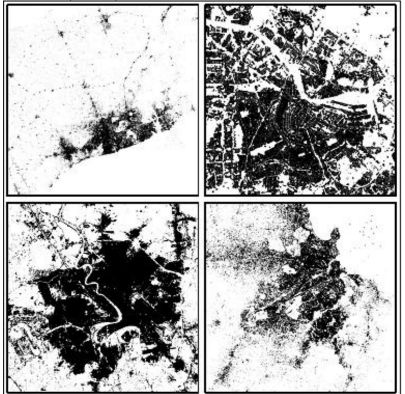
Monitor construction and buildings

Applications Global Urban Footprint

The Global Urban Footprint (GUF) is a dataset produced by DFD-DLR (German Remote Sensing Data Center of the German Aerospace Center). The fully-automated processing

system detects and extracts built-up areas from very high resolution radar satellite imagery. The result is a global binary settlement mask that outlines urban and non-urban areas at the unprecedented spatial resolution of approximately 12 m. A public domain version of it will be made available at the resolution of 50–75 m. With its global coverage and the enormous spatial detail, this initiative represents a promising contribution to global analyses of urban and peri-urban areas.

Details of the DLR Global Urban Footprint product for: Accra (Ghana), Amster dam (Netherlands), Baghdad (Iraq) and Dar es Salaam (Tanzania). Credits: M. Marconcini (DFD-DLR).



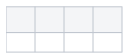
References:

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

Products

Products	Ext. Source	Descriptions	Product Standards	Ref. Project
 land use topographic maps thermal imaging maps 		 urban energy efficiency (measurements of energy usage and loss in particular urban situations) building type information (size type of construction & efficiency scores) building outlines and property registry information 		

Success Stories Success Stories



References References

Торіс	Description	Keywords	Reference