# **SEEK - Bug #1741**

# **ENM IIID - GARP Error Matrix Generator**

10/22/2004 11:50 AM - Dan Higgins

Status: Resolved Start date: 10/22/2004

Priority: Normal Due date:

Assignee: Dan Higgins % Done: 0%

Category: beam Estimated time: 0.00 hour

Target version:UnspecifiedSpent time:0.00 hourBugzilla-ld:1741

## **Description**

Omission/Comission probablities can be calculated by comparing GARP occurence predictions to known occurence locations (or absence data). This can be done with intrinsic data (occurences used by GARP) or extrinsic data (occurences not imput to GARP).

Currently to be done in future!

Related issues:

Blocked by SEEK - Bug #1737: ENM III - ENM/GARP Calculations Resolved 10/22/2004

#### History

### #1 - 03/01/2005 10:36 AM - Matt Jones

Reassigning BEAM-related Kepler issues to Dan.

# #2 - 08/17/2005 01:24 PM - Dan Higgins

Omission and commission values are now calculated using the GARPSummary actor.

### #3 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1741

04/09/2024 1/1