

# EO services contributing to SDGs

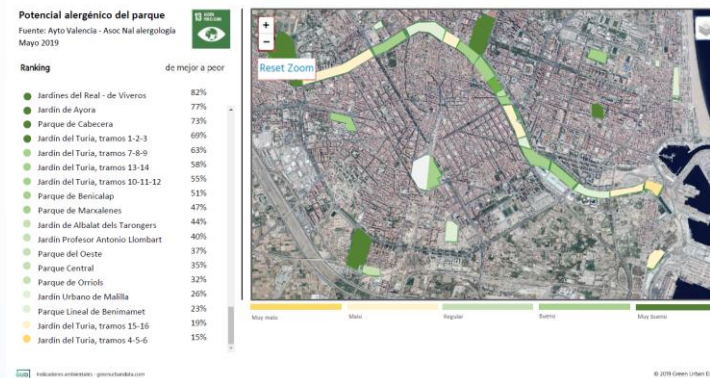
## Environmental Indicators SaaS



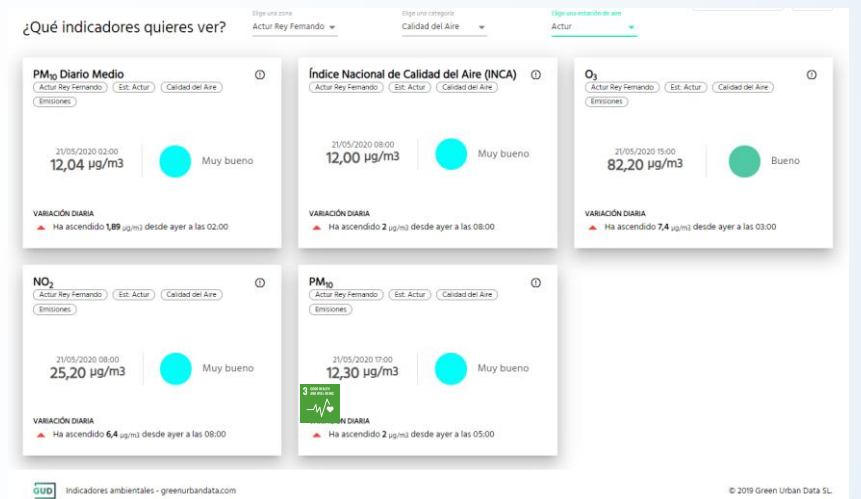
- User: Municipalities, urban planners, smart cities
- Challenge/Needs: Air Quality Monitor and Health Risk Assessment, specifically monitor the level of air quality data
- Initiative: Monitor the current air pollutants, qualitative health index, offer statistics and level of annual target achieved.
- Results: i) Almost near real time air quality data ii) Offer the qualitative air quality index iii) Annual statistics and target achievements. iii) User testing for Sentinel-5 and CAMS data.
- Service Provider: Green Urban Data, European Environment Agency, Copernicus.

Target 3.9: By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination.

Green Urban Data is a startup since 2018 that combines satellite and urban information to offer different SaaS products



Allergenic potential of the Valencia parks (Spain)



Air quality SaaS Indicators from Zaragoza (Spain)