

InfoVeg - Bug #2657

Highlight species with too few counties and those with too many

11/10/2006 02:26 PM - Michael Lee

Status:	Closed	Start date:	11/10/2006
Priority:	Normal	Due date:	
Assignee:	Alan Weakley	% Done:	0%
Category:	atlas	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	2657		

Description

++ This bug was initially created as a clone of Bug [#2640](#) ++

Look at PERSBOR s.s. with all those records for NC, SC, GA, AL that are actually *P. palustris*. We need a solution.

DONE: [1. Create a list of all the taxa that PLANTS reports for NC&SC with no county records but for which they do report county records for other taxa in the genus. Mike Lee should do this based on USDA data I have in hand. Once this is done, the process should be repeated for each of the states in the region.]

2. Once we have the lists, Alan should examine the taxa and the USDA maps, and should create a list of taxa with too many records and a list of taxa with too few records. The final lists should be shared with USDA and BONAP. Highest priority should be to complete the NC&SC list.

Related issues:

Blocks InfoVeg - Bug #2640: Identify USDA species without county distribution...	New	11/02/2006
Blocked by InfoVeg - Bug #2658: Split USDA records into concept-based and nom...	Closed	11/10/2006

History

#1 - 03/04/2007 07:06 AM - Robert Peet

duplicate bug

#2 - 03/04/2007 08:09 AM - Robert Peet

depends on bug 2640 -- on hold for now

#3 - 09/08/2007 02:53 PM - Robert Peet

duplicate

- This bug has been marked as a duplicate of 2640 ***

#4 - 09/08/2007 02:54 PM - Robert Peet

dup

#5 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2657