The D&V Data Cube

File format of all files in the cube:	NetCDF4, CF-1.8
File dimensions (time, lon, lat):	time [seconds since 1970-01-
	01T00:00:00+00:00], lat, lon
Fill value	NaN

Fact Sheet Fraction of Photosynthetically Active Radiation (fAPAR)

Fact Sheet Fraction of Photosynthe	tically Active Radiation (TAPAR)
Identifyer of data record / DOI:	CDR:
	https://landsaf.ipma.pt/en/products/vegetation/
	fapar-dr/ (Demo)
	"ICDR" / operational product:
	https://landsaf.ipma.pt/en/products/vegetation/fapar/
	(LSA-425)
Unit of geophysical variable:	
Temporal Resolution in Data Cube	Daily composits
Spatial Resolution in Data Cube:	0.05
Values re-sampled.	Yes
Resampling method:	Bilinear interpolation
Temporal Coverage Climate Data	
Record:	
Start date and time:	2004-01-19T00:00:00
End date and time:	2015-12-31T00:00:00
Temporal Coverage "Interim Climate	
Data Record" (operational product):	
Start date and time:	2016-01-01T00:00:00
End date and time:	2020-12-31T00:00:00
Known gaps in the series:	2004-10-05T00:00:00Z/2004-10-06T00:00:00Z,
	2005-01-11T00:00:00Z/2005-01-12T00:00:00Z,
	2006-01-10T00:00:00Z/2006-01-11T00:00:00Z,
	2006-09-24T00:00:00Z/2006-10-04T00:00:00Z,
	2007-12-04T00:00:00Z/2007-12-10T00:00:00Z,
	2008-05-01T00:00:00Z/2008-05-04T00:00:00Z,
	2008-05-14T00:00:00Z/2008-05-18T00:00:00Z,
	2008-12-02T00:00:00Z/2008-12-08T00:00:00Z,
	2009-04-18T00:00:00Z/2009-04-22T00:00:00Z,
	2009-08-16T00:00:00Z/2009-08-20T00:00:00Z,
	2013-01-21T00:00:00Z
Changes in Retrieval / Processing:	
Until 2015-12-31	As described in ATBD, using ERA-interim as
	auxiliary input
From 2016-01-01	As described in ATBD, but using NWP forecasts
	as auxiliary input.