

InfoVeg - Bug #2869

Migrate OLD ARCHIVE to the NEW ARCHIVE

06/07/2007 11:46 AM - Michael Lee

Status:	Resolved	Start date:	06/07/2007
Priority:	Immediate	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	ArchiveDB	Estimated time:	0.00 hour
Target version:	2009-Jan	Spent time:	0.00 hour
Bugzilla-Id:	2869		
Description			
Need taxonomy upgrade and some fields will be problematic because they have no home in the new archive (e.g. groundCoverR). Do we fiddle w/ strata to get the old ones more similar to new format? In general, strata have been done many different ways.			
Related issues:			
Blocked by InfoVeg - Bug #2868: upgrade taxonomy using TaxonOccurrence Spreads...		In Progress	06/07/2007
Blocked by InfoVeg - Bug #3800: 1/28/2009 CONTAINER bug		New	01/29/2009

History

#1 - 06/14/2007 06:54 AM - Michael Lee

depends on other bugs, so I am marking this as "new" not "assigned" (aka something I am working on now)

#2 - 11/02/2008 01:52 PM - Michael Lee

working on it now.

#3 - 01/30/2009 09:33 AM - Michael Lee

this is a task with priority

#4 - 02/16/2009 09:16 AM - Michael Lee

Topoposition and landform codes (letters) have been converted to new syntax in version v1.1.6.9 (COR_2009_02_16, today)

#5 - 03/31/2009 01:34 PM - Michael Lee

Hydrology has also been updated. Today, I finished double checking the cover-by-stratum, cover in modules, overall cover per species, and presence values between old and new databases. Also double-checked the tree stem values. The migration of those data took place correctly.

#6 - 10/26/2009 06:29 PM - Michael Lee

this is done.

#7 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2869