Issues

| # | Project | Tracker | Status | Priority | Subject | Assignee | Updated |
|-----|---------------------------|---------|-------------|----------|---|------------|---------------------|
| 552 | Environment and organisms | Task | In Progress | Normal | Facilitate raster buffering across antimeridian | Jim Regetz | 01/18/2013 05:41 PM |
| 416 | Environment and organisms | Task | In Progress | Normal | Scope out workflow for calculating monthly LST climatologies | Jim Regetz | 05/17/2012 11:38 PM |
| 411 | Environment and organisms | Task | In Progress | Normal | Insert DEM adaptive smoothing procedure into terrain workflow | Jim Regetz | 05/15/2012 11:22 AM |
| 363 | Environment and organisms | Task | In Progress | High | Assemble all GHCN data into a single database | Jim Regetz | 07/03/2012 09:45 AM |
| 344 | BIEN 3 | Task | Resolved | Normal | contact John about GNRS/georeferencing | Jim Regetz | 10/03/2013 01:07 PM |
| 225 | Environment and organisms | Task | In Progress | Normal | Organize and document SRTM input DEM files | Jim Regetz | 01/25/2012 04:42 PM |
| 208 | Environment and organisms | Task | In Progress | Normal | Evaluate existing E&O AML scripts | Jim Regetz | 05/15/2012 09:57 AM |
| 118 | Environment and organisms | Task | Closed | Normal | Provide shared server access to 50-100GB of data | Jim Regetz | 03/17/2011 09:19 AM |
| 92 | Environment and organisms | Task | Closed | Normal | Create subversion repository | Jim Regetz | 03/17/2011 09:19 AM |

05/17/2024 1/1