

## InfoVeg - Bug #2827

### Pellaea wrightiana maps incorrectly; deeper problem revealed?

04/18/2007 05:32 AM - Robert Peet

<b>Status:</b>	Closed	<b>Start date:</b>	04/18/2007
<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>	2827		

#### Description

Something very strange is going on with *Pellaea wrightiana*, which could suggest deeper problems, perhaps related to cultivated status.

- 1) The full (initial) *Pellaea wrightiana* map shows the Alexander County record in orange, which is strange given there are 3 NCU databased specimens for Alexander County visible on the specimens tab. If you left click on Alexander County you see four layers of data with NCU one of them. Clearly the color should be red and not orange.
- 2) There are two collections from Orange County, yet there is no color on the map for Orange County, so these are missed altogether. Nonetheless, if you left click on Orange County you see that there are collections and they are marked as cultivated. Moreover, if you turn off the "not reported as cultivated" tab you see the Orange County as red.
- 3) If you turn off the cultivated specimens the only change is to change the Alexander County records from orange to red, which is strange because none of the Alexander County records is cultivated.
- 4) Looking at the unambiguous layers available, there are two layers for NCU and clicking or unclicking the first does nothing; only the second matters. I have no idea why a second layer.

#### History

##### #1 - 04/22/2007 11:48 AM - xianhua liu

fixed

##### #2 - 04/26/2007 04:42 AM - Robert Peet

Fixed, but I don't know how. Would be nice to know the source of the problem so as to know whether other related problems might still exist.

##### #3 - 09/08/2007 11:54 AM - Robert Peet

fixed

##### #4 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2827