



# 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









- 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.









#### 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.





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	www.fp7-lotus.eu/Publications/Deliverables	
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	Deliverables Prototype data Presentations	1100 4755
	Forside  Publications  Deliverables	UPDATES
	D 1.1 SAR mode for Ocean State of <b>Deliverables</b>	
	D 1.2 SAR mode for Ocean Scientific Requirements	2014
	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 Docuement for river and lake levels algorithms	
	D 2-4 Cryosat2 Soil Surface Moisture Algorithm Theoretical	£13.





#### 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



/P7. Disseminations and exploitation.				•
Task 7.1 Web site	e (			DTU
Task 7.2 GMES land and ocean	C	1	UNEW;Starlab	
Task 7.3 SME exploitation		E	) DHI	
Task 7.4 Climate Change monitoring				DTU
Task 7.5 Security and emergency management			-	CLS
MS13 Web site has been established	21-06			
MS14 Dissemination of first results to GMES marine community and user consulation completed		31-01		
MS15 Dissemination of first results to GMES land community and user consulation completed		21-08		
MS16 Dissemination og near final results to GMES marine and land comminuty performed			31-07	
MS17 Description of LOTUS products and use in GMES completed				31-1

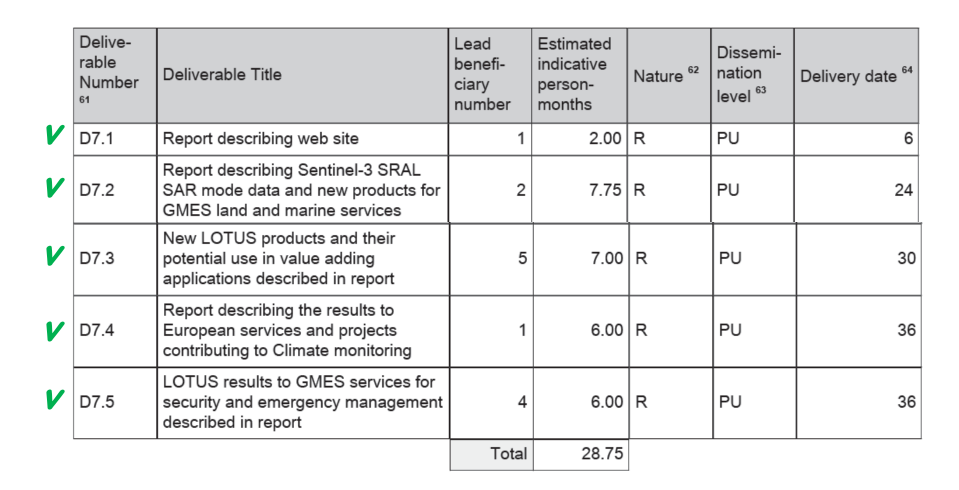
	Milestone number <sup>59</sup>	Milestone name	Lead benefi- ciary number	Delivery date from Annex I <sup>60</sup>	Comments
V	MS13	Web site has been established	1	6	Website is public
V	MS14	Dissemination of first results to GMES marine community and user consultation completed	2	13	Report submitted
V	MS15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



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## Deliverables







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