

Browse Maps

netCDF Web Map Service

To visualize and interact with the maps you can use our [netCDF Web Map Service](#), developed by [e-Science Centre of the University of Reading](#). The viewer is a GODIVA2 (you can see [this demonstration video](#)) and it allows the user to create animations , plot time series for a given latitude and longitude, generate transects, save screenshots...



Once the desired map is selected (see left column), then select the variable. Then select the corresponding day from calendar. Available dates depend on the selected data set. No password is needed to see the maps.