

VegBank - Bug #1352

choose which comms from commInterpretation - higher level obs summary

02/24/2004 03:47 PM - Michael Lee

Status:	New	Start date:	02/24/2004
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	views	Estimated time:	0.00 hour
Target version:	1.2.0	Spent time:	0.00 hour
Bugzilla-Id:	1352		

Description

rules for showing picking what community from commInterpretation and plant concept for each taxonObs need to be developed. See VegBranch for a first cut of this, as this functionality exists there.

a default rule will be developed, for which caching of plot views and XML may be used. If the user wishes to deviate from that, we will eventually allow that, but views will be slower.

History

#1 - 02/09/2005 02:43 PM - Michael Lee

do need by aug 2005. Several limited options: current, original, best fit/confidence, see VegBranch export to NPS-PLOTS

#2 - 02/10/2005 04:03 PM - Michael Lee

add denorm fields to taxonObs indicating those with multiple taxonInts. Perhaps same thing for observations with multiple comms.

#3 - 07/11/2005 10:35 PM - Michael Lee

this is done: plants from taxonInterpretation get shown, but comms may still needs some "smart" choices. TaxonInterp just uses originalInterpretation boolean flag. If multiple, just uses first one.

#4 - 07/12/2005 11:06 AM - Michael Lee

best fit comm and original interp and most recent interp are now available as denormalized fields in observation. Still todo: display in views using these.

#5 - 07/12/2005 11:11 AM - Michael Lee

this is handled now- available on download, and all interps are available from views. This will only be needed if there is a higher level observation summary, then someone will want to choose only one comm.

#6 - 08/14/2006 04:46 PM - Michael Lee

allow std view of plots to be configurable as to which comms to see (most recent, best fit, original) and what names (CEGL, full name, translated, etc.)

#7 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1352