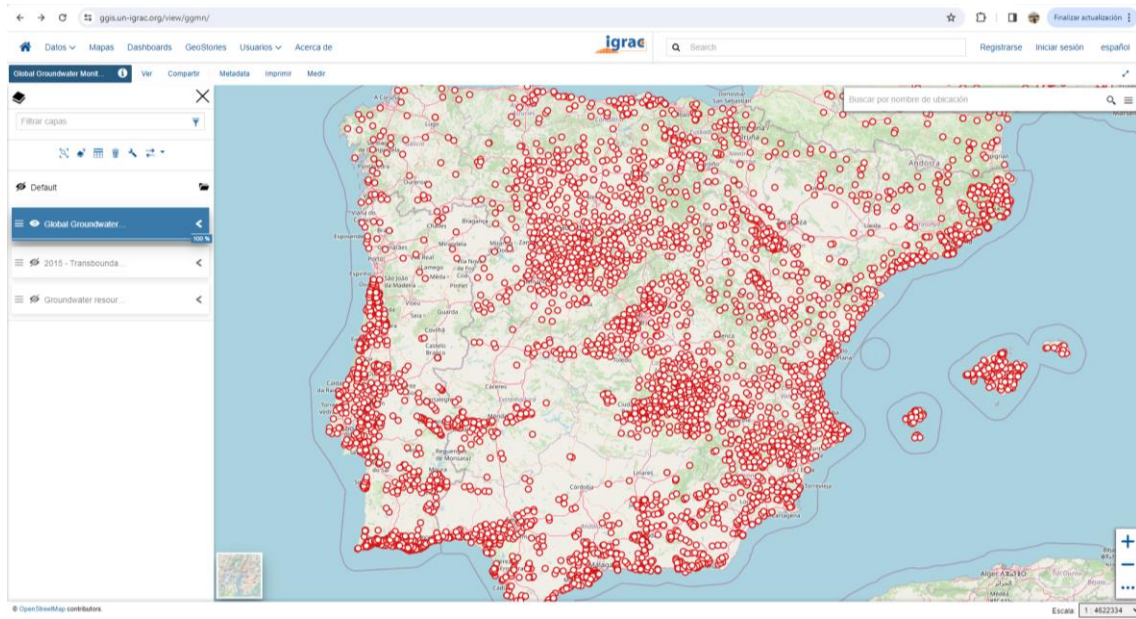
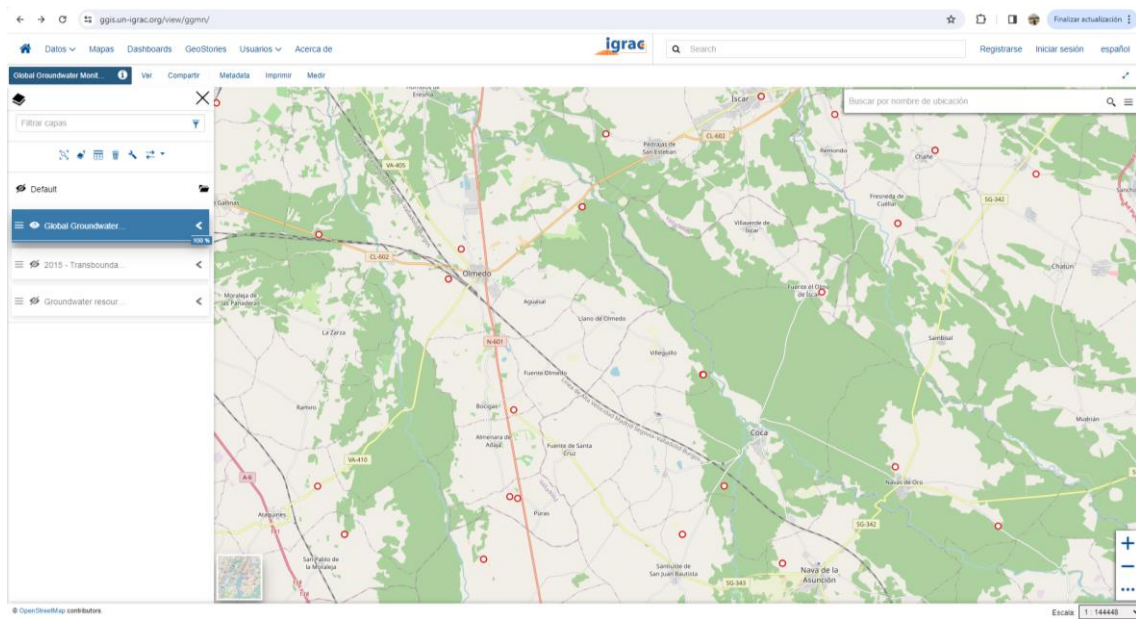


## GGMN server for Spain

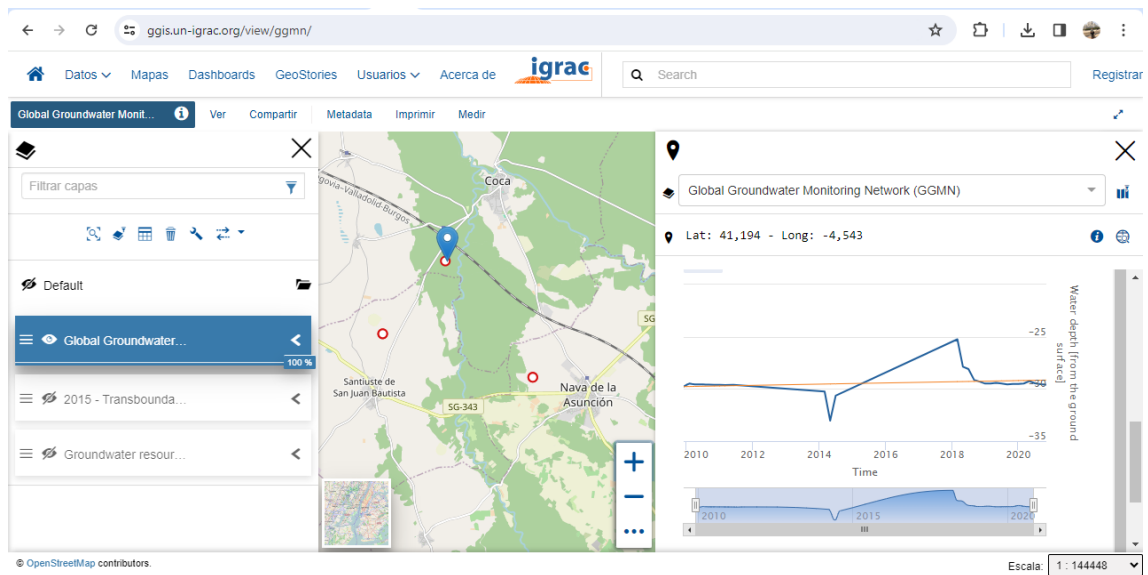
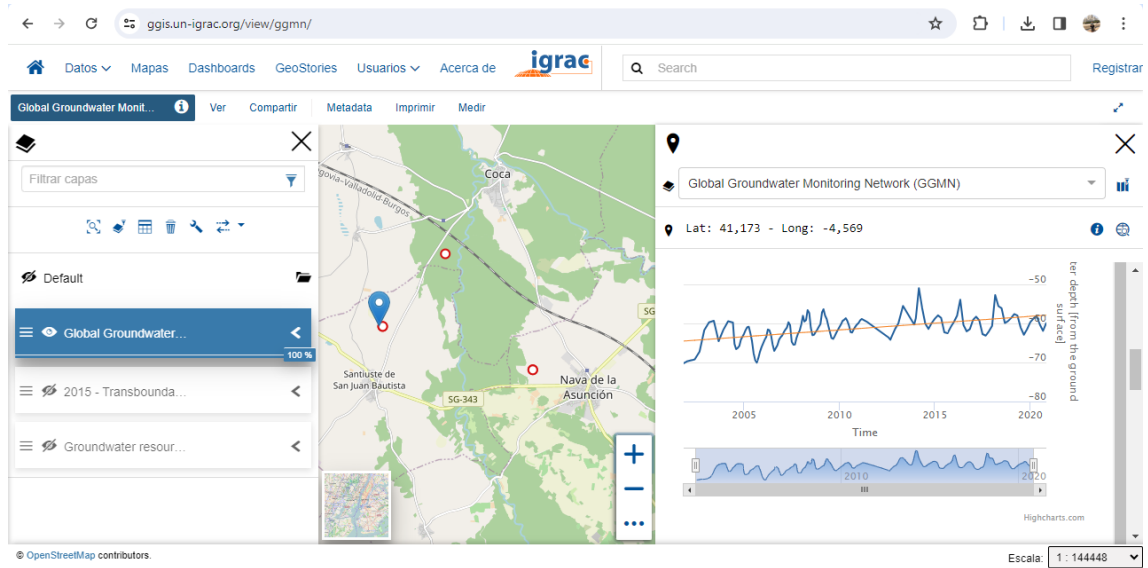


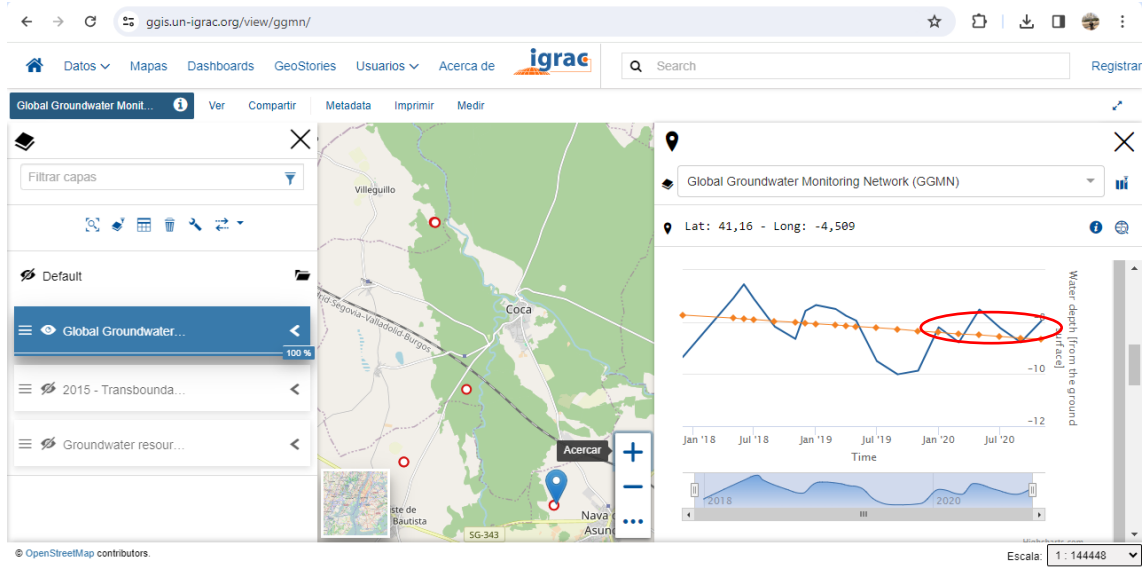
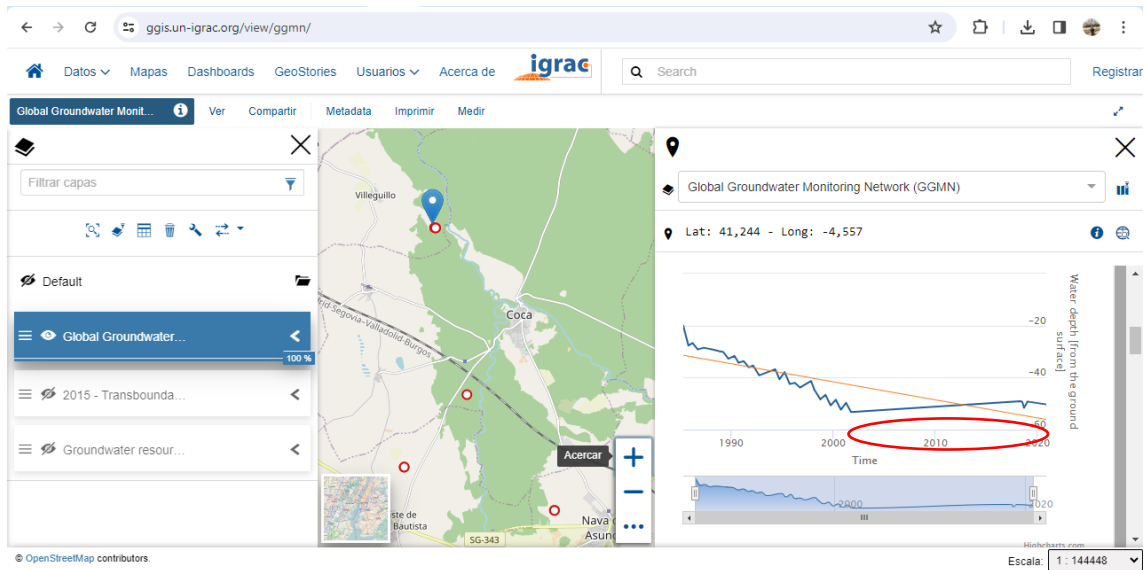
## Los Arenales MAR sites:



# Results.

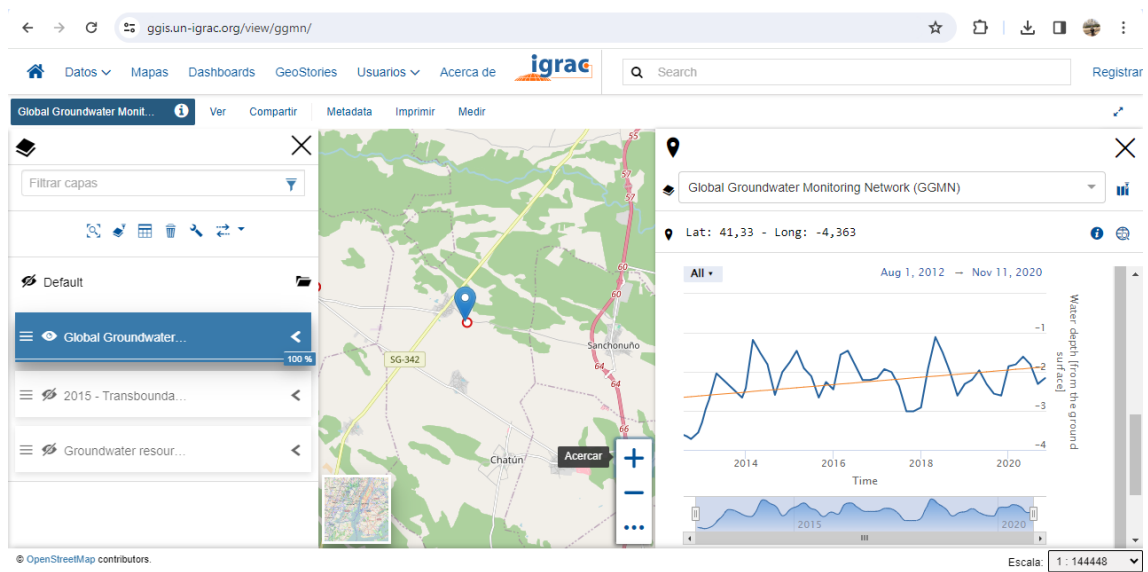
## Los Arenales Aquifer: Santiuste basin





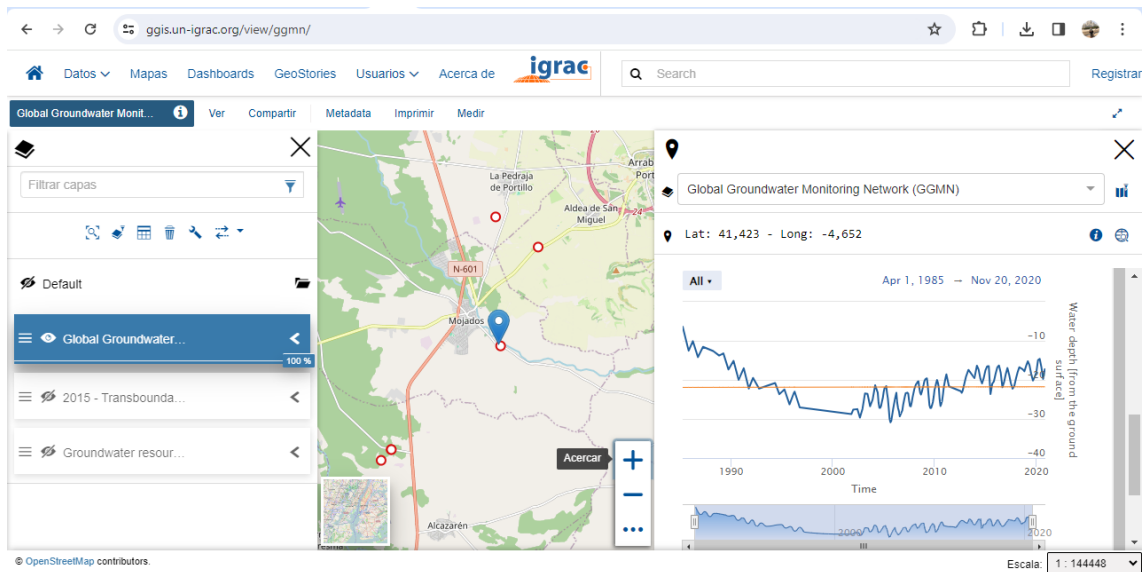
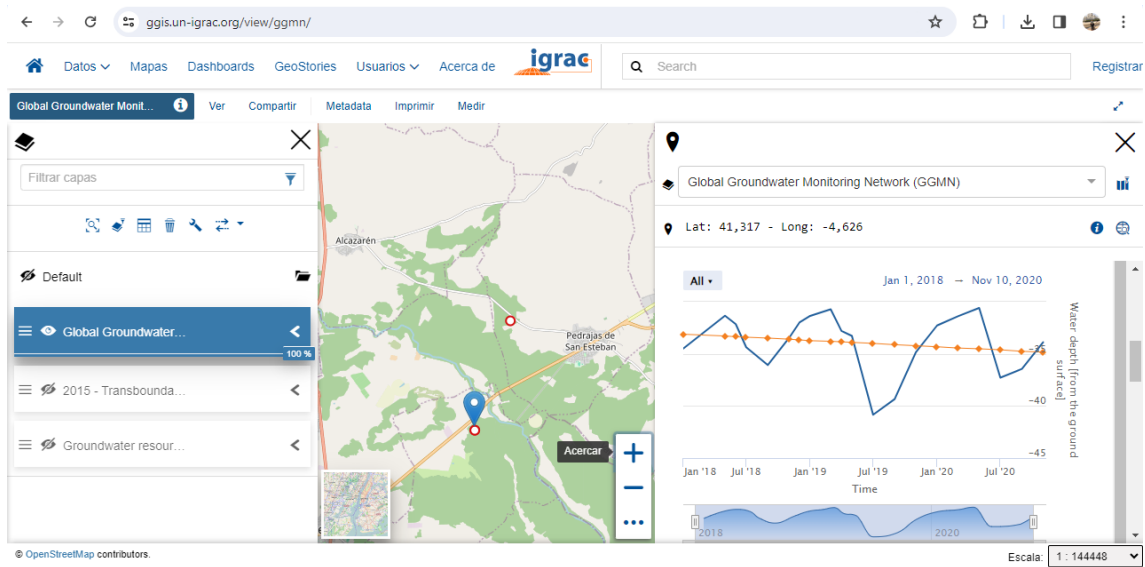
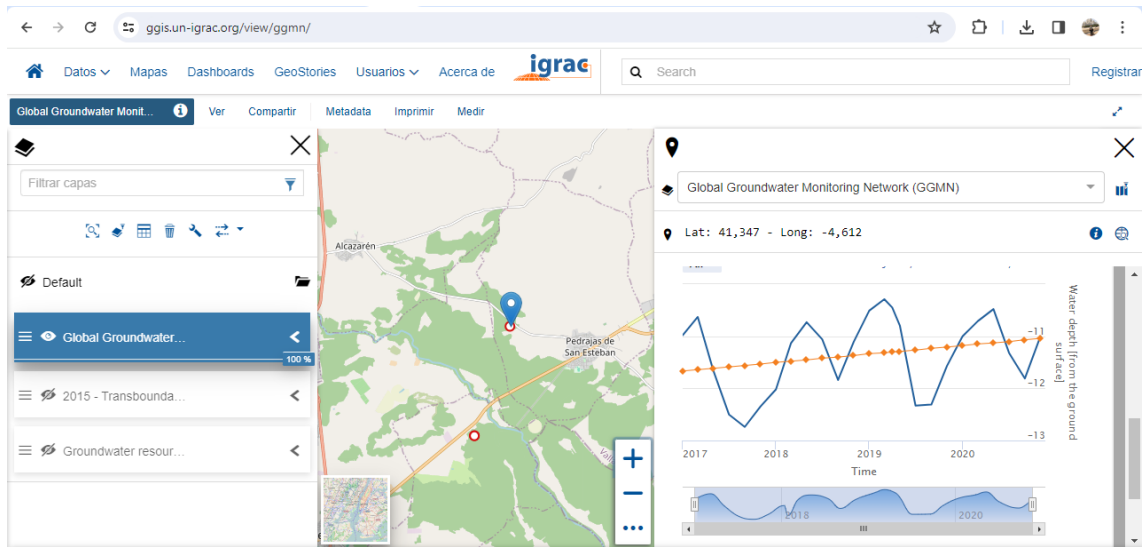
>> Water level rises in 3/4 piezometers (the 4th has an opposite interpolated trend as it is on the right bank of Voltoya River).

## Los Arenales Aquifer: El Carracillo

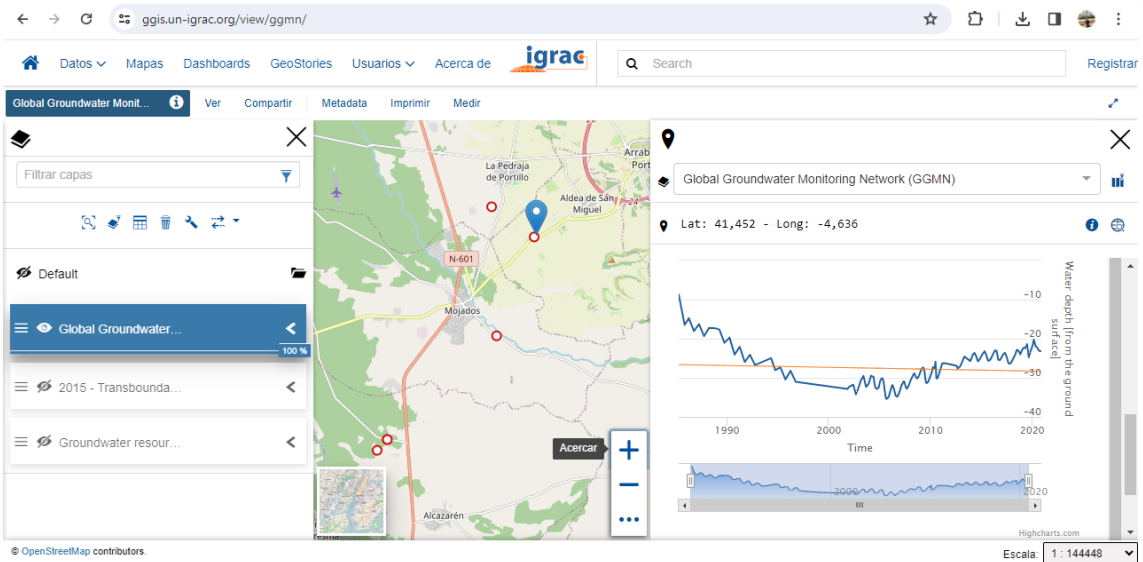
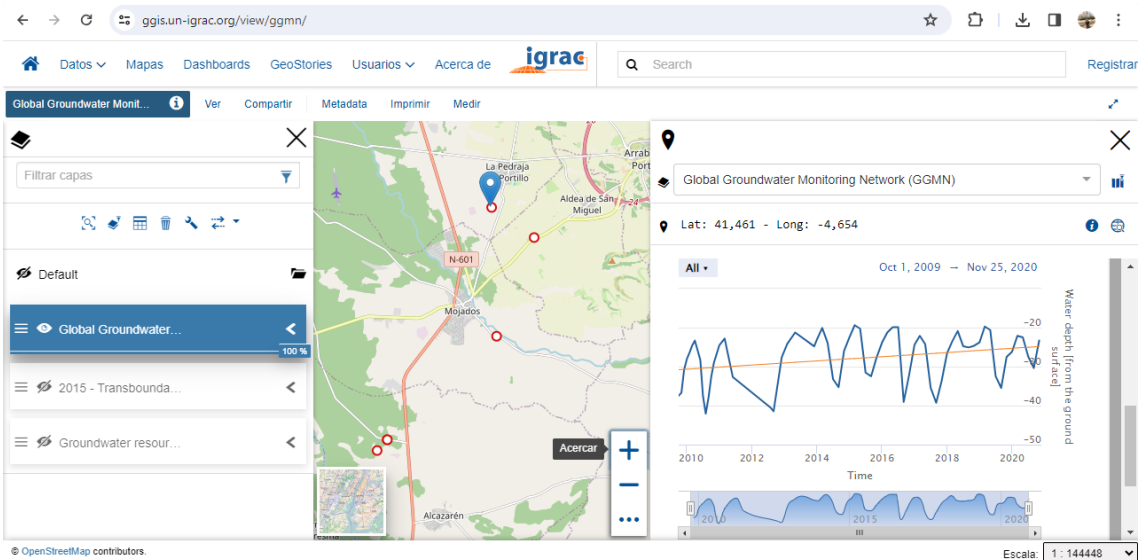


>> Water level rises in 1/1 piezometers. The area is quite big and the piezometers density rather low.

# Los Arenales Acuífer: 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...