

InfoVeg - Bug #3789

create "export to VegBank" function

01/29/2009 11:42 AM - Michael Lee

Status:	Resolved	Start date:	01/29/2009
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	ViewerDB	Estimated time:	0.00 hour
Target version:	2009-June	Spent time:	0.00 hour
Bugzilla-Id:	3789		
Description Since the data structure are very similar in VegBank and CVS, it should be fairly easy* to copy code from VegBranch to the Viewer so that someone could create XML to ship to VegBank for inclusion there. The scope for this would be about a project in size, perhaps broken into pieces if one file would be too large for VegBank. We will have to consider how much data to send about each plot. Some of the questions: 1) send plots with nested subplots for each module, or just "parent" plots 2) how many of the extra fields created for use in CVS should be added as user-defined data 3) very careful QA will be needed to make sure that embargoed/confidential/sensitive data are not transmitted about plots, e.g. all plot location information about some plots.			
Related issues: Blocked by InfoVeg - Bug #3800: 1/28/2009 CONTAINER bug			
		New	01/29/2009

History

#1 - 04/19/2010 12:45 PM - Michael Lee

The Viewer can now do this!

User defined fields are not exported at this time, and I'd suggest we skip that except for vitally important fields. I highly doubt that user-defined fields will be used very much in VegBank.

#2 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3789