

Towards operational high-resolution drought monitoring based on Soil Moisture

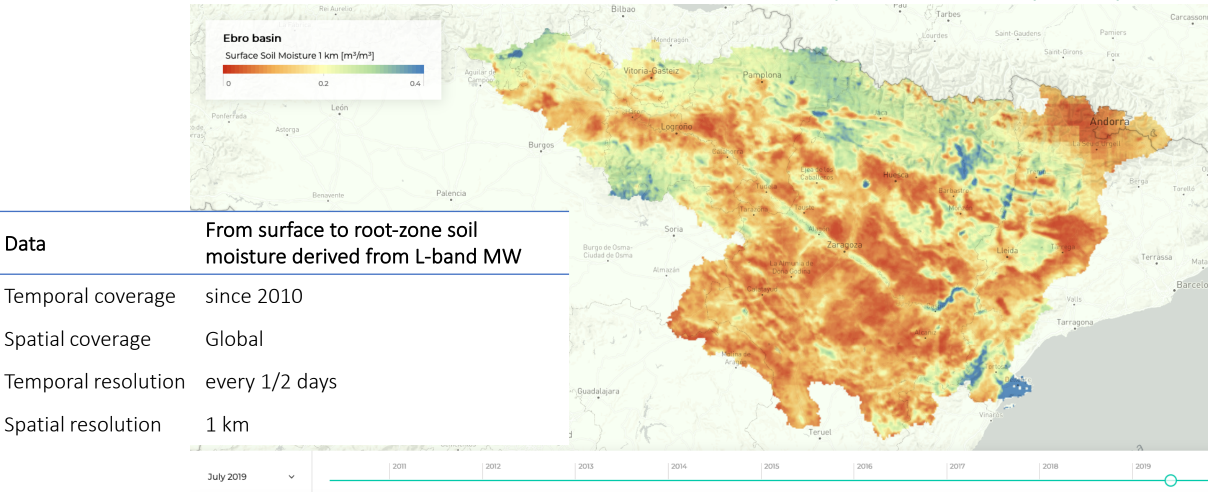
Maria José Escorihuela, Guillem Sánchez Alcalde, Carlotta Gilè, Lucas López





Context: SM1km

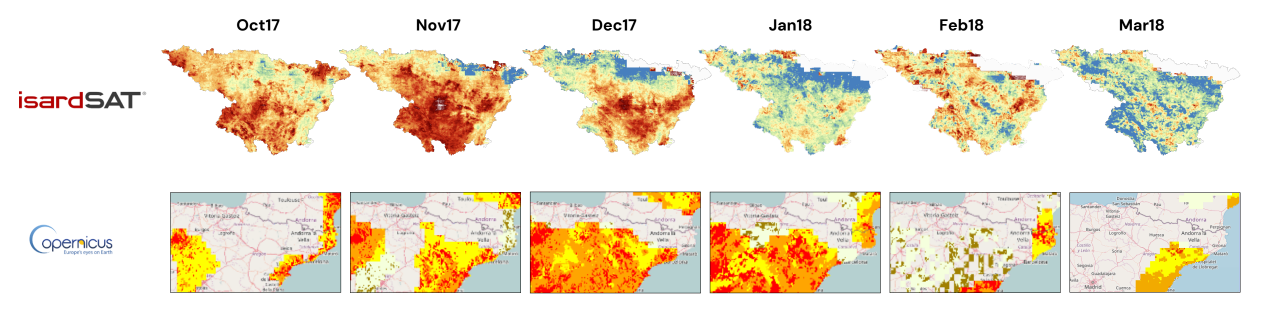




High resolution soil moisture, disaggregation with SMOS/SMAP in combination with thermal/optical data S3/MODIS (Merlin et al. 2013, Stefan et al. 2021).

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Context: Drought Index 1 km







Context: Weekly Drought Bulletins

Since 2020 providing a weekly bulletin to monitor the water status of vineyard in Terra Alta and Alt Penedès in the framework of a climate change resilience program.

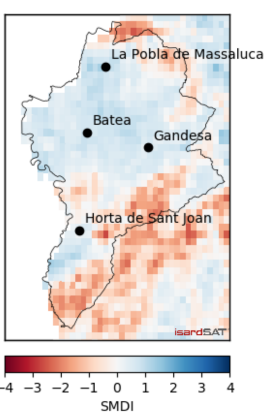


Butlletí de l'Observatori de la Sequera a la Terra Alta

Precipitació prevista

Aquesta taula mostra les probabilitats de precipitació (en %) previstes per l'Agència Estatal de Meteorologia per als propers set dies.

Estació	dl	dt	de	dj	dv	ds	dg
Batea	о%	100 %	100 %	100 %	60 %	70 %	65 %
Gandesa	0 %	100 %	100 %	100 %	60 %	65 %	65 %
Horta Sant Joan	0 %	100 %	100 %	100 %	55 %	65 %	55 %
Pobla Massaluca	0%	100 %	100 %	100 %	65 %	70 %	70 %



Estat hídric a parcel·les de vinya en regadiu i recomanacions de reg

En aquesta taula descrivim la **humitat de la zona de les arrels** teòrica en una parcel·la regada seguint les nostres recomanacions de reg (valor simulat).

Estació	Aigua disponible al sòl (%)	Variació de l'aigua disponible (p.p.)	Cal regar?	Reg a aplicar aquesta setmana (mm/dia)	Temps de reg aquesta setmana (hores/dia)
Batea	57.9	+13.1	No	-	-
Gandesa	44.8	-5.4	Sí	1.8	0.8
Horta Sant Joan	44.3	-5.7	Sí	2.0	0.9
Pobla Massaluca	54.4	-2.6	No	-	-

Context: Weekly Drought Bulletins





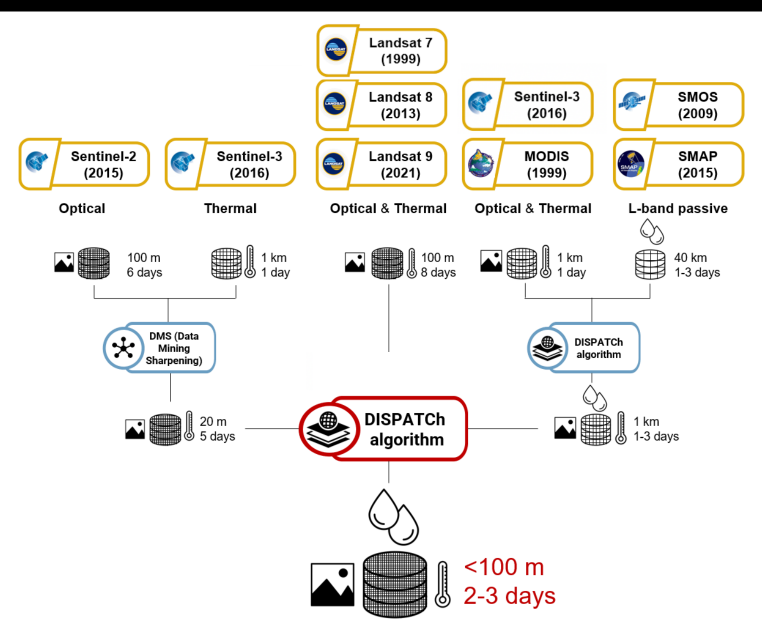
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High resolution drought monitoring



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High resolution drought monitoring

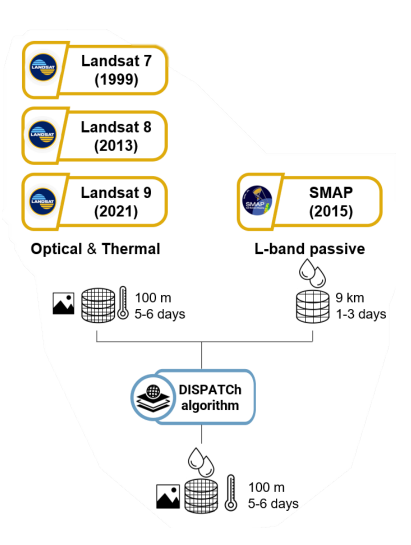


Combining these data, we have produced soil moisture maps with the following characteristics:

- Spatial resolution: 100 m
- Temporal resolution: weekly
- Data availability: 2015 to present

The data availability of 10 years, allows to calculate monthly statistics and their anomalies to estimate a drought index.

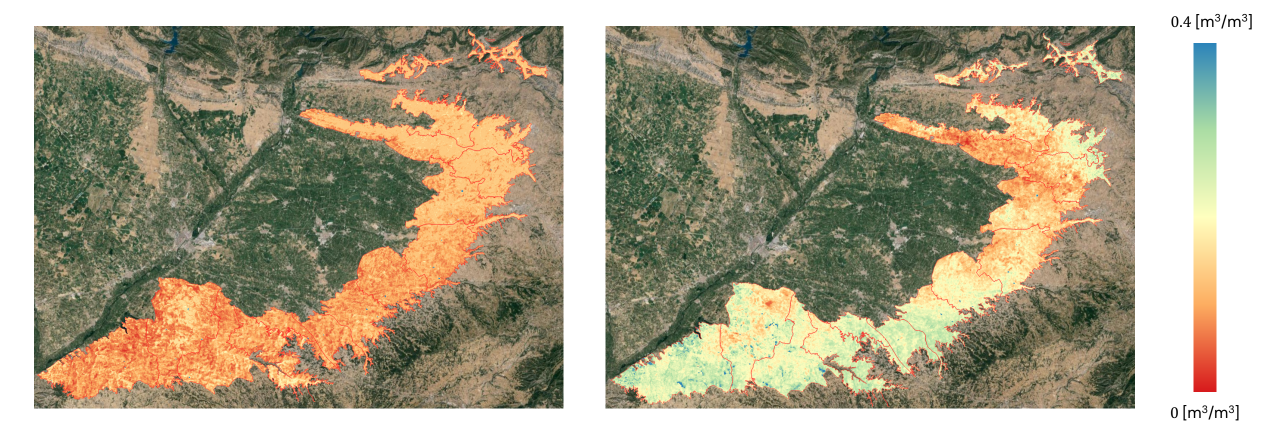




High resolution soil moisture

4th April 2023

7th July 2023



The soil moisture products have been validated in the study areas:

Terra Alta

4 study areas with 2 soil moisture profiles each.

Data availability +4 years.



Segarra-Garrigues

2 focus fields with soil moiture profiles:

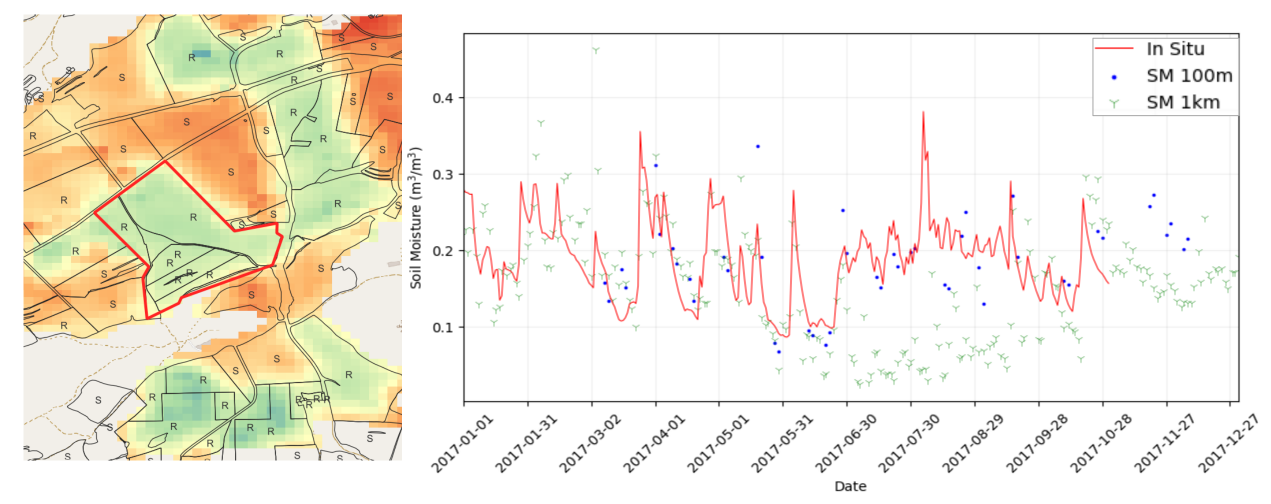
- Foradada (top) 4 profiles.
- Agramunt (down) one profile.

Data availability: 2015-2017.

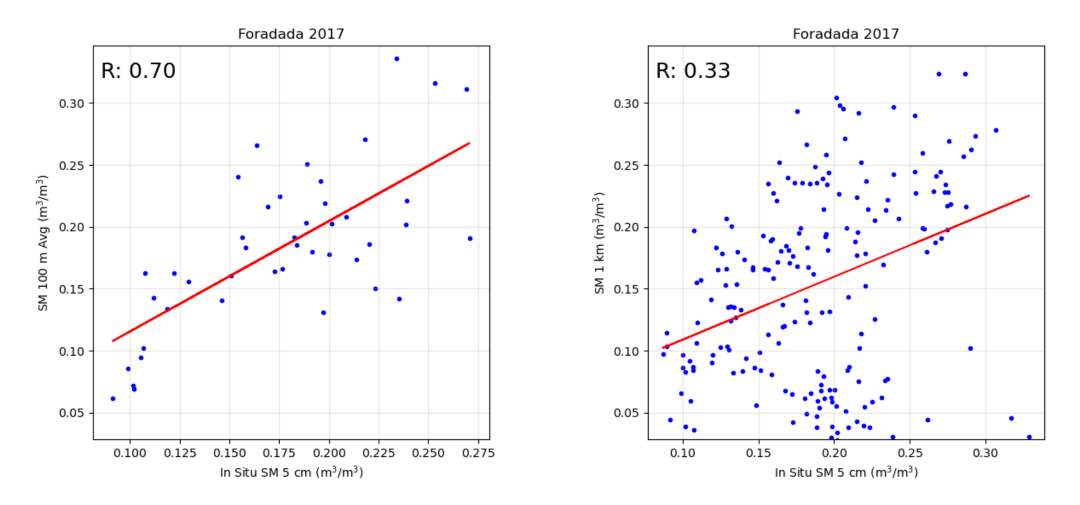




Foradada 2017



Results in Foradada 2017



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Correlations

Terra Alta

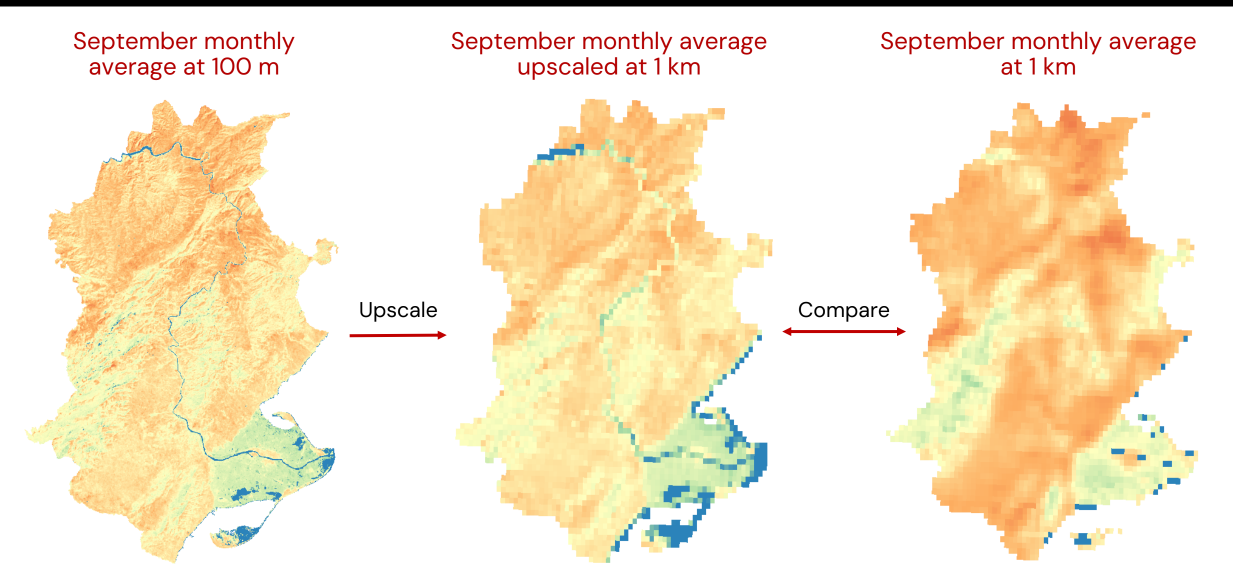
	Regadiu			Secà				
	BA1	GA2	PM1	BA2	GA1	PM2	HA1	HA2
SM100 m	0.597	0.527	0.294	0.716	0.495	0.590	0.595	0.709
SM1 km	0.572	0.555	0.171	0.653	0.490	0.582	0.593	0.674

Segarra-Garrigues

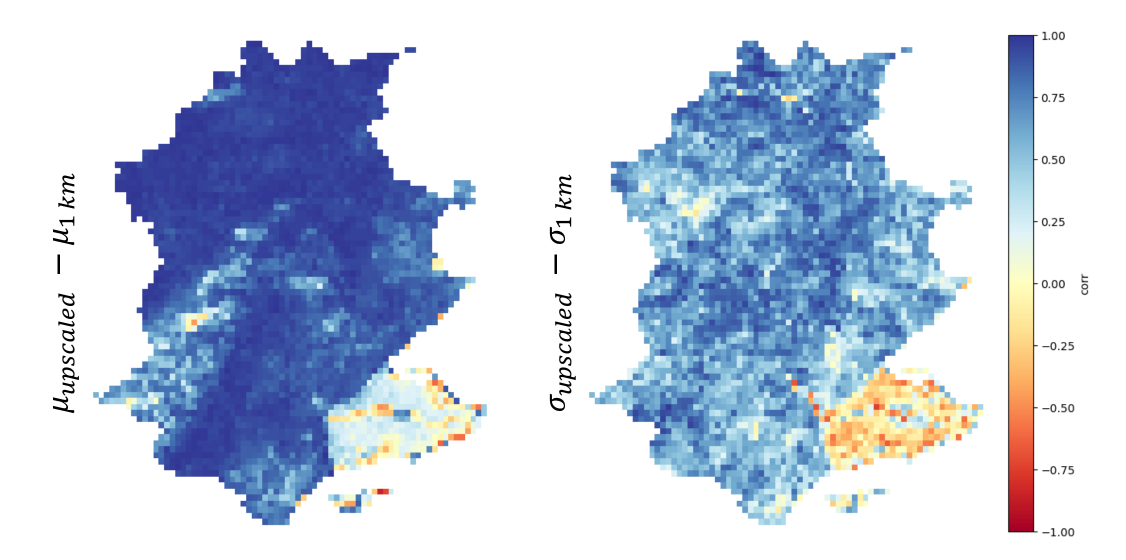
		Foradada		Agramunt		
	2015	2016	2017	2015	2016	
SM 100 m	0.800	0.293	0.700	0.580	0.922	
SM1 km	0.210	0.426	0.330	0.430	0.777	

Consistent better results at 100m

Validation: monthly mean and std

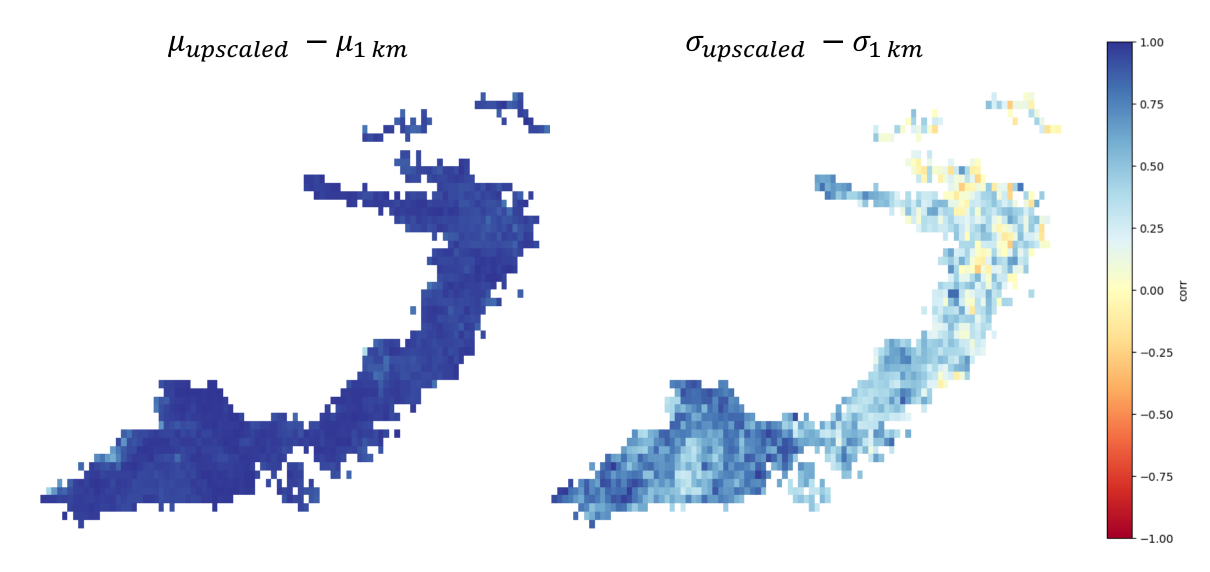


Validation: monthly mean and std



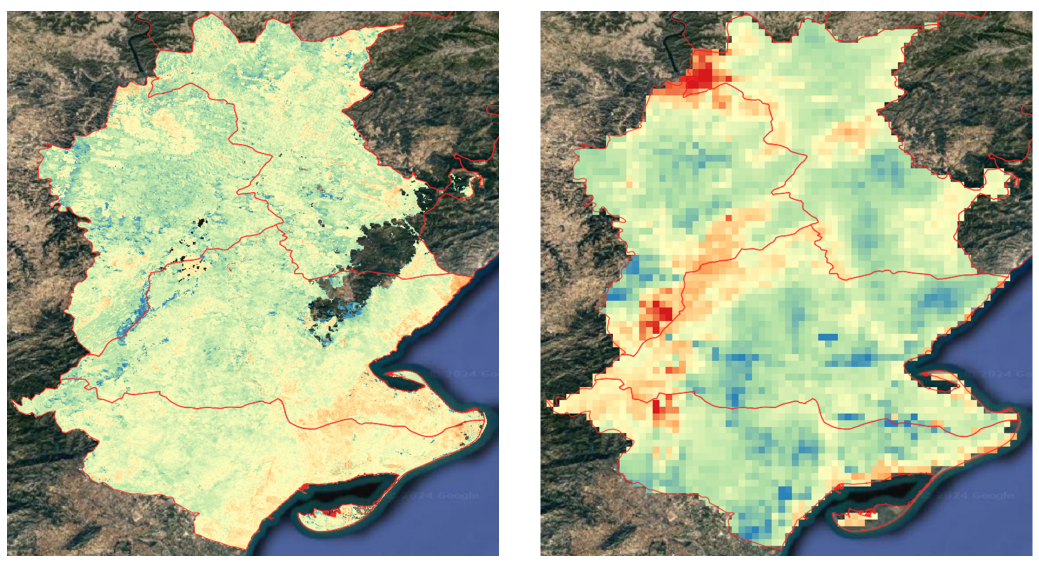
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Validation: monthly mean and std



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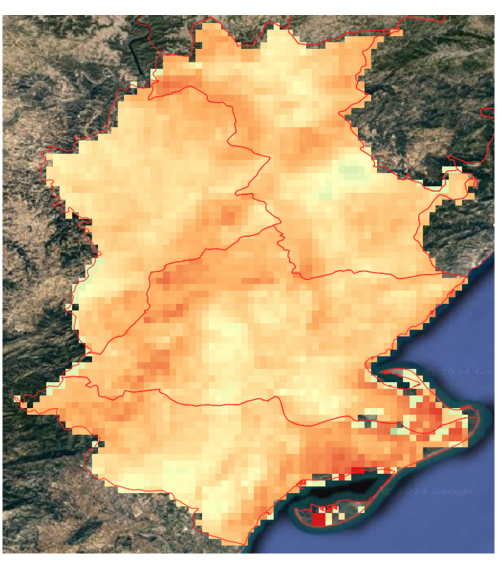
Drought index: 2023/9/11-2023/9/17



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Drought index: 2023/03/19-2023/03/25

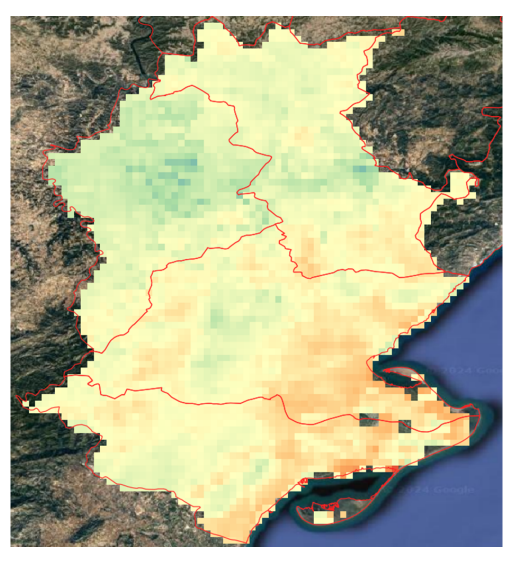




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Drought index: 2023/07/30-2023/08/05





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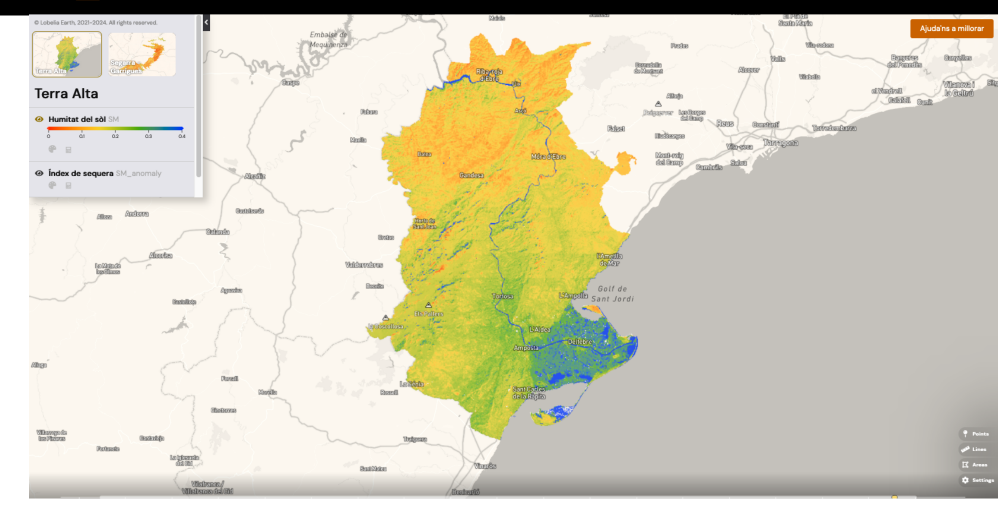
Results



Explorador Sobre MARE

Viewer

- Soil Moisture
- Drought Index



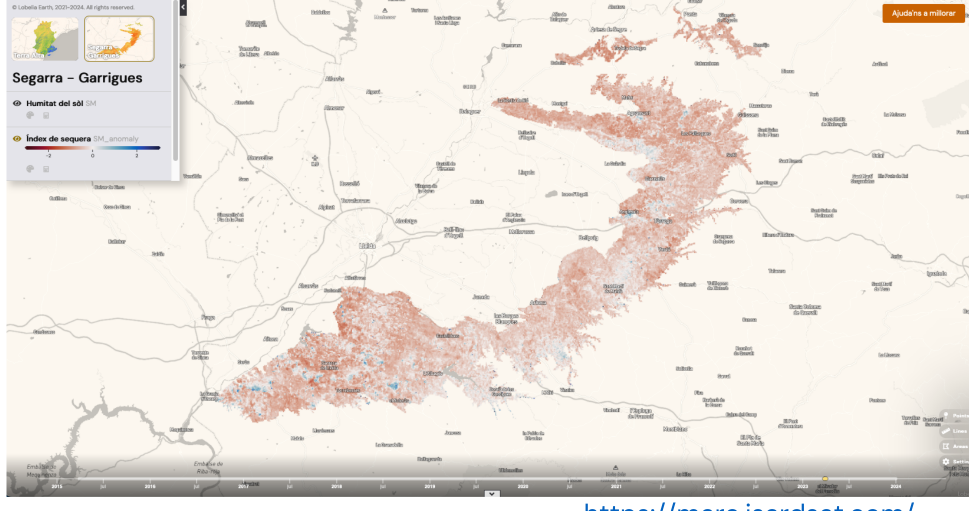
https://mare.isardsat.com/



Explorador Sobre MARE

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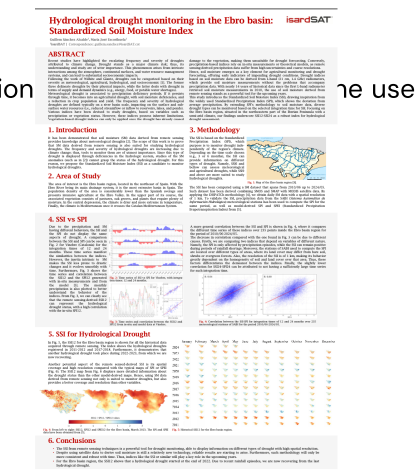
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Currently we are undergoing an extensive quantitative validation and demonstration of the use of Soil Moisture to monitor hydrological drought.

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P4.16 Hydrological drought monitoring in the Ebro basin:Standardized Soil Moisture Index.G. Sánchez Alcalde and M.J. Escorihuela



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Currently we are undergoing an extensive quantitative validation and demonstration of the use of Soil Moisture to monitor hydrological drought.

Our approach to develop a Soil Moisture based high resolution drought monitor is based on downscaling SMOS/SMAP data exploiting synergies with LandSat 7/8/9 and Sentinel 3/Sentinel 2.

Currently, we have deployed a 100 m drought monitor in two agricultural areas in Catalonia: Terra Alta i Segarra–Garrigues for the period 2015 – 2024, using SMAP disaggregated with LandSat 7/8/9.

The validation of Soil Moisture products at 100 m shows an improvement with respect to 1 km.

The monthly statistics (mean and standard deviation) at 100 m and 1 km show, in general terms, a very high correlation value (despite the lower temporal frequency).

However, the weekly drought index at 100 m shows a relatively lower spatial consistency which is explain by their lower temporal frequency (once per week at 100 m, almost daily at 1 km). It is expected correlation be increased when more satellites are included in the processing.

Both Soil Moisture products and drought index can be explored in an interactive viewer.

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Thank you for your attention!

