# **Monitor forest resources**

#### Applications Stem Volume, Biomass and Carbon Statistics

Determination of forest biomass and carbon stock has become increasingly more important in line with an increase in REDD and REDD+ activities2. At present this is mostly done from in situ measurements on tree types, volume and height estimates.

Customised EO products can be delivered on stem volume in tropical as well as boreal forests with typically 30 m resolution on a large spatial scale. The EO techniques use radar pulses to penetrate into the forest canopy where the return signal is used to derive information on stem volume. The EO derived stem volume can then be related to above ground biomass and carbon stock by calibrating and correlating with in situ data. In this way EO adds a spatial dimension to existing in situ estimates of biomass. Using EO change detection techniques, forest degradation by the decrease in forest biomass/diversity can also be estimated.

It should be noted that these services are customised solutions and accuracies must be estimated on a case by case basis. However, since few conventional methods can assess biomass on large spatial scales attention should be given to this product. The development of EO biomass estimations will be even more interesting to follow with the launch of the Sentinel-1 satellite which allows for more timely estimations of forest changes.



Deforestation in Congo between 2000 and 2010 as part of a REDD trial prokect led by ESA and GAF AG. Credits: GAF AG



omass map over Kalimatan (Indonesia) for 2008. The 50m resolution derives from LIDAR and radar sources ICESat-GLAS & ALOS PALSAR. Credits: SarVision

#### **References:**

ESA 2013, Earth Observation for Green Growth: An overview of European and Canadian Industrial Capability

## Products

Products	Source	Descriptions	Product Standards	Ref. Project
forest mapping services			<ul> <li>Land use / land cover</li> <li>Forest maps /forest change</li> <li>Forest type maps</li> </ul>	Geoland2
forest monitoring		Climate change modelling climate change variables greenhouse effects clean development		EUfodos
mapping biomass in forest		Provide maps of the net primary productivity and total stem of forested areas at European NUTS-3 level		Endorse
forest above-ground Biomass estimations		<ul> <li>This product delivers maps or raster digital files that delineate and identify:</li> <li>Above-ground forest biomass distribution (tons/)</li> <li>Above-ground stock volume (m<sup>3</sup>/hectare)</li> </ul>	Forest Biomass	
Forest Types: forest layer	GMES service element forest monitoring	forest area, type, cover density, area change,	HR forest layer technical specification	geoland2

# Success Stories



## References

Торіс	Description	Key words	References
Forest monitoring	FAO launches Open Foris to improve forest monitoring systems. Geospatial Toolkit. Command-line utilities	deforestation, climate change, REDD	