

# CFS Reforecast Data

Data on NOMADS (on-line)	Expected Availability
<p style="text-align: center;"><b>First Look Subset</b></p> <ol style="list-style-type: none"> <li>1. Monthly Mean Time Series [64 variables] (500GB)</li> <li>2. Time Series from 45-day &amp; Seasonal runs [14 variables] (2TB)</li> <li>3. Monthly Means from 9-month runs [flxf, pgbf, ocnf] (2.5TB)</li> <li>4. Time Series from 9-month runs [14 variables] (7.5 TB)</li> </ol>	<b>Mid Jan. 2011</b>
<p style="text-align: center;"><b>High Priority Subset</b></p> <ol style="list-style-type: none"> <li>1. Monthly Means from 9-month runs [ipvf, pgbf, flxf, ocnf, ocnh] (36 TB)</li> <li>2. Monthly Means from Seasonal runs [ipvf, pgbf, flxf, ocnf, ocnh] (8 TB)</li> <li>3. Time Series from 45-day &amp; Seasonal runs [74 variables] (21TB)</li> <li>4. Time Series from 9-month runs [74 variables] (60TB)</li> </ol>	<b>Aug. 2011</b>