

InfoVeg - Bug #2777

add to interface: Coordinates need more metadata

02/15/2007 01:00 PM - Michael Lee

Status:	Resolved	Start date:	02/15/2007
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	ProtocolDoc	Estimated time:	0.00 hour
Target version:	x2007-June	Spent time:	0.00 hour
Bugzilla-Id:	2777		

Description

VegBank appears to lack a place for saying what kind of coordinates are in AuthorE and AuthorN. I thought this was straightforward: either UTM or Lat/Long. But State plane has been used by at least one contractor now, and it might be nice to capture what kind of data are in AuthorE/AuthorN as well as units (plus the extant datum and zone).

Interface on the plot data entry tool could toggle between the three possible layouts thus far and even offer a generic fourth option where you specify what coordinate system it is, units, datum, zone.

History

#1 - 04/16/2007 02:00 PM - Michael Lee

adding plot.authorCoordinateType and plot.authorCoordinateUnits
(and also same on observation for mirroring/entry purposes)

#2 - 04/16/2007 02:51 PM - Michael Lee

added to migration query:
dba_plotFinish_01_copyObsFieldsToPlot

still need to add to interface

#3 - 04/16/2007 04:08 PM - Michael Lee

this also requires a slight change to the data entry sheets (!)

#4 - 07/06/2007 01:55 PM - Michael Lee

regarding comment [#3](#), I added to datasheets, version 39:
http://www.unc.edu/~mikelee/cvs/eep/datasheets/currentdatasheets_link.html

#5 - 07/09/2007 12:25 PM - Michael Lee

fixed in entry tool, too, and added to v211p39. Still need to add to protocol.

#6 - 07/09/2007 12:33 PM - Michael Lee

Added to protocol document, version 4.1.4

This now appears on datasheets, and in the entry tool and well as in the protocol. so this bug is fixed.

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

Original Bugzilla ID was 2777