## **EO Taxonomy**

## **Market View**



EARSC's extensive engagement with Earth observation user communities has highlighted the need for a common language to help services providers and users arrive at a mutual understanding of the types of services that can be offered and the benefits that can be delivered. We have developed an Earth observation taxonomy that is not only a process of naming and classifying EO services but additionally a tool to improve the understanding between these communities.

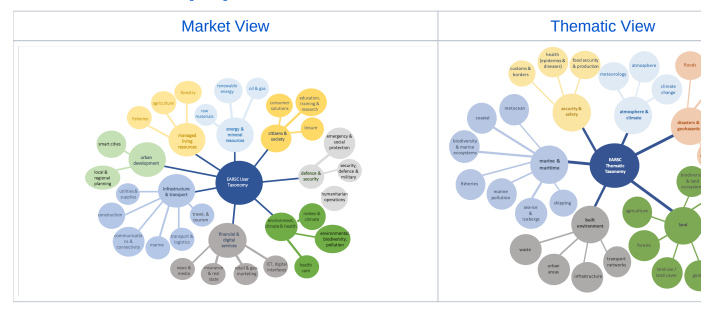
The taxonomy includes a generic and comprehensive definition of available products and

how these form the basis for the delivery of the EO services (the combination of e.g. EO products, in-situ data, modelling etc.) to deliver contextualized knowledge to citizens, business, government and other organisations. The taxonomy takes a two-sided approach, describing this common list of services from both the suppliers' and users' points of view. These two views are interconnected in the figure in your right and described in the links below.

- Executive summary
- eoTAXONOMY
- Market/User's EO needs (EARSC taxonomy)
   eoTAXONOMY (extended description)

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EARSC TAXONOMY							
MARKET (User) perspective				THEMATIC (Provider) perspective			
Customer and User (view)			EO SERVICES (3 <sup>rd</sup> level)  The special nature of EO services is their composing ability. The EO services gather the information and data for a particular object. This characteristic	Technician and Expert (view)			
Structures the market from the customer point of view     Assed on customer segmentation     Identify the type of organisation that fits into each one     I street organisation with their requirements     I street				Structure of the ED domain from a technical approach -Based on an expertise view -Seek to gather EO services into groups -Add meaning & insight to each service - 2nd level - 1st level			
MANEXT Responds to the highest rain with the manufact perspective, describes a part of the economic softmy, it is a recommendation of the economic softmy, it is a recommendation of the economic softmy and products and services provided by an application of the economic softmy and econo	SECTOR	2100 10101	particular object. This characteristic chains that tacks the necessity of solving complex business procedures supported by technological platforms. The LO services propose an action or a sequence of action, specific events, spe	AREA	It is the set of EO services (greater detail of objects) with similar characteristics and associated patterns. There corresponds to thematic segments in each of the domain. For example, objects to be monitored in ourban reace, infrastructure, transport, or wate. It may be also named as a segment.	DOMAIN	Responds to the highest rank in the thematic perspective, categorises by type of activity for which the observations are being made i.e., risk forecasting, responding, monitoring, detecting etc. for a particular domain. We propose 6 domains (atmosphere & climate, build environment, disasters & geobararies, land, marrins, security & geothery it may be also



The chart above show the organisation of all EO services from the user's perspective, i.e. from the market or sector within which any given service would be used. The Market view is organised:

- By Market Services are grouped Into 8 main markets, e.g. citizens, defense & security, infrastructure & transport...
- By Sectors Each market is split into a number of more specific sectors corresponding
  to specific niches within that market to which the services apply e.g. the 'Energy and
  mineral resources' market contains the sectors 'Renewable energy', 'Oil & gas' and
  'Raw materials'. There are 26 sectors in total.
- By sector composition examples are given of the types of organisation that make up
  the market sector e.g. users in managed living resources refer to human activities
  exploiting natural organic resources (users in agricultural commodities, trading,
  agricultural production and horticulture, agricultural services, agriculture machinery,
  agriculture and rural development policies, etc. This helps define the sector and its EOrelated needs.

The chart above shows the organisation of all EO services supplier's perspective. The Thematic view is organised:

- Into 6 main Domains (or classes) This refers to the applications of EO technologies and stems from the discientific schools from which different approaches have developed, e.g. marine applications have been developed different community than geohazard or atmospheric pieces.
- By Areas These Domains are then split into 32 ther segments (or Areas) below that showing specialisati those field, e.g. within the Marine Domain we include detection of ships, marine pollution, sea ice...
- By service descriptions and keywords a non-exhof keywords are provided for each Area that help to d Area. These keywords are presented in relation to a f verbs that describe the action undertaken in the servimonitor, detect, track, assess... For a full description EO services) see either the reduced or extended des linked to above.

Previous EARSC Taxonomy (v2015)