Burma)	6	0.04%
94.	Uganda	6	0.04%
95.	Armenia	5	0.04%
96.	Jordan	5	0.04%
97.	Moldova	5	0.04%
98.	Nepal	5	0.04%
99.	Azerbaijan	4	0.03%
100.	Bosnia & Herzegovina	4	0.03%
101.	Jamaica	4	0.03%
102.	Namibia	4	0.03%
103.	Seychelles	4	0.03%
104.	Trinidad & Tobago	4	0.03%
105.	Zimbabwe	4	0.03%
106.	Afghanistan	3	0.02%

107.	Angola	3	0.02%
108.	Belize	3	0.02%
109.	Congo - Kinshasa	3	0.02%
110.	Côte d'Ivoire	3	0.02%
111.	Guatemala	3	0.02%
112.	Honduras	3	0.02%
113.	Libya	3	0.02%
114.	Montenegro	3	0.02%
115.	Mongolia	3	0.02%
116.	Puerto Rico	3	0.02%
117.	Paraguay	3	0.02%
118.	Syria	3	0.02%
119.	Uruguay	3	0.02%
120.	Burundi	2	0.01%
121.	Western Sahara	2	0.01%
122.	Fiji	2	0.01%
123.	Guernsey	2	0.01%
124.	Guinea-Bissau	2	0.01%
125.	Haiti	2	0.01%
126.	Macao	2	0.01%
127.	Mauritius	2	0.01%
128.	Panama	2	0.01%
129.	Papua New Guinea	2	0.01%
130.	Palestine	2	0.01%
131.	Qatar	2	0.01%
132.	Rwanda	2	0.01%
133.	Senegal	2	0.01%
134.	El Salvador	2	0.01%
135.	Tajikistan	2	0.01%
136.	St. Vincent & Grenadines	2	0.01%
137.	Yemen	2	0.01%
138.	Burkina Faso	1	0.01%
139.	Brunei	1	0.01%
140.	Bolivia	1	0.01%
141.	Caribbean Netherlands	1	0.01%
142.	Cuba	1	0.01%

143.	Cape Verde	1	0.01%
144.	Eritrea	1	0.01%
145.	Faroe Islands	1	0.01%
146.	Gabon	1	0.01%
147.	Equatorial Guinea	1	0.01%
148.	Guyana	1	0.01%
149.	Kyrgyzstan	1	0.01%
150.	Laos	1	0.01%
151.	Liberia	1	0.01%
152.	Lesotho	1	0.01%
153.	Martinique	1	0.01%
154.	Mauritania	1	0.01%
155.	Malawi	1	0.01%
156.	Niger	1	0.01%
157.	Réunion	1	0.01%
158.	Sudan	1	0.01%
159.	Sierra Leone	1	0.01%
160.	Somalia	1	0.01%
161.	South Sudan	1	0.01%
162.	Eswatini	1	0.01%
163.	Togo	1	0.01%
164.	Zambia	1	0.01%

Considering the KPIs set for the project's website, we can say they were both achieved and overpassed as shown in the comparison table below.

COMDISS action	KPI	ACHIEVEMENT
Project website	<ul style="list-style-type: none"> 12,000 hits From 12 countries 	<ul style="list-style-type: none"> 22,851 sessions 164 countries 

3.3. COASTAL Newsletter

A total of **9 newsletters** were sent throughout the project to a total of 138 subscribers.

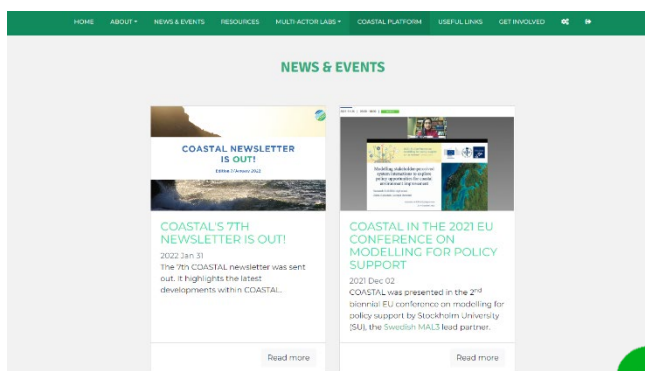
COMDISS action	KPI	ACHIEVEMENT
Newsletters	<ul style="list-style-type: none"> 500 subscribers 	<ul style="list-style-type: none"> 138 COASTAL subscribers COASTAL newsletter re-sent directly to 300 subscribers from ICRES's network

Considering that the KPI was having 500 subscribers, and that the newsletter was sent each time to **438 subscribers**, this KPI could be considered partially not achieved due to the lower number of subscribers. This lower number could be attributed to a too optimistic assessment of the KPI. In addition, the newsletter was sent as a PDF instead of an email, which might seem outdated to some, impacting the spreading by word of mouth of people recommending to subscribe to it. Nevertheless, the newsletter was also archived in COASTAL's website where they could be accessed online. If considered the number of users who clicked on the newsletters, we would have an extra of **546 unique visitors** (see statistics below).

Page ?	Page Views ? ↓	Unique Page Views ?	Avg. Time on Page ?	Entrances ?	Bounce Rate ?	% Exit ?
24. /newsletter	216 (0.46%)	153 (0.41%)	00:01:48	118 (0.53%)	59.32%	51.39%
25. /newsletter/issue/1	191 (0.41%)	120 (0.32%)	00:02:56	39 (0.18%)	53.85%	35.60%
26. /newsletter/subscription	190 (0.40%)	190 (0.51%)	00:02:51	3 (0.01%)	100.00%	95.79%
63. /newsletter/issue/1/coastal-newsletter-1	61 (0.13%)	51 (0.14%)	00:02:00	18 (0.08%)	72.22%	42.62%
114. /newsletter/	35 (0.07%)	32 (0.09%)	00:03:31	19 (0.09%)	68.42%	62.8%

Considering these numbers, the number of people accessing our newsletters would go up to **984 users**, considering the **successful achievement of the KPI set**.

3.4. COASTAL News items



In the project's website, a total of **130 articles** were written to announce either news or participation in events, reaching a total of **7,015 unique visitors**.

There was no specific KPI regarding news pieces in the website. However, the number of readers contribute to the overall audience KPI.

3.5. COASTAL Final Event

COASTAL Final Event was a success in terms of participation of stakeholders from all Multi-Actor Labs we work with along the project, the participation of policymakers from DG AGRI and DG MARE, the participation of members of sister projects, and the participation of the full consortium. Furthermore, the event was livestreamed online and the recording will be published so more stakeholders can access it in the future. The conference marked the end of COASTAL and provided all participants with an overview of the project's findings, research, main takeaways, and future expectations. Most importantly, the Final Event marked the launching of the main project's outcome and legacy: The **Knowledge Exchange Platform (KEP)**.



Originally, the event's KPI was 100 participants and 50 new established connections. The event had a total of 77 participants (23 people short) and the connections were miscalculated as they will be more likely to be established through the KEP along the future years of its use, than on a single event. Therefore, despite the event having been completely successful in our view (click on video screenshot below to see the video), the KPI fell short, considering it moderately achieved.

COMDISS action	KPI	ACHIEVEMENT
Project Final Event	<ul style="list-style-type: none"> 100 participants 50 new connection established 	<ul style="list-style-type: none"> 69 participants f-2-f and 8 online (77 participants)





Or visit it here: <https://bit.ly/VideoCoastal>

4. COMDISS activities by partner

In order to reach the high KPIs set in the project, all partners cooperated in the dissemination of results in different formats: by publishing scientific articles, non-scientific publications, organizing workshops, participating in conferences and other events, sending newsletters from their organization's channels and other activities that will be detailed in the sections below.

4.1. VITO

The had a total of **1 scientific publication**, **1 news media item in the partner's website**, **6 conference presentations**, **2 conference participations** and **1 conference organized**. Also, **3 events organized with other EU funded projects**, **1 video**, **6 workshops organized** and **8 workshops as participants** which can be seen in detail below. From the mentioned above, **VITO reached approximately 857 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS				
SCIENTIFIC JOURNAL				
Open Access?	Type	Title	Authors	Journal/Proc./Book
Yes	Article in Journal	<i>Understanding Stakeholder Synergies Through System Dynamics: Integrating Multi-Sectoral Stakeholder</i>	Tiller R.G., Destouni G., Golumbeanu M., Kalantari Z., Kastanidi E., Lazar L., Lescot J.-M., Maneas G., Martínez-López J.,	Frontiers in Sustainability

		<i>Narratives Into Quantitative Environmental Models.</i>	Notebaert B., Seifollahi-Aghmiuni S., Timofte F., De Vente J., Françoise V. and De Kok J.L.	
WEBSITE NEWS ITEM				
Date	Title	Link		
24.01.2020	<i>Horizons Results platform</i>	https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/horizon-results-platform		

EVENTS			
CONFERENCE PRESENTATION			
Event/source name	Type	Estimated No. People reached	Link/sources
iEMSS - COASTAL session	Organization	20	https://iemss2020.com/
Gordon Research Conference	Presentation	50	https://www.grc.org/ocean-biogeochemistry-conference/2018/
UN Habitat	Presentation	80	https://unhabitat.org/topic/urban-rural-linkages
AURORAL Synergies Meeting	Presentation	20	https://www.auroral.eu/#/
De Blauwe Cluster	Presentation	50	https://www.blauwecluster.be/agenda/blue-economy-science-summit-2022
Environmental Modelling & Software Society	Presentation	150	https://www.iemss2022.com/
EU Network for Rural Development	Participation	100	https://enrd.ec.europa.eu/publications/rural-vision-week_en
AURORAL Collaboration Meeting	Participation	10	https://www.auroral.eu/#/
WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
iEMSS - COASTAL session	Organization	20	https://iemss2020.com/
2nd round of Multi-actor Workshop	Workshop (Org.)	25	Not applicable
Workshop Oudlandpolder: nature	Workshop (Org.)	30	https://doi.org/10.5281/zenodo.7081733
Workshop Oudlandpolder: polder villages	Workshop (Org.)	10	https://doi.org/10.5281/zenodo.7081733
Workshop Oudlandpolder: agriculture	Workshop (Org.)	20	https://doi.org/10.5281/zenodo.7081733
Workshop Oudlandpolder: beach-dune-polder transition	Workshop (Org.)	20	https://doi.org/10.5281/zenodo.7081733

ICLEI – Breakfast Sustainability Brussel	Workshop (Participation)	20	https://rural-urban.eu/CoP/sustainable-food-systems
Virtual workshop and Coordinators' Day	Workshop (Participation)	50	Rural Policy Coordinators Day 2020
PARTICIPATION IN ACTIVITIES ORGANISED JOINTLY WITH OTHER EU PROJECTS			
Event/source name	Type	Estimated No. People reached	Link/sources
First Full Meeting WASTE-FEW-ULL	F-2-F at Bath University (UK)	20	https://wastefewull.weebly.com/presentation-and-publications.html
EU 18 Month Review H2020 Project ROBUST	F-2-F in Brussels	15	https://rural-urban.eu/
Gen Assembly ROBUST	F-2-F in Helsinki	25	https://rural-urban.eu/living-lab/helsinki

OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
Informal Meeting Department of Environment	Expert round table	10	Not applicable
Think tank Noordzee	Workshop	30	https://www.thinktanknorthsea.be
Think tank Noordzee	Workshop	60	https://www.thinktanknorthsea.be
kustscan (field visit)	News media	15	https://www.youtube.com/watch?v=D6hUcakTf4w
STRATEC - Brussels	Informal exchange	5	https://www.stratec.eu/
Flemish Land Agency	Informal exchange with actor partner	2	https://www.vlm.be/nl/projecten/Paginas/Oudlandpolder.aspx

4.2. HCMR

The had a total of **1 publication, 2 newsletter issues in the partner's website, 6 conference presentations, and 9 workshop organized** which can be seen in detail below. From the mentioned above, **HCMR reached approximately 577 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS						
SCIENTIFIC JOURNAL						
Open Access?	Type	Title	Authors	Journal/Proc./Book	link	
YES	Scientific Publication	<i>Assessing pressure drivers on the benthic ecosystem in the coastal zone of</i>	Laura Bray, Sarah Faulwetter, Helen Kaberi, Aristomenis P. Karageorgis, Erasmia Kastanidi, Nikolaos Katsiaras, Alexandra Pavlidou, Nikolaos Providakis,	Journal of Estuarine, Coastal and Shelf Science	https://www.sciencedirect.com/science/article/pii/S0272771422001937	

		<i>Western Messinia, Greece</i>	Kaliopi Sigala, Emanuela Voutsinas, Christina Zeri, Sofia Reizopoulou	
WEBSITE NEWS ITEM / NEWSLETTERS				
Date	Title	Link		
29.07.2020	<i>Website News Item</i>	https://io.hcmr.gr/wp-content/uploads/2020/07/COASTAL_Newsletter_04-1.pdf		
03.01.2021	<i>Website News Item</i>	https://io.hcmr.gr/wp-content/uploads/2021/03/On-Monday.pdf		

EVENTS			
CONFERENCE PRESENTATION			
Event/source name	Type	Estimated No. People reached	Link/sources
Marine and Inland Waters Research Symposium	Presentation	>50	https://symposia.gr/wp-content/uploads/2022/10/Proceedings_5.10.22.pdf
ECSA 58 - EMECS 13 Estuaries and coastal seas in the Anthropocene / Connecting an integrated environmental assessment with stakeholders' perceptions on the land-sea social ecological system of SW Messinia, Greece	Presentation	>50	https://app.oxfordabstracts.com/events/1439/program-app/session/18328
International conference for environmental Science and Technology / System-Dynamic models for groundwater management in SW Messinia, under different climatic scenarios	Presentation	>50	https://cest.gnest.org/theme2/pdf/Abstract%20Book%20CEST2021.pdf (Book of Abstracts)
Investigation of Land-Sea Interactions in A Coastal Lagoon in Southwest Greece - Eurolag, International Conference	Presentation	>50	https://www.eurolag9.it/wp-content/uploads/2020/01/Abstracts-nuova-versione-DEF.pdf
12th Panhellenic Symposium on Oceanography & Fisheries, Ionian Univeristy Corfu	Presentation	>50	https://www.mdpi.com/2073-4441/11/2/350
Stakeholder perceptions on the Social – Ecological land-sea dynamic interactions occurring in the coastal area of SW Messinia based on series of multi-sectoral workshops.	Presentation	50	http://www.hellenicgeosociety.org/sites/default/files/programme_2019.pdf
WORKSHOPS			

Event/source name	Type	Estimated No. People reached	Link/sources
Farmers and Agronomists Workshop	Workshop (Org)	16	https://zenodo.org/record/7176064#.Y1fHEuRBxPY
Fishers Workshop	Workshop (Org)	12	https://zenodo.org/record/7176064#.Y1fHEuRBxPY
Olive Industry Workshop	Workshop (Org)	11	https://zenodo.org/record/7176064#.Y1fHEuRBxPY
Public Institutions Workshop	Workshop (Org)	15	https://zenodo.org/record/7176064#.Y1fHEuRBxPY
NGOs and Research Institutes Workshop	Workshop (Org)	14	https://zenodo.org/record/7176064#.Y1fHEuRBxPY
Tourism Industry Workshop	Workshop (Org)	13	https://zenodo.org/record/7176064#.Y1fHEuRBxPY
1 st round multi-actor workshop	Workshop (Org)	23	Not available
2 nd round multi-actor workshop (online)	Workshop (Org)	19	https://io.hcmr.gr/wp-content/uploads/2021/03/On-Monday.pdf
3 rd round multi actor workshop	Workshop (Org)	25	Not available
Panoramed Dialogues	Workshop (part)	110	https://governance.interreg-med.eu/index.php?id=1612&no_cache=1&tx_news_pi1%5Bnews%5D=10881&tx_news_pi1%5Bcontroller%5D=News&tx_news_pi1%5Baction%5D=detail&cHash=8490238cd8aa389b60fc4567d903507e

OTHERS			
Event/source name	Type	Estimated No. People reached	Date
Harokopio University of Athens Geography Department / Methods of participatory research for studying social ecological systems	Lecture	19	11/01/2022

4.3. SU

Stockholm University (SU) had a total of **14 scientific publications**, **4 news items in the partner's website**, **15 conference presentations**, **2 conference participations**, **1 organization of a conference** and **4 participations**

in other events. Also, 4 newsletter sent from the organization, 9 workshops organized, 2 workshops as participants and 2 PhD defenses which can be seen in detail below. From the mentioned above, **SU reached approximately 3,816 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS					
SCIENTIFIC JOURNAL					
Open Access?	Type	Title	Authors	Journal/Pro c./Book	Link
Yes	Scientific Publication	Robust Assessment of Uncertain Freshwater Changes: The Case of Greece with Large Irrigation- and Climate-Driven Runoff Decrease	Georgia Destouni, Carmen Prieto	Water (MDPI)	https://www.mdpi.com/2073-4441/10/11/1645
Yes	Scientific Publication	A scalable dynamic characterisation approach for water quality management in semi-enclosed seas and archipelagos	Guillaume Vigouroux, Georgia Destouni (Other co-authors: Anders Jönsson, Vladimir Cvetkovic)	Marine Pollution Bulletin	https://doi.org/10.1016/j.marpolbul.2018.12.021
Yes	Scientific Publication	Anthropogenic Changes in a Mediterranean Coastal Wetland during the Last Century—The Case of Gialova Lagoon, Messinia, Greece	Giorgos Maneas, Håkan Berg (Other co-authors: Stefano Manzoni, Eirini Makopoulou, Dimitris Bousbouras)	Water (MDPI)	https://www.mdpi.com/2073-4441/11/2/350
Yes	Scientific Publication	Dominant hydro-climatic drivers of water temperature, salinity and flow variability for the large-scale system of Baltic coastal wetlands	Yuanying Chen, Guillaume Vigouroux, Georgia Destouni (& co-authors Arvid Bring, Vladimir Cvetkovic)	Water (MDPI)	https://www.mdpi.com/2073-4441/11/3/552
Yes	Scientific Publication	Scenarios of Nutrient-Related Solute Loading and Transport Fate from Different Land Catchments and Coasts into the Baltic Sea	Yuanying Chen, Georgia Destouni (Other co-author Vladimir Cvetkovic)	Water (MDPI)	https://www.mdpi.com/2073-4441/11/7/1407
Yes	Scientific Publication	Understanding interactions between urban development policies and GHG emissions: A case study in Stockholm Region	Georgia Destouni, Zahra Kalantari (Other co-authors: Haozhi Pan, Jessica Page, Le Zhang, Cong Cong, Carla Ferreira, Elisie Jonsson, Helena Näsström, Brian Deal)	Ambio	https://doi.org/10.1007/s13280-019-01290-y
Yes	Scientific Publication	Status and Distribution of Waterbirds in a Natura 2000 Area: The Case of Gialova Lagoon, Messinia, Greece	Maneas G, Bousbouras D, Norrby V and Berg H	Frontiers of Ecological Evolution	10.3389/fevo.2020.501548

Yes	Scientific Publication	Understanding coastal wetland conditions and futures by closing their hydrologic balance: the case of the Gialova lagoon, Greece	Giorgos Maneas, Georgia Destouni (Other co-authors: Stefano Manzoni, Anna Scaini, Basil E. Psiloglou, Steve W. Lyon)	Hydrology and Earth System Sciences (HESS)	https://hess.copernicus.org/articles/24/3557/2020/
Yes	Scientific Publication	Simulation of nutrient management and hydroclimatic effects on coastal water quality and ecological status—The Baltic Himmerfjärden Bay case	Guillaume Vigouroux, Yuanying Chen, Georgia Destouni	Ocean and Coastal Management	https://doi.org/10.1016/j.ocecoaman.2020.105360
Yes	Scientific Publication	Trend correlations for coastal eutrophication and its main local and whole-sea drivers – Application to the Baltic Sea	Guillaume Vigouroux, Georgia Destouni	Science of the Total Environment	https://doi.org/10.1016/j.scitotenv.2021.146367
Yes	Scientific Publication	A more complete accounting of greenhouse gas emissions and sequestration in urban landscapes	Georgia Destouni, Zahra Kalantari	Anthropocene	https://doi.org/10.1016/j.ancene.2021.100296
Yes	Scientific Publication	Nutrient source attribution: Quantitative topology distinction of active and legacy source contributions to waterborne loads	Georgia Destouni	Hydrological Processes	https://doi.org/10.1002/hyp.14284
Yes	Scientific Publication	Distinguishing active and legacy source contributions to stream water quality: Comparative quantification for chloride and metals	Georgia Destouni, Jacopo Cantoni, Zahra Kalantari	Hydrological Processes	https://doi.org/10.1002/hyp.14280
Yes	Scientific Publication	Gap identification in coastal eutrophication research – Scoping review for the Baltic system case	Guillaume Vigouroux, Georgia Destouni	Science of the Total Environment	10.1016/j.scitotenv.2022.156240

WEBSITE NEWS ITEM

Date	Title	Link	Estimated No. People reached
01.10.2020	Biannual newsletter produced by Navarino Environmental Observatory	NEONEA#34	250
01.05.2021	Biannual newsletter produced by Navarino Environmental Observatory	NEONEA #35	250
01.06.2022	Biannual newsletter produced by Navarino Environmental Observatory	NEONEA #36	250
03.10.2022	COASTAL final event	https://www.su.se/institutionen-for-naturgeografi/kalender/intresserad-av-h%C3%A5llbarhet-i-kustomr%C3%A5den-1.630875	>150

EVENTS			
CONFERENCE PRESENTATION			
Event/source name	Type	Estimated No. People reached	Link/sources
Water interactions leading to high-impact compound events: multiple stakeholder perspectives	Presentation	>50	https://egu2019.eu/about_and_support/general_information.html
EU Coastal Collaborative Land Sea Integration Platform: Co-creating evidence-based business roadmaps and policy solutions for enhancing coastal-rural collaboration and synergies	Organisation	> 200	https://docs.wixstatic.com/ugd/7f148b_701d600aa66c4fb5a48f061300824402.pdf
Coastal water quality interactions, changes and solution pathways	Presentation	> 70	https://www.su.se/polopoly_fs/1.446756.1566224624!/menu/standard/file/abstracts_A5_ny.pdf
Stakeholder perspectives on sustainable coastal development: A Baltic coast case study	Presentation	> 5	https://www.su.se/polopoly_fs/1.446756.1566224624!/menu/standard/file/abstracts_A5_ny.pdf
Coastal-marine solute spreading from different Baltic coastlines	Presentation	> 5	https://www.su.se/polopoly_fs/1.446756.1566224624!/menu/standard/file/abstracts_A5_ny.pdf
Dominant hydro-climatic effects on eutrophication management efficiency in a Swedish coastal bay	Presentation	> 50	https://www.su.se/polopoly_fs/1.446756.1566224624!/menu/standard/file/abstracts_A5_ny.pdf
Scenario analysis of coastal-marine solute spreading from different coastlines of the Baltic Sea, accepted conference presentation	Presentation	> 50	https://www.nordiwa.org/wp-content/uploads/2019/08/nordiwa_ohjelma_26082019_orig_net_t2.pdf
Assessing regional water flow changes and their drivers and implications for water quality	Presentation	43	https://www.baltic-earth.eu/hydrology2019/summary.html https://baltic.earth/hydrology2019/material/IBESP%2015%20complete%20web.pdf
Understanding the coupled land-sea system dynamics in coastal regions through a participatory approach: A Baltic case study (EGU2020)	Presentation	70	https://doi.org/10.5194/egusphere-egu2020-4603
Multiple drivers of change in coastal water quality and ecosystem status: From participatory mental mapping to systems modelling (3rd Baltic Earth Conference on Earth system changes and Baltic Sea coasts)	Presentation	50	https://www.baltic-earth.eu/hel2020/material/3rd_BalticEarth_Conference_Proceedings.pdf
The Norrström/Baltic Multi-Actor Lab within the EU Project COASTAL - Collaborative Land-Sea Integration Platform, 2018-2022 (Baltic Sea Day)	Presentation	>50	https://www.su.se/polopoly_fs/1.520883.1602084167!/menu/standard/file/BalticSeaDay2020_abstracts.pdf
COASTAL - COllaborative lAnd-Sea inTegrAtion pLatform. Better local strategies around the Baltic Sea and in inland areas (FARNET	Presentation	115	https://webgate.ec.europa.eu/fpfis/cms/farnet2/news-events/events/better-local-

transnational ONLINE seminar for Baltic and inland FLAGS)			strategies-around-baltic-sea-and-inland-areas_en
System-Dynamic models for groundwater management in SW Messinia, Greece (EGU 2021)	Presentation	>50	https://meetingorganizer.copernicus.org/EGU21/EGU21-16165.html
Use of co-created causal loop diagrams and fuzzy-cognitive scenario analysis for water quality management (EGU 2021)	Participation	>50	https://meetingorganizer.copernicus.org/EGU21/EGU21-5210.html
Modelling stakeholder-perceived system interactions to explore policy opportunities for coastal environment improvement (2021 EU Conference on modelling for policy support: collaborating across disciplines to tackle key policy challenges)	Presentation	> 850	https://knowledge4policy.ec.europa.eu/event/2021-eu-conference-modelling-policy-support-collaborating-across-disciplines-tackle-key_en#streaming
System dynamics modelling of linked land-coast-sea systems for water quality management under different RCP-SSP scenarios (EGU 2022)	Presentation	>50	https://meetingorganizer.copernicus.org/EGU22/EGU22-7079.html
How to enhance science-society-policy interactions for achieving sustainability goals. A framework for assessing stakeholder synergies through a System Dynamics approach (Protection and Restoration of the Environment, PREXIV)	Presentation	25	http://www.prexvi.civil.upatras.gr/Home.htm
Stockholm H2O - COASTAL exhibition	Participation	>100	https://www.stockholm-h2o.se
WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
Sector workshop 1	Workshop (Org.)	9	On-site - no link available
Sector workshop 2	Workshop (Org.)	12	On-site - no link available
Sector workshop 3	Workshop (Org.)	10	On-site - no link available
Sector workshop 4	Workshop (Org.)	11	On-site - no link available
Sector workshop 5	Workshop (Org.)	10	On-site - no link available
Sector workshop 6	Workshop (Org.)	8	On-site - no link available
Multi-Actor Lab (MAL) workshop - round 1	Workshop (Org.)	18	On-site - no link available
Multi-Actor Lab (MAL) workshop - round 2	Workshop (Org.)	15	Online - no link available
Managing coastal eutrophication: Land-sea and hydroclimatic linkages with focus on the Baltic coastal system	Workshop (Org.)	15	On-site - no link available

COASTAL - COllaborative lAnd-Sea inTegrAtion pLatform. Coastal water quality and hydrodynamics workshops	Workshop (Participation)	10	On-site - no link available
COASTAL writeshop - Land-sea system interaction modelling for water quality improvement in the Baltic Sea region	Workshop (Participation)	15	On-site – no link available
OTHER PRESENTATIONS			
COASTAL presentation at Navarino Environmental Observatory (NEO) seminar	Presentation	25	No link available
COASTAL presentation at a local workshop about agriculture in Messinia	Presentation	35	https://m.facebook.com/NavarinoEnvironmentalObservatory/posts/pfbid0Gx9QqLPkSbwky3DpMdH8qM41RQzV312Q8tp6nj7cSvjaMnnjfWBErAbWS5c2ytTjl?_rdr
Systems thinking approach for integrated understanding of land-sea interactions in the Baltic region	Presentation	175	https://www.su.se/polopoly_fs/1.573828.1632301710!/menu/standard/file/BSDabstracts2021.pdf

OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
PhD defense-Scientific research	Land-sea interactions in the coastal-marine system of the Baltic Sea under hydro-climatic variability	15	http://kth.diva-portal.org/smash/record.jsf?pid=diva2%3A1394296&dswid=-202
PhD defense-Scientific research	Managing coastal eutrophication: Land-sea and hydroclimatic linkages with focus on the Baltic coastal system	>50	http://su.diva-portal.org/smash/record.jsf?pid=diva2%3A1604157&dswid=-684
Gia Destouni secures future water quality through collaboration	Film reportage - Agenda 2030 at the university (Stockholm University)	>500	https://www.su.se/nyheter/gia-destouni-s%C3%A4krar-framtidens-vattenkvalitet-genom-samverkan-1.517967
Legacy pollutants control water quality	Interview to Gia Destouni (Stockholm University)	>100	https://www.su.se/nyheter/%C3%A4rvda-f%C3%B6rorengarstyr-vattenkvaliteten-1.598478

4.4. SINTEF

SINTEF has led 1 publication that has been published for COASTAL, 2 news items in the partner's website, and developed the methodologies used in all the 36 workshops organized by the MAL partners (which is reflected in the publication below). From the mentioned above, **SINTEF reached approximately 500 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS

SCIENTIFIC JOURNAL

Open Access?	Type	Title	Authors	Journal/Pro c./Book	Link
Yes	Article (peer reviewed)	Understanding Stakeholder Synergies Through System Dynamics: Integrating Multi-Sectoral Stakeholder Narratives Into Quantitative Environmental Models	Tiller, Rachel; Destouni, Georgia; Golumbeanu, Mariana; Kalantari, Zahra; Kastanidi, Erasmia; Lazar, Luminita; Lescot, Jean-Marie; Maneas, Giorgos; Martínez-López, Javier; Bastiaan, Notebaert; Seifollahi-Aghmiuni, Samaneh; Timofte, Florin; Vente, Joris de; Vernier, Françoise; de Kok, Jean-Luc	Frontiers in Sustainability	https://sintef.brag.e.unit.no/sintef-xmliui/handle/11250/2986854
Yes	Article (under review)	Gentrification in Land-Sea Interactions in Europe	Rachel Tiller, Erika Palmer, Jean-Luc De Kok, Jean-Marie Lescot, Javier Martínez-López, Andreas Misund, Bastiaan Notebaert, Benoit Othoniel, Joris de Vente, Françoise Vernier	Coastal	Not published yet
WEBSITE NEWS ITEM					
Date	Title	Link	Estimated No. People reached		
2021	<i>Project description on website for the additional project Coastal Squared</i>	https://www.sintef.no/en/projects/2021/coastal-squared-a-norwegian-perspective-in-a-network-of-coastal-rural-synergetic-case-areas-across-europe/	unknown		
2018	<i>Project description on website for the additional project Coastal</i>	https://www.sintef.no/en/projects/2018/coastal-h2020/	unknown		

OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
Final inter-mal stakeholder workshop October 2022 - Ostend	Workshop/exhibition	50-100	N/A

4.5. INRAE

The National Research Institute for Agriculture, Food and Environment (INRAE) had a total of **5 publications**, **6 news items in the partner's website**, **6 conference presentations** and **2 posters**, **2 newsletters sent from the organization** and **9 workshops organized** which can be seen in detail below. From the mentioned above, **INRAE reached approximately 2700 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS					
SCIENTIFIC JOURNAL					
Open Access?	Type	Title	Authors	Journal/Proc. /Book	Link
Yes	Chapter in a Book	<i>Economic Instruments to Combat Eutrophication: A Survey</i>	Jean-Phillippe Terreaux, Jean-Marie Lescot	Water and Sustainability	10.5772/intechopen.79666
Yes	Chapter in a Book	<i>Can nonlinear water pricing help to mitigate drought effects in Temperate countries?</i>	Jean-Phillippe Terreaux, Mabel Tidball	Drought - Detection and Solutions	10.5772/intechopen.86529
yes	Publication in conference proceedings/Workshops	<i>System Dynamics applied to oyster farming for assessing with stakeholder's scenarios of development in the Charente coastal zone</i>	Jean-Marie Lescot, Benoit Othoniel, Jean Prou, Charlotte Rhone, Françoise Vernier	Aquaculture Europe 21 of the European Aquaculture Society	https://eposters.blob.core.windows.net/eas-eposters/AE2021AbstractBook.pdf
yes	Article in journal	<i>Participative approach and dynamic modeling to enhance land sea synergies - a French case study</i>	Benoit Othoniel, JM Lescot, F Vernier &mal4team	Science & Policy	N/A
yes	Article in journal	<i>Governing the land-sea continuum: reconciling competing logics of public action</i>	Caitriona Carter, F Vernier &mal4team	Ocean & Coastal Management	N/A
WEBSITE NEWS ITEM					
Date	Title	Link	Estimated No. People reached		
2019/01/01 (and updates)	<i>Innovation projects in nouvelle aquitaine -RAIN network</i>	https://rain-innovation.fr/les-projets/?cherche=coastal&filier=&financeur=	Several hundreds this network brings together the regional Chamber of Agriculture and the network of Chambers of Agriculture in New Aquitaine, research and higher education organizations (INRAE, BSA), technical institutes represented by ACTA, an R&D establishment serving cooperatives (Ovalie Innovation), the Agri Sud-Ouest innovation competitiveness cluster, CEA Tech, the State through the DRAAF and the New Aquitaine Regional Council.		
2021/09/01	<i>COASTAL GA in Rochefort</i>	https://projet-coastal.inrae.fr/projet-de-recherche-H2020-	N/A		

		COASTAL/Actualites/3ieme-Assemblee-Generale-annuelle	
2022/03/01	<i>BRM Online survey</i>	https://projet-coastal.inrae.fr/Participer/Participer-au-projet	N/A
2022/09/01	<i>Update of the French coastal website with results (updates every 6 months)</i>	https://projet-coastal.inrae.fr/Modelisation/Resultats/Evaluation-des-Scenarios	N/A
2020/05/05	Newsletter of the Ecosocio department (social sciences) INRAE	https://intranet.inrae.fr/sae2/Departement/La-Lettre-EcoSocio/Numeros-parus/La-Lettre-EcoSocio/2020/1/Actualite-scientifique/COASTAL	430 at least (number of people in the department)
2019/08/30	Newsletter Irstea website	https://www.irstea.fr/fr/toutes-les-actualites/territoires/pour-un-developpement-en-synergie-des-territoires-cotiers-et	>500

EVENTS

CONFERENCE PRESENTATION

Event/source name	Type	Estimated No. People reached	Link/sources
Professional meeting (Shellfish farming) 47ème salon de la Conchyliculture	presentation	100	http://www.salon-conchyliculture.com/index.html
International Conference Land Use and Water Quality 2019	Presentation + poster	200	https://www.luwig2019.dk/
Professional meeting Salon de l'agriculture Nouvelle Aquitaine	presentation	1000	https://www.salon-agriculture.fr
Littoral network research meeting Observations et recherches interdisciplinaires pour une gestion adaptative des littoraux de Nouvelle-Aquitaine	presentation	100	https://www.luwig2019.dk/
CHEERS - Participatory system dynamics to improve synergies between rural and coastal areas	presentation	100	https://cheers2019.sciencesconf.org/resource/page/id/3

CHEERS - Governing ecological transition: ports and land-sea interdependencies	poster	100	https://cote.labex.u-bordeaux.fr/Actualites/
38th International Conference of the System Dynamics Society	presentation	50	https://systemdynamics.org/

WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
Workshop (Org.) in Saintes	6 Coastal sectoral workshops (Org.)	> 60	https://projet-coastal.inrae.fr/Ateliers-Collaboratifs
Workshop (Org.) in Rochefort	MAL4-First round of multi actor workshop	>20	https://projet-coastal.inrae.fr/Ateliers-Collaboratifs
Workshop (Org.) in Rochefort	MAL4-Second round of multi actor workshop in MAL4	> 20	https://projet-coastal.inrae.fr/Ateliers-Collaboratifs
Workshop (Org.) in Rochefort	Coastal General assembly	>20	https://projet-coastal.inrae.fr/projet-de-recherche-H2020-COASTAL/Actualites/3ieme-Assemblee-Generale-annuelle

4.6. INCDM

The INCDM (National Institute for Marine Research and Development “Grigore Antipa” Constanta) had a total of **3 scientific publications, 4 items in book of abstracts / conference proceedings, 3 reports, and 2 publications. Furthermore, they took part in 7 events (4 as presenters and 3 as participants), organized 4 workshops and participated in another 3 plus a webinar** which can be seen in detail below. From the mentioned above, **the INCDM reached approximately 1,995 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS					
SCIENTIFIC JOURNAL					
Open Access?	Type	Title	Authors	Journal/Proc./Book	Link
Yes	Scientific Publication	<i>COASTAL – Collaborative Land-Sea Integration</i>	Luminița Lazăr, Mariana Golumbeanu, Florin Timofte	Cercetari Marine – Revue Recherches Marines , 49/2019, 166-	http://www.marine-research-journal.org/index.php/cmrm/article/view/151

		<i>Platform at the Black Sea</i>		172 pp, ISSN 0250-3069	
Yes	Scientific Publication	<i>Pilot System Dynamic Model for Coastal Rural Interactions – Danube’s Mouths – Black Sea Case Study</i>	Luminita Lazar, Steliana Rodino, Alina Spinu	Cercetari Marine – Revue Recherches Marines , 50/2020, 54-72 pp, ISSN 0250-3069	http://www.marine-research-journal.org/index.php/cmrm/article/view/157
Yes	Scientific Publication	<i>Sustainable development scenarios in the Danube Delta – a pilot methodology for decision-makers</i>	Luminita Lazar, Steliana Rodino, Ruxandra Pop, Rachel Tiller, Nele d’Haese, Peter Viaene and Jean-Luc de Kok	Water, special issue Coastal Planning and Sediment Management Perspectives, MDPI	Accepted on 27th of October 2022, link not yet available.

BOOK OF ABSTRACTS / CONFERENCE PROCEEDINGS

Open Access?	Type	Title	Authors	Journal/Proc./Book	Link
NA	Book of Abstracts	<i>Sectoral Analysis Of Coastal And Rural Development In The Danube Delta – Black Sea Coastal Zone</i>	Golumbeanu M., Timofte F., Nenciu M.I., Lazar L	BoA 1st International Symposium on Climate Change and Sustainable Agriculture	NA
Yes	Book of Abstracts	<i>Collaborative Land-Sea Integration Platform at the Danube Delta – Black Sea coastal zone</i>	Luminița Lazăr, Mariana Golumbeanu, Florin Timofte	BoA Gea International (Geo Eco-Eco-Agro) Conference	http://www.gea.ucg.ac.me
Yes	Book of abstracts	<i>Science at Work – Tools for Practice Coastal Planning</i>	Luminita Lazar, Valentina Coatu, Andra Oros, Laura Boicenco, Oana Vlas, Oana Marin, George Harcotă, Elena Bișinicu, Cristina Tabarcea, Adrian Filimon, Alina Spinu, Mariana Golumbeanu	MARBLUE 2022 (organized under the auspices of the National Commission of Romania for UNESCO)	http://www.marblue.ro/

Yes	Conference Proceedings	<i>Mapping stakeholders' perception of the main vulnerabilities, limitations and opportunities generated by land-sea interactions in the Danube Delta</i>	Luminita Lazar, Mariana Golumbeanu, Florin Timofte, Magda-Ioana Nenciu	Editura Politehnica	https://www.researchgate.net/publication/330075928_Glorep_2018_final
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REPORTS

Open Access?	Type	Title	Authors	Journal/Proc./Book	Link
No	Report	2019 – Annual Meeting Advisory Group on the Development of Common Methodologies for Integrated Coastal Zone Management, Black Sea Commission	Mariana Golumbeanu, representative of the National Focal Point on ICZM	Black Sea Commission	No
No	Report	2020 – Annual Meeting Advisory Group on the Development of Common Methodologies for Integrated Coastal Zone Management, Black Sea Commission	Mariana Golumbeanu, National Focal Point for Romania in the Advisory Group on ICZM	Black Sea Commission	No
No	Report	2021 – Annual Meeting Advisory Group on the Development of Common Methodologies for Integrated Coastal Zone Management, Black Sea Commission	Mariana Golumbeanu, National Focal Point for Romania in the Advisory Group on ICZM	Black Sea Commission	No

PRESS RELEASE / PUBLICATION

Date	Title	Link	Estimated No. People reached
30.10.2018	<i>European Horizon 2020 Project COASTAL Framework</i>	http://www.rmri.ro/Home/News.html?lang=en	100
17.10.2022	<i>Final event, COASTAL</i>	https://www.facebook.com/INC DM%20%0780	80

EVENTS

CONFERENCE PRESENTATION

Event/source name	Type	Estimated No. People reached	Link/sources
Global and Regional in Environmental Protection	Presentation	130	NA
Sustainable Tools for Coastal and Rural Development in the Danube Delta – Black Sea Coastal Zone	Presentation	140	http://www.gea.ucg.ac.me/
GEA (Geo Eco Eco-Agro) Univerisity Of Podgorica, Montenegro	Presentation	250	NA
Science at Work – Tools For Practice Coastal Planning	Presentation	150	http://www.marblue.ro/
Celebration of 50 years of NIMRD establishment and International Black Sea Day	Participation	80	https://www.facebook.com/INCD M/
EMD in My Country 2022 – Science Fair on Blue Economy in the Black Sea Region	Participation	100	https://www.facebook.com/INCD M/photos/pcb.5072531812865758 /5072528456199427
2nd edition of the Exhibition of naval equipment and teaching equipment for naval education „Sailing to the future”	Participation	280	https://www.facebook.com/INCD M/
WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
Sector workshop 1, Constanta, Blue Growth – Industry, transport and administration	Organization	13	https://h2020-coastal.eu/assets/content/Deliverables/773782-COASTAL-WP1-D03.pdf
Sector workshop 2, Constanta, Tourism	Organization	16	https://h2020-coastal.eu/assets/content/Deliverables/773782-COASTAL-WP1-D03.pdf
Sector workshop 3, Constanta, Fisheries and aquaculture	Organization	25	https://h2020-coastal.eu/assets/content/Deliverables/773782-COASTAL-WP1-D03.pdf
MultiActor Lab (online, zoom), 2nd March 2021	Organization	30	NA
Co-development of Climate Services for adptation to changing Marine Ecosystems	Organization	20	NA
Blue Growth Initiative for Research And Innovation in the Black Sea	Participation	135	NA
Promoting Romanian Stakeholders and Litouter Partners’ Cooperation for Reducing Marine Litter in the Black Sea	Participation	40	https://www.facebook.com/INCD M/
Erasmus+ project "Clean Danube, Clean Black Sea"	Participation	35	NA

WEBINAR			
Event/source name	Type	Estimated No. People reached	Link/sources
Ministry of Environment, Water and Forests	Participation	35	NA

OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
Case study in Romania: Agriculture video	Multimedia material	78	https://www.youtube.com/watch?v=6EksSvjv2EQ
Case study in Romania: Briquettes video	Multimedia material	59	https://www.youtube.com/watch?v=KVpqYctmeng
Case study in Romania: Fisheries video	Multimedia material	76	https://www.youtube.com/watch?v=QsvVV5eyBPE
Case study in Romania: Floating hotel video	Multimedia material	50	https://www.youtube.com/watch?v=6YdUP3W37bU
Case study in Romania: Nautical tourism video	Multimedia material	73	https://www.youtube.com/watch?v=d03CH0Djdds

4.7. ICEADR

ICEADR had a total of 15 **publications**, 1 **news item** in the partner's website, 6 **conference presentations**, 5 **multimedia materials sent from the organization** and 5 **workshops organized** which can be seen in detail below. From the mentioned above, ICEADR **reached approximately 1300 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS					
SCIENTIFIC JOURNAL					
Open Access?	Type	Title	Authors	Journal/Proc./Book	Link
Yes	Scientific Publication	Tourism Impact Activity Over the Labour Market in the Romania Danube Region County's	Pop Ruxandra - Eugenia	Scientific Papers Series – Management, Economic Engineering in Agriculture and Rural Development	http://managementjournal.usamv.ro/pdf/vol.18_3/Art41.pdf
Yes	Scientific Publication	Sustainability, competitiveness and future perspectives for rural development towards bioeconomy-Tulcea county case study	Rodino Steliana	Scientific Papers Series – Management, Economic Engineering in Agriculture and Rural Development	http://managementjournal.usamv.ro/pdf/vol.18_3/Art45.pdf

Yes	Scientific Publication	The Dynamics of Social Mutations In Rural Areas of Tulcea County, Romania	Chetroui Rodica	Scientific Papers Series – Managment, Economic Engineering in Agriculture and Rural Development	http://managementjournal.usamv.ro/pdf/vol.19_4/volume_19_4_2019.pdf
Yes	Scientific Publication	Rural Development in the Region of the Danube Delta - Strategies at European Level and Implementation at The National Level	Pop Ruxandra - Eugenia	The 10 th International Symposium Agrarian Economy and Rural Development Realities and Perspectives for Romania	http://managementjournal.usamv.ro/pdf/vol.19_4/volume_19_4_2019.pdf
Yes	Scientific Publication	Determining Factors of the Living Level in Rural Communities in the Southeast Region	Pop Ruxandra - Eugenia	The 10 th International Symposium Agrarian Economy and Rural Development Realities and Perspectives for Romania	http://managementjournal.usamv.ro/pdf/vol.19_4/volume_19_4_2019.pdf
CONFERENCE JOURNAL / CONFERENCE PROCEEDINGS					
Open Access?	Type	Title	Authors	Journal/Proc./Book	Link
Yes	Conference journal	Drivers for Rural Development of Danube's Delta Region	Steliana RODINO, Ana URUSU, Ruxandra POP and Vili DRAGOMIR	Proceedings of the 33rd International Business Information Management Association (IBIMA) ISBN: 978-0-9998551-2-6, 10-11 April 2019, Granada, Spain, p.7774-7785.	https://ibima.org/accepted-paper/drivers-for-rural-development-of-danubes-delta-region/
Yes	Conference paper	Rural Tourism, Recreation and Other Rural Activities in Romanian Coastal Area	Steliana RODINO, Ana URUSU, Ruxandra POP, Vili DRAGOMIR	International Conference COMPETITIVENESS OF AGRO-FOOD AND ENVIRONMENTAL ECONOMY CAFEE 2020	https://www.cafee.ase.ro/
Yes	Conference paper	Determinants Factors of Agriculture in the Danube Delta Area	Pop Ruxandra - Eugenia	The 11 th International Symposium Agrarian Economy and Rural Development Realities and Perspectives for Romania	http://www.symposium.iceadr.ro/
YES	Conference paper	Carrying capacity in Danube's Delta - Link between local economy development and environmental resources protection	Pop Ruxandra - Eugenia	The 11 th International Symposium Agrarian Economy and Rural Development Realities and Perspectives for Romania	http://www.symposium.iceadr.ro/

WEBSITE NEWS ITEM			
Date	Title	Link	Estimated No. People reached
July/2018	<i>COASTAL description for partners' websites</i>	http://www.iceadr.ro/home/coastal	100

EVENTS			
CONFERENCE PRESENTATION			
Event/source name	Type	Estimated No. People reached	Link/sources
Promote Measures Funded by the Operational Program for Fisheries and Maritime Affairs (POP-AM)	Participation	50	https://www.ampeste.ro/popam-2014-2020/evenimente-popam-2014-2020.html
ICEADR International Symposium "Agrarian Economy and Rural Development - Realities and Perspectives for Romania"	Presentation	100	http://www.symposium.iceadr.ro/program
The 10th International Symposium "Agrarian Economy and Rural Development - Realities and Perspectives for Romania" November 14, 2019, Bucharest, Romania - AERD'19	Presentation	100	http://www.symposium.iceadr.ro/home
Good Practice examples of European funded projects - Romanian Ministry of European Projects and Investitions	Presentation	50	https://mfe.gov.ro/
Trends and challenges for research on agriculture economy and rural development: H2020-Ctr.773782-COASTAL, The 11 th International Symposium Agrarian Economy and Rural Development Realities and Perspectives for Romania – Special session	Presentation	100	http://www.symposium.iceadr.ro/
System dynamics model for sustainable development of tourism in Danube Delta region , NATIONAL INSTITUTE OF ECONOMIC RESEARCH "COSTIN C. KIRIȚESCU" International conference	Presentation	100	http://www.eadr.ro
A system dynamics approach for shared socio-economic pathways on Danube mouth region, Statistical Modeling with Application 2022, October 14-15, 2022; Bucharest, Romania	Presentation	50	https://statmod2022.sciencesconf.org/

WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
Workshop 1, Bucharest, Rural Development (ICEADR headquarters)	Organization	14	No link available
Workshop 2, Agriculture ,Constanta, Ciocarlia cityhall, Constanta	Organization	28	No link available
Workshop 3, Rural tourism and others recreation activities, Topalu cityhall, Tulcea county	Organization	19	No link available
Workshop Constanta 5 th September 2019 for COASTAL project land - sea interactions	Participation	20	No link available
Workshop online, via Zoom, 9th March 2021, COASTAL models feedback	Organization (with INCDM partener)	20	https://zoom.us/j/93326537929?pwd=MyszbHdqE4vN1FSeFJVS HN0dkRPQT09

OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
Trends and perspectives of socio-economic development in the rural area	Roundtable	30	https://www.ase.ro/?page=media_evenimente_foto_video&anul=2019&page_nr=2
Meeting held with stakeholders for MAL05 model's validation (via Zoom)	Roundtable	10	https://us02web.zoom.us/j/2980217875
Presentation of the final results for MAL05 obtained through COASTAL project (via Microsoft Teams)	Roundtable	10	Microsoft Teams meeting, Meeting ID: 318 146 791 16

4.8. ICRES

The International Centre for Research on the Environment and the Economy organized in total **3 conferences**, presented at **14 events** and participated in other **3 plus a training course**. They had **1 website news item published** and organized **3 workshops** while participated in onher **4** and a **webinar**. From the mentioned above, **ICRES reached approximately 9,878 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS					
Open Access?	Type	Title	Authors	Journal/Proc./ Book	Link
Yes	Journal	Increasing Land-Sea Synergies and Coastal-Rural Collaboration for	Akinsete, E., Guittard, A.,	In: Koundouri, P. (eds) The Ocean of Tomorrow..	https://doi.org/10.1007/978-3-030-56847-4_7

		a Healthy Ocean: The COASTAL Project.	Koundouri, P. (2021).	Environment & Policy, vol 57. Springer, Cham.	https://link.springer.com/chapter/10.1007/978-3-030-56847-4_7#citeas
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WEBSITE NEWS ITEM			
Date	Title	Estimated No. People reached	Link
Fev 2019	<i>COASTAL Workshop in Icre8 Athens</i>	100+	https://ae4ria.org/coastal-workshop-in-icre8-athens/
	<i>EU Rural vision week</i>	1000+	https://enrd.ec.europa.eu/news-events/events/rural2040-vision-week/our-rural-marketplace/h2020-projects-category/coastal_en
June 2020	<i>COASTAL 3rd Newsletter</i>	100+	https://ae4ria.org/coastal-newsletter/
July 2020	<i>COASTAL4th Newsletter</i>	100+	https://ae4ria.org/h2020-coastal-project-4th-newsletter/
June 2021	<i>COASTAL5th Newsletter</i>	100+	https://ae4ria.org/the-5th-coastal-newsletter-is-out-h2020-coastal-project/
May 2021	<i>GENERIC VISIONS FOR EUROPEAN COASTAL-RURAL AREAS</i>	100+	https://ae4ria.org/generic-visions-for-european-coastal-rural-areas/
July 2021	<i>Cluster for Sustainability Transition: Running Projects & Initiatives</i>	100+	https://ae4ria.org/cluster-for-sustainability-transition-running-projects-initiatives/
July 2021	<i>COASTAL6th Newsletter</i>	100+	https://ae4ria.org/coastals-6th-newsletter-is-out/
Oct 2021	<i>COASTAL7th Newsletter</i>	100+	https://ae4ria.org/coastal-latest-news-october-2021/
Jan 2022	<i>COASTAL 8th Newsletter</i>	100+	https://ae4ria.org/coastal-newsletter-edition-7-january-2022/

EVENTS			
CONFERENCE			
Event/source name	Type	Estimated No. People reached	Link/sources
2nd Sustainability Summit for South-East Europe & the Mediterranean	Organization	400	https://ae4ria.org/2nd-sustainability-summit-for-south-east-europe-and-the-mediterranean-pursuing-sustainability/
3rd Sustainability Summit for South-East Europe & the Mediterranean	Organization	500	https://ae4ria.org/third-sustainability-summit-by-un-sdsn-greece-and-the-economist/

4rd Sustainability Summit for South-East Europe & the Mediterranean	Organization	500	https://ae4ria.org/fourth-sustainability-summit-for-south-east-europe-and-the-mediterranean/
Maritime Spatial Planning Forum: Global Meets Regional	Participation	400	http://www.mspglobal2030.org/msp-forum/riga/
Conference on Green Growth	Participation	100	https://youtu.be/p6iPe5opDWc
Conference on Circular economy	Participation	300	https://circular-beacons.net/lets-wrap-up-the-balkans-go-circular-conference/ http://www.earie2018.org/
45th Annual Conference of the European Association for Research in Industrial Economics	Presentation	100+	
Estuarine and coastal seas in the ANthroocene	Presentation	30	http://www.estuarinecoastalconference.com/
Final conference SIMAtlantic project	Presentation	100+	simatlantic.eu/conference
9th Annual International Conference on Sustainable Development	Presentation	5000+	https://ic-sd.org/
16th international Conference Littoral 22 Adapt our coast for a sustainable future	Presentation	350	https://www.littoral22.com/
Blue research and Innovation day in Greece	Presentation	50	https://blueinnovation2021.athenarc.gr/
Delphi Economic Forum: Innovating for Climate Resilience	Presentation	80	https://ae4ria.org/participation-at-the-delphi-economic-forum-iv/
Climate Change Symposium: Threats, Challenges, Solutions for Greece, DERE	Presentation	120	https://www.acg.edu/events/symposium-on-climate-change-threats-challenges-solutions-for-greece/
8th Regional growth Conference	Presentation	100	https://youtu.be/p6iPe5opDWc
World Ocean Day Lesbos	Presentation	20	On-site event
Convergences Greece Forum/Presentation	Forum, presentation	250	https://ae4ria.org/un-sdsn-greece-world-human-forum-%ce%ba%ce%b1%ce%b9-convergences-greece-forum-%ce%b5%ce%bd%cf%8e%ce%bd%ce%bf%cf%85%ce%bd-%cf%84%ce%b9%cf%82-%ce%b4%cf%85%ce%bd%ce%ac%ce%bc%ce%b5%ce%b9%cf%82-%cf%84/

WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
COASTAL workshop with project partners on MAL2 case study	Organisation	5 outside project	https://ae4ria.org/coastal-workshop-in-icre8-athens/
Workshop on "Circular Economy Transition in Smart Specialization Strategy"	Organisation	20	On-site meeting no link available
Land-sea interactions workshop with partners from SIMAtlantic	Organisation	15	Online meeting, no social media communication link available

Resource Nexus Policy & Cluster Workshop	Participation	60	On-site meeting
Climate-KIC -Pionner into Practice workshop	Participation	12	On-site event (ATHENA RC premises in Athens) as part of the PIP KIC program– no link
Online scientific meeting on Blue Growth in the Black Sea	Participation	45	https://ae4ria.org/the-un-sdsn-black-sea-presentation-took-place-in-the-aristotle-university-of-thessaloniki-on-25th-of-october-2018/
WEBINAR			
Event/source name	Type	Estimated No. People reached	Link/sources
Launch of the UN SDSN Blue Growth Initiative	Participation	100	http://unsdsn.gr/un-sdsn-blue-growth-initiative

OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
Video presenting the COASTAL project at the Balkans Go Circular Conference	Video	300	No direct link to the video as it was an online conference in a dedicated platform not accessible anymore https://www.scribd.com/document/487912742/AGENDA-the-Balkans-Go-Circular-Virtual-Conference-2020 https://www.facebook.com/circulareconomybeacons/videos/434681654212977/ https://circular-beacons.net/lets-wrap-up-the-balkans-go-circular-conference/
SMIRES Training Course		15	http://icre8.eu/smires-training-course

4.9. CSIC

The CSIC had a total of **2 scientific publications, 11 press releases, 4 publications, 1 conference organized, 4 conference presentations 9 workshops organised, 4 workshops were they participated and another 3 webinar participations** which can be seen in detail below. From the mentioned above, **the CSIC reached approximately 4,445 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS					
SCIENTIFIC JOURNAL					
Open Aire?	Type	Title	Authors	Journal/Proc./Book	Link
yes	Scientific publication	Connecting research infrastructures, scientific and sectorial networks to support integrated management of	Martínez-López, J., Bergillos, R.J., Bonet, F.J., de Vente, J.	Environmental Research Letters, 14, 115001.	https://doi.org/10.1088/1748-9326/ab4b22

		Mediterranean coastal and rural areas.			
yes	Scientific Publication	<i>Participatory monitoring and evaluation to enable social learning, adoption, and out-scaling of regenerative agriculture</i>	Luján Soto, R., Cuéllar Padilla, M., Rivera Méndez, M., Pinto-Correia, T., Boix-Fayos, C., de Vente, J.	Ecology & Society	https://doi.org/10.5751/ES-12796-260429
PRESS RELEASE / ARTICLE					
Date	Title	Estimated No. People reached	Link		
25.11.2019	<i>La sostenibilidad del Campo de Cartagena pasa por modernizar la desalación y optimizar el riego</i>	>500	https://www.europapress.es/murcia/noticia-sostenibilidad-campo-cartagena-pasa-modernizar-desalacion-diversificar-cultivos-optimizar-riego-20190106115934.html		
19.12.2019	<i>Los cerebros de vuelta de la investigación murciana</i>	100	http://www.cebas.csic.es/documentos/noticias_2020/VI%20JOVENES%20CEBAS%20AGRO.pdf		
July2020	<i>Estrategia integral para el Mar Menor</i>	>500	https://www.laverdad.es/opinion/estrategia-integral-menor-20200711002956-ntvo.html		
September 2020	El potencial socioeconómico del terreno	>500	https://www.laverdad.es/ababol/ciencia/potencial-socioeconomico-terreno-20200919001149-ntvo.html#vca=fixed-btn&vso=rrss&vmc=tw&vli=Ciencia		
September 2020	Mar Menor: reflexiones sobre la sostenibilidad	>500	https://www.laverdad.es/opinion/menor-reflexiones-sobre-20200901003354-ntvo.html		
October 2020	La sostenibilidad del Campo de Cartagena pasa por modernizar la desalación y optimizar el riego	>500	https://www.laverdad.es/economia-region-murcia/sostenibilidad-campo-cartagena-20201007001140-ntvo.html		
March 2021	Tú ecoeducas, yo ecoeduco...	>1000	https://elpais.com/elpais/2021/03/02/escuelas_en_red/1614683261_213395.html		
March 2022	Hacia una agricultura multifuncional en el Campo de Cartagena	>500	https://www.laverdad.es/agro/agricultura-multifuncional-campo-20220222211509-ntvo.html		
March 2022	Camino para recuperar el suelo agrario	>500	https://www.laverdad.es/agro/caminos-recuperar-suelo-20220329224821-ntvo.html		
June 2022	El Mar Menor ideal en 2050: Más ecoturismo y menos agricultura	>500	https://www.laverdad.es/lospiesenlatierra/noticias/menor-ideal-2050-20220603134251-nt.html		
June 2022	Agricultura Regenerativa: volver a cultivar en alianza con la naturaleza	>1000	https://www.elconfidencial.com/medioambiente/empresa/2022-06-19/agricultura-regenerativa-alianza-con-la-naturaleza_3441166/		

PUBLICATION			
Date	Title	Estimated No. People reached	Link
June 2022	Un proyecto diseña una hoja de ruta con 14 soluciones para el desarrollo sostenible del Mar Menor/CSIC national webpage	>1000	https://www.csic.es/es/actualidad-del-csic/un-proyecto-disena-una-hoja-de-ruta-con-14-soluciones-para-el-desarrollo
June 2022	Hoja de Ruta para el desarrollo sostenible del Mar Menor y el Campo de Cartagena: generando sinergias costero rurales	150	https://marmenorcoastal.blog/2022/06/30/hoja-de-ruta-para-el-desarrollo-sostenible-del-mar-menor-y-el-campo-de-cartagena-generando-sinergias-costero-rurales/
August 2022	Colaboración y valores para salvar el Mar Menor	2000	https://theconversation.com/colaboracion-y-valores-para-salvar-el-mar-menor-184860
August 2022	Una hoja de ruta para el desarrollo sostenible del Mar Menor	1000	https://sciencemediacentre.es/una-hoja-de-ruta-para-el-desarrollo-sostenible-del-mar-menor

EVENTS			
CONFERENCE PRESENTATION			
Event/source name	Type	Estimated No. People reached	Link/sources
Session A3: Bringing local and expert knowledge together – combining qualitative and quantitative tools to support participatory modelling.	Conference organization	30	https://iemss2020.com/sessions/
Sectoral analysis of coastal and rural development - combining knowledge to expand understanding	Presentation	30	n.a.
Using local knowledge to model land-sea systems	Presentation	30	n.a.
La aplicación del concepto de neutralidad en la degradación de la tierra en las políticas de conservación, recuperación y uso sostenible del suelo	Presentation	100	https://www.youtube.com/watch?v=jj6vFbdnPdU&feature=emb_logo
Evaluating the impact of irrigated agriculture on a coastal lagoon in a semi-arid catchment in southeast Spain	Presentation	100	https://doi.org/10.5194/iahs2022-749
WORKSHOPS			
Event/source name	Type	Estimated No. People reached	Link/sources
6 sectoral workshops	organisation	68	n.a.

First multi-actor workshop	organisation	14	n.a.
Second Round of Multi-Actor Workshop In MAL6	Organisation	15	n.a.
Roundtable With Presentation and Discussion of The Business Roadmap and its Simulated Impacts on KPI	Organisation	250	https://www.youtube.com/watch?v=ar_GdsjSC2o
COP25 Of The UNFCCC and Meeting on Missions in Horizon Europe	Participation	500	https://www.miteco.gob.es/es/cop25/cop25/
Westmed Workshop On Blue Growth in Murcia	Participation	20	https://www.westmed-initiative.eu/events/spain-roadshow-murcia/
Jornadas Virtuales de Difusión del Máster Universitario En Áreas Protegidas, Recursos Naturales Y Biodiversidad	Participation	30	https://umubox.um.es/index.php/s/JiSVAp4jPrSd9IH
EU Rural Vision Week	Participation	100	https://enrd.ec.europa.eu/news-events/events/rural2040-vision-week/our-rural-marketplace/h2020-projects-category/coastal_en
Webinar about "Unaided Detection of Irrigated Land Areas using the Google Earth Engine"	Webinar	14	zoom session
Jornadas Virtuales: Experiencias para el Mar Menor	Webinar	112	https://tnc.app.box.com/s/ubhgx18cexqb95kvxa87auiy8df1d9u
Digital summit: 'From river to coast – Collaboration to restore coastal and rural areas'	Digital summit	206	https://events.globallandscapesforum.org/from-river-to-coast-collaboration-to-restore-coastal-and-rural-areas/

OTHERS

Event/source name	Type	Estimated No. People reached	Link/sources
TV Interview with Joris de Vente at 'Voces de la Region'- TV Murciana	Interview	170	https://www.youtube.com/watch?v=IBHPfUMOXnw
Interview at national radio with Joris de Vente on the business roadmap	Interview	>1000	https://www.rtve.es/play/audios/espanoles-en-la-mar/espanoles-mar-mar-menor-ya-tiene-personalidad-juridica-29-09-22/6703424/
Interview at national radio with Joris de Vente on regenerative agriculture	Interview	>1000	https://www.rtve.es/play/audios/el-gallo-que-no-cesa/agricultura-regenerativa-reduccion-fertilizantes-gallo-no-cesa-entrevista-joris-vente/6648558/
Online meeting about agricultural practices and their impact in the Campo de Cartagena	Technical meeting with Experts	3	N/A
Meeting with the Centro Tecnológico de las TICs (CENTIC) to talk about the use of hyperspectral images for precision agriculture	Technical meeting with Experts	4	N/A

4 Online meetings about agricultural practices and their impact in the Campo de Cartagena, water management, governance and legislation	Technical meeting with Experts	7	N/A
7 Online meetings and exchanges about agricultural practices and their impact in the Campo de Cartagena, water management, renewable energies, tourism, governance and legislation	Technical meeting with Experts	7	N/A
2 Online meetings and exchanges about agricultural practices and their impact in the Campo de Cartagena, water and nutrients management	Technical meeting with Experts	2	N/A
3 Online meetings and exchanges about renewable energies, tourism, governance and legislation	Technical meeting with Experts	3	N/A
Summary video of roundtable 3rd of June	Video	250	https://www.youtube.com/watch?v=p0NAqVnNd-8&t=1s
Transfer of knowledge and interviews to participants of the workshops	Video	250	https://www.youtube.com/watch?v=ar_GdsjSC2o

4.10. GEO

Geonardo Environmental Technologies had a total of **3 news items in the partner's website, 4 conference presentations and 1 participation, plus a set of postcards printed and distributed by EU in my region as COASTAL was of the winner projects.** From the mentioned above, **GEO reached approximately 5,536 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS

WEBSITE NEWS ITEM

Date	Title	Estimated No. People reached	Link
08.07.2022	<i>We Attended the UN Ocean Conference!</i>	15	https://geonardo.com/news/65/we-attended-the-un-ocean-conference
03.10.2022	<i>Geonardo Opened the Aquaculture Europe Conference With the First Plenary Session</i>	18	https://geonardo.com/news/71/geonardo-opened-the-aquaculture-europe-conference-with-the-first-plenary-session
08.04.2020	<i>Three of Geonardo's Projects Awarded In The #Euinmyregion Campaign</i>	20	https://geonardo.com/news/23/three-of-geonardo-s-projects-awarded-in-the-euinmyregion-campaign

EVENTS

CONFERENCE PRESENTATION

Event/source name	Type	Estimated No. People reached	Link/sources
Annual Meeting of American Geographers	Participation and promotion	100	N/A
Aquaculture Europe 2021	Poster presentation	>1,400	https://aquaeas.org/_pdf/AE2021ePosters.pdf
UN Ocean Conference 2022	Participation	100	https://geonardo.com/news/65/we-attended-the-un-ocean-conference
Aquaculture Europe 2022	Pleanry and Poster presentation	>2,500	https://www.aquaeas.org/Program/Speaker/AE2022/7

OTHERS

Event/source name	Type	Estimated No. People reached	Link/sources
EU in my region campaign	COASTAL Postcards	300	https://geonardo.com/news/23/three-of-geonardo-s-projects-awarded-in-the-euinmyregion-campaign
Project flyer	Printed material	+1000	Not applicable
MAL flyers (x6)	Printed material	600	Not applicable
MAL roll-ups (x6)	Printed material	80	Not applicable
COASTAL teaser	Multimedia material	21	https://www.youtube.com/watch?v=B10EtyQVees
COASTAL promo video 1	Multimedia material	53	https://www.youtube.com/watch?v=jngMQX0wod0
COASTAL promo video 2	Multimedia material	74	https://www.youtube.com/watch?v=okxbE6bsGLA
COASTAL promo video 3	Multimedia material	155	https://www.youtube.com/watch?v=MQ7_WYtX6jo
COASTAL final event video	Multimedia material	Just published	

4.11. GRBR

Bluebridge had a total of **3 news items in the partner's website, 18 participation and presentation in conferences, 15 participation and presentation in other events plus one interview** which can be seen in detail below. From the mentioned above, **GRBR reached approximately 8,540 people along the project** through the organizations COMDISS activities for COASTAL.

PUBLICATIONS

WEBSITE NEWS ITEM

Date	Title	Link	Estimated No. People reached
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May 2018	<i>EU-H2020 start project COASTAL</i>	1145	https://mailchi.mp/c2ab6e9edec3/coming-up-1448493?e=[UNIQID]
01/03/2021	<i>Newsletter Bluebridge</i>	1148	https://us13.campaign-archive.com/?u=7f678c69f28e4966e3b00048c&id=1cb6e652b4
20/07/2022	<i>COASTAL conference announcement (through newsletter)</i>	1128	https://mailchi.mp/ff58f5f98e49/news-from-our-blue-community-6094603?e=392a64b80c

EVENTS

CONFERENCE PRESENTATION

Event/source name	Type	Estimated No. People reached	Link/sources
COASTAL Final Event	Organisation	77	https://www.linkedin.com/posts/h2020coastal_thats-a-wrap-were-proud-to-say-that-after-activity-6986381169562935296-dFJ6?utm_source=share&utm_medium=member_desktop
International symposium on Sea Level Rise	Presentation	30	N/A
Belgian Offshore Days	Video Presentation	1200	https://www.belgianoffshoredays.be/
Aquaculture 2022 Rimini	Poster presentation	>2,500	https://www.linkedin.com/feed/update/urn:li:activity:6981521527024320512
"a helicopterview on green Hydrogen"	Banner	150	https://ostendsciencepark.be/helicopter-view-on-green-hydrogen/
Symposium on Marine Carbon Sequestration	banner	120	https://ostendsciencepark.be/symposium-on-marine-carbon-sequestration/
Mississippi Blue economy link	banner	25	https://ostendsciencepark.be/visit-from-mississippi-development-authority/
Corporate Sustainability	presentation	100	https://kbcnodigtuit.kbc.be/Content/Attachments/22863/29561/Programma.pdf
Drone vEvent	banner	180	https://ostendsciencepark.be/aftermovie-drone-west/
Blue Opportunity	banner	62	https://www.vliz.be/nl/event/2022-blue-opportunity-and-networking-day
Mid Term Conference DecomTool	Participation	N/A	https://northsearegion.eu/decomtools/highlights-of-the-mid-term-conference-february-2021/
VLIZ Marine Science Day	Participation	N/A	http://www.vliz.be/vmsd/en/programme-2021
Aquaculture in Flanders	Online Participation	N/A	https://www.vlaamsparlament.be/nl/parlementair-

			werk/commissies/commissievergaderingen/1494376
Aquaculture Europe 2020	Online Participation	N/A	https://www.linkedin.com/posts/jurgenadriaen_ae20onl-aquacultureeurope-h2020coastal-activity-6788075243266154496-EBm6?utm_source=share&utm_medium=member_desktop
European Maritime Day	Participation	N/A	https://european-maritime-day-2021.b2match.io/agenda
Blue Act	Hybrid Participation	N/A	https://www.bluaact.eu/
"Seagriculture"	Online Participation	N/A	https://seagriculture.eu/
"A look at sustainable aquaculture"	banner	N/A	https://www.aquacultuurvlaanderen.be/sites/aquacultuurvlaanderen.be/files/public/Vlaams%20Aquacultuur%20symposium%2021%20uitnodiging.pdf
OTHER EVENTS			
Event/source name	Type	Estimated No. People reached	Link/sources
Students day College of Europe	Presentation	30	https://www.linkedin.com/posts/no%C3%A9mie-wouters-08b6b0122_such-a-prestigious-thrill-to-welcome-college-activity-6919622090157404160-NmPc?utm_source=linkedin_share&utm_medium=member_desktop_web
Science Day Sint Lodewijcks	Presentation	120	N/A
EASME Blue economy	Information day	N/A	N/A
Coastal & Ocean Basin Seminar	Poster	100	https://ostendsciencepark.be/2nd-coastal-and-ocean-basin-seminar/
Phairy Windweek	Poster	20	https://www.phairywind.be/post/phairywind-windweek-aftermovie
Blue Career day	Poster (2020), Stand (2021), banner (2022)	200	https://ostendsciencepark.be/blue-career-day-2022/
"Seayourfuture"	Participation	N/A	https://marineatugent.be/sea-your-future-2021-blue-science-and-technology-networking-day
Floating Offshore	Webinar	N/A	N/A
Maritime transport	Webinar	N/A	N/A
EATiP Forum on Freshwater aquaculture : Nature-based solutions	Webinar	N/A	http://eatip.eu/?p=5040
"Kunnen we windmoles ontmantelen"	Webinar	N/A	https://www.youtube.com/watch?v=5i2n6BTc7os&t=1700s&ab_channel=ProvincieWest-Vlaanderen
"Bélgica y sus innovaciones tecnológicas en acuicultura"	Presentation	N/A	https://ostendsciencepark.be/belgica-y-sus-innovaciones-tecnologicas-en-acuicultura/
Maritime spatial planning	Workshop	N/A	N/A
EModNET (Green deal)	Workshop	N/A	N/A
Launch of the decomwind platform	Workshop	N/A	https://decomwind.be/agenda/









OTHERS			
Event/source name	Type	Estimated No. People reached	Link/sources
CleanTechFlanders	Interview	N/A	https://cleantechflanders.com/en/news/or-sea
Entrance Bluebridge	Distributing flyers	150	N/A
Association of Flemish academics (VVA)	Meeting	30	N/A
delegation of the KENT Council (UK)	Meeting	25	N/A

5. Overall KPIs comparison

A summary of each partner's contribution to the KPIs is presented in the table below.

	Scientific articles published	Newsfeeds	Participation in relevant events	Posters	Participation in media	Non-technical articles	Reports	Press releases	Printed materials	Multimedia material
VITO	1	1	22	0	1	0	0	0	0	0
HCMR	1	2	16	0	0	0	0	0	0	0
SU	14	4	32	0	0	0	0	1	0	1
SINTEF	2	2	1	0	0	0	0	0	0	0
INRAE	5	6	10	1	0	0	0	0	0	5
INCDM	3	0	16	0	0	4	3	2	0	0
ICEADR	5	1	12	0	0	4	0	0	0	0
ICRE8	1	10	24	0	0	0	0	0	0	1
CSIC	2	0	16	0	3	4	0	11	0	2
GEO	0	3	3	2	0	0	0	0	13	5
GRBR	0	3	39	10	1	0	0	0	0	0
TOTAL	34	32	191	13	5	12	3	14	13	14

Overall, all partners managed to reach the KPIs set. The table below shows the comparison of the KPIs planned versus the achieved for each category.

TOOL/ACTIVITY	TARGET VALUE	NUMBER REACHED	
Informative printable material: posters, brochures, project factsheet	20 posters, 100 project brochures, 100 practical materials	13 posters + 6 roll-ups + 7 banners (26 poster-type), over 250 project brochures = 275 practical materials	
Informative multimedia material: audio-visual material, digital brochures	2.000 views	553 views in COASTAL YouTube channel + 623 views on CSIC's YouTube channel = 1,176 views	
Participation in the media (TV, radio)	5 speeches/interviews	5 participation in media + 3 interviews = 8 speeches/interviews	
Participation in relevant events	At least 18 events attended	Participation in 191 events	
Press releases campaign, publication of scientific, technical and non-technical articles	10 press releases, 20 scientific articles submitted, 30 non-technical articles, 100 newsfeeds published in the partner's website	14 press releases, 34 articles submitted, 15 non-technical articles from partners, 32 news items from partners + 130 news items in the project's website = 162 news items.	 
Public deliverables	500 downloads, 2.000 consultations	889 downloads and 393 consultations	 

Through all activities mentioned above, the overall consortium's estimated reach goes to more than 50,359 people

Partners	Reach / estimated number of people
VITO	857
HCMR	577
SU	3816
SINTEF	100
INRAE	2700
INDM	1995
ICEADR	801
ICRE8	10,872
CSIC	14,565
GEO	5,536
GRBR	8,540
Total	50,359

In summary, most KPIs were achieved except for the videos missing 824 views (which probably will be achieved through the livestream recorded of the final event and the summary video of the event); non-technical articles missing 15, and consultations of deliverables missing 1607 views. However, these will also grow through Zenodo as they are becoming available in this platform.

Furthermore, many KPIs were overachieved such as practical materials by more than double, interviews by more than 50%, events 10x, 4 extra press releases, more than 50% of expected news items, downloads of deliverables by more than 50%.

Overall, COMDISS activities were very successful and the cooperation from all partners helped overachieve most KPIs.