# **SEEK - Bug #1737**

# **ENM III - ENM/GARP Calculations**

10/22/2004 11:04 AM - Dan Higgins

Status:ResolvedStart date:10/22/2004Priority:NormalDue date:Assignee:Dan Higgins% Done:0%Category:beamEstimated time:0.00 hour

 Target version:
 Unspecified
 Spent time:
 0.00 hour

Bugzilla-ld: 1737

## **Description**

This bug/task represents the section of the workflow after the ocurrence data and environment layers have been prepared in the desired format. It includes post-processing of GARP output, climate variations for a single species, and iterations over different species.

## Related issues:

| Blocked by SEEK - Bug #1720: Create an example Kepler workflow for ENM/GARP c | Resolved    | 10/21/2004 |
|---|-------------|------------|
| Blocks SEEK - Bug #1743: ENM IIIF - ROC Threshold Generator                   | Resolved    | 10/22/2004 |
| Blocks SEEK - Bug #1742: ENM IIIE - Best model filter                         | Resolved    | 10/22/2004 |
| Blocks SEEK - Bug #1741: ENM IIID - GARP Error Matrix Generator               | Resolved    | 10/22/2004 |
| Blocks SEEK - Bug #1740: ENM IIIC - Example of ENM workflow iteration over se | Resolved    | 10/22/2004 |
| Blocks SEEK - Bug #1739: ENM IIIB - Revise GARP workflow to show Climate Vari | Resolved    | 10/22/2004 |
| Blocks SEEK - Bug #1738: ENM IIIA - Update GARP Workflow                      | Resolved    | 10/22/2004 |
| Blocks SEEK - Bug #1746: ENM IIIG - Saving GARP Rulesets for Climate Variatio | In Progress | 10/26/2004 |

### History

## #1 - 04/04/2007 03:46 PM - Dan Higgins

finished

## #2 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1737

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