

ANALYSIS OF ORGANIC CARBON STOCKS IN THE MUNICIPALITY OF ARLES

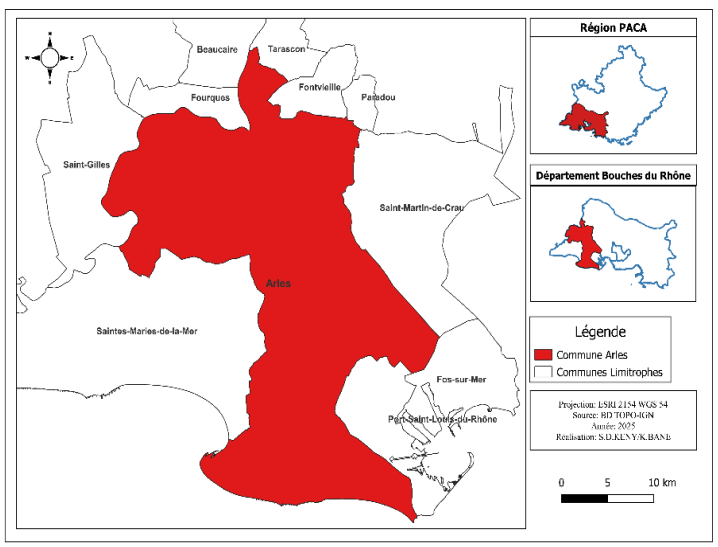
Introduction

The municipality of Arles, located in the Rhône delta, has soil characteristics influenced by its geographical position and its Mediterranean climate. According to data from the Sol Scientific Interest Group (Gis Sol), the highest organic carbon stocks in France correspond to extreme water situations, such as the marshes of the West and the Rhône delta. This suggests that the soils of Arles may have relatively high organic carbon stocks.

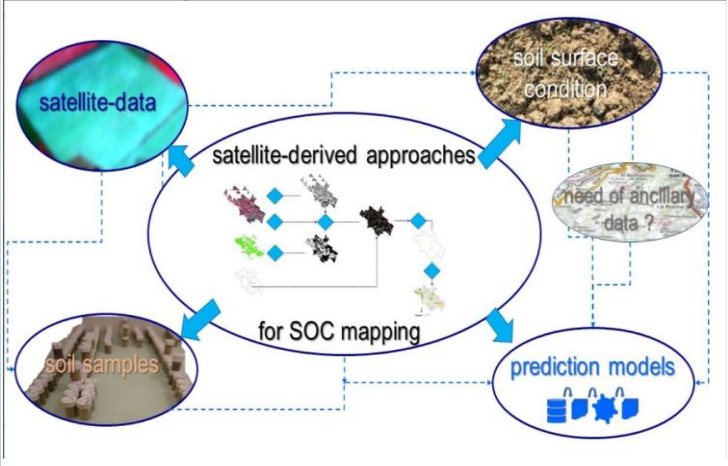
Data presentation

Characteristics	Variables
Météorology	LST/Precipitation
Topography	MNT/MNE
Geology	Lithologie
Classification	Supervised classification Land Use
Spectral Bands	Bands sentinel2
Spectral Index	NDVI/NDSI/PCA
Soil parameters	SOC content

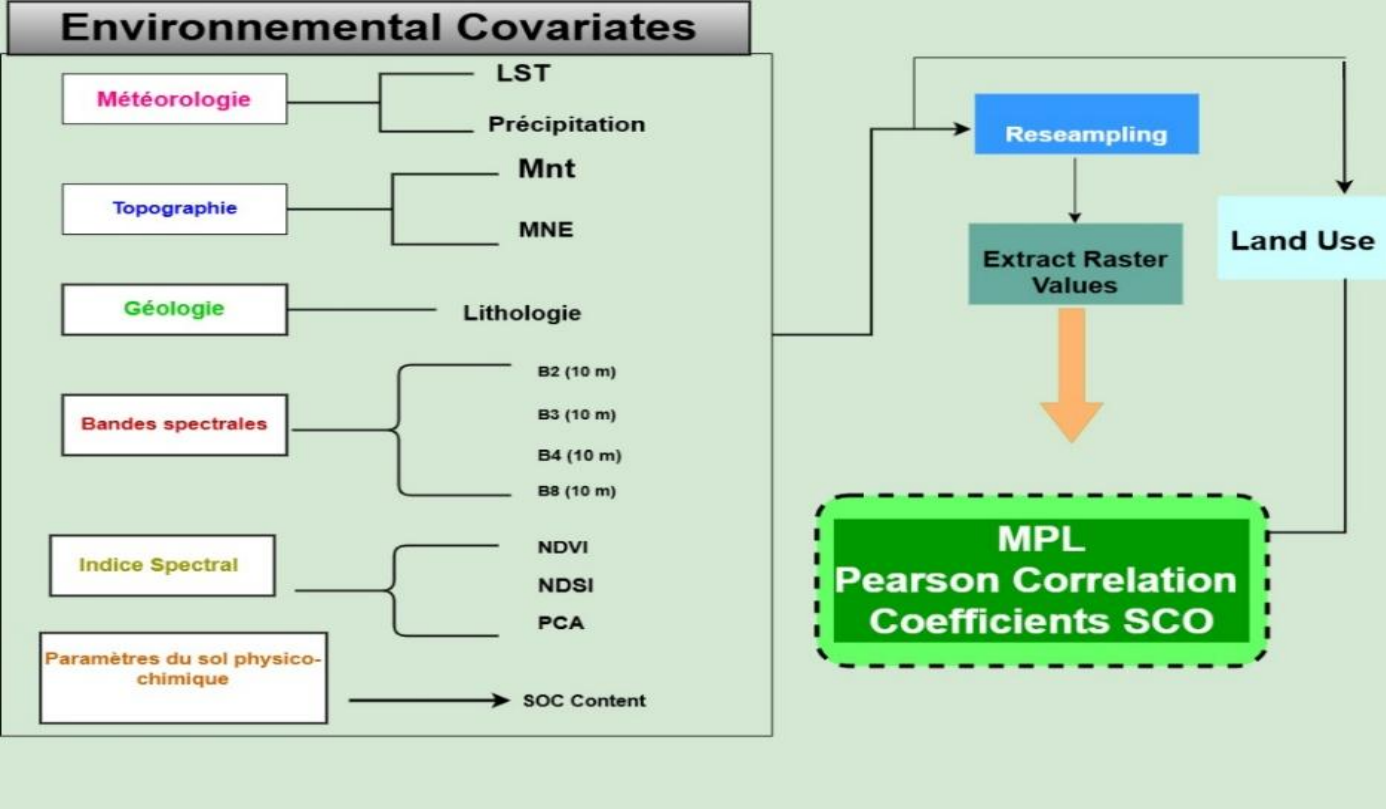
Location map of the municipality of Arles



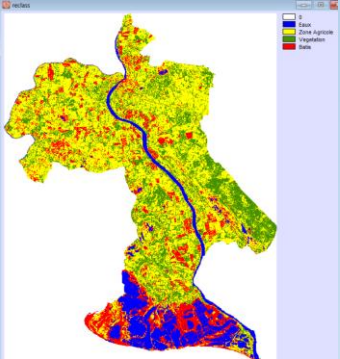
Estimating SCO Process



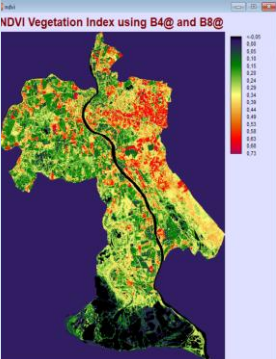
Schema Methodology



Classification



Spectral Index



Conclusion

In short, we can say that this study on the analysis of organic carbon stocks in the municipality of Arles through the MLP model will allow us to see the correlation that exists between high organic carbon stocks and extreme water conditions.