

## Products availability and dissemination methods

ERS 1/2 Wind Scatterometer ASPS Reprocessed Dataset						
Product	Product acronym	Temporal coverage	Processor	Format	Distribution	# Dataset files/size in GB
<b>Wind Scatterometer High Resolution Back-scattering measurements, Ocean Wind field (4-Ranks and de- aliases solution) and Sea Ice probability</b>	ERS.ASPS20.H	ERS-1 All cycles from 3 to 156 (August 1991 to June 1996)	ASPS 10.04	ASPS	FTP server (permanent)	ERS-1: 23677 / 285.4 GB ERS-2: 69621 / 804 GB
		ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)		netCDF	Released: ERS-1 (2019) ERS-2 (2015)	ERS-1: 23677 / 296.7 GB ERS-2: 69621 / 836 GB
<b>Wind Scatterometer Nominal Resolution back-scattering measurements, Ocean Wind field (4-Ranks and de- aliases solution) and Sea Ice probability</b>	ERS.ASPS20.N	ERS-1 All cycles from 3 to 156 (August 1991 to June 1996)	ASPS 10.04	ASPS	FTP server (permanent)	ERS-1: 23677 / 66.8 GB ERS-2: 69605 / 189 GB
		ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)		netCDF	Released: ERS-1 (2019) ERS-2 (2015)	ERS-1: 23676 / 69.3 GB ERS-2: 69605 / 196 GB
<b>Wind Scatterometer Nominal Resolution back-scattering measurements, Ocean Wind field (de-aliases solution)</b>	ERS.UWI	ERS-1 All cycles from 3 to 156 (August 1991 to June 1996)	ASPS 10.04	UWI	FTP server (permanent)	ERS-1: 23680 / 33.3 GB ERS-2: 69606 / 95 GB
		ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)			Released: ERS-1 (2019) ERS-2 (2015)	

<b>Scatterometer High Resolution Soil Moisture - Orbital</b>	ERS.SSM.H	ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)	WARP Orbit	netCDF	FTP server (permanent)  Released: ERS-2 (2019)	ERS-2: 60941 / 308 GB
<b>Scatterometer Nominal Resolution Soil Moisture - Orbital</b>	ERS.SSM.N	ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)	WARP Orbit	netCDF	FTP server (permanent)  Released: ERS-2 (2019)	ERS-2: 59708 / 75.9 GB
<b>Scatterometer High Resolution Soil Moisture - Time Series</b>	ERS.SSM.H.TS	ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)	WARP 5.6	netCDF	FTP server (permanent)  Released: ERS-2 (2019)	ERS-2: 935 / 2.69 GB
<b>Scatterometer Nominal Resolution Soil Moisture - Time Series</b>	ERS.SSM.N.TS	ERS-2 All Cycles from 10 to 68 (26/03/1996 - 19/11/2001) and from 75 to end of mission (17/02/2002 - 04/07/2011)	WARP 5.6	netCDF	FTP server (permanent)  Released: ERS-2 (2019)	ERS-2: 935 / 2.26 GB

02/05/2019