

# WP 7

## Dissemination and exploitation

Participant number <sup>10</sup>	Participant short name <sup>11</sup>	Person-months per participant
1	DTU	8.00
2	Starlab	6.75
4	CLS	4.00
5	DHI	7.00
6	UNEW	3.00
	Total	28.75

# Objectives

This workpackage will disseminate the results obtained in the LOTUS project on the use of Sentinel-3 SRAL SAR mode data as well as derived new products for Copernicus land and marine services. This includes the setting-up a web site for visualization and dissemination of project data and results.

Effective dissemination actions are directed towards European SMEs to facilitate the exploitation of the new products in value adding applications for both ocean and land.

Furthermore, this workpackage will disseminate the results of the LOTUS project to European services and projects contributing to the Climate and Climate Change monitoring.

Finally, this workpackage will disseminate the results of the LOTUS project to Copernicus services for security and emergency management.



# Tasks

## Task 7.1 Project Web Site (DTU)

The public website has been established for disseminating the results and products of the projects.

The web pages contain description of the general purpose and aims of the project; news and events; description of main technical aspects; partners; sponsoring, Copernicus context, press materials.

All public deliverables are made available on the public web.

Demonstration data and validation report based on D3.1 and D 3.2 as well as guides on “how to” use new data and products are made available.

The website will be updated according to the final report and maintained after the project end.





SENTINEL



MISSION

RESEARCH

PARTNERS

**PUBLICATIONS**

NEWS AND

**Deliverables**

Prototype data

Presentations

UPDATES

Forside > Publications > Deliverables

D 1.1 SAR mode for Ocean State of the art review

D 1.2 SAR mode for Ocean Scientific Requirements

D 1.3 SAR mode for Ocean Algorithms Theoretical Basis Document

D 2.1 State of the art review of SAR mode data over land

D 2.2 Scientific requirements for SAR mode

D 2.3 Theoretical Basis Document for river and lake levels algorithms

D 2-4 Cryosat2 Soil Surface Moisture Algorithm Theoretical

## Deliverables

Updated by [Elisabeth Beck Knudsen](#) on 15 August 2014





SENTINEL 3

## **Task 7.2 GMES land and ocean (Starlab and UNEW)**

Presentation by Camille.

## **Task 7.3 SME exploitation (DHI)**

Presentation by Henrik.

## **Task 7.4 Climate Change monitoring (DTU)**

Presentation by Karina.

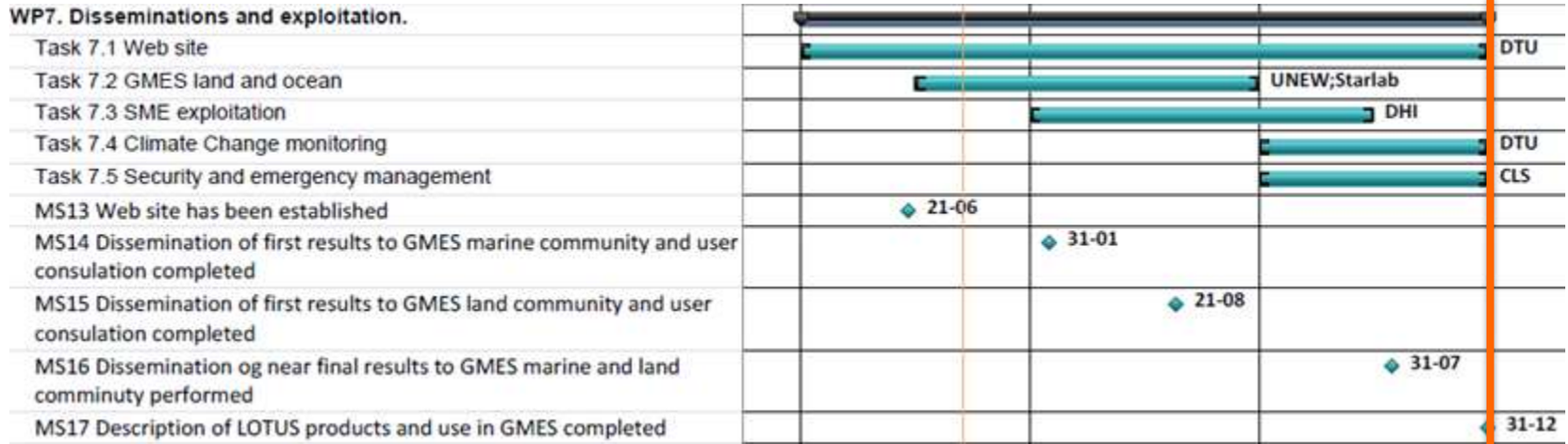
## **Task 7.5 Security and emergency management (CLS)**

Presentation by Thomas.





# Work plan



Milestone number <sup>59</sup>	Milestone name	Lead beneficiary number	Delivery date from Annex I <sup>60</sup>	Comments
✓ MS13	Web site has been established	1	6	Website is public
✓ MS14	Dissemination of first results to GMES marine community and user consultation completed	2	13	Report submitted
✓ MS15	Dissemination of first results to GMES land community and user consultation completed	5	20	Report submitted
✓ MS16	Dissemination of near final results to GMES marine and land community performed	1	31	Report submitted
✓ MS17	Description of LOTUS products and use in GMES completed	4	36	Report submitted



# Deliverables

Deliverable Number <sup>61</sup>	Deliverable Title	Lead beneficiary number	Estimated indicative person-months	Nature <sup>62</sup>	Dissemination level <sup>63</sup>	Delivery date <sup>64</sup>
✓ D7.1	Report describing web site	1	2.00	R	PU	6
✓ D7.2	Report describing Sentinel-3 SRAL SAR mode data and new products for GMES land and marine services	2	7.75	R	PU	24
✓ D7.3	New LOTUS products and their potential use in value adding applications described in report	5	7.00	R	PU	30
✓ D7.4	Report describing the results to European services and projects contributing to Climate monitoring	1	6.00	R	PU	36
✓ D7.5	LOTUS results to GMES services for security and emergency management described in report	4	6.00	R	PU	36
			Total	28.75		