

Category	Product [ID]	Web Search	Obs Date	FTP Directory					
Land	Vegetation Index [VGI_(NDVI/EVI)]	L2-VGI	2018/11/01 ~ 2018/12/18	L2.LAND.VGI_					
	Shadow Index [VGI_(SDI)]	L2-VGI	2018/11/01 ~ 2018/12/18						
	Fraction Of Absorbed Photosynthetically Active Radiation [LAI_(FPAR)]	L2-LAI	2018/11/01 ~ 2018/12/18						
	Leaf Area Index [LAI_]								
Ocean	Land-Surface Temperature [LST_]	L2-LST	2018/11/15 ~ 2018/12/18	L2.LAND.LST_					
	Chlorophyll-a Concentration [IWPR(CHLA)]	L2-IWPR	2018/11/15 ~ 2018/12/18	L2.OCEAN.IWPR					
	Suspended solid Concentration [IWPR(TSM_)]								
	Colored dissolved organic matter [IWPR(CDOM)]								
Cryos	Sea Surface Temperature [SSTD/SSTN(SST_)]	L2-SST	2018/11/01 ~ 2018/12/18	L2.OCEAN.SST_					
	Sea Ice Concentration [SICE]	L2-SICE	2018/11/01 ~ 2018/12/18	L2.CRYOS.SICE					
	Sea Ice Surface Temperature [SIPR(SIST)]	L2-SIPR	2018/11/01 ~ 2018/12/18	L2.CRYOS.SIPR					
	Snow Grain Size [SIPR(SGSL)]								
Statistics	L2 statistics-SICE	2018/11/01 ~ 2018/12/18	2018/11/01 ~ 2018/12/18	L2.CRYOS.SGSL.Statistics	L3.ATMOS.AAEL	L3.LAND.AGB_			
	L2 statistics-SIST			L2.CRYOS.SICE.Statistics	L3.ATMOS.AAE0	L3.LAND.EVI_			
	L2 statistics-SGSL			L2.CRYOS.SIST.Statistics	L3.ATMOS.AAEP	L3.LAND.FPAR			
	L2 statistics-LTOA			L2.LAND.AGB_.Statistics	L3.ATMOS.AOTL	L3.LAND.GEOI			
	L2 statistics-RSRF			L2.LAND.EVI_.Statistics	L3.ATMOS.AOTO	L3.LAND.GEOP			
	L2 statistics-NDVI			L2.LAND.FPAR.Statistics	L3.ATMOS.AOTP	L3.LAND.GEOV			
	L2 statistics-EVI			L2.LAND.GEOI.Statistics	L3.ATMOS.ASSA	L3.LAND.LAI_			
	L2 statistics-SDI			L2.LAND.GEOP.Statistics	L3.ATMOS.CERW	L3.LAND.LST_			
	L2 statistics-FPAR			L2.LAND.GEOF.Statistics	L3.ATMOS.CFR1	L3.LAND.NDVI			
	L2 statistics-LAI			L2.LAND.LAI_.Statistics	L3.ATMOS.CFR2	L3.LAND.RLAI			
	L2 statistics-AGB			L2.LAND.LST_.Statistics	L3.ATMOS.CFR3	L3.LAND.RLAP			
	L2 statistics-VRI			L2.LAND.LTOA.Statistics	L3.ATMOS.CFR4	L3.LAND.RLAV			
	L2 statistics-LST			L2.LAND.NDVI.Statistics	L3.ATMOS.CFR5	L3.LAND.RN08			
	L3-NWLR			L2.LAND.RN08.Statistics	L3.ATMOS.CFR6	L3.LAND.RN11			
	L3-ACP			L2.LAND.RN11.Statistics	L3.ATMOS.CFR7	L3.LAND.RP01			
	L3-PAR			L2.LAND.RP01.Statistics	L3.ATMOS.CFR8	L3.LAND.RP02			
	L3-CHLA			L2.LAND.RP02.Statistics	L3.ATMOS.CFR9	L3.LAND.RS01			
	L3-TSM			L2.LAND.RS01.Statistics	L3.ATMOS.CFRA	L3.LAND.RS02			
	L3-CDOM			L2.LAND.RS02.Statistics	L3.ATMOS.CFRH	L3.LAND.RS03			
	L3-SST			L2.LAND.RS03.Statistics	L3.ATMOS.CFRM	L3.LAND.RS04			
	L3-SICE			L2.LAND.RT01.Statistics	L3.ATMOS.CLTH	L3.LAND.RT02			
	L3-SIST			L2.LAND.RT02.Statistics	L3.ATMOS.CLTT	L3.LAND.RV01			
	L3-SGSL			L2.LAND.RV01.Statistics	L3.ATMOS.COTI	L3.LAND.RV02			
	L3-RSRF			L2.LAND.RV02.Statistics	L3.ATMOS.COTW	L3.LAND.RV03			
	L3-NDVI			L2.LAND.RV03.Statistics	L3.CRYOS.SGSL	L3.LAND.RV04			
	L3-EVI			L2.LAND.RV04.Statistics	L3.CRYOS.SICE	L3.LAND.RV05			
	L3-SDI			L2.LAND.RV05.Statistics	L3.CRYOS.SIST	L3.LAND.RV06			
	L3-FPAR			L2.LAND.RV06.Statistics	L3.OCEAN.CDOM	L3.LAND.RV07			
	L3-LAI			L2.LAND.RV07.Statistics	L3.OCEAN.CHLA	L3.LAND.RV08			
	L3-AGB			L2.LAND.RV08.Statistics	L3.OCEAN.L380	L3.LAND.RV09			
	L3-VRI			L2.LAND.RV09.Statistics	L3.OCEAN.L412	L3.LAND.RV10			
	L3-LST			L2.LAND.RV10.Statistics	L3.OCEAN.L443	L3.LAND.RV11			
	L3-CLFR			L2.LAND.RV11.Statistics	L3.OCEAN.L490	L3.LAND.SDI_			
	L3-CLTT			L2.LAND.SDI_.Statistics	L3.OCEAN.L530	L3.LAND.SLZI			
	L3-CLTH			L2.LAND.VRI_.Statistics	L3.OCEAN.L565	L3.LAND.SLZP			
	L3-COTW				L3.OCEAN.L670	L3.LAND.SLZV			
	L3-CERW				L3.OCEAN.PAR_	L3.LAND.SNZI			
	L3-COTI				L3.OCEAN.SST_	L3.LAND.SNZP			
	L3-AOTO				L3.OCEAN.T670	L3.LAND.SNZV			
	L3-AOLT				L3.OCEAN.T865	L3.LAND.VRI_			
	L3-AAEO				L3.OCEAN.TSM_				
	L3-AAEL								
	L3-AOTP								
	L3-AAEP								
	L3-ASSA								