

MY DATASET

Legend

Monthly structures :

M : Dataset/Year/Data

M1 : Dataset/Data

M2 : Dataset/Year/Month/Data

Black = Covered cases

Blue = Possible to implement in next future (or to modify them?)

Red = Special cases, Removed at the moment

Daily structures :

D : Dataset/Year/Month/Data

D1 : Dataset/Data

D2 : Dataset/Year/Data

!!! = File name special case and searching file not optimised

Weakly structure :

W : Dataset/Year/Month/Data

W1 : Dataset/Year/Data

8days structure :

8days : Dataset/Year/Data

One file structure :

1 : Dataset/Data

Yearly Structures

Yearly : Dataset/Data

D6Hour(4filesa day) ;

D6Hour : Dataset/Year/Month/Data

ARCTIC_REANALYSIS_BIO_002_005

- dataset-bio-ran-arc-day-myoceanv2-be → **D**
20070101_dm-NERSC-MODEL-TOPAZ4BIO-ARC-RAN-fv02.nc
- dataset-bio-ran-arc-myoceanv2-be → **M1**
20070115_mm-NERSC-MODEL-TOPAZ4BIO-ARC-RAN-fv02.nc

ARCTIC_REANALYSIS_PHYS_002_003

- dataset-ran-arc-day-myoceanv2-be → **D**
topaz_V4_cmems_arctic_grid1to8_da_class1_19910101.nc
- dataset-ran-arc-myoceanv2-be → **M1** topaz_V4_myocean_arctic_grid1to8_da_class1_19910115.nc

BALTICSEA_REANALYSIS_BIO_003_012

- dataset-reanalysis-scobi-dailymeans → **D**
CMEMS_BAL_BIO_reanalysis_dailymeans_19930101.nc
- dataset-reanalysis-scobi-monthlymeans → **M** CMEMS_BAL_BIO_reanalysis_monthlymeans_199301.nc

BALTICSEA_REANALYSIS_PHY_003_011

- dataset-reanalysis-nemo-dailymeans → **D**
CMEMS_BAL_PHY_reanalysis_dailymeans_19930101.nc
- dataset-reanalysis-nemo-monthlymeans → **M**
CMEMS_BAL_PHY_reanalysis_monthlymeans_199301.nc
- dataset-reanalysis-nemo-surface → **D**
CMEMS_BAL_PHY_reanalysis_surface_19930101.nc

BLKSEA_REANALYSIS_BIO_007_005

- sv04-bs-ulg-bio-rean-d → **D**
19920101_d-ULg--BIOL-gher_bamhbi-BS-b20180212_sm-fv08.00.nc
- sv04-bs-ulg-bio-rean-m → **M**
19920115_m-ULg--BIOL-gher_bamhbi-BS-b20180212_sm-fv08.00.nc
- sv04-bs-ulg-nut-rean-d → **D**
19920101_d-ULg--NUTR-gher_bamhbi-BS-b20180212_sm-fv08.00.nc
- sv04-bs-ulg-nut-rean-m → **M**
19920115_m-ULg--NUTR-gher_bamhbi-BS-b20180212_sm-fv08.00.nc
- sv04-bs-ulg-pft-rean-d → **D**
19920101_d-ULg--PFTC-gher_bamhbi-BS-b20180212_sm-fv08.00.nc
- sv04-bs-ulg-pft-rean-m → **M**
19920115_m-ULg--PFTC-gher_bamhbi-BS-b20180212_sm-fv08.00.nc

BLKSEA_REANALYSIS_PHYS_007_004

- sv04-bs-cmcc-cur-rean-d → **D**
19920101_d-CMCC--RFVL-BSe2r2-BS-b20180101_re-fv08.00.nc
- sv04-bs-cmcc-cur-rean-m → **M**
19920101_m-CMCC--RFVL-BSe2r2-BS-b20180101_re-fv08.00.nc
- sv04-bs-cmcc-mld-rean-d → **D**
19920101_d-CMCC--AMXL-BSe2r2-BS-b20180101_re-fv08.00.nc

- **sv04-bs-cmcc-mld-rean-m → M**
19920101_m-CMCC--AMXL-BSe2r2-BS-b20180101_re-fv08.00.nc
- **sv04-bs-cmcc-sal-rean-d → D**
19920101_d-CMCC--PSAL-BSe2r2-BS-b20180101_re-fv08.00.nc
- **sv04-bs-cmcc-sal-rean-m → M**
19920101_m-CMCC--PSAL-BSe2r2-BS-b20180101_re-fv08.00.nc
- **sv04-bs-cmcc-ssh-rean-d → D**
19920101_d-CMCC--ASLV-BSe2r2-BS-b20180101_re-fv08.00.nc
- **sv04-bs-cmcc-ssh-rean-m → M**
19920101_m-CMCC--ASLV-BSe2r2-BS-b20180101_re-fv08.00.nc
- **sv04-bs-cmcc-tem-rean-d → D**
19920101_d-CMCC--TEMP-BSe2r2-BS-b20180101_re-fv08.00.nc
- **sv04-bs-cmcc-tem-rean-m → M**
19920101_m-CMCC--TEMP-BSe2r2-BS-b20180101_re-fv08.00.nc

BLKSEA_REANALYSIS_WAV_007_006

- **bs-hzg-wav-rean-h → D**
20020102_h-HZG--WAVES-BSeas3-BS-b20180101_re-fv07.00.nc

GLOBAL REANALYSIS BIO 001 029

- **global-reanalysis-bio-001-029-daily → D**
mercatorfreebiorys2v4_global_mean_19920101.nc
- **global-reanalysis-bio-001-029-monthly → M**
mercatorfreebiorys2v4_global_mean_199301.nc

GLOBAL REANALYSIS BIO 001 033

global-reanalysis-bio-001-033-weekly → W

GLOBAL REANALYSIS PHY 001 025

- **global-reanalysis-phy-001-025-monthly → M**
mercatorglorys2v4_gl4_mean_199301.nc
- **dataset-global-reanalysis-phy-001-025-ran-fr-gloryfv4-daily → D**
mercatorglorys2v4_gl4_mean_199301.nc

GLOBAL REANALYSIS PHY 001 030

- **global-reanalysis-phy-001-030-daily → D**
mercatorglorys12v1_gl12_mean_19930101_R19930106.nc
- **global-reanalysis-phy-001-030-monthly → M**
mercatorglorys12v1_gl12_mean_199301.nc

GLOBAL REANALYSIS PHY 001 031

- **global-reanalysis-phy-001-031-grepv2-daily → D**
grepv2_daily_19930101.nc
- **global-reanalysis-phy-001-031-grepv2-mnstd-daily → D**
grepv2_daily_mnstd_19930101.nc

- **global-reanalysis-phy-001-031-grepv2-mnstd-monthly → M**

grepv2_monthly_mnstd_199301.nc

- **global-reanalysis-phy-001-031-grepv2-monthly → M**

grepv2_monthly_199301.nc

IBI REANALYSIS BIO 005 003

- **dataset-ibi-reanalysis-bio-005-003-daily → D**

CMEMS_v4r1_IBI_BIO_MY_PdE_01dav_19920101_19920101_R20170901_RE01.nc

- **dataset-ibi-reanalysis-bio-005-003-monthly → M**

CMEMS_v4r1_IBI_BIO_MY_PdE_01mav_19920101_19920131_R20170901_RE01.nc

IBI REANALYSIS PHYS 005 002

- **dataset-ibi-reanalysis-phys-005-002-daily → D**

CMEMS_v4r1_IBI_PHYS_MY_PdE_01dav_19920101_19920101_R20170901_RE01.nc

- **dataset-ibi-reanalysis-phys-005-002-hourly → D**

CMEMS_v4r1_IBI_PHYS_MY_PdE_01hav_19920101_19920101_R20170901_RE01.nc

- **dataset-ibi-reanalysis-phys-005-002-monthly → M**

CMEMS_v4r1_IBI_PHYS_MY_PdE_01mav_19920101_19920131_R20170901_RE01.nc

IBI REANALYSIS WAV 005 006

- **dataset-ibi-reanalysis-wav-005-006-hourly → D**

CMEMS_v4r1_IBI_WAV_MY_PdE_01hsn_19920101_19920101_R20170901_HC01.nc

[INSITU_ARC_TS_REP_OBSERVATIONS_013_037](#)

[INSITU_BAL_TS_REP_OBSERVATIONS_013_038](#)

[INSITU_BS_TS_REP_OBSERVATIONS_013_042](#)

[INSITU_GLO_BGC_REP_OBSERVATIONS_013_046](#)

[INSITU_GLO_CARBON_REP_OBSERVATIONS_013_050](#)

[INSITU_GLO_TS_OA_REP_OBSERVATIONS_013_002_b](#)

[INSITU_GLO_TS_REP_OBSERVATIONS_013_001_b](#)

[INSITU_GLO_UV_L2_REP_OBSERVATIONS_013_044](#)

[INSITU_GLO_WAVE_REP_OBSERVATIONS_013_045](#)

[INSITU_IBI_TS_REP_OBSERVATIONS_013_040](#)

[INSITU_MED_TS_REP_OBSERVATIONS_013_041](#)

[INSITU_NWS_TS_REP_OBSERVATIONS_013_043](#)

MEDSEA_REANALYSIS_BIO_006_008

- **sv03-med-ogs-bio-rean-m → M**
19990101_mm-OGS--BIOL-MedBFM1-MED-b20160701_re-sv03.00.nc
- **sv03-med-ogs-car-rean-m → M**
19990101_mm-OGS--CARB-MedBFM1-MED-b20160701_re-sv03.00.nc
- **sv03-med-ogs-nut-rean-m → M**
19990101_mm-OGS--NUTR-MedBFM1-MED-b20160701_re-sv03.00.nc
- **sv03-med-ogs-pft-rean-m → M**
19990101_mm-OGS--PFTC-MedBFM1-MED-b20160701_re-sv03.00.nc

MEDSEA_REANALYSIS_PHYS_006_004

- **sv03-med-ingv-cur-rean-d → D**
19870101_dm-INGV--RFVL-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-cur-rean-m → M2**
19870101_mm-INGV--RFVL-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-sal-rean-d → D**
19870101_dm-INGV--PSAL-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-sal-rean-m → M2**
19870101_mm-INGV--PSAL-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-ssh-rean-d → D**
19870101_dm-INGV--ASLV-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-ssh-rean-m → M2**
19870101_mm-INGV--ASLV-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-tem-rean-d → D**
19870101_dm-INGV--TEMP-MFSs4b3-MED-b20130712_re-fv04.00.nc
- **sv03-med-ingv-tem-rean-m → M2**
19870101_mm-INGV--TEMP-MFSs4b3-MED-b20130712_re-fv04.00.nc

MULTIOBS_GLO_BIO_REP_015_005

- **dataset-carbon-rep-monthly → M**
dataset-carbon-rep-monthly_20010115T0000Z_P20181231T1545Z.nc

MULTIOBS_GLO_BIO_REP_015_006

- **dataset-nutrient-profile-rep → M**
dataset-nutrient-profile-rep_200407_P20190121.nc

MULTIOBS_GLO_PHY_REP_015_002

- **dataset-armor-3d-rep-monthly → M**
dataset-armor-3d-rep-monthly_19930115T1200Z_P20190301T0000Z.nc
- **dataset-armor-3d-rep-weekly → W1**
dataset-armor-3d-rep-weekly_19930106T1200Z_P20190301T0000Z.nc
- **dataset-sss-ssd-rep-monthly → M**
dataset-sss-ssd-rep-monthly_19930115T0000Z_P20190306T0000Z.nc
- **dataset-sss-ssd-rep-weekly → W1**
dataset-sss-ssd-rep-weekly_19930106T0000Z_P20190212T0000Z.nc

MULTIOBS_GLO_PHY_REP_015_004

- **dataset-uv-rep-daily → D**
dataset-uv-rep-daily_19930101T1200Z_P20180501T0000Z.nc
- **dataset-uv-rep-hourly → D**
dataset-uv-rep-hourly_19930101T0000Z_P20180501T0000Z.nc

- **dataset-uv-rep-monthly → M**

dataset-uv-rep-monthly_199301T0000Z_P20180503T0000Z.nc

NORTHWESTSHELF REANALYSIS BIO 004 011

- **MetO-NWS-BIO-dm-ATTN → D**

metoffice_foam1_amm7_NWS_ATTN_dm19980101.nc

- **MetO-NWS-BIO-dm-CPWC → D**

metoffice_foam1_amm7_NWS_CPWC_dm19980101.nc

- **MetO-NWS-BIO-dm-DOXY → D**

metoffice_foam1_amm7_NWS_DOXY_dm19980101.nc

- **MetO-NWS-BIO-dm-NITR → D**

metoffice_foam1_amm7_NWS_NITR_dm19980101.nc

- **MetO-NWS-BIO-dm-PCO2 → D**

metoffice_foam1_amm7_NWS_PCO2_dm19980101.nc

- **MetO-NWS-BIO-dm-PHOS → D**

metoffice_foam1_amm7_NWS_PHOS_dm19980101.nc

- **MetO-NWS-BIO-dm-PHPH → D**

metoffice_foam1_amm7_NWS_PHPH_dm19980101.nc

- **MetO-NWS-BIO-dm-PHYT → D**

metoffice_foam1_amm7_NWS_PHYT_dm19980101.nc

- **MetO-NWS-BIO-dm-PPRD → D**
metoffice_foam1_amm7_NWS_PPRD_dm19980101.nc
- **MetO-NWS-BIO-mm-ATTN → M**
metoffice_foam1_amm7_NWS_ATTN_mm199801.nc
- **MetO-NWS-BIO-mm-CPWC → M**
metoffice_foam1_amm7_NWS_CPWC_mm199801.nc
- **MetO-NWS-BIO-mm-DOXY → M**
metoffice_foam1_amm7_NWS_DOXY_mm199801.nc
- **MetO-NWS-BIO-mm-NITR → M**
metoffice_foam1_amm7_NWS_NITR_mm199801.nc
- **MetO-NWS-BIO-mm-PCO2 → M**
metoffice_foam1_amm7_NWS_PCO2_mm199801.nc
- **MetO-NWS-BIO-mm-PHOS → M**
metoffice_foam1_amm7_NWS_PHOS_mm199801.nc
- **MetO-NWS-BIO-mm-PHPH → M**
metoffice_foam1_amm7_NWS_PHPH_mm199801.nc
- **MetO-NWS-BIO-mm-PHYT → M**
metoffice_foam1_amm7_NWS_PHYT_mm199801.nc
- **MetO-NWS-BIO-mm-PPRD → M**
metoffice_foam1_amm7_NWS_PPRD_mm199801.nc

NORTHWESTSHELF REANALYSIS BIO 004 009

- **MetO-NWS-PHY-dm-BED → D**
metoffice_foam1_amm7_NWS_BED_dm19920101.nc
- **MetO-NWS-PHY-dm-CUR → D**
metoffice_foam1_amm7_NWS_CUR_dm19920101.nc
- **MetO-NWS-PHY-dm-MLD → D**
metoffice_foam1_amm7_NWS_MLD_dm19920101.nc
- **MetO-NWS-PHY-dm-SAL → D**
metoffice_foam1_amm7_NWS_SAL_dm19920101.nc
- **MetO-NWS-PHY-dm-SSH → D**
metoffice_foam1_amm7_NWS_SSH_dm19920101.nc
- **MetO-NWS-PHY-dm-TEM → D**
metoffice_foam1_amm7_NWS_TEM_dm19920101.nc
- **MetO-NWS-PHY-mm-BED → M**
metoffice_foam1_amm7_NWS_BED_mm199201.nc
- **MetO-NWS-PHY-mm-CUR → M**
metoffice_foam1_amm7_NWS_CUR_mm199201.nc
- **MetO-NWS-PHY-mm-MLD → M**
metoffice_foam1_amm7_NWS_MLD_mm199201.nc

- **MetO-NWS-PHY-mm-SAL → M**
metoffice_foam1_amm7_NWS_SAL_mm199201.nc
- **MetO-NWS-PHY-mm-SSH → M**
metoffice_foam1_amm7_NWS_SSH_mm199201.nc
- **MetO-NWS-PHY-mm-TEM → M**
metoffice_foam1_amm7_NWS_TEM_mm199201.nc

OCEANCOLOUR ARC CHL L3 REP OBSERVATIONS 009 069

- **dataset-oc-arc-chl-multi_cci-l3-chl_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-CHL-oc5ci_MULTI_1KM-ARC-REP-v02.nc

OCEANCOLOUR ARC CHL L4 REP OBSERVATIONS 009 088

- **dataset-oc-arc-chl-multi_cci-l4-chl_1km_8days-rep-v02 → 8Days**
19970829_8d_19970905-OC_PML-L4-CHL-oc5ci_MULTI_1KM-ARC-REP-v02.nc
- **dataset-oc-arc-chl-multi_cci-l4-chl_1km_monthly-rep-v02 → M**
19970901_m_19970930-OC_PML-L4-CHL-oc5ci_MULTI_1KM-ARC-REP-v02.nc

OCEANCOLOUR ARC OPTICS L3 REP OBSERVATIONS 009 068

- **dataset-oc-arc-opt-multi_cci-l3-rrs412_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS412-nasa_MULTI_1KM-ARC-REP-v02.nc
- **dataset-oc-arc-opt-multi_cci-l3-rrs443_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS443-nasa_MULTI_1KM-ARC-REP-v02.nc

- **dataset-oc-arc-opt-multi_cci-l3-rrs490_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS490-nasa_MULTI_1KM-ARC-REP-v02.nc
- **dataset-oc-arc-opt-multi_cci-l3-rrs510_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS510-nasa_MULTI_1KM-ARC-REP-v02.nc
- **dataset-oc-arc-opt-multi_cci-l3-rrs555_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS555-nasa_MULTI_1KM-ARC-REP-v02.nc
- **dataset-oc-arc-opt-multi_cci-l3-rrs670_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS670-nasa_MULTI_1KM-ARC-REP-v02.nc

OCEANCOLOUR ATL CHL L3 REP OBSERVATIONS 009 067

- **dataset-oc-atl-chl-multi_cci-l3-chl_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-CHL-oc5ci_MULTI_1KM-ATL-REP-v02.nc

OCEANCOLOUR ATL CHL L4 REP OBSERVATIONS 009 091

- **dataset-oc-atl-chl-multi_cci-l4-chl_1km_8days-rep-v02 → 8days**
19970829_8d_19970905-OC_PML-L4-CHL-oc5ci_MULTI_1KM-ATL-REP-v02.nc
- **dataset-oc-atl-chl-multi_cci-l4-chl_1km_monthly-rep-v02 → M**
19970901_m_19970930-OC_PML-L4-CHL-oc5ci_MULTI_1KM-ATL-REP-v02.nc !!!

OCEANCOLOUR ATL CHL L4 REP OBSERVATIONS 009 098

- **dataset-oc-atl-chl-multi-l4-oi_1km_daily-rep-v02 → D**
19970906_d-ACRI-L4-CHL-MULTI_1KM-ATL-REP-v02.nc

OCEANCOLOUR_ATL_OPTICS_L3_REP_OBSERVATIONS_009_066

- **dataset-oc-atl-opt-multi_cci-l3-rrs412_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS412-nasa_MULTI_1KM-ATL-REP-v02.nc
- **dataset-oc-atl-opt-multi_cci-l3-rrs443_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS443-nasa_MULTI_1KM-ATL-REP-v02.nc
- **dataset-oc-atl-opt-multi_cci-l3-rrs490_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS490-nasa_MULTI_1KM-ATL-REP-v02.nc
- **dataset-oc-atl-opt-multi_cci-l3-rrs510_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS510-nasa_MULTI_1KM-ATL-REP-v02.nc
- **dataset-oc-atl-opt-multi_cci-l3-rrs555_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS555-nasa_MULTI_1KM-ATL-REP-v02.nc
- **dataset-oc-atl-opt-multi_cci-l3-rrs670_1km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS670-nasa_MULTI_1KM-ATL-REP-v02.nc

OCEANCOLOUR_BAL_CHL_L3_REP_OBSERVATIONS_009_080

- **dataset-oc-bal-chl-multi_cci-l3-chl_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-CHL-BalAlg_SAM_1KM-BAL-REP-v02.nc

OCEANCOLOUR_BAL_OPTICS_L3_REP_OBSERVATIONS_009_097

- **dataset-oc-bal-opt-multi_cci-l3-kd490_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-KD490-BalAlg_SAM_1KM-BAL-REP-v02.nc

- **dataset-oc-bal-opt-multi_cci-l3-rrs412_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS412-BalAlg_SAM_1KM-BAL-REP-v02.nc
- **dataset-oc-bal-opt-multi_cci-l3-rrs443_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS443-BalAlg_SAM_1KM-BAL-REP-v02.nc
- **dataset-oc-bal-opt-multi_cci-l3-rrs490_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS490-BalAlg_SAM_1KM-BAL-REP-v02.nc
- **dataset-oc-bal-opt-multi_cci-l3-rrs510_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS510-BalAlg_SAM_1KM-BAL-REP-v02.nc
- **dataset-oc-bal-opt-multi_cci-l3-rrs555_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS555-BalAlg_SAM_1KM-BAL-REP-v02.nc
- **dataset-oc-bal-opt-multi_cci-l3-rrs670_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS670-BalAlg_SAM_1KM-BAL-REP-v02.nc

OCEANCOLOUR_BS_CHL_L3_REP_OBSERVATIONS_009_071

- **dataset-oc-bs-chl-multi_cci-l3-chl_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-CHL-BSAlg_SAM_1KM-BS-REP-v02.nc

OCEANCOLOUR_BS_CHL_L4_REP_OBSERVATIONS_009_079

- **dataset-oc-bs-chl-multi_cci-l4-chl_1km_8days-rep-v02 → 8days**
19970914_8d_19970921-OC_CNR-L4-CHL-BSAlg_SAM_1KM-BS-REP-v02.nc
- **dataset-oc-bs-chl-multi_cci-l4-chl_1km_monthly-rep-v02 → M**
19970901_m_19970930-OC_CNR-L4-CHL-BSAlg_SAM_1KM-BS-REP-v02.nc

!!!

- [dataset-oc-bs-chl-seawifs-l4-chl_1km_daily-climatology-v02 → D1](#)
[19980101_d_20100101-OC_CNR-L4-CHL-MedOC4AD4_S_1KM-BS-CLIMATOLOGY-v02.nc](#)

OCEANCOLOUR_BS_OPTICS_L3_REP_OBSERVATIONS_009_096

- **dataset-oc-bs-opt-multi_cci-l3-kd490_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-KD490-BSAlg_SAM_1KM-BS-REP-v02.nc](#)
- **dataset-oc-bs-opt-multi_cci-l3-rrs412_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-RRS412-BSAlg_SAM_1KM-BS-REP-v02.nc](#)
- **dataset-oc-bs-opt-multi_cci-l3-rrs443_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-RRS443-BSAlg_SAM_1KM-BS-REP-v02.nc](#)
- **dataset-oc-bs-opt-multi_cci-l3-rrs490_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-RRS490-BSAlg_SAM_1KM-BS-REP-v02.nc](#)
- **dataset-oc-bs-opt-multi_cci-l3-rrs510_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-RRS510-BSAlg_SAM_1KM-BS-REP-v02.nc](#)
- **dataset-oc-bs-opt-multi_cci-l3-rrs555_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-RRS555-BSAlg_SAM_1KM-BS-REP-v02.nc](#)
- **dataset-oc-bs-opt-multi_cci-l3-rrs670_1km_daily-rep-v02 → D**
[19970904_d-OC_CNR-L3-RRS670-BSAlg_SAM_1KM-BS-REP-v02.nc](#)

OCEANCOLOUR_GLO_CHL_L3_REP_OBSERVATIONS_009_065

- **dataset-oc-glo-chl-multi_cci-l3-chl_4km_daily-rep-v02 → D**
[19970904_d-OC_PML-L3-CHL-occci_MULTI_4KM-GLO-REP-v02.nc](#)

OCEANCOLOUR GLO CHL L3 REP OBSERVATIONS 009 085

- **dataset-oc-glo-chl-multi-l3-gsm_100km_daily-rep-v02 → D**
19970904_d-ACRI-L3-CHL-MULTI_100KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l3-gsm_25km_daily-rep-v02 → D**
19970904_d-ACRI-L3-CHL-MULTI_25KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l3-gsm_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-CHL-MULTI_4KM-GLO-REP-v02.nc

OCEANCOLOUR GLO CHL L4 REP OBSERVATIONS 009 082

- **dataset-oc-glo-chl-multi-l4-gsm_100km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-CHL-MULTI_100KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l4-gsm_100km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-CHL-MULTI_100KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l4-gsm_25km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-CHL-MULTI_25KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l4-gsm_25km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-CHL-MULTI_25KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l4-gsm_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-CHL-MULTI_4KM-GLO-REP-v02.nc

- **dataset-oc-glo-chl-multi-l4-gsm_4km_daily-climatology-v02 → D1**
19980101_d_20170101-ACRI-L4-CHL-MULTI_4KM-GLO-CLIMATOLOGY-v02.nc
- **dataset-oc-glo-chl-multi-l4-gsm_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-CHL-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi-l4-oi_4km_daily-rep-v02 → D**
19970904_d-ACRI-L4-CHL-MULTI_4KM-GLO-REP-v02.nc

OCEANCOLOUR_GLO_CHL_L4_REP_OBSERVATIONS_009_093

- **dataset-oc-glo-chl-multi_cci-l4-chl_4km_8days-rep-v02 → 8days**
19970829_8d_19970905-OC_PML-L4-CHL-occci_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-chl-multi_cci-l4-chl_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-OC_PML-L4-CHL-occci_MULTI_4KM-GLO-REP-v02.nc

OCEANCOLOUR_GLO_OPTICS_L3_REP_OBSERVATIONS_009_064

- **dataset-oc-glo-opt-multi_cci-l3-rrs412_4km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS412-nasa_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi_cci-l3-rrs443_4km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS443-nasa_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi_cci-l3-rrs490_4km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS490-nasa_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi_cci-l3-rrs510_4km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS510-nasa_MULTI_4KM-GLO-REP-v02.nc

- **dataset-oc-glo-opt-multi_cci-l3-rrs555_4km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS555-nasa_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi_cci-l3-rrs670_4km_daily-rep-v02 → D**
19970904_d-OC_PML-L3-RRS670-nasa_MULTI_4KM-GLO-REP-v02.nc

OCEANCOLOUR GLO OPTICS L3 REP OBSERVATIONS 009 086

- **dataset-oc-glo-opt-multi-l3-bbp443_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-BBP-GSM_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-cdm443_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-CDM-GSM_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-kd490_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-KD490-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-rrs412_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-RRS412-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-rrs443_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-RRS443-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-rrs490_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-RRS490-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-rrs555_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-RRS555-AV_MULTI_4KM-GLO-REP-v02.nc

- **dataset-oc-glo-opt-multi-l3-rrs670_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-RRS670-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-spm_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-SPM-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l3-zsd_4km_daily-rep-v02 → D**
19970904_d-ACRI-L3-ZSD-MULTI_4KM-GLO-REP-v02.nc

OCEANCOLOUR GLO OPTICS L4 REP OBSERVATIONS 009 081

- **dataset-oc-glo-opt-multi-l4-bbp443_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-BBP-GSM_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-bbp443_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-BBP-GSM_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-cdm443_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-CDM-GSM_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-cdm443_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-CDM-GSM_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-kd490_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-KD490-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-kd490_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-KD490-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs412_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-RRS412-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs412_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-RRS412-AV_MULTI_4KM-GLO-REP-v02.nc

- **dataset-oc-glo-opt-multi-l4-rrs443_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-RRS443-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs443_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-RRS443-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs490_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-RRS490-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs490_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-RRS490-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs555_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-RRS555-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs555_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-RRS555-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs670_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-RRS670-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-rrs670_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-RRS670-AV_MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-spm_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-SPM-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-spm_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-SPM-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-zsd_4km_8days-rep-v02 → 8days**
19970906_8d_19970913-ACRI-L4-ZSD-MULTI_4KM-GLO-REP-v02.nc
- **dataset-oc-glo-opt-multi-l4-zsd_4km_monthly-rep-v02 → M !!!**
19970901_m_19970930-ACRI-L4-ZSD-MULTI_4KM-GLO-REP-v02.nc

OCEANCOLOUR_MED_CHL_L3_REP_OBSERVATIONS_009_073

- **dataset-oc-med-chl-multi_cci-l3-chl_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-CHL-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-pft-multi_cci-l3-pft_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-PFT-SAM_1KM-MED-REP-v02.nc

OCEANCOLOUR_MED_CHL_L4_REP_OBSERVATIONS_009_078

- **dataset-oc-med-chl-multi_cci-l4-chl_1km_8days-rep-v02 → 8days**
19970914_8d_19970921-OC_CNR-L4-CHL-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-chl-multi_cci-l4-chl_1km_monthly-rep-v02 → M !!!**
19970901_m_19970930-OC_CNR-L4-CHL-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-chl-seawifs-l4-chl_1km_daily-climatology-v02 → D1**
19980101_d_20100101-OC_CNR-L4-CHL-MedOC4AD4_S_1KM-MED-CLIMATOLOGY-v02.nc

OCEANCOLOUR_MED_OPTICS_L3_REP_OBSERVATIONS_009_095

- **dataset-oc-med-opt-multi_cci-l3-kd490_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-KD490-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-opt-multi_cci-l3-rrs412_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS412-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-opt-multi_cci-l3-rrs443_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS443-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-opt-multi_cci-l3-rrs490_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS490-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-opt-multi_cci-l3-rrs510_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS510-MedOC4AD4_SAM_1KM-MED-REP-v02.nc

- **dataset-oc-med-opt-multi_cci-l3-rrs555_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS555-MedOC4AD4_SAM_1KM-MED-REP-v02.nc
- **dataset-oc-med-opt-multi_cci-l3-rrs670_1km_daily-rep-v02 → D**
19970904_d-OC_CNR-L3-RRS670-MedOC4AD4_SAM_1KM-MED-REP-v02.nc

SEAICE_ARC_SEAICE_L3_REP_OBSERVATIONS_011_010

SEAICE_ARC_SEAICE_L3_REP_OBSERVATIONS_011_013

SEAICE_GLO_SEAICE_L4_REP_OBSERVATIONS_011_009

SEALEVEL_BS_PHY_CLIMATE_L4_REP_OBSERVATIONS_008_058

- **dataset-duacs-rep-blacksea-merged-twosat-phy-l4 → D2**
dt_blacksea_twosat_phy_l4_19930101_vDT2018.nc

SEALEVEL_BS_PHY_L4_REP_OBSERVATIONS_008_042

- **dataset-duacs-rep-blacksea-merged-allsat-phy-l4 → D2**
dt_blacksea_allsat_phy_l4_19930101_20190101.nc

SEALEVEL_EUR_PHY_L3_REP_OBSERVATIONS_008_061

- **dataset-duacs-rep-europe-al-phy-l3 → D2**
dt_europe_al_phy_l3_20130314_20190101.nc
- **dataset-duacs-rep-europe-alg-phy-l3 → D2**
dt_europe_alg_phy_l3_20150401_20190101.nc
- **dataset-duacs-rep-europe-c2-phy-l3 → D2**
dt_europe_c2_phy_l3_20110128_20190101.nc
- **dataset-duacs-rep-europe-e1-phy-l3 → D2**
- **dataset-duacs-rep-europe-e1g-phy-l3 → D2**
- **dataset-duacs-rep-europe-e2-phy-l3 → D2**
- **dataset-duacs-rep-europe-en-phy-l3 → D2**

- dataset-duacs-rep-europe-enn-phy-l3 → D2
- dataset-duacs-rep-europe-g2-phy-l3 → D2
- dataset-duacs-rep-europe-h2-phy-l3 → D2
- dataset-duacs-rep-europe-h2g-phy-l3 → D2
- dataset-duacs-rep-europe-j1-phy-l3 → D2
- dataset-duacs-rep-europe-j1g-phy-l3 → D2
- dataset-duacs-rep-europe-j1n-phy-l3 → D2
- dataset-duacs-rep-europe-j2-phy-l3 → D2
- dataset-duacs-rep-europe-j2g-phy-l3 → D2
- dataset-duacs-rep-europe-j2n-phy-l3 → D2
- dataset-duacs-rep-europe-j3-phy-l3 → D2
- dataset-duacs-rep-europe-s3a-phy-l3 → D2
- dataset-duacs-rep-europe-s3b-phy-l3 → D2
- dataset-duacs-rep-europe-tp-phy-l3 → D2
- dataset-duacs-rep-europe-tpn-phy-l3 → D2

SEALEVEL_GLO_NOISE_L4_REP_OBSERVATIONS_008_033

- dataset-duacs-rep-global-al-noise-l4 – 1
dt_global_al_sla_noise.nc
- dataset-duacs-rep-global-alg-noise-l4
- dataset-duacs-rep-global-c2-noise-l4
- dataset-duacs-rep-global-e1g-noise-l4
- dataset-duacs-rep-global-e2-noise-l4
- dataset-duacs-rep-global-en-noise-l4
- dataset-duacs-rep-global-enn-noise-l4
- dataset-duacs-rep-global-g2-noise-l4
- dataset-duacs-rep-global-h2-noise-l4
- dataset-duacs-rep-global-h2g-noise-l4
- dataset-duacs-rep-global-j1-noise-l4

- dataset-duacs-rep-global-j1g-noise-l4
- dataset-duacs-rep-global-j1n-noise-l4
- dataset-duacs-rep-global-j2-noise-l4
- dataset-duacs-rep-global-j2g-noise-l4
- dataset-duacs-rep-global-j2n-noise-l4
- dataset-duacs-rep-global-j3-noise-l4
- dataset-duacs-rep-global-s3a-noise-l4
- dataset-duacs-rep-global-s3b-noise-l4
- dataset-duacs-rep-global-tp-noise-l4
- dataset-duacs-rep-global-tpn-noise-l4

SEALEVEL GLO PHY CLIMATE L4 REP OBSERVATIONS 008 057

- dataset-duacs-rep-global-merged-twosat-phy-l4 → D2
dt_global_twosat_phy_l4_19930101_vDT2018.nc

SEALEVEL GLO PHY L3 REP OBSERVATIONS 008 062

- dataset-duacs-rep-global-al-phy-l3 → D2
dt_global_al_phy_l3_20130314_20190101.nc
- dataset-duacs-rep-global-alg-phy-l3
- dataset-duacs-rep-global-c2-phy-l3
- dataset-duacs-rep-global-e1-phy-l3
- dataset-duacs-rep-global-e1g-phy-l3
- dataset-duacs-rep-global-e2-phy-l3
- dataset-duacs-rep-global-en-phy-l3
- dataset-duacs-rep-global-enn-phy-l3
- dataset-duacs-rep-global-g2-phy-l3
- dataset-duacs-rep-global-h2-phy-l3
- dataset-duacs-rep-global-h2g-phy-l3
- dataset-duacs-rep-global-j1-phy-l3

- dataset-duacs-rep-global-j1g-phy-l3
- dataset-duacs-rep-global-j1n-phy-l3
- dataset-duacs-rep-global-j2-phy-l3
- dataset-duacs-rep-global-j2g-phy-l3
- dataset-duacs-rep-global-j2n-phy-l3
- dataset-duacs-rep-global-j3-phy-l3
- dataset-duacs-rep-global-s3a-phy-l3
- dataset-duacs-rep-global-s3b-phy-l3
- dataset-duacs-rep-global-tp-phy-l3
- dataset-duacs-rep-global-tpn-phy-l3

SEALEVEL GLO PHY L4 REP OBSERVATIONS 008 047

- dataset-duacs-rep-global-merged-allsat-phy-l4 → D2
dt_global_allsat_phy_l4_19930101_20190101.nc

SEALEVEL MED PHY CLIMATE L4 REP OBSERVATIONS 008 056

- dataset-duacs-rep-medsea-merged-twosat-phy-l4 → D2
dt_med_twosat_phy_l4_19930101_vDT2018.nc

SEALEVEL_MED_PHY_L4_REP_OBSERVATIONS_008_051

- dataset-duacs-rep-medsea-merged-allsat-phy-l4 → D2
dt_med_allsat_phy_l4_19930101_20190101.nc

SST_ATL_SST_L4_REP_OBSERVATIONS_010_026

- IFREMER-ATL-SST-L4-REP-OBS_FULL_TIME_SERIE → D
19830101000000-IFR-L4_GHRSSST-SSTfnd-ODYSSEA-ATL_004-v2.0-fv1.0.nc

SST_BAL_SST_L4_REP_OBSERVATIONS_010_016

- **DMI-BAL-SST_REANALYSIS-OBS_FULL_TIME_SERIE → D**
19840201000000-DMI-L4_GHRSST-SSTfnd-DMI_OI_REP-NSEABALTIC-v02.0-fv01.1.nc

SST_BS_SST_L4_REP_OBSERVATIONS_010_022

- **SST_BS_SST_L4_REP_OBSERVATIONS_010_022_a → D**
19850401000000-GOS-L4_GHRSST-SSTfnd-OISST_HR_REP-BLK-v02.0-fv02.0.nc

SST_GLO_SST_L4_REP_OBSERVATIONS_010_011

- **METOFFICE-GLO-SST-L4-RAN-OBS-ANOM → D**
19960401-UKMO-L4LRfnd-GLOB-v01-fv02-OSTIARANanom.nc
- **METOFFICE-GLO-SST-L4-RAN-OBS-SST → D**
19900301-UKMO-L4HRfnd-GLOB-v01-fv02-OSTIARAN.nc
- **METOFFICE-GLO-SST-L4-RAN-OBS-SST-MON → M**
198901-UKMO-L4LRfnd-GLOB-v01-fv02-OSTIARANmonthly.nc
- **METOFFICE-GLO-SST-L4-RAN-OBS-SST-SEAS → Yearly**
1985_JJA-UKMO-L4LRfnd-GLOB-v01-fv02-OSTIARANseason.nc

SST_GLO_SST_L4_REP_OBSERVATIONS_010_024

- **ESACCI-GLO-SST-L4-REP-OBS-SST → D**
19850102120000-ESACCI-L4_GHRSST-SSTdepth-OSTIA-GLOB_CDR2.0-v02.0-fv01.0.nc

SST_MED_SST_L4_REP_OBSERVATIONS_010_021

- **SST_MED_SST_L4_REP_OBSERVATIONS_010_021_a → D**
19810826000000-GOS-L4_GHRSST-SSTfnd-OISST_HR_REP-MED-v02.0-fv02.0.nc

WIND_GLO_WIND_L3_REP_OBSERVATIONS_012_005

- KNMI-GLO-WIND L3-REP-OBS ERS-1 SCAT 25 ASC → D
GLO-WIND_L3-OBS_ERS1-SCAT_250_ASC_19920302.nc
- KNMI-GLO-WIND L3-REP-OBS ERS-1 SCAT 25 DES → D
GLO-WIND_L3-OBS_ERS1-SCAT_250_DES_19920302.nc
- KNMI-GLO-WIND L3-REP-OBS ERS-2 SCAT 25 ASC → D
GLO-WIND_L3-OBS_ERS2-SCAT_250_ASC_19960320.nc
- KNMI-GLO-WIND L3-REP-OBS ERS-2 SCAT 25 DES → D
GLO-WIND_L3-OBS_ERS2-SCAT_250_DES_19960320.nc
- KNMI-GLO-WIND L3-REP-OBS METOP-A ASCAT 12 ASC → D
GLO-WIND_L3-OBS_METOP-A_ASCAT_12_ASC_20070101.nc
- KNMI-GLO-WIND L3-REP-OBS METOP-A ASCAT 12 DES → D
GLO-WIND_L3-OBS_METOP-A_ASCAT_12_DES_20070101.nc
- KNMI-GLO-WIND L3-REP-OBS METOP-A ASCAT 25 ASC → D
GLO-WIND_L3-OBS_METOP-A_ASCAT_25_ASC_20070401.nc
- KNMI-GLO-WIND L3-REP-OBS METOP-A ASCAT 25 DES → D
GLO-WIND_L3-OBS_METOP-A_ASCAT_25_DES_20070202.nc
- KNMI-GLO-WIND L3-REP-OBS OCEANSAT2 OSCAT 25 ASC → D
GLO-WIND_L3-OBS_OCEANSAT2_OSCAT_25_ASC_20091215.nc
- KNMI-GLO-WIND L3-REP-OBS OCEANSAT2 OSCAT 25 DES → D
GLO-WIND_L3-OBS_OCEANSAT2_OSCAT_25_DES_20091215.nc
- KNMI-GLO-WIND L3-REP-OBS OCEANSAT2 OSCAT 50 ASC → D
GLO-WIND_L3-OBS_OCEANSAT2_OSCAT_50_ASC_20091215.nc
- KNMI-GLO-WIND L3-REP-OBS OCEANSAT2 OSCAT 50 DES → D
GLO-WIND_L3-OBS_OCEANSAT2_OSCAT_50_DES_20091215.nc
- KNMI-GLO-WIND L3-REP-OBS QUIKSCAT SEAWINDS 25 ASC → D
GLO-WIND_L3-OBS_QUIKSCAT_SEAWINDS_25_ASC_19990719.nc
- KNMI-GLO-WIND L3-REP-OBS QUIKSCAT SEAWINDS 25 DES → D
GLO-WIND_L3-OBS_QUIKSCAT_SEAWINDS_25_DES_19990719.nc

- KNMI-GLO-WIND_L3-REP-OBS_QUIKSCAT_SEAWINDS_50_ASC → D
GLO-WIND_L3-OBS_QUIKSCAT_SEAWINDS_50_ASC_19990719.nc
- KNMI-GLO-WIND_L3-REP-OBS_QUIKSCAT_SEAWINDS_50_DES → D
GLO-WIND_L3-OBS_QUIKSCAT_SEAWINDS_50_DES_19990719.nc

WIND_GLO_WIND_L4_REP_OBSERVATIONS_012_003

- CERSAT-GLO-REP_WIND_L4-OBS_FULL_TIME_SERIE → M
2007051612_1mm-ifremer-L4-EWSB-wind_gridded-GLO-20110902152154NRT-02.0.nc

WIND_GLO_WIND_L4_REP_OBSERVATIONS_012_006

- CERSAT-GLO-BLENDED_WIND_L4_REP-V6-OBS_FULL_TIME_SERIE → D6hours(4filesfor day)
1992010106-IFR-L4-EWSB-BlendedWind-GLO-025-6H-REPV6-20181218T182406-fv1.0.nc