

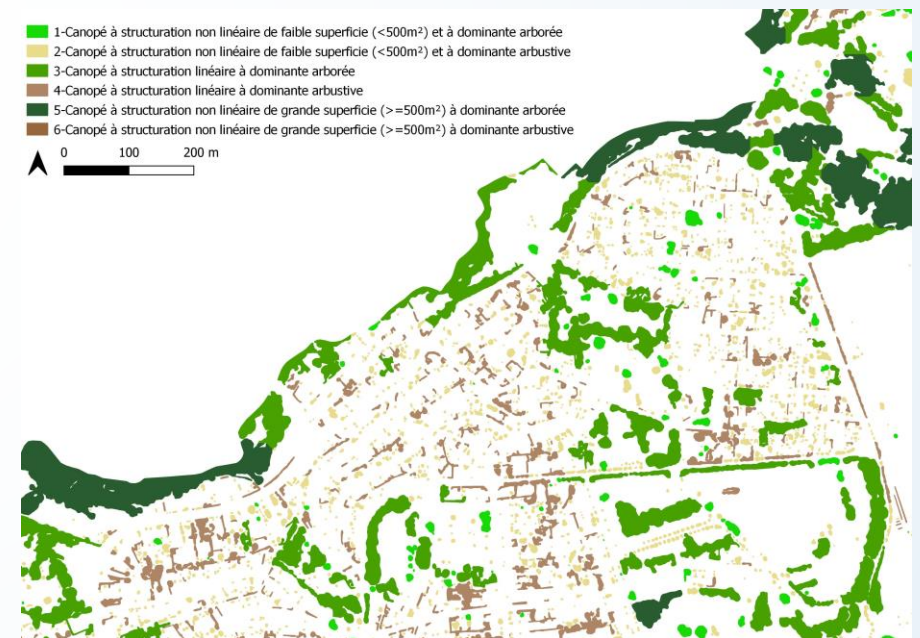
EO services contributing to SDGs

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.



Fine mapping of vegetation in Limoges – ©Kermap