The Asia-Pacific Data Research Center (<http://apdrc.soest.hawaii.edu>) serves out climate data mostly for climate scientists.  If you go to <http://apdrc.soest.hawaii.edu/data/data.php> you can see a list of all the data sets we serve.  An ascii summary is below.    
  
  
AFES (IPRC affiliates)  
AIRS level-3 12-hourly standard retrieval  
AMSR  
Aquarius Sea Surface Salinity V4  
Aquarius OISSS (IPRC gridded products)  
Argo  
Argo (IPRC Argo products)  
ASCAT Advanced SCATterometer  
AVISO TOPEX/ERS/Jason1 merged  
Bimodal ISO index (MJO & BSISO)  
CAMS OLR precipitation  
CSIRO Atlas of Regional Seas (CARS2000)  
Cross-Calibrated Multi-Platform (CCMP) Ocean Surface Winds  
CliPAS Hindcast  
CMAP  
CMIP5 (uniform lat/lon grid)  
CO2 Flux  
COADS (iCOADS version 2.5)  
CPC Rainfall  
Climate Research Unit (CRU)  
Data Assimilation System of KIOST (DASK)  
Earth Radiation Budget Satellite (ERBS) product  
ECBilt-CLIO Transient climate simulation  
ECCO2-JPL Model Simulation (local; subset)  
ECMWF  
ECMWF ERA-40  
ECMWF ERA-Interim  
ECMWF ORA-S3  
ECMWF ORAS4  
ERS1 Wind  
ERS2 Wind (WOCE)  
ESRL/NOAA 20th Century Reanalysis – Version 2  
ETOPO Global Relief Model (1', 2', 5', Indian Ocean modified)  
FNMOC  
GAME reanalyses  
GEBCO  
GFDL Ocean Model Output  
GIMMS Vegetation Index  
Global Temperature and Salinity Profile Programme (GTSPP)  
Goddard Satellite-based Surface Turbulent Fluxes (GSSTF)  
GOES Precipitation index  
GPCC precipitation  
GPCP merged precipitation  
GPM IMERG L3 precipitation  
Group for High Resolution Sea Surface Temperature (GHRSST)  
Hadley Centre EN4: subsurface analyses  
HadSST (HadISST1,HadSST2 & 3)  
Hawaiian Islands regional atmospheric model  
Hawaiian Island Tidal Flows  
Hawaiian Regional Climate Model Simulations (HRCM)  
HYCOM (Global & Hawaiian Islands Region)  
Hydrobase 2  
Ifremer Daily Turbulent Fluxes, v3  
India Rainfall  
IROAM  
ISCCP D2 satellite cloud  
Intraseasonal Variability Hindcast Experiment (ISVHE)  
J-OFURO  
Jaeger precipitation  
Japan Coastal Ocean Prediction Experiment (FRA-JCOPE2)  
Japan GODAE, NGSST  
Japanese 25-year ReAnalysis (JRA-25)  
LADCP (CLIVAR Lowered ADCP)  
Legates precipitation  
LIS-OTD Lightning  
LOVECLIM: North Altantic meltwater pulse experiment  
Mean Dynamic Ocean Topography (1992-2002)  
MERRA Daily Averaged v5.2.0  
MODIS Aqua SST level 3  
MODIS Aqua Chlorophyll-a level 3  
MODIS Vegetation Indices  
MSU observed atmospheric temperature  
MTSAT-1R  
NCEP / NCEP2  
NCEP Global Ocean Data Assimilation System (GODAS)  
NOAA Interpolated outgoing longwave radiation  
NOAA/NSIDC Climate Data Record of Passive Microwave Sea Ice Concentration, V2  
NOAA SST (ERSST & OISST)  
NRL NCOM 1/8° Hindcast (Hawaii)  
NRL NLOM 1/16° Nowcast (6/02/02-3/11/06) output  
NRL NLOM 1/32° Nowcast output  
Ocean Mixed Layer Depth Climatology  
OFES (IPRC affiliates)  
OFES (Registered users)  
OSCAR 1/3° surface currents v2009 Remote rate:  
Pathfinder AVHRR SST  
PRIDE  
QuikSCAT  
Rainfall stations  
RIAM Japan Sea assimilation (KYUSHU)  
SeaWiFS v4.1 & v5.1  
SeaWiFS v5.2  
Smith and Sandwell Surface relief  
SODA POP  
Statistical Downscaling of Rainfall for the Hawaiian Islands  
Surface CUrrents from Diagnostic model (SCUD)  
SSALTO DUACS  
TOMS Aerosol Optical Depth  
TOPEX (see AVISO - TOPEX)  
TOPEX MRI-JMA  
TRMM  
Typhoon Reanalysis for the Western Pacific  
U Delaware monthly moisture index  
U Delaware terrestrial T and precipitation  
U Delaware terrestrial Water Budget  
Unified ENSO Proxy  
U Hawaii Sea Level  
Wave and Anemometer-based Sea Surface Wind (WASWind)  
WAVEWATCH III  
Windsat Version-7.0.1  
World Ocean Atlas (Levitus; WOA)  
World Ocean Database 2013  
WOCE insitu (CM/CTD/UOT)  
WOCE Satellite SST & Sea Level  
WHOI OA Air-Sea Fluxes (OAFlux)