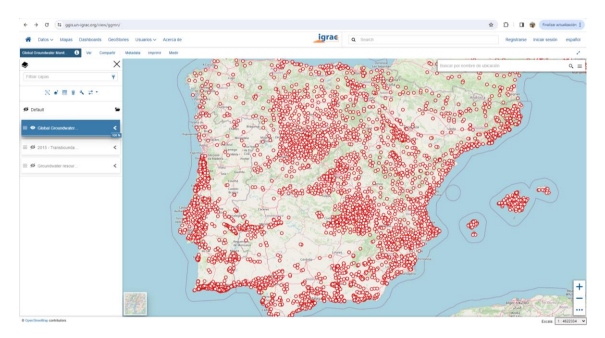
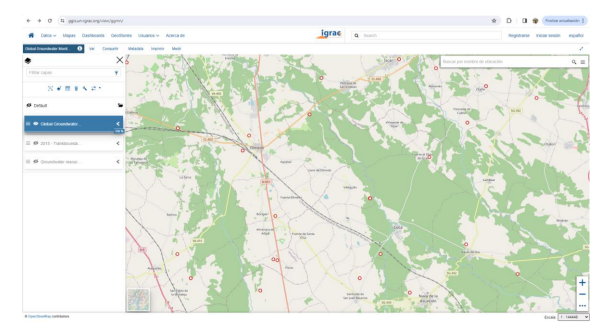
GGMN server for Spain

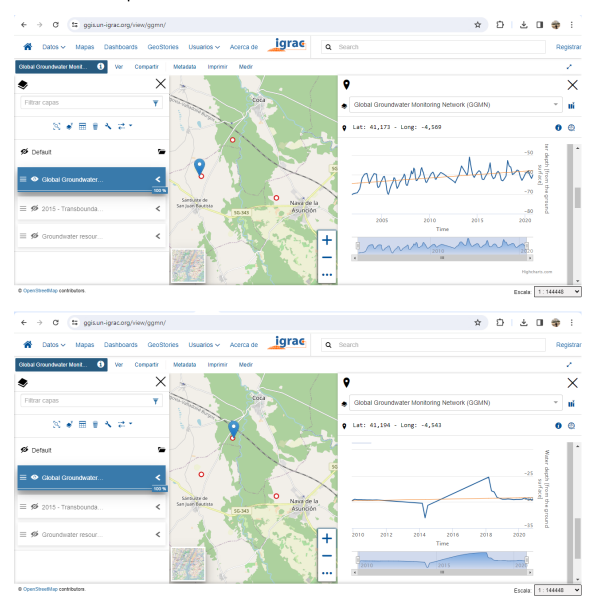


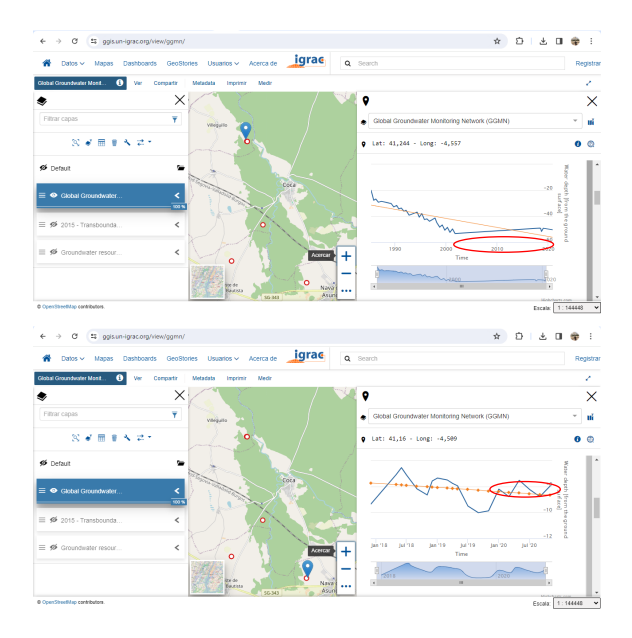
Los Arenales MAR sites:



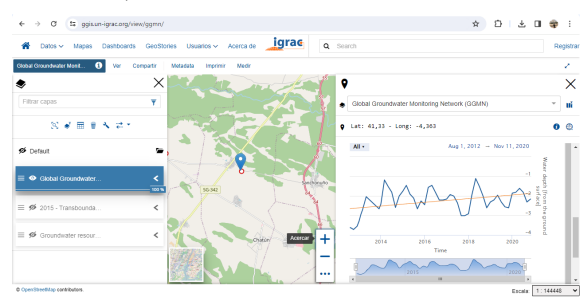
Results.

Los Arenales Aquifer: Santiuste basin



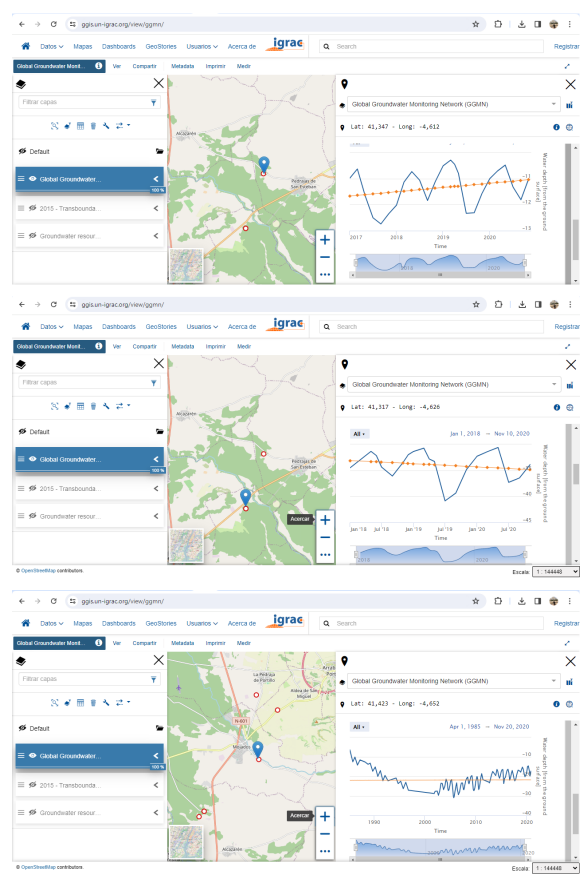


>> Water level rises in 3/4 piezometers (the 4th has an opposite interpolated trend as it is on the right bank of Voltoya River).



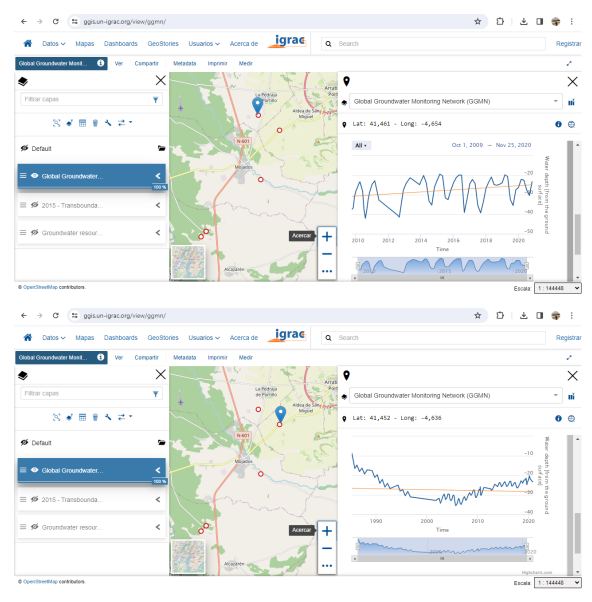
Los Arenales Aquifer: El Carracillo

>> Water level rises in 1/1 piezometers. The area is quite big and the piezometers density rather low.



Los Arenales Aquifer: Pedrajas-Alcazarén

This is the most representative piezometer for the área. The trend does not vary by the moment.



>> Water level rises in 3/5 piezometers.

In summary, MAR is working well in the Los Arenales aquifer regarding Groundwater level rise, but obviously, more in the intervention areas than in the whole aquifer.

Thanks IGRAC and Jasechko et al. for so interesting tool...