

InfoVeg - Bug #2632

How to store one module plots - no subplots?

10/30/2006 11:48 AM - Michael Lee

<b>Status:</b>	Resolved	<b>Start date:</b>	10/30/2006
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michael Lee	<b>% Done:</b>	0%
<b>Category:</b>	ArchiveDB	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	x2008-Jan	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2632		
<b>Description</b> We currently use subplots with our multiple module plots. This seems unnecessary for one module plots (such as levels 1 and 2). But perhaps we should keep that format as it's more similar to multiple module plots.  Currently, we always have an S Module for summary. Do we have "S" and 1 for one module plots?			

History

#1 - 10/30/2006 01:41 PM - Robert Peet

I vote to have only S for one module plots

#2 - 04/17/2007 05:01 PM - Michael Lee

The subplot version may be the preferred species version, as this is the one with the corners, etc. We could either swap the TaxonObservation records to the main one, or replace the main obs with the subplot. Tricky.

#3 - 03/17/2008 03:13 PM - Michael Lee

potentially a moot point: modules may be stored as strata.

#4 - 07/18/2008 10:34 AM - Michael Lee

modules no longer stored as subplots, so this is moot.

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

Original Bugzilla ID was 2632