

An aerial photograph of a landscape, possibly a forest or agricultural area, with a complex pattern of green and red patches. A prominent red banner is overlaid horizontally across the center of the image. The text on the banner is white and reads "MonSTERS 'R' us".

MonSTERS 'R' us

Cal Val

- Recursive v.what.rast
- Recommend to have a single shp file for all
- QGIS PostGIS read from Andrew's website
- Script accuracy matrix (v1)
- Works with .vrt (gdalbuildvrt allTiles.vrt pt*.tif)

HPC-MPI

- MPI + OpenMP hybrid
- distRS test OK
- PBS qsub issues, libGDAL not in cores only in FE
- still a test user (2 nodes, 64 cores, 30min)
- Adrian trying to add libgdal module (TICKET)
- R 3.3.1 is available on all nodes (future/different research)

HPC-EOSSSD

- Dockerfile Debian:testing
- FIJI (ImageJ v2)
- GRASS-SVN compilation on build (v7.3)
- /eos/jeodpp/data/CANHEMON
- Use the CanHeMon scripts with it
- Building Docker image on TESLA
- **TODO: Strategy on data distribution**

An aerial photograph of a coral reef system. The water is a deep, textured blue. Scattered across the reef are numerous patches of coral, appearing in shades of white, light green, and yellow. These patches vary in size and shape, some being large and irregular, others smaller and more circular. A solid blue rectangular box is positioned horizontally across the middle of the image, partially obscuring the coral patches. Inside this box, the words "Thank you" are written in a white, sans-serif font.

Thank you