

## Environment and organisms - Issues

| #   | Tracker | Status      | Priority | Subject  | Assignee          | Updated             |
|-----|---------|-------------|----------|--|-------------------|---------------------|
| 491 | Task    | In Progress | Normal   | Methods comparison   | Benoit Parmentier | 12/12/2012 04:36 PM |
| 419 | Task    | In Progress | Normal   | Assessment of results in the context of the literature: Literature review and accuracy | Benoit Parmentier | 08/24/2012 01:40 PM |
| 409 | Task    | New         | Normal   | Effect of sampling on GAM: hold out proportions and sampling observations              | Benoit Parmentier | 05/01/2012 02:16 PM |
| 408 | Task    | New         | Normal   | Capturing LST spatial structure using spatial eigenvectors                             | Benoit Parmentier | 05/09/2012 03:40 PM |
| 406 | Task    | New         | Normal   | OR-GAM predictions-model assessment over 365 dates, year 2010                          | Benoit Parmentier | 05/08/2012 04:31 PM |
| 361 | Task    | In Progress | Normal   | Test and compare the GAM method on several days (10 days for now) for Oregon           | Benoit Parmentier | 05/01/2012 02:24 PM |
| 360 | Task    | In Progress | Normal   | Producing, formatting and extracting variables for the GAM regression (OREGON)         | Benoit Parmentier | 07/03/2012 09:40 AM |
| 359 | Task    | In Progress | Normal   | Test GAM method to produce Tmax for one day (OREGON): r script                         | Benoit Parmentier | 02/29/2012 06:27 PM |