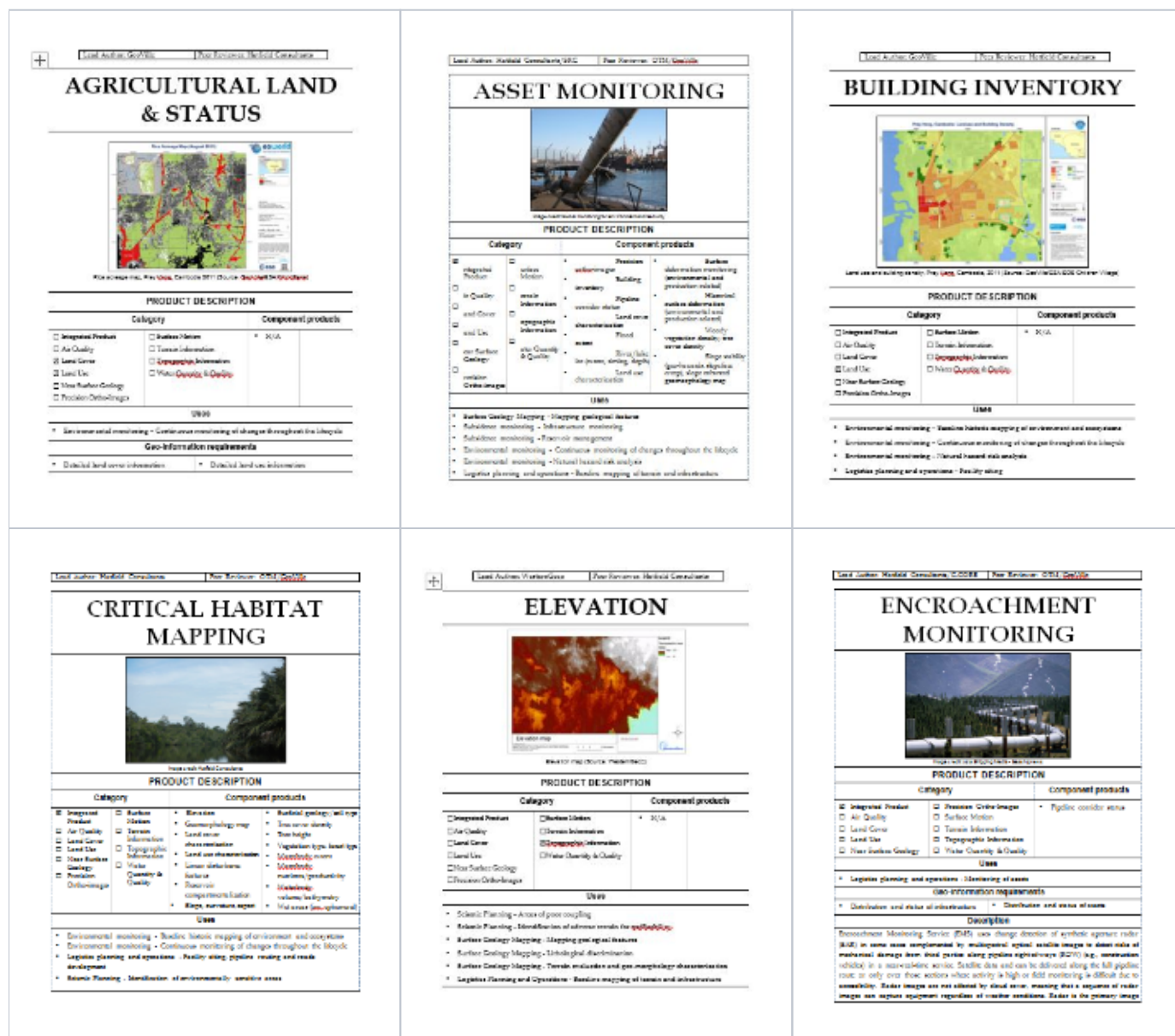


EO4OG Product Sheets On-Shore



Lead Author: Barbara Cornelis/Argo | Peer Reviewer: DTS/GeoData

FAULTS AND DISCONTINUITIES

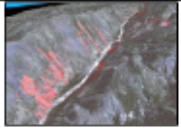


Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology	☒ Precision Ortho-Images ☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Surface geology mapping - mapping geological features
- Surface geology mapping - structural interpretation
- Surface geology mapping - terrain evaluation and geomorphology characterisation
- Subsidence monitoring - land motion relating to fault lines or other causes
- Surface geology mapping - engineering geological evaluation
- Legislative planning and operations - facility siting, pipeline routing and roads development

Geo-information requirements	
☒ Terrain Information ☒ Topographic Information	☒ Lithology, geological and structural properties of the near surface

Lead Author: DTS | Peer Reviewer: MWD/GeoData

FAULT IDENTIFICATION AND REACTIVATION

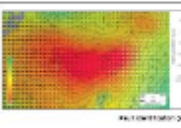


Image credit: DTS/GeoData

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology ☒ Precision Ortho-Images	☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Subsidence monitoring - Land motion relating to fault lines or other causes
- Surface Geology Mapping - Structural interpretation

Geo-information requirements	
☒ Terrain Information	☒ Surface and ground motion

Derivation

Facies, both aerial and monitored through extensive digitisation, can be identified and quantified by integrating surface movement data with a geospatial context. Maps of surface

Lead Author: Barbara Cornelis/Argo | Peer Reviewer: DTS/GeoData

FLOOD EXTENT



Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology	☒ Precision Ortho-Images ☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Environmental monitoring - Natural hazard risk analysis

Geo-information requirements	
☒ Terrain Information ☒ Surface Information ☒ Detailed land use information	☒ Detailed land cover information ☒ Distribution and status of infrastructure ☒ Distribution and status of assets

Derivation

Flood extent products can be derived from the product layers such as the regional scale. A combination of vector and spatial data for flood mapping is usually implemented as complementary information can improve the flood product.

Derivation products

Vector images are not affected by cloud cover, meaning that a sequence of vector images can capture flood event progression regardless of weather conditions. Flood event products are

Lead Author: GeoData | Peer Reviewer: MWD/GeoData

FOREST FIRE & RISK MAPPING



Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology ☒ Precision Ortho-Images	☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Forest fire mapping - mapping geological features
- Forest fire mapping - structural interpretation
- Forest fire mapping - terrain evaluation and geomorphology characterisation
- Subsidence monitoring - land motion relating to fault lines or other causes
- Surface geology mapping - engineering geological evaluation
- Legislative planning and operations - facility siting, pipeline routing and roads development

Geo-information requirements	
☒ Terrain Information ☒ Topographic Information	☒ Lithology, geological and structural properties of the near surface

Lead Author: MWD/GeoData/Argo | Peer Reviewer: MWD/GeoData

GEOMORPHOLOGY MAP



Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology	☒ Precision Ortho-Images ☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Remote planning - areas of poor mapping
- Remote planning - identification of adverse events for **resilience**
- Surface geology mapping - mapping geological features
- Surface geology mapping - structural interpretation
- Surface geology mapping - terrain evaluation and geomorphology characterisation
- Surface geology mapping - terrain evaluation and geomorphology characterisation
- Surface geology mapping - engineering geological evaluation
- Environmental monitoring - broader terrain mapping of environment and vegetation
- Environmental monitoring - natural hazard risk analysis
- Legislative planning and operations - facility siting, pipeline routing and roads development
- Legislative planning and operations - monitoring of assets

Geo-information requirements	
☒ Terrain Information ☒ Topographic Information	☒ Detailed land cover information ☒ Lithology, geological and structural

Lead Author: DTS | Peer Reviewer: MWD/GeoData

HISTORICAL SURFACE DEFORMATION

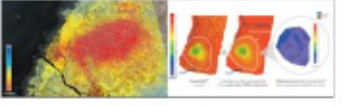


Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology ☒ Precision Ortho-Images	☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Subsidence monitoring - Land motion relating to fault lines or other causes
- Subsidence monitoring - Reservoir management
- Subsidence monitoring - Infrastructure management
- Surface Geology Mapping - Structural interpretation
- Legislative planning and operations - facility siting, pipeline routing and roads development

Lead Author: GeoData | Peer Reviewer: MWD/GeoData

INFRASTRUCTURE PLANNING & MONITORING



Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology ☒ Precision	☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Land cover and land use characterisation
- Topographic mapping and status
- Pipeline monitoring
- Urban area monitoring
- Road mapping
- Transport network
- Surface and terrain motion

Lead Author: DTS | Peer Reviewer: MWD/GeoData

LAND COVER & LAND COVER CHANGE CHARACTERISATION



Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality ☒ Land Cover ☒ Land Use ☒ Near Surface Geology ☒ Precision Ortho-Images	☒ Surface Motion ☒ Terrain Information ☒ Topographic Information ☒ Water Quantity & Quality	N/A

Uses

- Environmental monitoring - Broad terrain mapping of environment and vegetation
- Environmental monitoring - Land cover monitoring of change throughout the lifecycle

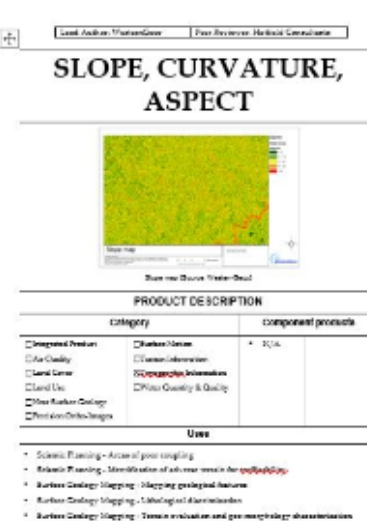
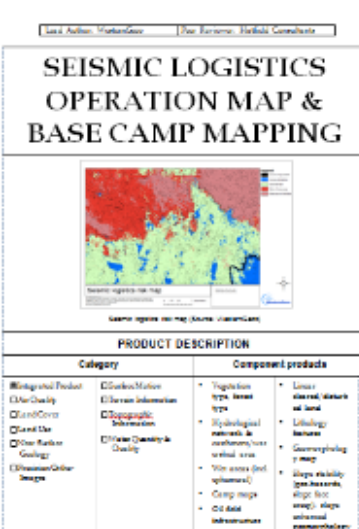
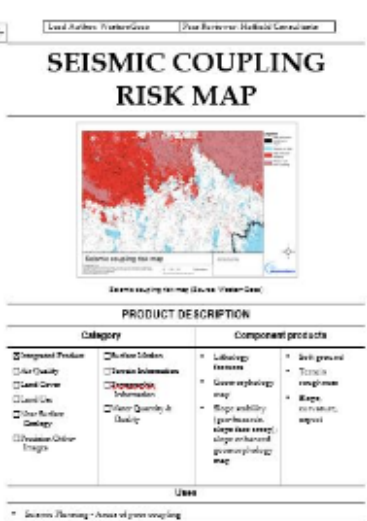
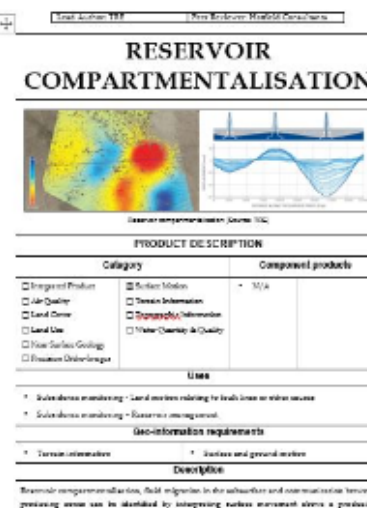
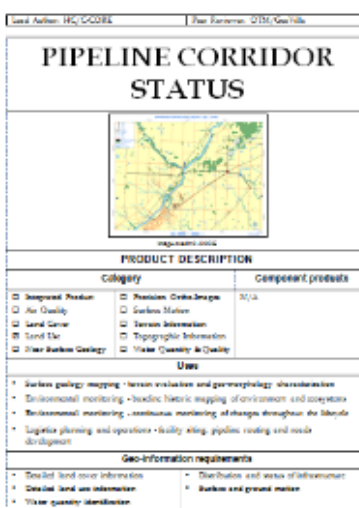
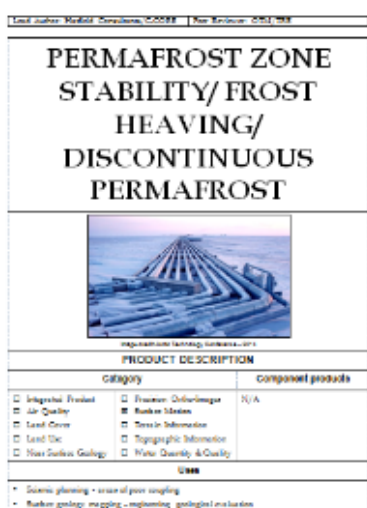
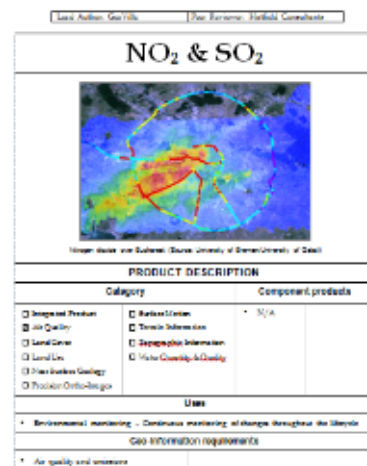
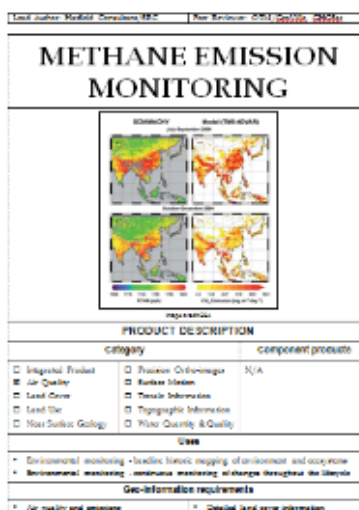
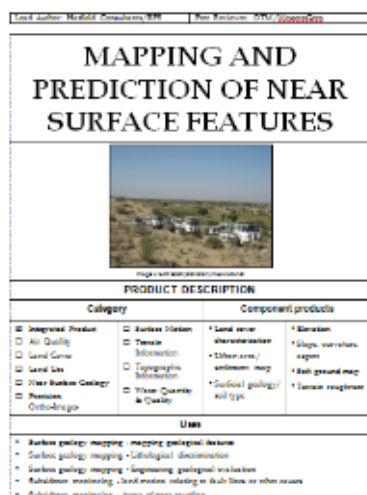
Lead Author: GeoData | Peer Reviewer: MWD/GeoData

LAND USE & LAND USE CHANGE CHARACTERISATION



Image credit: GeoData/Argo

PRODUCT DESCRIPTION		
Category	Component products	
☒ Integrated Product ☒ Air Quality	☒ Surface Motion ☒ Terrain Information	N/A



SOIL SEALING



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

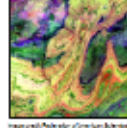
PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

STRUCTURAL GEOLOGY



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

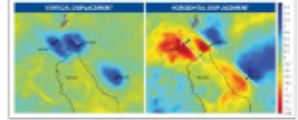
PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

SURFACE DEFORMATION MONITORING (ENVIRONMENTAL AND PRODUCTION RELATED)



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

TRANSPORT NETWORK & ROAD STATUS



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

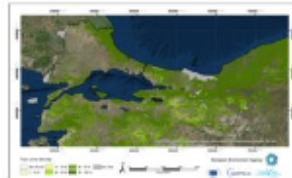
PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

TREE COVER DENSITY



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

TREE HEIGHT



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

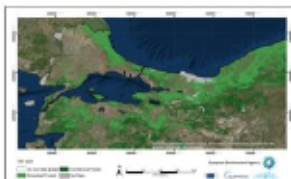
Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

Geo-information requirements

- Essential land cover information
- Topographic information (optional, although this is a DTG output)

VEGETATION/FOREST TYPE



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

VEGETATION STRESS AND DEGRADATION



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

WATER BODY EXTENT



(Iberian Peninsula map, source: Terey, 2012 (Source: GeoVista 2012))

PRODUCT DESCRIPTION

Category	Component products
☐ Integrated Product ☐ Air Quality ☐ Land Cover ☐ Land Use ☐ Near Surface Geology ☐ Precision Ortho-Images	☐ Surface Urban ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality

Uses

- Environmental monitoring - Baseline historic mapping of environment and ecosystems
- Environmental monitoring - Continuous monitoring of changes throughout the lifecycle
- Logistics planning and operations - Baseline mapping of terrain and infrastructure
- Logistics planning and operations - Facility siting, pipeline routing and roads development
- Logistics planning and operations - Monitoring of assets

Geo-information requirements

- Essential land cover information
- Topographic information (optional, although this is a DTG output)

Description

Mapping of permanent and ephemeral water bodies is needed to manage environmental impacts on exploration and development and reduce development impacts on aquatic habitats. Typically, this information will be applied to water bodies for resource management and to avoid impacts on water bodies from development. Monitoring impacts on water bodies and to change rate of water bodies following water use is a regulatory requirement in some countries.

Lead Author: Haidilong Consultants/USC

Peer Reviewer: QTS/GeoTide

WATERBODY VOLUME/BATHYMETRY

Image view capabilities

PRODUCT DESCRIPTION

Category		Component products
☐ Integrated Product	☐ Precision Orthorectified	N/A
☐ Air Quality	☐ Bathymetry	
☐ Land Cover	☐ Terrain Information	
☐ Land Use	☐ Topographic Information	
☐ Water Surface Geometry	☐ Water Quantity & Quality	

UWS

- Environmental monitoring - baseline bathymetry mapping of environment and ecosystems
- Environmental monitoring - continuous monitoring of changes throughout the lifecycle
- Environmental monitoring - natural hazard risk analysis
- Bathymetry mapping - mapping geological features

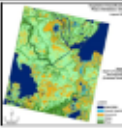
Geo information requirements

- Water quantity identification
- Topographic information

- Terrain information

Description

This product is based on unclassified bathymetry for lakes or shallow coastal areas.

Lead Author: Haidilong Consultants/USC		Peer Reviewer: QTS/GeoTide	
WET AREAS			
 Image view capabilities			
PRODUCT DESCRIPTION			
Category		Component products	
☐ Integrated Product ☐ Air Quality ☒ Land Cover ☐ Land Use ☐ Water Surface Geometry		☐ Precision Orthorectified ☐ Bathymetry ☐ Terrain Information ☐ Topographic Information ☐ Water Quantity & Quality	
		N/A	
UWS			
• Bathymetry Mapping - Terrain evaluation and geomorphology: discontinuity • Bathymetry Mapping - Identification of extreme events for pollution • Bathymetry Mapping - Areas of poor mapping • Bathymetry Mapping - Bathymetry monitoring • Environmental monitoring - Baseline bathymetry mapping of environment and ecosystems • Environmental monitoring - Continuous monitoring of changes throughout the lifecycle • Environmental monitoring - Natural Hazard Risk Analysis • Logistics planning and operations - Facility siting, pipeline routing and roads development • Logistics planning and operations - Support to carrying crews for planning surveys and RMS			