



DRAGON 5 COPERNICUS SENTINELS DATA REQUIREMENTS - PROPOSAL ID:

Sentinel-1 ,-2 -3 and 5P core products are available in agreement with the [Legal notice for Sentinel Data](#). Anyone can self-register and download Sentinels data from the [Copernicus Open Hub](#). All information about Sentinel missions can be found at [The Sentinel Online technical website](#)

Sentinel-1 A/B

Access after simple registration at the Copernicu data hub. As preliminary step to fill in correctly this section we kindly recommend the PI to check [the Sentinel 1 observation scenario](#) (read [S1 User guide](#) for more details)

Acquisition mode	Product	Amount of data	Comment (e.g. volume,acquisition times,pass,etc..)

Sentinel-2 A/B

Access after simple registration at the Copernicus data hub. As preliminary step to fill in correctly this section we kindly recommend the PI to check [the Sentinel 2 observation scenario](#) (read [S2 User guide](#) for full details on the available S2 products)

Product type	Amount of data and Level	Comment(e.g. volume, archive, new acquisition times, etc..)

Sentinel-3 A/B

Access to Sentinel-3 data L1 and L2 (over Land) is via the Copernicus Open Hub. Sentinel-3 Marine data Level 2 (Seas and Coastal zones) are distributed by EUMETSAT after simple registration to the [Copernicus Open Data Access Hub \(CODA\)](#) .Read S3 User guide [OLCI](#), [SLTSR](#), [Altimetry](#) and [SYNERGY](#) for all details on the available S3 products.

Sensor and product type	Amount of data and Level	Comment(e.g. volume, archive, new acquisition, times, etc..)

Sentinel-5P

Access to Sentinel-5P L1B and L2 data is via the [S-5P pre-operational hub](#). Login credentials are s5pguest:s5pguest. (Read [S-5P TROPOMI User guide](#) for more details)

Product type and Level	Amount of data	Comment(e.g. volume, archive, new acquisition times, etc..)

Next Sentinels (Sentinel-4,5,6)

ESA is also planning several more Copernicus missions ([Sentinel-4](#) , [Sentinel-5](#), and [Sentinel-6](#)) which might be made available during the Dragon-5 Call. In this section please indicate if data of any of the future **Sentinels** are foreseen to be used in the proposal

Copernicus Mission	Data specifications	Comment(e.g. volume, archive, new acquisition times, etc..)

Once duly completed please upload this PDF in the corresponding section of Copernicus Data requirements of your Dragon 5 proposal