

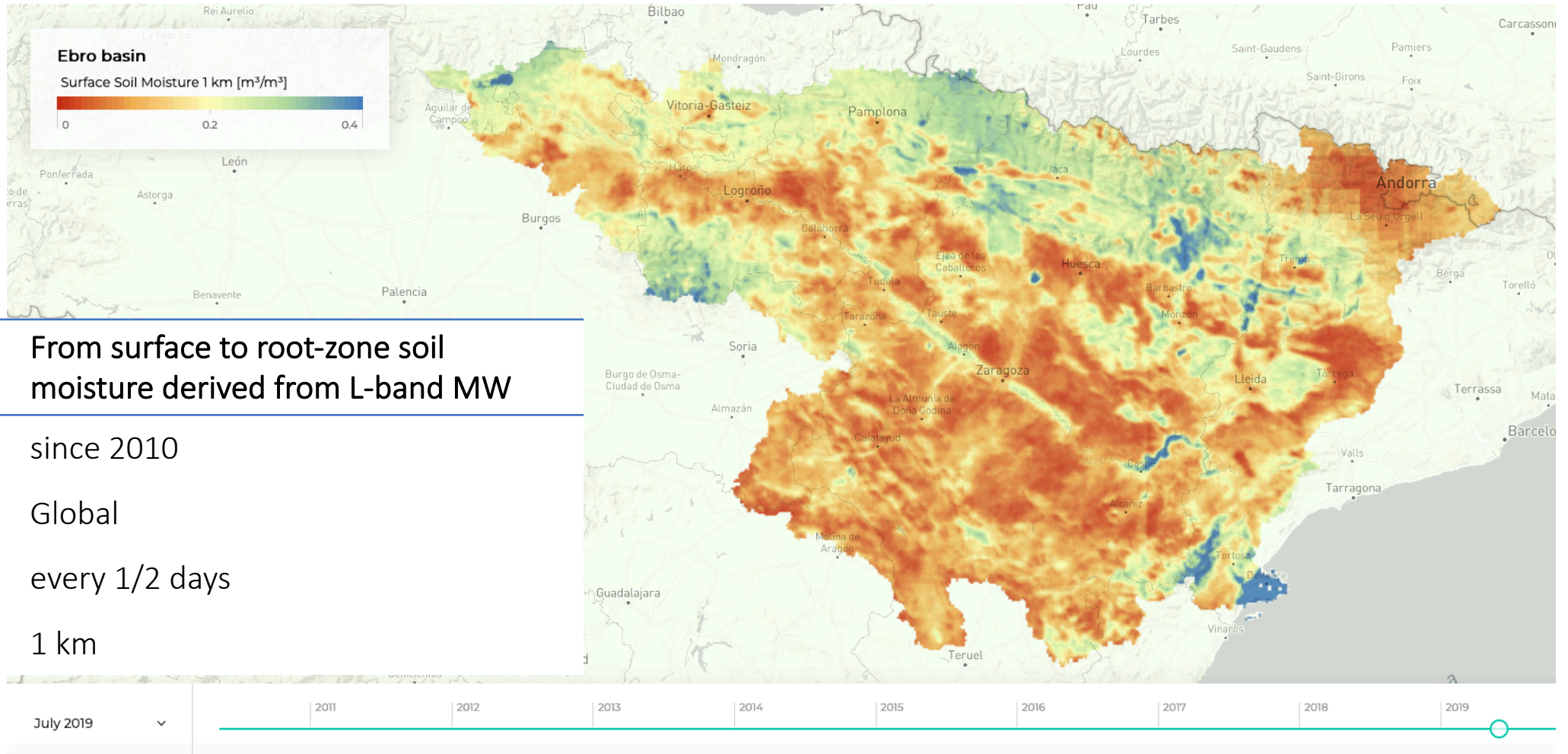
Towards operational high-resolution drought monitoring based on Soil Moisture

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



Context : SM 1 km

<https://accwa.isardsat.space/eo-products/>



Data

From surface to root-zone soil moisture derived from L-band MW

Temporal coverage since 2010

Spatial coverage Global

Temporal resolution every 1/2 days

Spatial resolution 1 km

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

Context: Drought Index 1 km

Oct17

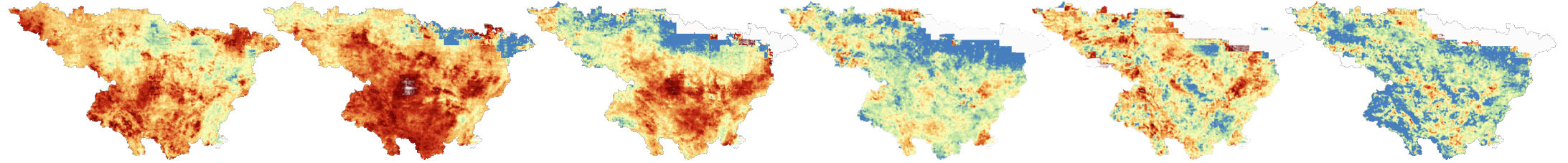
Nov17

Dec17

Jan18

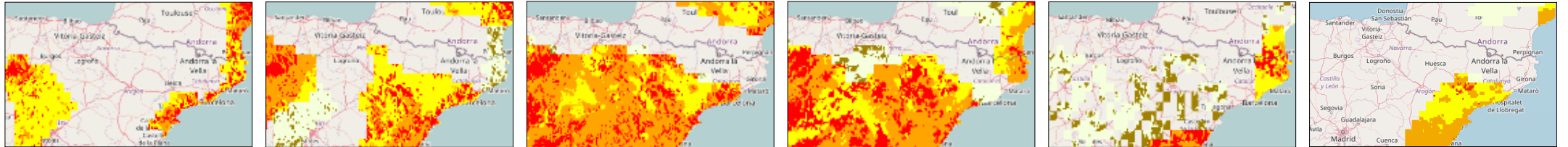
Feb18

Mar18

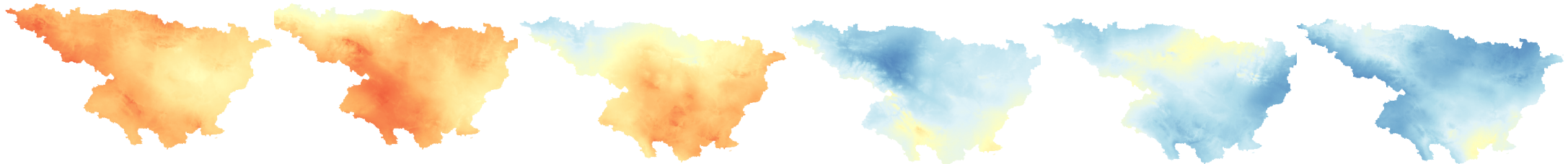


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Agencia Estatal de Meteorología



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.

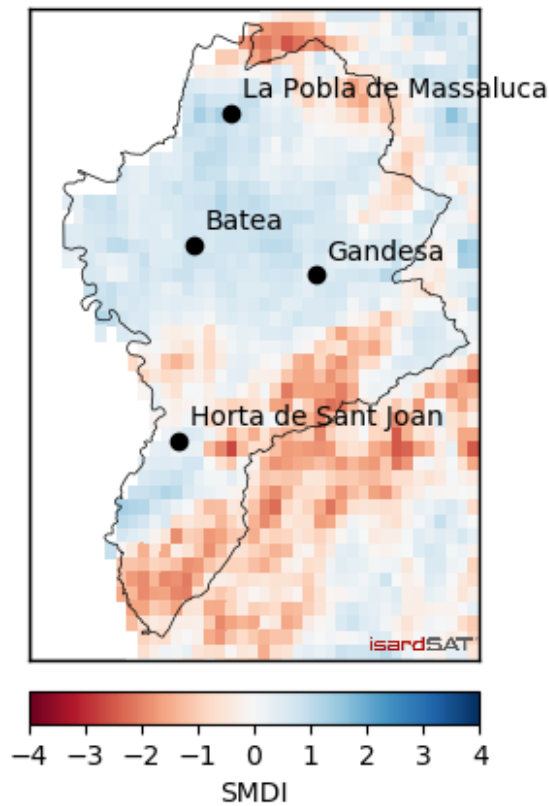


Butlletí de l'Observatori de la Sequera a la Terra Alta

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	dc	dj	dv	ds	dg
Batea	0 %	100 %	100 %	100 %	60 %	70 %	65 %
Gadesa	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 descriuim 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	-	-
Gadesa	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	-	-

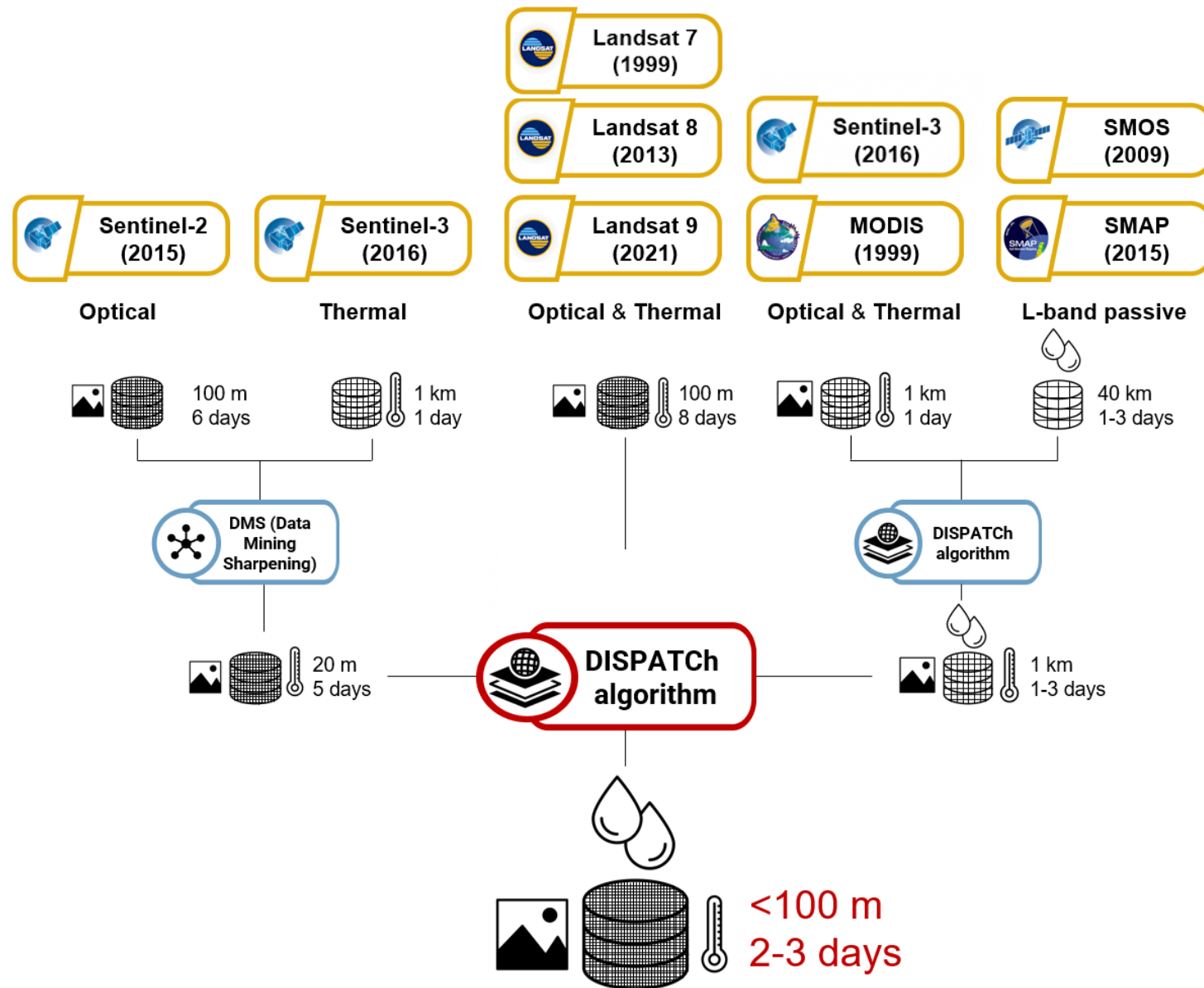
Context: Weekly Drought Bulletins



LIFE CLINOMICS | 
LIFE15 CCA/ES/000102
"This project has been funded with support from the European Commission"



High resolution drought monitoring



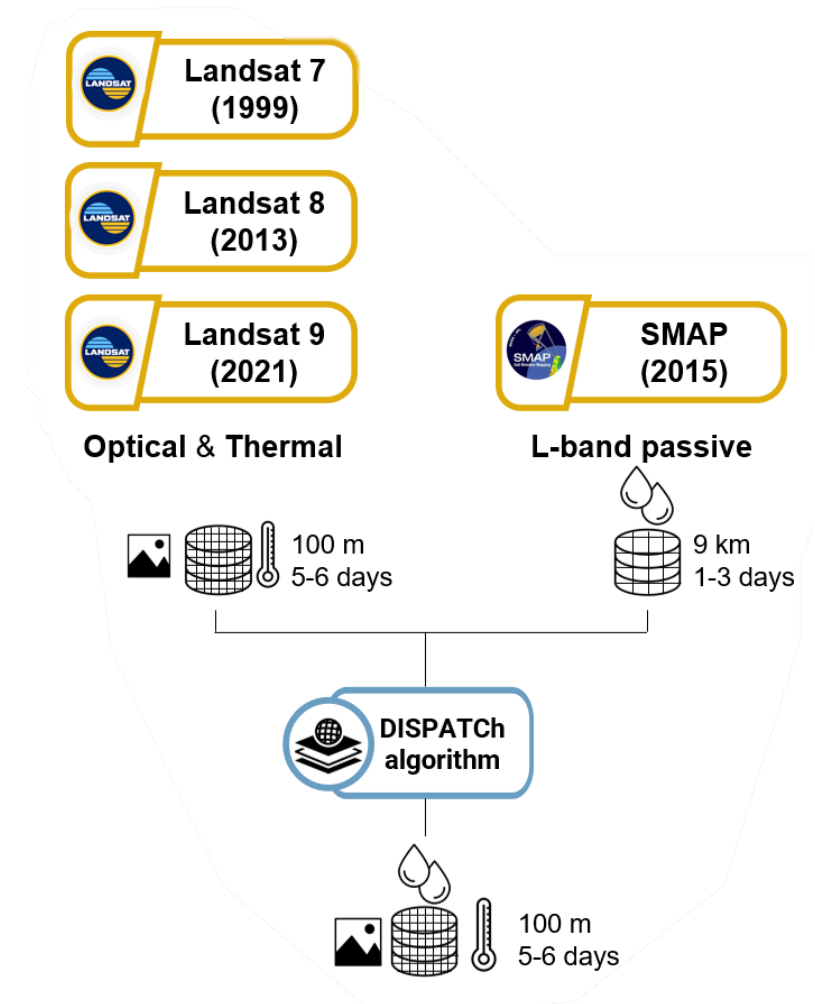
High resolution drought monitoring



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

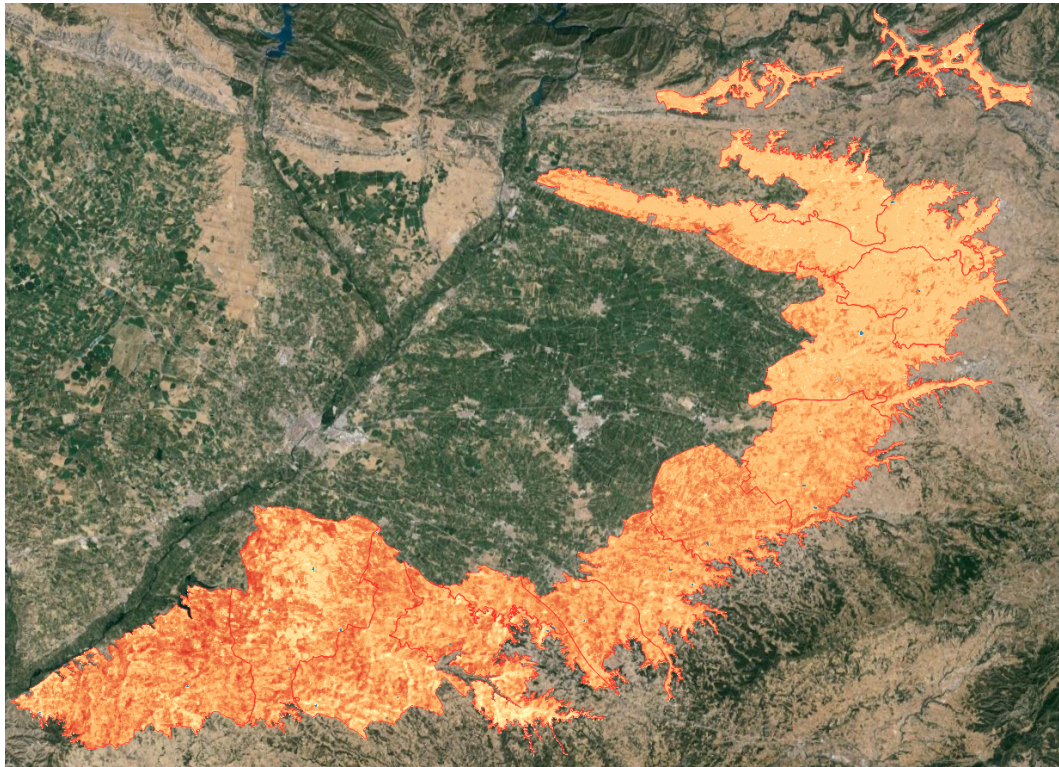
- **Spatial resolution: 100 m**
- **Temporal resolution: weekly**
- **Data availability: 2015 – to present**

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

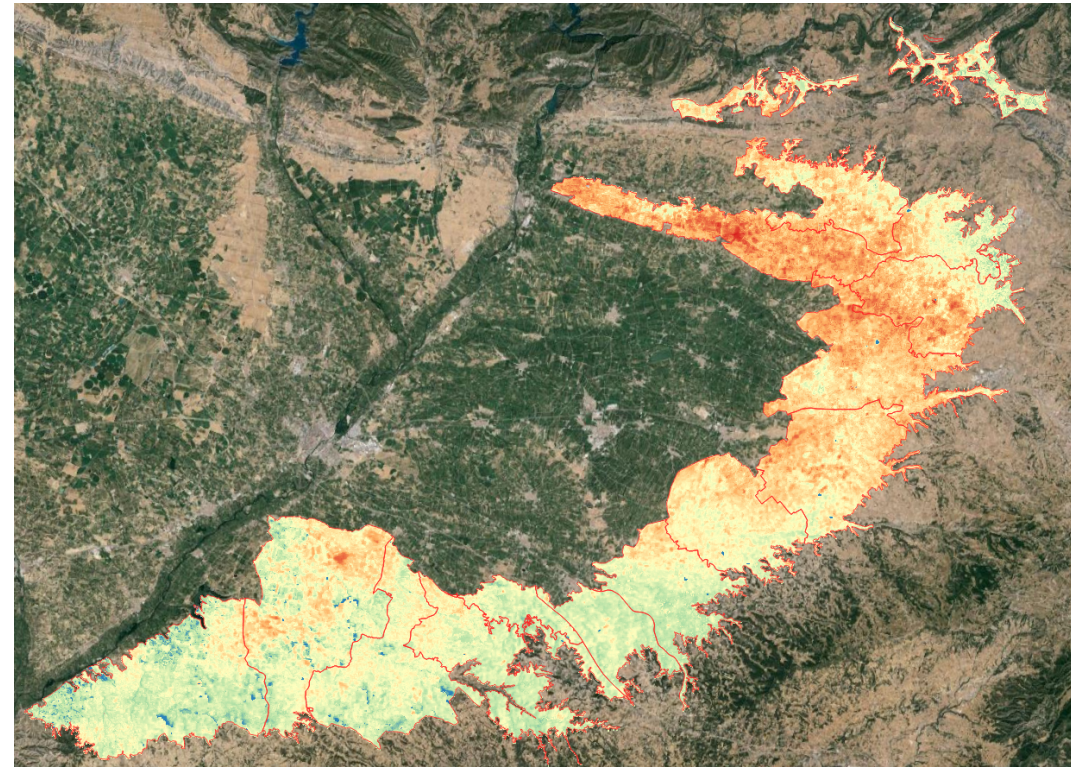


High resolution soil moisture

4th April 2023



7th July 2023



0.4 [m³/m³]



0 [m³/m³]

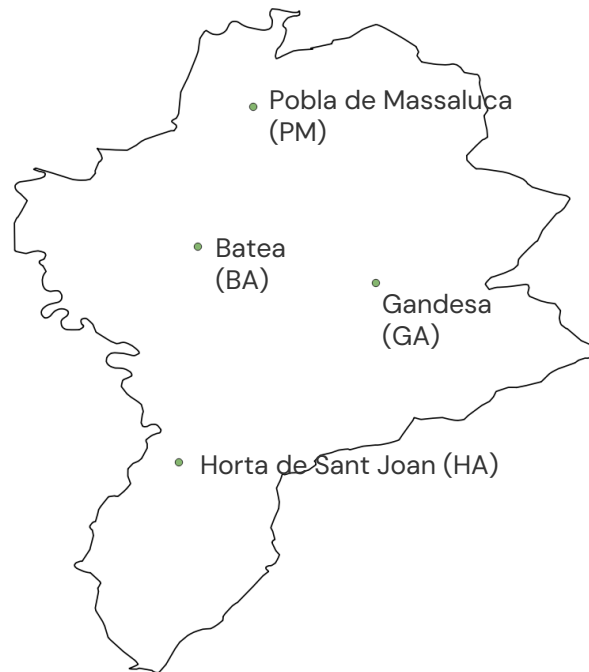
Validation: High resolution soil moisture

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.

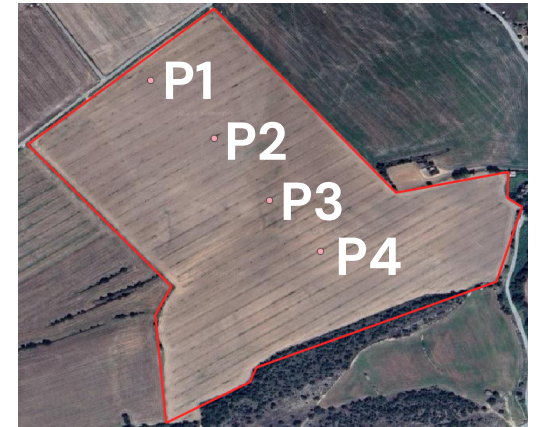


Segarra-Garrigues

2 focus fields with soil moisture profiles:

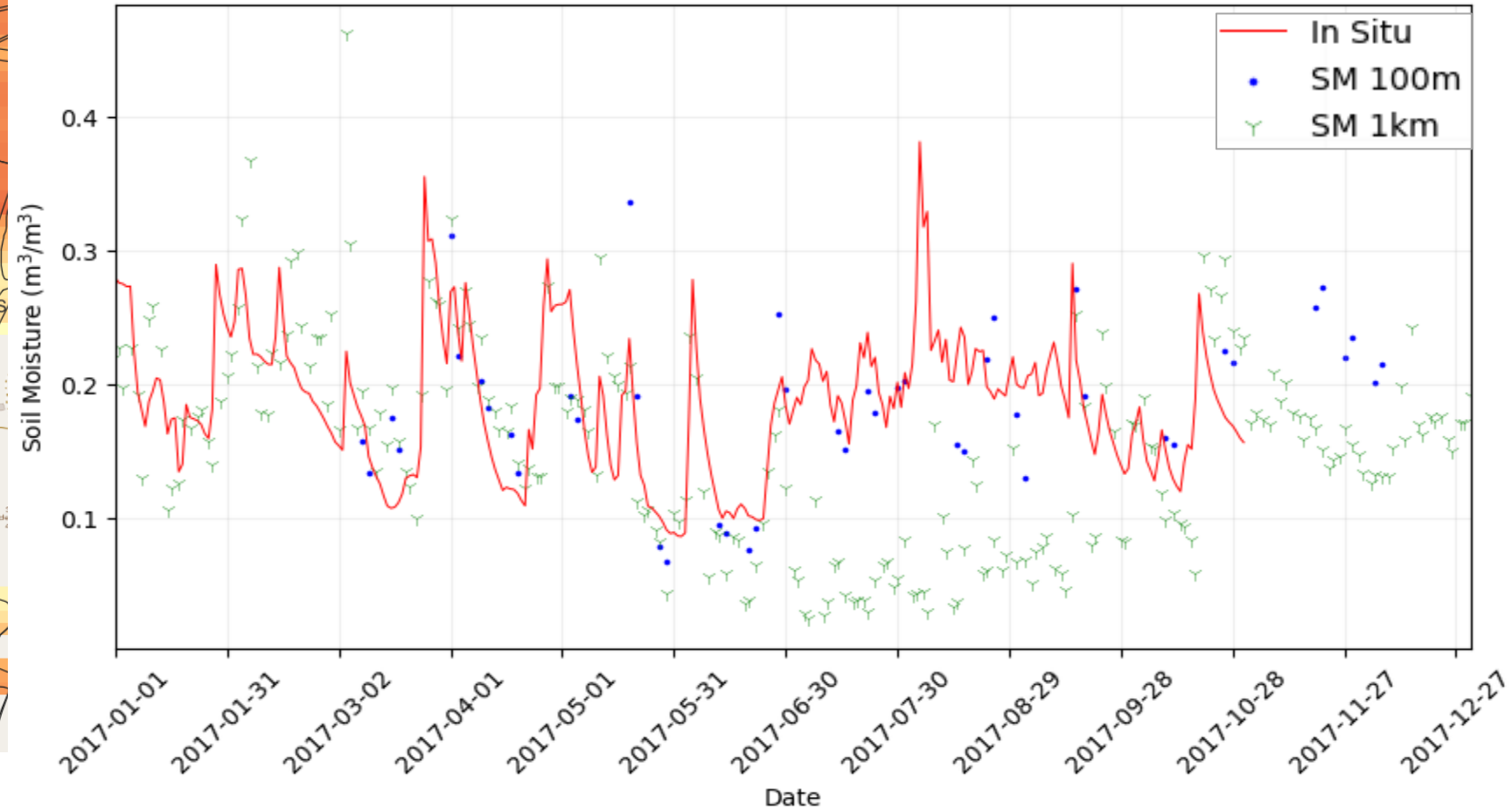
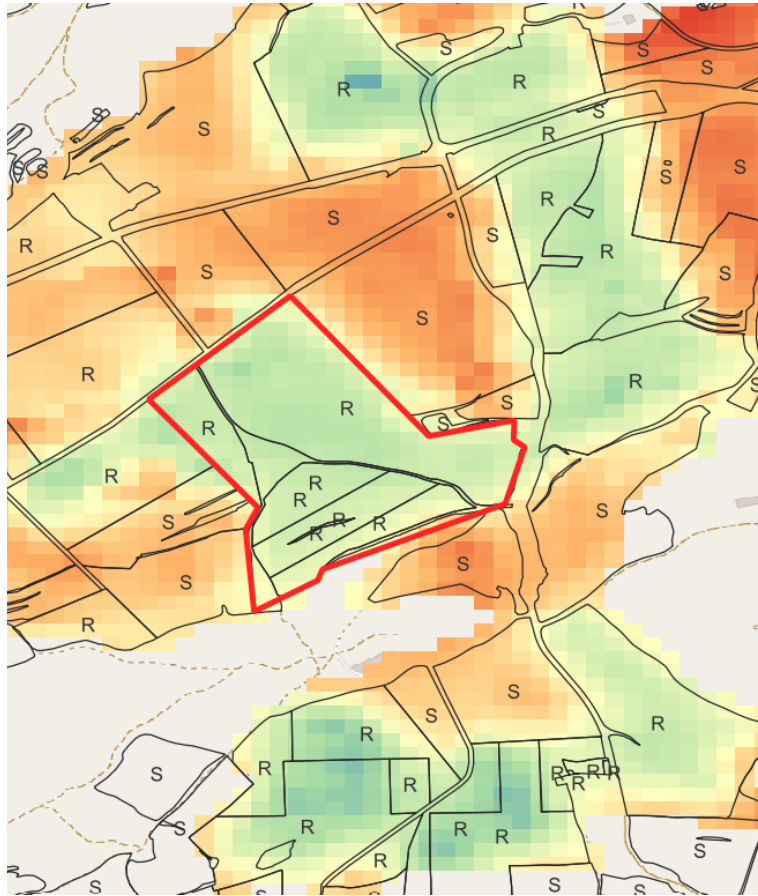
- Foradada (top) 4 profiles.
- Agramunt (down) one profile.

Data availability: 2015-2017.



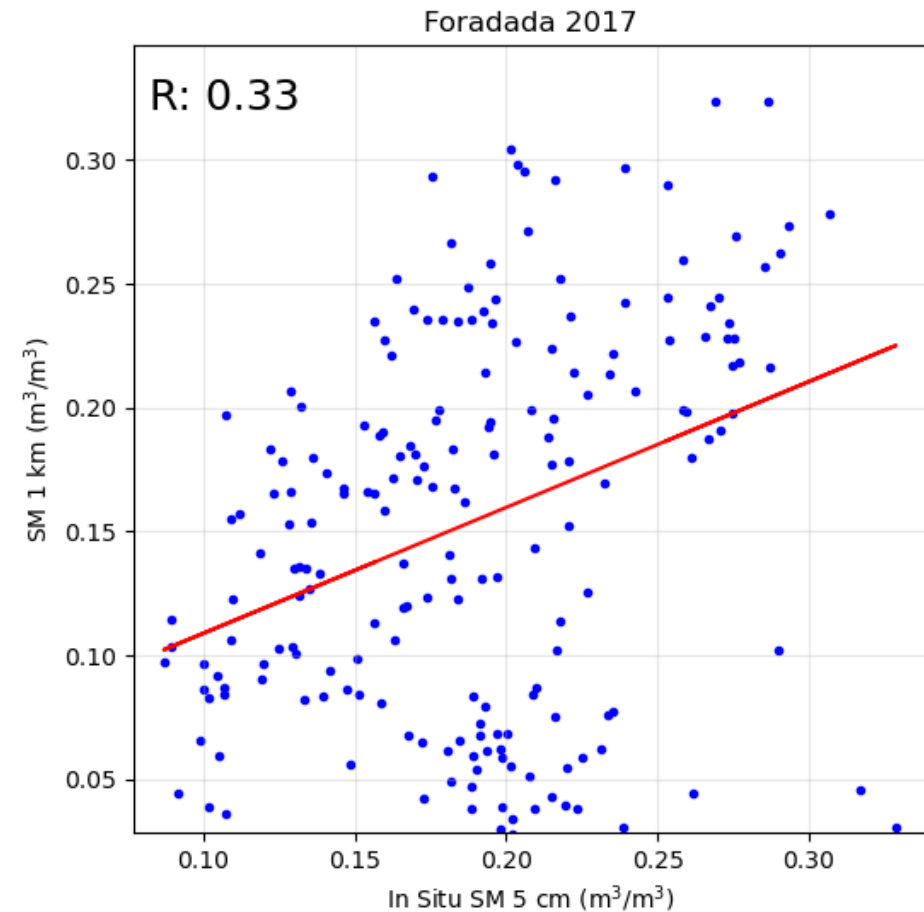
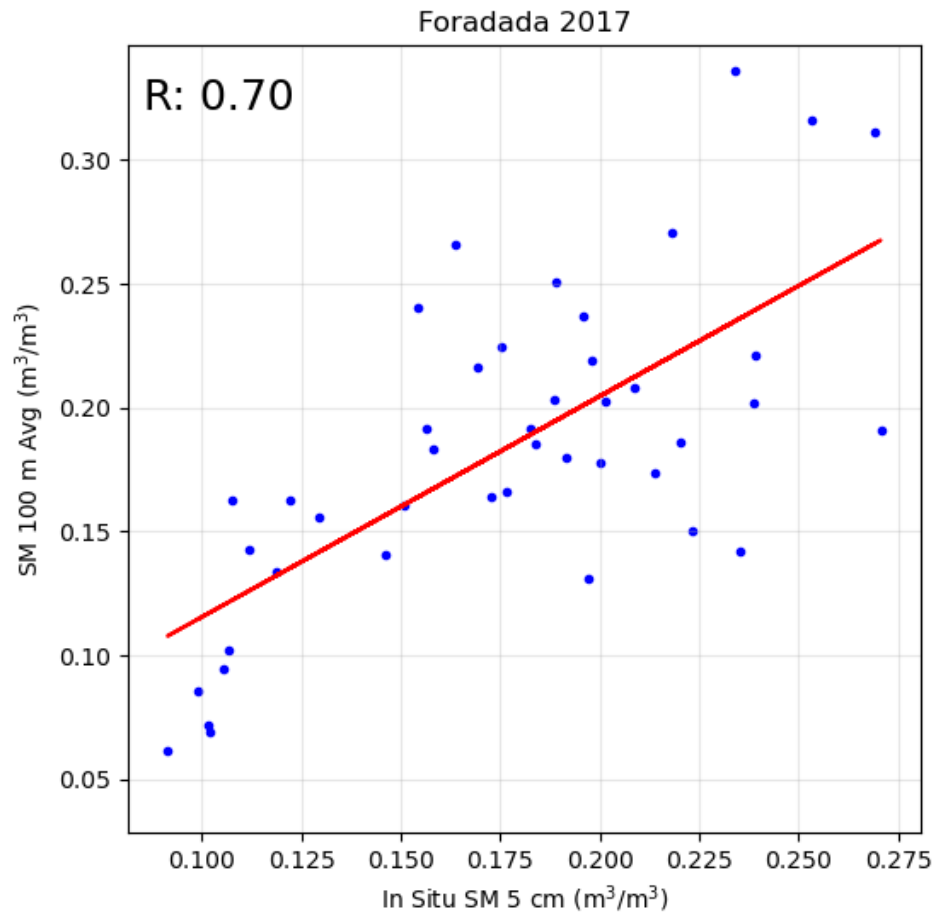
Validation: High resolution soil moisture

Foradada 2017



Validation: High resolution soil moisture

Results in Foradada 2017



Validation: High resolution soil moisture

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
SM100 m	0.800	0.293	0.700	0.580	0.922
SM1 km	0.210	0.426	0.330	0.430	0.777

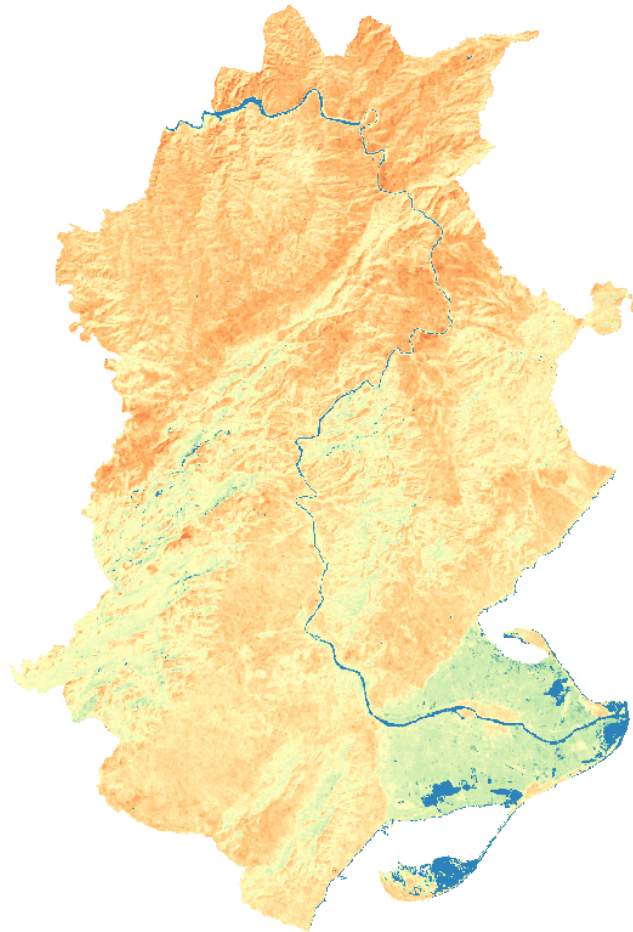
Consistent better results at 100m

Validation: monthly mean and std

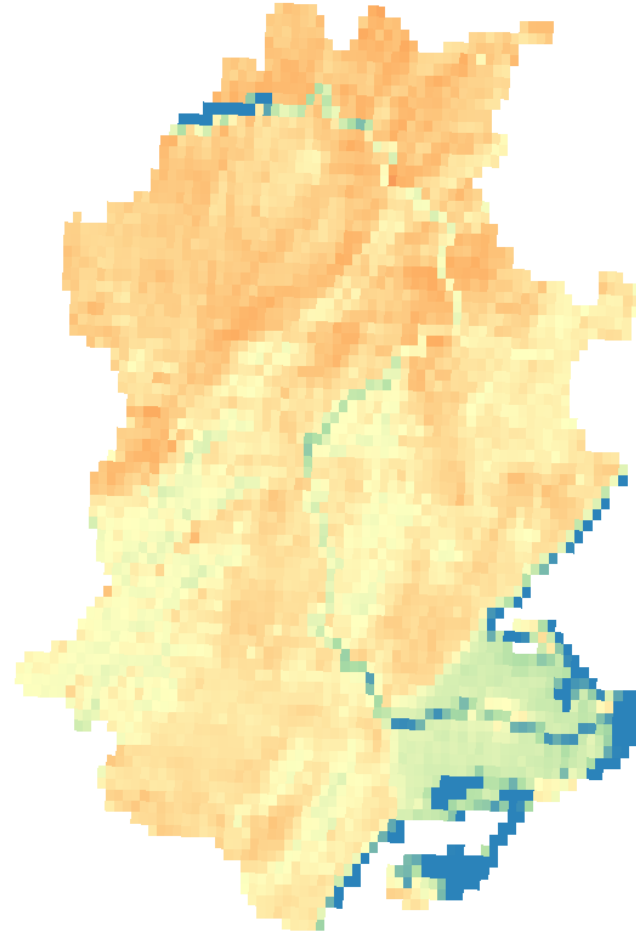
September monthly average at 100 m

September monthly average upscaled at 1 km

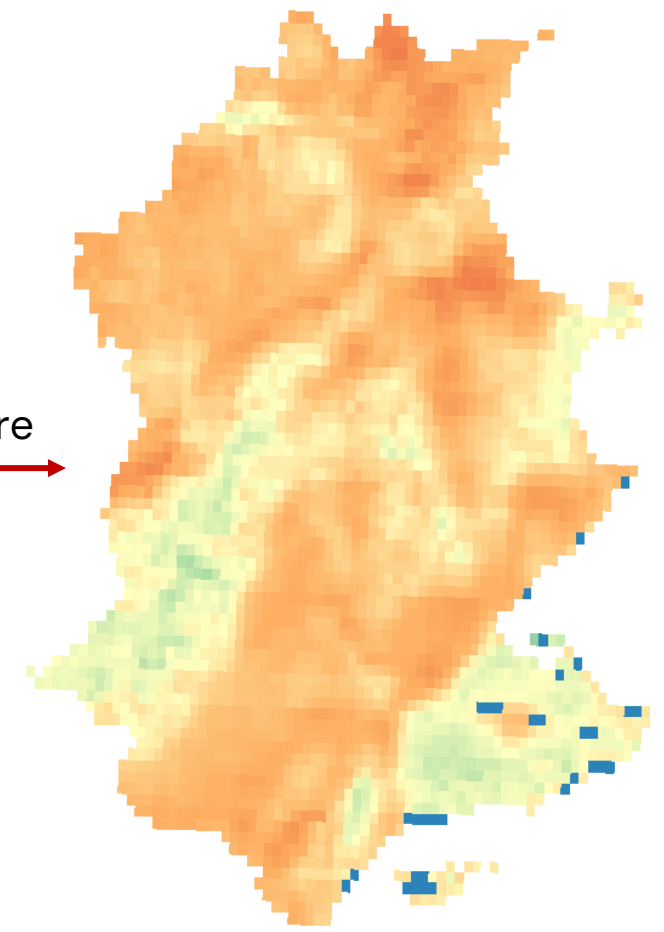
September monthly average at 1 km



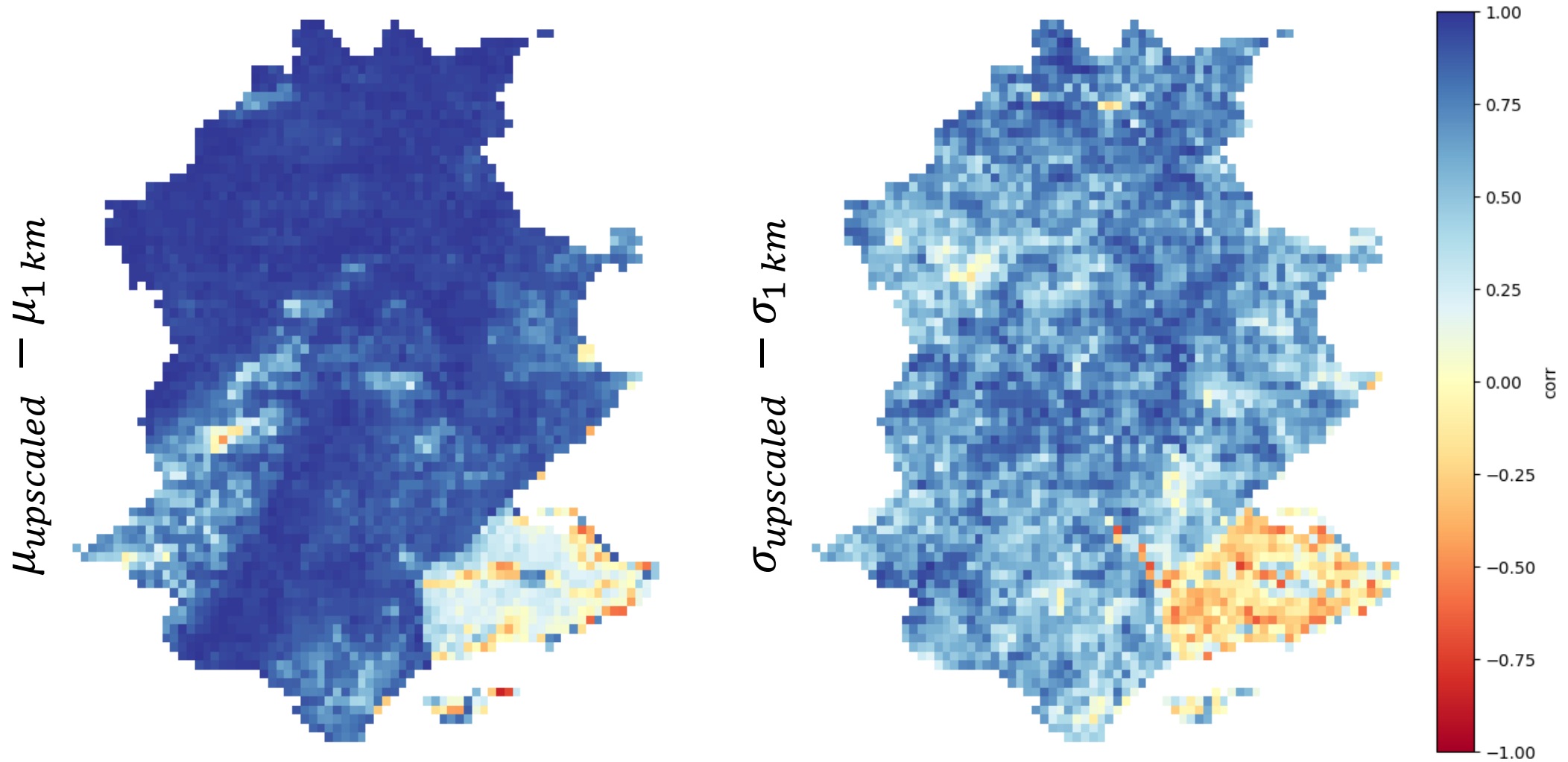
Upscale



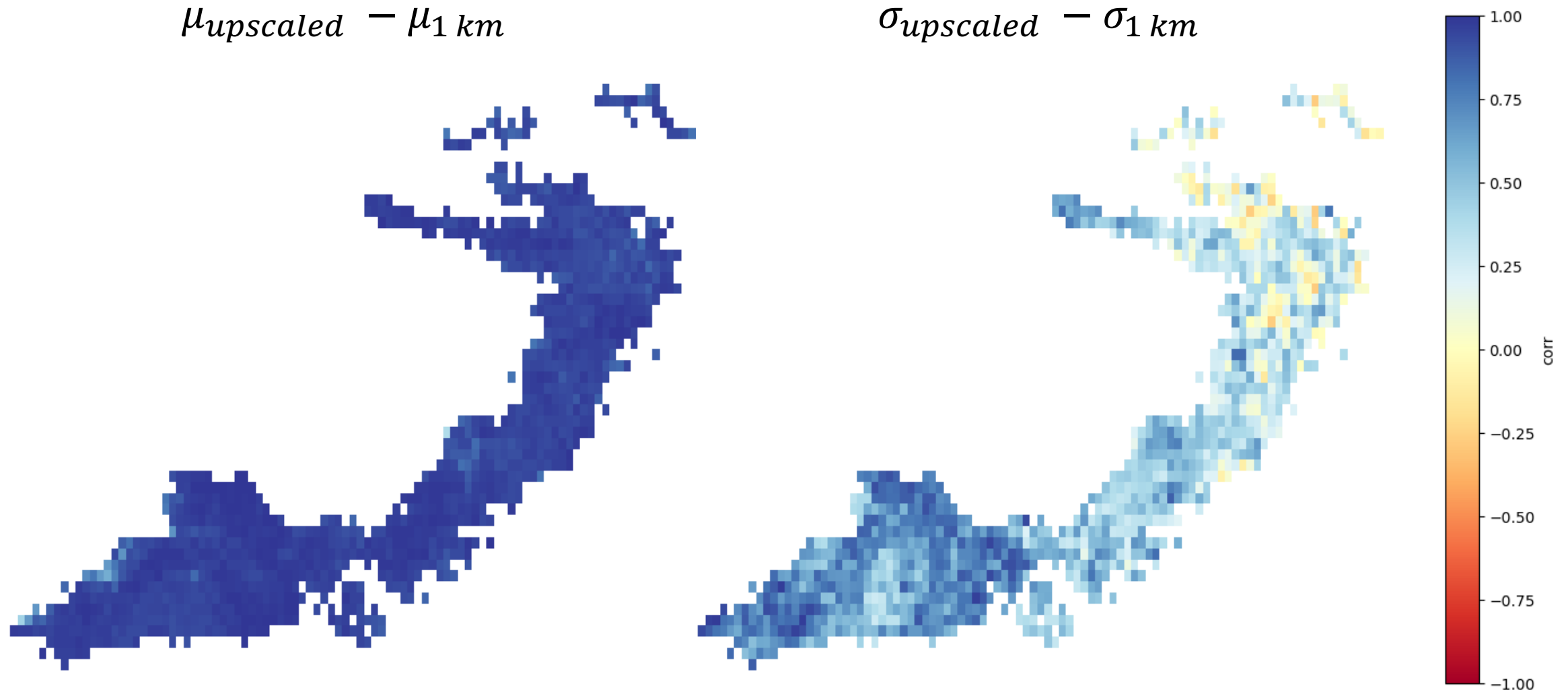
Compare



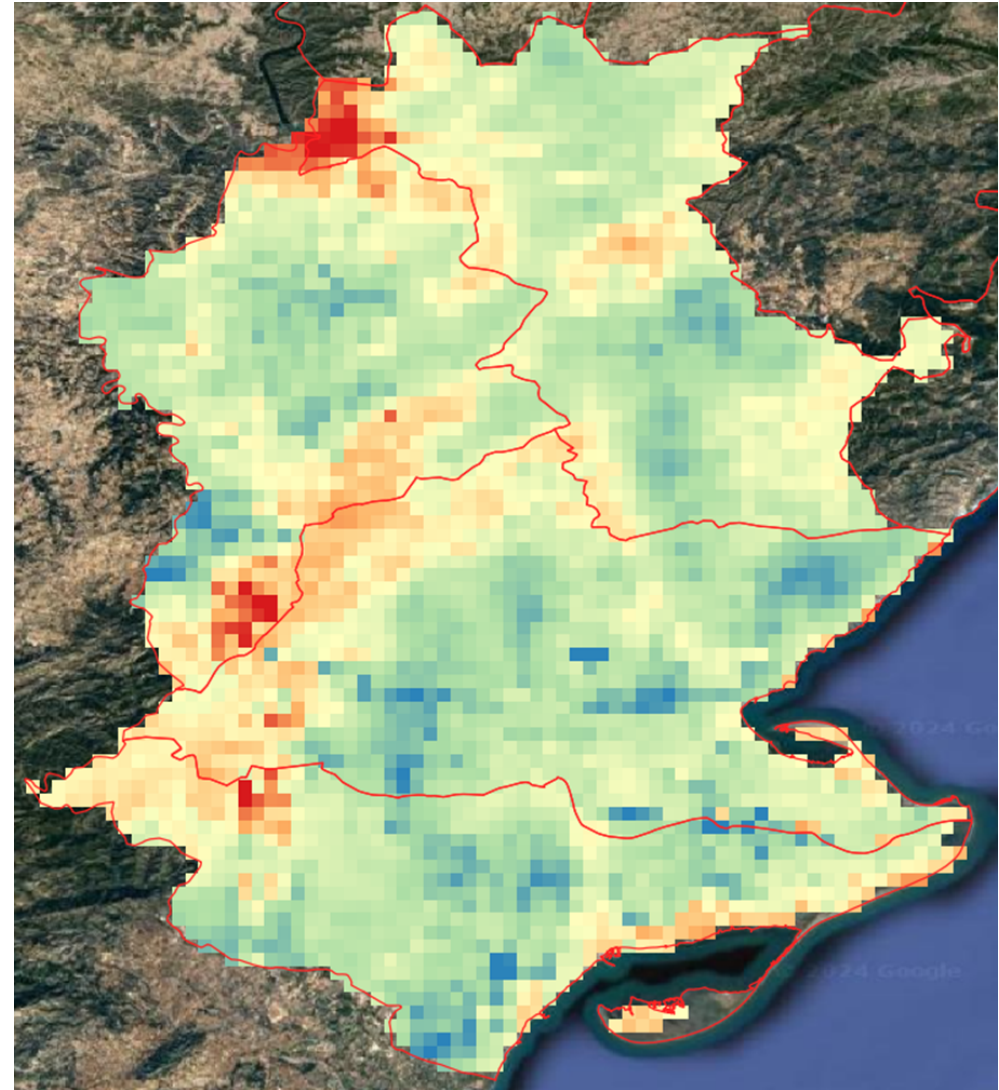
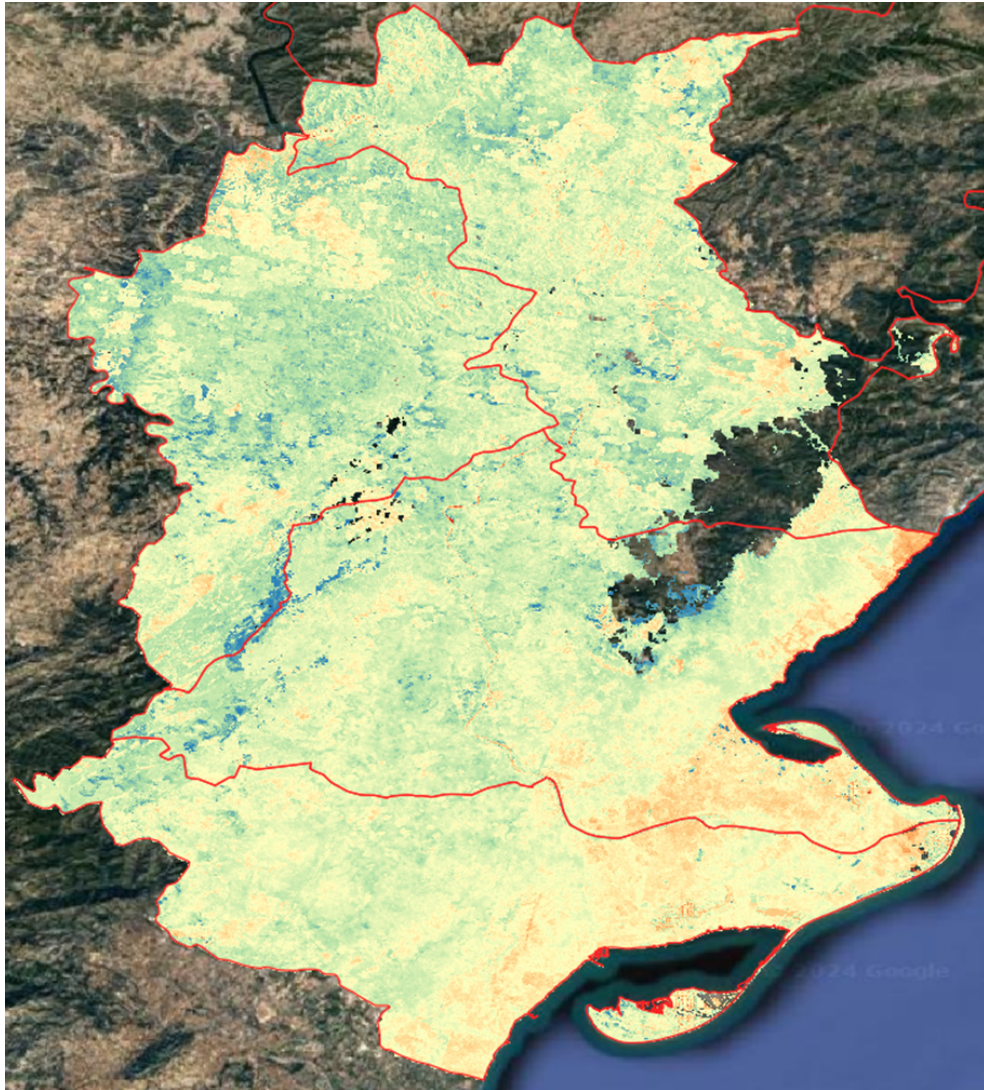
Validation: monthly mean and std



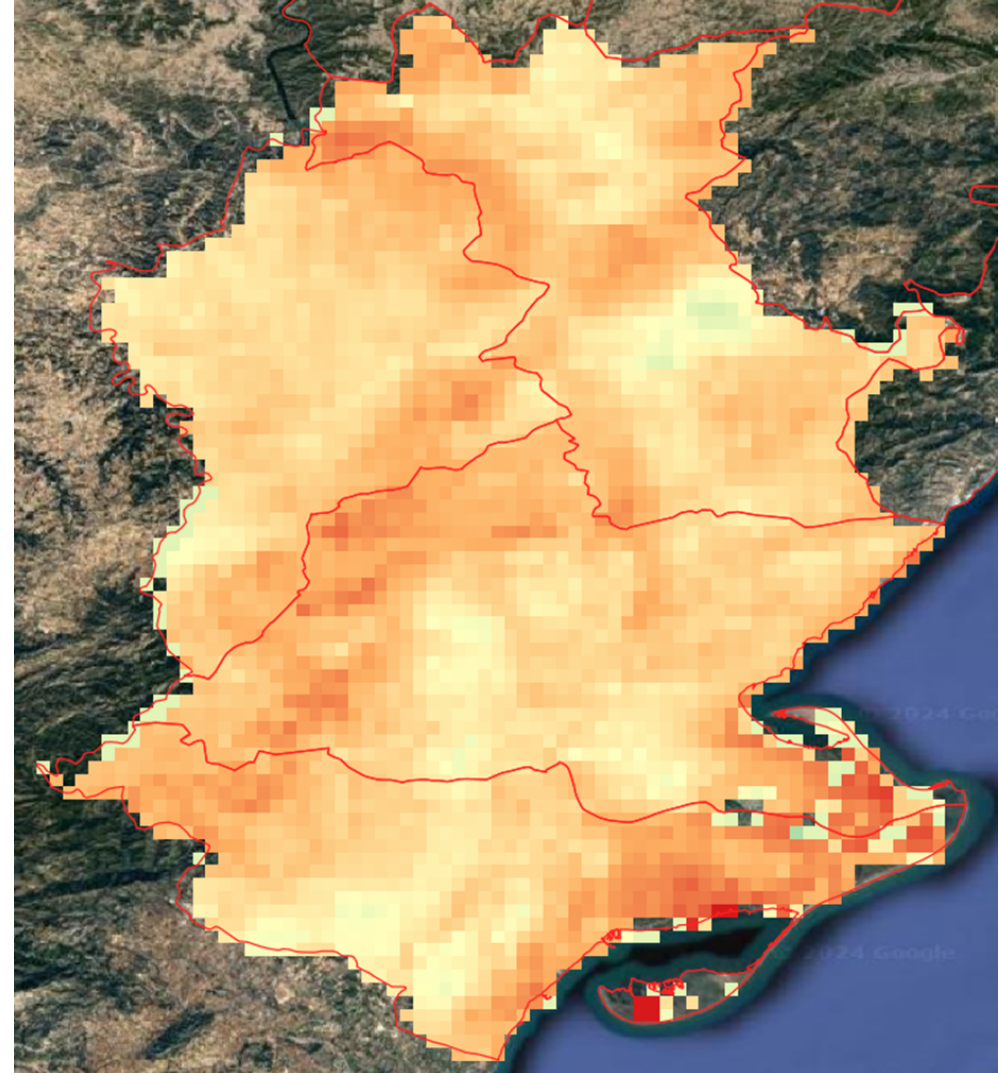
Validation: monthly mean and std



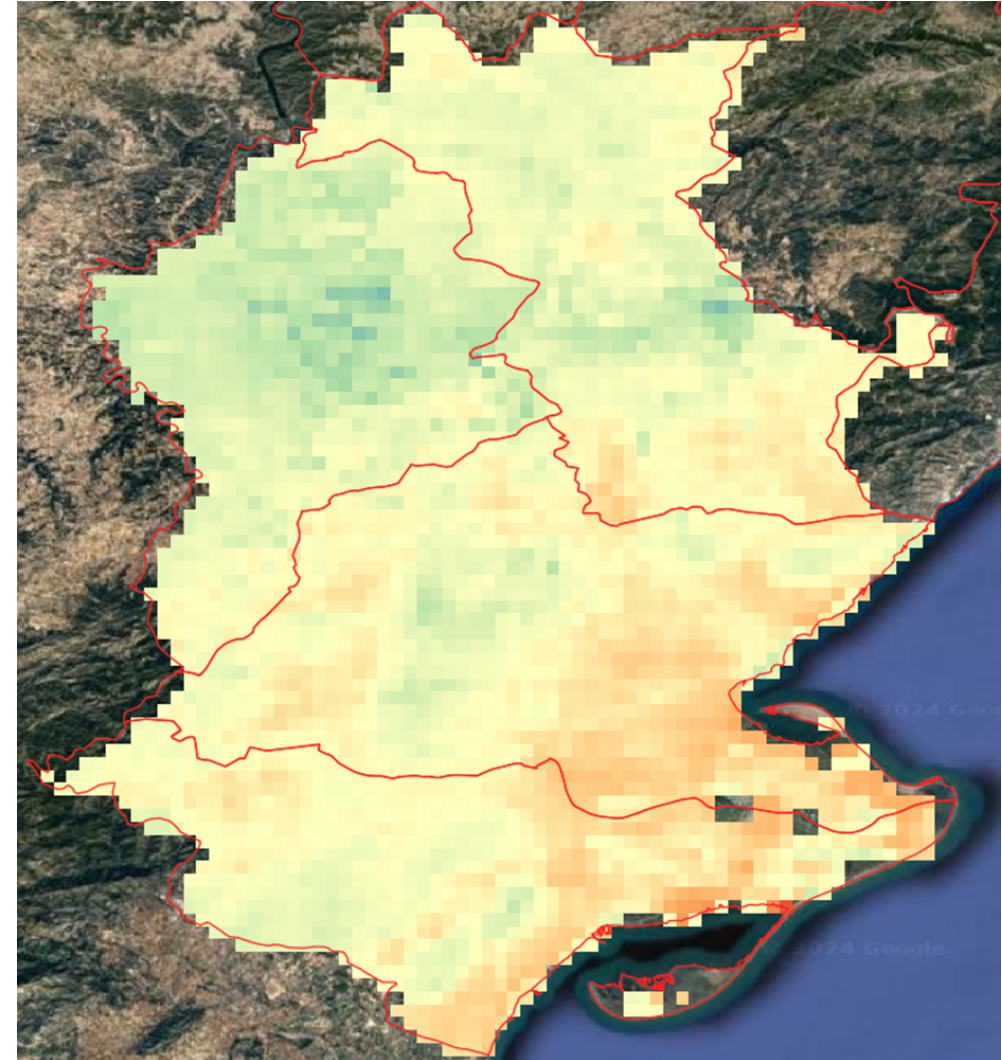
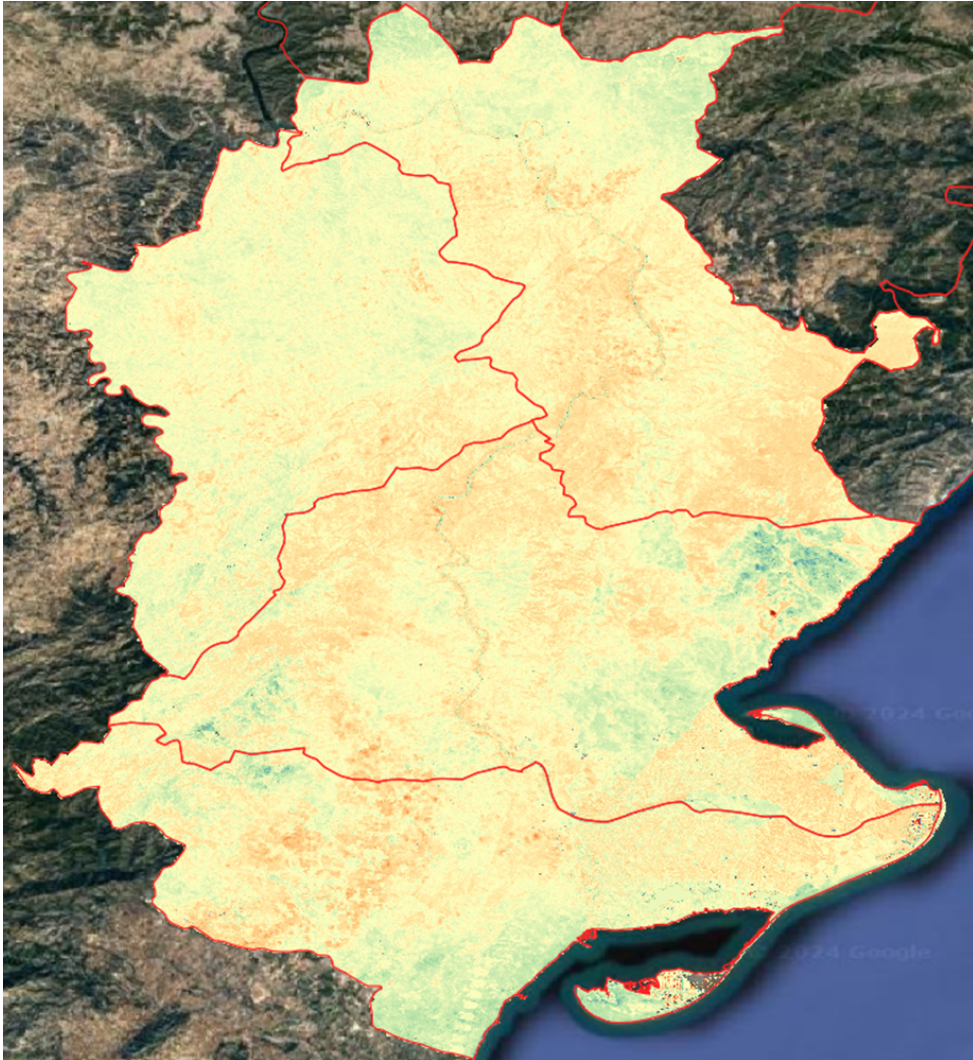
Drought index: 2023/9/11–2023/9/17



Drought index: 2023/03/19–2023/03/25

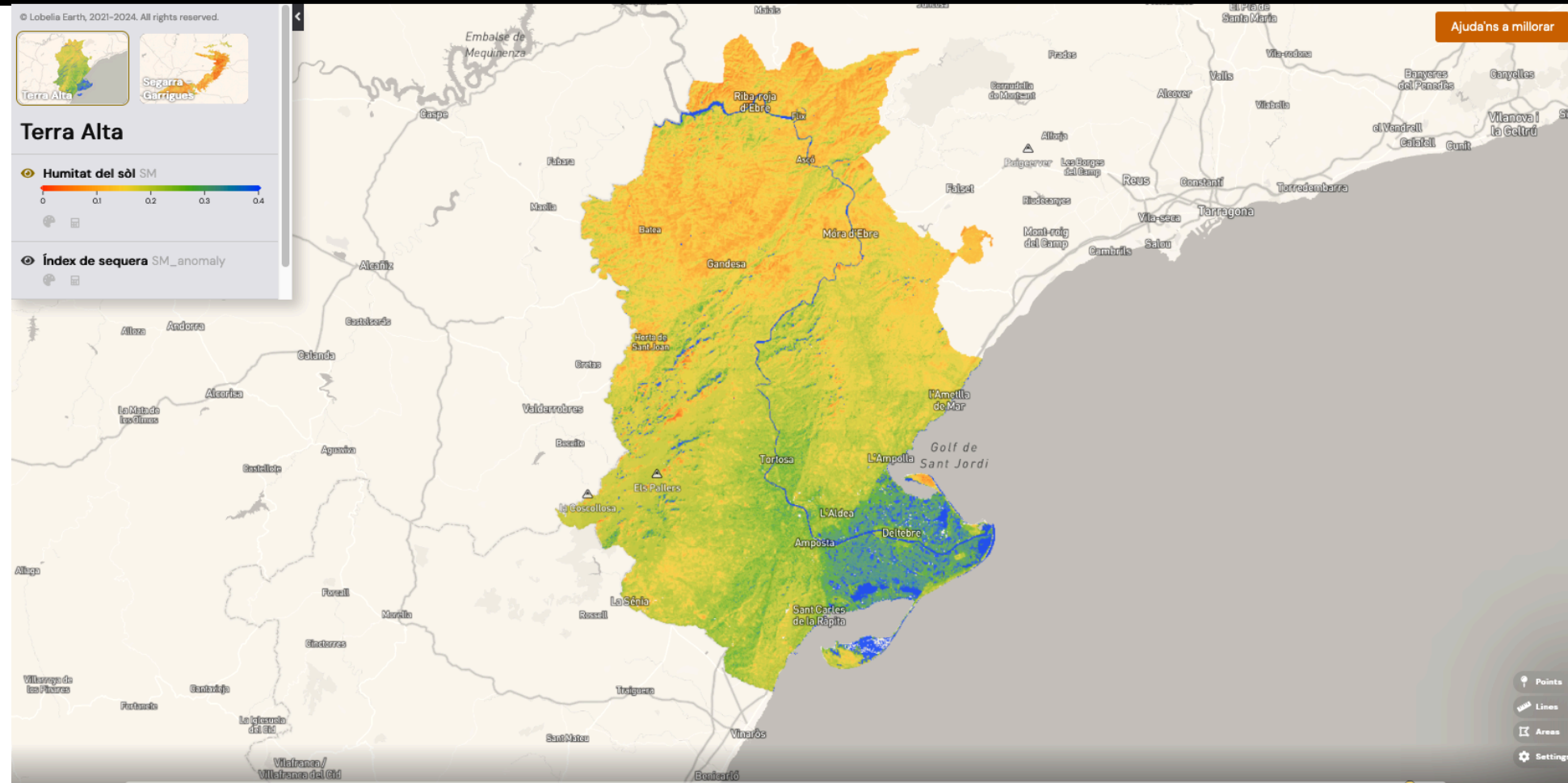


Drought index: 2023/07/30–2023/08/05



Viewer

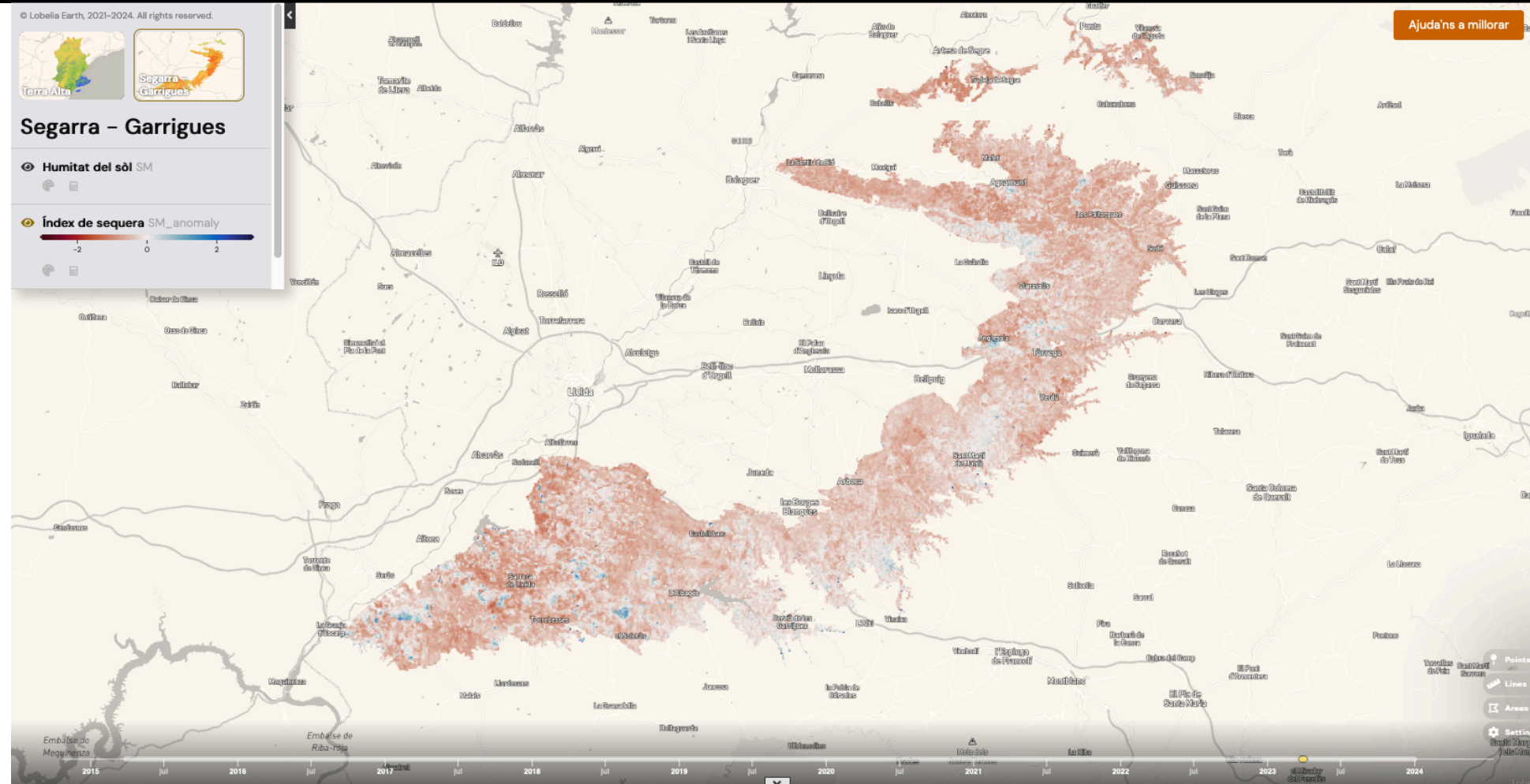
- Soil Moisture
- Drought Index



<https://mare.isardsat.com/>

Viewer

- Soil Moisture
- Drought Index



Conclusions

The capabilities of Soil Moisture at 1 km to monitor drought have been demonstrated and validated for a long-term now, with applications in flash drought detection and yield prediction among other.

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

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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.

Conclusions

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!

