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 Soil Wetness Index in the root zone (WET)

Identifyer of data record / DOI: Unit of geophysical variable: Folder in Data Cube Folder in Data Cube HSAF_CDR_WET_D HSAF_ICDR_WET_D HSAF_ICDR_WET_D Data Provider: Satellite Application Facility on Support to Operational Hydrology and Water Managment CDR Climate Data Record ICDR Interim Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube: Spatial Resolution in Data Cube: O.1 degrees Values re-sampled. Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Data Record: Start date and time: Changes in Retrieval / Processing: Non Changes in Retrieval / Processing:	Data Source	ERS1&2; ASCAT-A,B(,C) on MetOp
Folder in Data Cube HSAF_CDR_WET_D HSAF_ICDR_WET_D Data Provider: Satellite Application Facility on Support to Operational Hydrology and Water Managment CDR Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: O.1 degrees Values re-sampled. Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: Data Rec	Identifyer of data record / DOI:	10.15770/EUM SAF H 0008
HSAF_ICDR_WET_D Data Provider: Satellite Application Facility on Support to Operational Hydrology and Water Managment CDR Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube Spatial Resolution in Data Cube: O.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: Data Record: Start date and time: Start date and time: Data Record: Start date Dat	Unit of geophysical variable:	n/a (Liquid soil wetness index)
HSAF Data Provider: Satellite Application Facility on Support to Operational Hydrology and Water Managment CDR Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 End date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Folder in Data Cube	HSAF_CDR_WET_D
Support to Operational Hydrology and Water Managment CDR Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 End date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non		HSAF_ICDR_WET_D
CDR Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	HSAF	Data Provider: Satellite Application Facility on
CDR Climate Data Record ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: O.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non		Support to Operational Hydrology and Water
ICDR Interim Climate Data Record WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non		Managment
WET Soil wetness index D Temporal Resolution: daily Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	CDR	Climate Data Record
Temporal Resolution in Data Cube Instantaneous value, Daily at 00:00 UTC Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	ICDR	Interim Climate Data Record
Temporal Resolution in Data Cube: Spatial Resolution in Data Cube: 0.1 degrees Values re-sampled. Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: Data Record: Start date and time: Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: Start date and time: Data Record: Start date and time: 2019-01-01T00:00:00 Known gaps in the series: Non	WET	Soil wetness index
Spatial Resolution in Data Cube: Values re-sampled. Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	D	Temporal Resolution: daily
Values re-sampled. Yes Resampling method: Bilinear interpolation Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Temporal Resolution in Data Cube	Instantaneous value, Daily at 00:00 UTC
Resampling method: Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Spatial Resolution in Data Cube:	0.1 degrees
Temporal Coverage Climate Data Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Values re-sampled.	Yes
Record: Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Resampling method:	Bilinear interpolation
Start date and time: 1992-01-01T00:00:00 End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Temporal Coverage Climate Data	
End date and time: 2018-12-31T00:00:00 Temporal Coverage Interim Climate	Record:	
Temporal Coverage Interim Climate Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Start date and time:	1992-01-01T00:00:00
Data Record: Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	End date and time:	2018-12-31T00:00:00
Start date and time: 2019-01-01T00:00:00 End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Temporal Coverage Interim Climate	
End date and time: 2020-12-31T00:00:00 Known gaps in the series: Non	Data Record:	
Known gaps in the series: Non	Start date and time:	2019-01-01T00:00:00
5 .	End date and time:	2020-12-31T00:00:00
Changes in Retrieval / Processing: n/a	Known gaps in the series:	Non
	Changes in Retrieval / Processing:	n/a