ECV IN BRIEF

Domain: Terrestrial
Subdomain: Biology
Scientific Area: Biosphere
ECV Stewards: Nadine Gobron
Products: Maps of FAPAR for modelling, Maps of FAPAR for adaptation

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**Fraction of Absorbed Photosynthetically Active Radiation (FAPAR)**

Solar radiation in the spectral range 400–700 nm, known as photosynthetically active radiation (PAR), provides the energy required by terrestrial vegetation to produce organic materials from mineral components. The part of this PAR that is effectively absorbed by plants is called FAPAR. FAPAR is related to, but different from, Leaf Area Index, which describes the amount of leaf material in the canopy. FAPAR plays a critical role in assessing the primary productivity of canopies, the associated fixation of atmospheric CO2 and the energy balance of the surface. Monitoring FAPAR provides information on the amount and health cycle of vegetation.

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<th>DEFINITION</th>
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<td>Maps of FAPAR for modelling</td>
<td>FAPAR is the fraction of the incoming radiation in the 400-700 nm band absorbed by the leaves, which can be used for photosynthesis. Definitions differ according to illumination conditions and leaf state.</td>
<td>FREQ.</td>
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1 Current Products and Requirements as in the Implementation Plan 2016 (GCOS-200). GCOS is reviewing and will update the requirements until 2022. More information on: gcos.wmo.int and climatedata.wmo.int.
This list provides sources for openly accessible data sets with worldwide coverage for which metadata is available. It is curated by the respective GCOS ECV Steward(s). The list does not claim to be complete. Anyone with a suitable dataset who would like it to be added to this list should contact GCOS.

- Copernicus Climate Change Service (C3S) data store
  https://cds.climate.copernicus.eu/
- Satellite ECV Inventory by the CEOS/CGMS Working Group on Climate (WGClimate)
  http://climatemonitoring.info/ecvinventory

Figure: FAPAR on 12 September 2017 and 22 October 2017 of the same region. Data from Sentinel S2B MSI.