

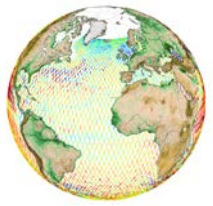
All the CMEMS links are listed hereafter:

- [Online catalogue](#) of all the CMEMS products
- [Registration](#) to get access to CMEMS products
- [CMEMS Service commitments and Licence](#)
- For questions regarding those products, please contact: [servicedesk.cmems@mercator-ocean.eu](mailto:servicedesk.cmems@mercator-ocean.eu).

The CMEMS dissemination services are:

- A ftp server
- A DirectGetFile server (DGF) which aggregates files for a period of time
- A Subsetter server which extract gridded-merged files on a period of time and over a region (it is the same tool as the Gridded Extraction Service on Aviso+)
- A WMS server which allows the visualization of a dataset





**Along-track Sea Level Anomalies and Absolute Dynamic Topography** in Near-Real-Time and in Delayed-time (NRT-**SLA-H**, NRT-**ADT-H**, DT-**SLA-H** and DT-**ADT-H**) for regions Arctic, Black Sea, European Seas, Mediterranean Sea, Global coverage, with the CMEMS services FTP/DGF/WMS (no Subsetter). See [dedicated CMEMS note about V3](#).

➤ In Near Real-Time

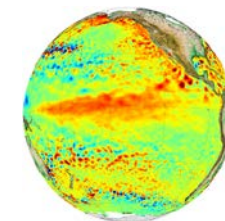
AVISO+	AVISO+ dissemination	CMEMS V3 (since April 19th version)
Along-track <b>SLA-H</b> NRT <b>Global</b> area	No	<a href="#">SEALEVEL_GLO_PHY_L3_NRT_OBSERVATIONS_008_044</a>
Along-track <b>ADT-H</b> NRT <b>Global</b> area	Until June 19 <sup>th</sup> 2017	
Along-track <b>SLA-H</b> NRT <b>Mediterranean</b>	No	<a href="#">SEALEVEL_MED_PHY_ASSIM_L3_NRT_OBSERVATIONS_008_048</a>
Along-track <b>ADT-H</b> NRT <b>Mediterranean</b>	Until June 19 <sup>th</sup> 2017	
Along-track <b>SLA-H</b> NRT <b>Black Sea</b>	No	<a href="#">SEALEVEL_BS_PHY_L3_NRT_OBSERVATIONS_008_039</a>
Along-track <b>SLA-H</b> NRT <b>Europe</b>	No	<a href="#">SEALEVEL_EUR_PHY_ASSIM_L3_NRT_OBSERVATIONS_008_043</a>
Along-track <b>SLA-H</b> NRT <b>Arctic</b>	No	<a href="#">SEALEVEL_ARC_PHY_L3_NRT_OBSERVATIONS_008_038</a>
Along-track <b>SLA-H</b> NRT <b>Mozambique</b>	Yes (*)	No

(\*)Please refer below to the table concerning Mozambique product

➤ In Delayed-Time (REP for REPROCESSING)

Along-track <b>SLA-H</b> DT <b>Global</b> area	No	<a href="#">SEALEVEL_GLO_PHY_L3_REP_OBSERVATIONS_008_045</a>
Along-track <b>ADT-H</b> DT <b>Global</b> area	No	
Along-track <b>SLA-H</b> DT <b>Mediterranean</b>	No	<a href="#">SEALEVEL_MED_PHY_L3_REP_OBSERVATIONS_008_049</a>
Along-track <b>ADT-H</b> DT <b>Mediterranean</b>	No	
Along-track <b>SLA-H</b> DT <b>Black Sea</b>	No	<a href="#">SEALEVEL_BS_PHY_L3_REP_OBSERVATIONS_008_040</a>





**Merged-Gridded Sea Level Anomalies and Absolute Dynamic Topography heights and currents in Near-Real-Time**

(NRT-MSLA-H, NRT-MSLA-UV, NRT-MADT-H, NRT-MADT-UV) for regions Black Sea, Mediterranean Sea, Global with the CMEMS services FTP/DGF/Subsetter/WMS. See [dedicated CMEMS note about V3](#).

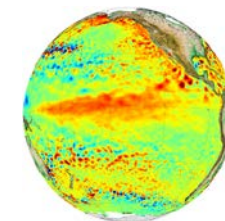
➤ In Near Real-Time

AVISO+	AVISO+ dissemination	CMEMS V3 (since April 19th version)
Merged <b>MSLA-H</b> NRT <b>Global</b> area	No	<a href="#">SEALEVEL_GLO_PHY_L4_NRT_OBSERVATIONS_008_046</a>
Merged <b>MSLA-UV</b> NRT <b>Global</b> area	Until June 19 <sup>th</sup> 2017	
Merged <b>MADT-H</b> NRT <b>Global</b> area	Until June 19 <sup>th</sup> 2017	
Merged <b>MADT-UV</b> NRT <b>Global</b> area	Until June 19 <sup>th</sup> 2017	
Merged <b>MSLA-H</b> NRT <b>Mediterranean</b>	No	<a href="#">SEALEVEL_MED_PHY_L4_NRT_OBSERVATIONS_008_050</a>
Merged <b>MSLA-UV</b> NRT <b>Mediterranean</b>	Until June 19 <sup>th</sup> 2017	
Merged <b>MADT-H</b> NRT <b>Mediterranean</b>	Until June 19 <sup>th</sup> 2017	
Merged <b>MADT-UV</b> NRT <b>Mediterranean</b>	Until June 19 <sup>th</sup> 2017	
Merged <b>MSLA-H</b> NRT <b>Black Sea</b>	No	<a href="#">SEALEVEL_BS_PHY_L4_NRT_OBSERVATIONS_008_041</a>
Merged <b>MSLA-UV</b> NRT <b>Black Sea</b>	Until June 19 <sup>th</sup> 2017	
Merged <b>MSLA-H</b> NRT <b>Mozambique</b>	Yes (*)	No
Merged <b>MSLA-UV</b> NRT <b>Mozambique</b>	Yes (*)	No

(\*)Please refer below to the table concerning Mozambique product

Gridded <b>SLA NOISE</b> NRT	No	<a href="#">SEALEVEL_GLO_NOISE_L4_NRT_OBSERVATIONS_008_032</a>
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**Merged-Gridded Sea Level Anomalies and Absolute Dynamic Topography heights and currents** in Delayed-time (DT-**MSLA-H**, DT-**MSLA-UV**, DT-**MADT-H**, DT-**MADT-UV**) for regions Black Sea, Mediterranean Sea, Global with the CMEMS services FTP/DGF/Subsetter/WMS. See [dedicated CMEMS note about V3](#).

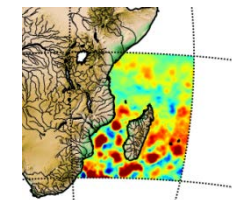
➤ In Delayed-Time (REP for REPROCESSING)

AVISO+	AVISO+ dissemination	CMEMS V3 (since April 19th version)
Merged <b>MSLA-H</b> DT <b>Global</b> area allsat	No	<a href="#">SEALEVEL GLO PHY L4 REP OBSERVATIONS 008 047</a>
Merged <b>MSLA-UV</b> DT <b>Global</b> area allsat	No	
Merged <b>MADT-H</b> DT <b>Global</b> area allsat	No	
Merged <b>MADT-UV</b> DT <b>Global</b> area allsat	No	
Merged <b>MSLA-H</b> DT <b>Mediterranean</b> allsat	No	<a href="#">SEALEVEL MED PHY L4 REP OBSERVATIONS 008 051</a>
Merged <b>MSLA-UV</b> DT <b>Mediterranean</b> allsat	No	
Merged <b>MADT-H</b> DT <b>Mediterranean</b> allsat	No	
Merged <b>MADT-UV</b> DT <b>Mediterranean</b> allsat	No	
Merged <b>MSLA-H</b> DT <b>Black Sea</b> allsat	No	<a href="#">SEALEVEL BS PHY L4 REP OBSERVATIONS 008 042</a>
Merged <b>MSLA-UV</b> DT <b>Black Sea</b> allsat	No	
All gridded products computed with two satellites (twosat series)	Yes. Until dissemination through the <a href="#">Copernicus Climate Change Service (C3S)</a>	No
Gridded <b>SLA NOISE</b> DT	No	<a href="#">SEALEVEL GLO NOISE L4 REP OBSERVATIONS 008 033</a>
Merged <b>MSLA-H</b> Climatologies <b>Global</b> area	Yes	No
Merged <b>MSLA-H</b> Climatologies <b>Mediterranean</b>	Yes	No
Merged <b>MSLA-H</b> Climatologies <b>Black Sea</b>	Yes	No



## Mozambique products:

The **Mozambique** products will be still disseminated by Aviso+ but the April 19<sup>th</sup> version has also impacted the products delivery. See below the changes about the dissemination: folders, file names, variable names. A double dissemination of both versions is foreseen until June 19<sup>th</sup>.



### ➤ Folders

AVISO+	AVISO+ before April 19th version (stop on June 19 <sup>th</sup> )	AVISO+ since April 19th version
Along-track <b>SLA-H NRT Mozambique</b>	regional-mozambique/near-real-time/along-track/filtered/sla/<mission>	regional-mozambique/near-real-time/along-track/filtered/phy/<mission>
Gridded <b>MSLA-H NRT Mozambique</b>	regional-mozambique/near-real-time/grids/msla/all-sat-merged/h	regional-mozambique/near-real-time/grids/all-sat-merged/phy
Gridded <b>MSLA-UV NRT Mozambique</b>	regional-mozambique/near-real-time/grids/msla/all-sat-merged/uv	

### ➤ File names

AVISO+	AVISO+ before April 19th version (stop on June 19 <sup>th</sup> )	AVISO+ since April 19th version
Along-track <b>SLA-H NRT Mozambique</b>	nrt_mozambique_<mission>_sla_vfec_<YYYYMMDD>_<YYYYMMDD>.nc	nrt_mozambique_<mission>_phy_vfec_l3_<YYYYMMDD>_<YYYYMMDD>.nc
Gridded <b>MSLA-H NRT Mozambique</b>	nrt_mozambique_allsat_msla_h_<YYYYMMDD>_<YYYYMMDD>.nc	nrt_mozambique_allsat_phy_l4_<YYYYMMDD>_<YYYYMMDD>.nc
Gridded <b>MSLA-UV NRT Mozambique</b>	nrt_mozambique_allsat_msla_uv_<YYYYMMDD>_<YYYYMMDD>.nc	

### ➤ Variables names

AVISO+	AVISO+ before April 19th version (stop on June 19 <sup>th</sup> )	AVISO+ since April 19th version
Along-track <b>SLA-H NRT Mozambique</b>	sla	sla_filtered
Gridded <b>MSLA-H NRT Mozambique</b>	lat,lon,sla,err	latitude,longitude,sla,err,ugosa,vgosa
Gridded <b>MSLA-UV NRT Mozambique</b>	lat,lon,u,v	

