

## InfoVeg - Bug #2610

### 29. Sources of ambiguous records.

10/27/2006 03:55 PM - Michael Lee

<b>Status:</b>	Closed	<b>Start date:</b>	10/27/2006
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Xianhua Liu	<b>% Done:</b>	0%
<b>Category:</b>	atlas	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2610		

#### Description

---THIS BUG CO-OWNED BY XIANHUA--

Related to this is the question of whether to lump all ambiguous data under single color (yellow) as currently done (with apparent anomalies of CVS and NCNHP data), or to allow all the distinct data sources to be viewed on the map. One way to do the latter would be to map unambiguous records in deep colors, and ambiguous ones in corresponding light versions. For example, unambiguous NCU data could be mapped as red, while ambiguous NCU data as pale pink; unambiguous USDA as green, ambiguous USDA as light green; etc. This may make some maps very busy and hard to interpret, however.

RKP:  
I like your idea!! However, I would like Alan and Xianhua to comment on it before making a decision as to whether to implement this.

#### History

##### #1 - 10/27/2006 04:11 PM - Michael Lee

contributed by Lisa Giencke & Stephen Seiberling  
Comments by Bob Peet followed by RKP:

##### #2 - 11/01/2006 05:08 AM - Alan Weakley

I think this is a good idea. How difficult is Steve's proposed fix? I am a little concerned about the busy-ness issue -- almost need to see to really know the Cost:Benefit ratio

##### #3 - 01/11/2007 06:23 PM - xianhua liu

Hello:

##### #4 - 01/11/2007 06:27 PM - xianhua liu

Hello:

I separated ambiguous records and showed them in lighter colors. Please took a look at the new seflora website. If you have different thoughts about the colors and you just like the old way more, please let me know.

Thanks,

Xianhua

##### #5 - 01/16/2007 07:03 AM - Robert Peet

Feature added

##### #6 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2610