# InfoVeg - Bug #2602

# **Document concept references in Weakley flora**

10/27/2006 03:47 PM - Michael Lee

Status: Closed Start date: 10/27/2006 **Priority:** Normal Due date: Xianhua Liu % Done: 0% Assignee: Category: **Estimated time:** 0.00 hour atlas Target version: Unspecified Spent time: 0.00 hour

Bugzilla-ld: 2602

# Description

The "Z†abbreviation for Concept Sources on the Relationships page should give the specific reference.

#### RKP

We need to convert all those Z references to the real references. This can probably be done in large part by exporting the references from Alanâ $\in$ <sup>TM</sup>s dissertation and then matching them with the various Zs. There are 2838 concepts attributed to Z and we do need to have each of these assigned to a specific reference

#### History

#### #1 - 10/27/2006 04:11 PM - Michael Lee

contributed by Lisa Giencke & Stephen Seiberling Comments by Bob Peet followed by RKP:

## #2 - 02/11/2007 08:16 PM - Robert Peet

Jess Long has now completed matching the letters with references. As soon as Alan resolves the problematic case Bob will create a full set of documented concepts.

#### #3 - 03/04/2007 08:00 AM - Robert Peet

For 10779 concepts in the Weakley flora, specific references have not been ported into the seflora database. Jess long has compiled most of these. RKP has reviewed and revised these determiniations. AW has been provided a spreadsheet of problems to resolve. When he completes this spreadsheet, the task will be passed to Jeff Ott to prepare the data for the backend database. RKP will review the result and pass the spreadsheet to Xianhua for inclusion.

# #4 - 03/31/2007 09:50 AM - Robert Peet

I have now created two files that contain (1) simple and full reference couplets, and (2) TaxonName,codeRef and simpleRef and emailed these to Xianhua. Xianhau should now be able to complete the resolution of this bug

## #5 - 09/08/2007 12:25 PM - Robert Peet

fixed

## #6 - 09/08/2007 12:28 PM - Robert Peet

fixed

### #7 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2602

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