# LAND USE LAND COVER

Land Planning
Urban Planning
Environment
Ecology
Green Infrastructure
Blue Infrastructure
Vulnerability





### THE PRODUCT

Mapping of land use and monitoring of its evolution Mapping of Green and Blue Infrastructure Territorial and ecological coherence scheme monitoring (Grenelle II)



Gain in quality and efficiency for the implementation of procedures and the evaluation of public policies

#### **GOALS**

Implementation of specific indicators and diagnostics Establishment of sustainable development planning tools Assessment and monitoring of Green and Blue infrastructure Preservation of biodiversity at the local level Raise awareness among industry players to preserve forest resources by monitoring action plans

#### **CHARACTERISTICS**

Production time: standard mode (weeks)

Product format: raster / vector

Scale: local to regional

Source data: satellite images, local data

Price: Please contact us

#### FOR WHO?

Institutional and local authorities, deconcentrated state services, local and regional governments, development agencies, land managers, environmental managers, ...



## CONTACT

RISK EOS, Eurométropole de Strasbourg (2012, 2017), DREAL, ...

**REFERENCES** 

Parc d'Innovation 300, bd Sébastien Brant 67412 Illkirch-Graffenstaden FRANCE

Nadine THOLEY: nadine.tholey@icube.unistra.fr Stephen CLANDILLON: s.clandillon@unistra.fr

https://sertit.unistra.fr/

