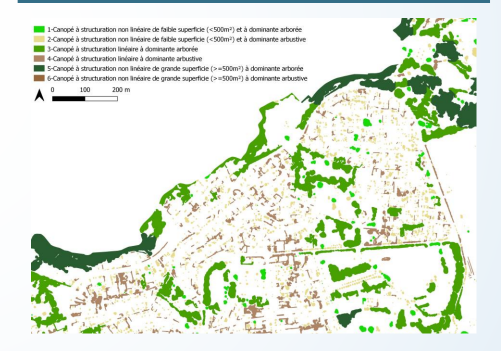
## EO services contributing to SDGs Urban vegetation mapping





- User: City of Limoges (Pop: 130,000)
- Challenge/Needs: Diagnosis of urban vegetation, green infrastructure and ecosystem services within the city
- Initiative: Fine mapping of vegetation (tree, shrub and grass) through EO, modelling of accessibility to green spaces, identification of urban heat and cool islands, ecosystem services classification
- Results: Creation of new green spaces, revegetation of the Vienne river banks, preservation of non-artificialized areas
- Service Provider: Kermap

Target 11.7: By 2030, provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities.





Kermap.com

Fine mapping of vegetation in Limoges – ©Kermap