

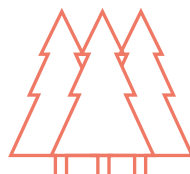
FOREST COVER

Forest
Species
Green Infrastructure
Land Property
Resources
Forest Dieback
Fires
Sustainable Development



THE PRODUCT

Mapping and monitoring of forest cover
Differentiation of forest types and species
Assessment of the impact of one-off events (storm, fires, parasitic attacks) and their consequences



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

GOALS

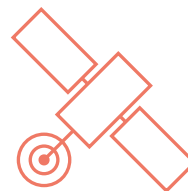
Preservation of forest land
Regular monitoring of forest cover
Implementation of sustainable development planning tools
Assessment and monitoring of green infrastructure
Preservation of biodiversity at a local level

CHARACTERISTICS

Production time: standard mode (weeks)
Product format: raster / vector
Scale: local to regional
Source data: satellite images, forest data
Price: Please contact us

FOR WHO ?

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



REFERENCES

REGIOWOOD II (INTERREG VA),
Foncier forestier (DRAAF Grand Est), Etude
scolytes (Ministère de l'Agriculture), CRPF
Grand-Est (FIBALSACE, ACCROIMOB,
CARTEFOR), EC FP7 PREFER, Copernicus
EMS (EFFIS, Rapid Mapping, Risk &
Recovery), ...

CONTACT

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