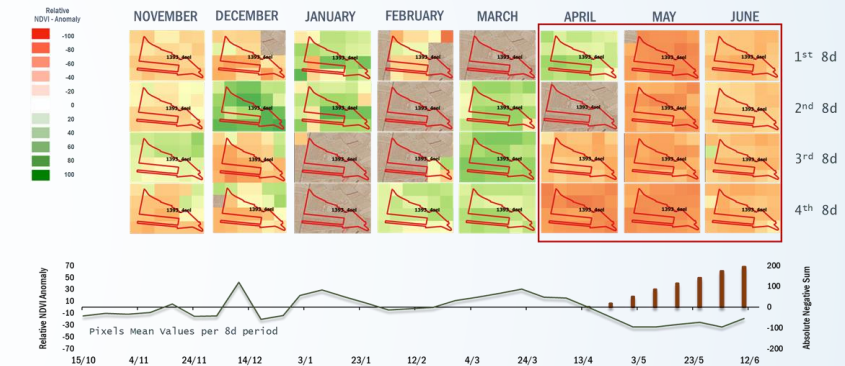


# EO services contributing to SDGs [Disaster management] AgroApps AgI toolset

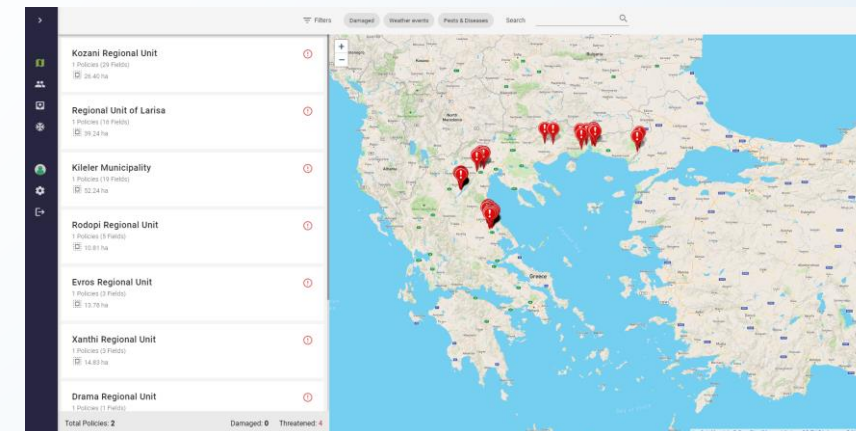


- **User:** Agric. Insurance companies, Claim adjusters, Underwriters
- **Challenge/Needs:** Improve decision making and automation of business processes throughout the value chain. Build resilience of vulnerable populations contributing to management of disaster risk reduction.
- **Initiative:** Climate change is expected to worsen the frequency, intensity, and impacts of extreme weather events. As a result, economic losses are expected to increase significantly and pose considerable challenges to the insurance sector.
- **Results:** A Toolset of services that enables remote monitoring and unbiased damage assessment, reduces the number of on-site visits for claim verification, reduces operational and administrative costs for policies and claims handling, allows the creation of more personalised contracts.
- **Service Provider:** **AgroApps P.C.**

Target 1.5: By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters.  
Indicator 1.5.2.: Direct economic loss attributed to disasters in relation to global gross domestic product (GDP)



Drought Monitoring and Damage Assessment



AgroApps AgI toolset

EARSC

European Association  
of Remote Sensing  
Companies

[www.AgroApps.gr](http://www.AgroApps.gr)