Here are the promised links from our second session.

* GEOGloWS API: <https://geoglows.ecmwf.int/>
* GEOGloWS API components presentation: <https://docs.google.com/presentation/d/1Df7egOEd0FK92RvzDVmFNUS64YROTPVRB2n4psDhSTo/edit?usp=sharing>
* Flask documentation: <https://flask.palletsprojects.com/en/2.0.x/>
* GEOGloWS API code: <https://github.com/BYU-Hydroinformatics/geoglows-rest-api>
* Conda installation documentation: <https://docs.conda.io/projects/conda/en/latest/user-guide/install/linux.html>
* Conda Cheatsheet: <https://docs.conda.io/projects/conda/en/4.6.0/_downloads/52a95608c49671267e40c689e0bc00ca/conda-cheatsheet.pdf>
* Docker installation: <https://docs.docker.com/engine/install/>
* Docker installation for Ubuntu (step by step): <https://docs.google.com/document/d/15Gb40QMeEhsIeyA9Igm3s3olXIXfBxcgJ7mlATKS15U/edit?usp=sharing>
* Supervisor (process control manager) documentation: <http://supervisord.org/>

Other useful links:

* Hydroviewer web app: <https://geoglows.apps.aquaveo.com/apps/geoglows-hydroviewer/>
* Geospatial service: <https://www.arcgis.com/home/item.html?id=5c2e6d2137bb4d2187db387979db2f31>

Thanks,

Michael