

InfoVeg - Bug #2574

update species in old archive database from Forbes

10/27/2006 12:20 PM - Michael Lee

Status:	Resolved	Start date:	10/27/2006
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	ArchiveDB	Estimated time:	0.00 hour
Target version:	Postpone	Spent time:	0.00 hour
Bugzilla-Id:	2574		
Description			
<p>Forbes has added some new plots to the database, and the species codes need updating, as do older NC_Codes that were added earlier. Anything with ~ at the beginning needs a real code (though these won't be used much longer).</p> <p>Also, check to be sure ~SYMPSP. from the new plots Forbes added exist and got added to the right plots and code (4-921 and 4-928).</p>			

History

#1 - 11/10/2006 03:16 PM - Michael Lee

Dicranella has been resolved.

#2 - 11/10/2006 04:15 PM - Michael Lee

Xyris on these plots has NOT been resolved, we are checking with Joel:

plotID
051-08-0244
051-08-0245
051-08-0250

for now, mapping to XYRI1S1 (not Floridian Bay)

#3 - 11/10/2006 05:24 PM - Michael Lee

Fixed, except for getting back info from Joel as to which Xyris we should use.

#4 - 11/12/2006 10:41 AM - Michael Lee

Joel has gotten back to us on Xyris and they are just an unknown sp in Xyris, not Floridian Bay. This bug is now squashed except for getting the archive to Bioark, which Forbes is helping me with, as I don't have write perms to Bioark currently.

#5 - 11/28/2006 08:03 AM - Michael Lee

Forbes put the database in the right place, this is done.

#6 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2574