# InfoVeg - Bug #3305

### handle specimens from small or fragmentary collections

05/20/2008 02:44 PM - Robert Peet

Status: New Start date: 05/20/2008

Priority: Normal Due date:

Assignee: Xianhua Liu % Done: 0%

Category:atlasEstimated time:0.00 hourTarget version:UnspecifiedSpent time:0.00 hour

Bugzilla-ld: 3305

# Description

#### Carol Ann wrote:

I have just databased some specimens from GMUF (herbarium of George Mason University) and put them under SERIES = X-GMUF (we are series NCU; State is series State-NCSC).

The ATLAS pulls the data just fine, but the GMUF specimens do NOT appear in red on the map. This is for Pseudotaenidia montana, by the way.

We are also going to be databasing DOOK specimens of Marshallia obovata and TENN specimens of Marshallia grandiflora, and would want these to map in RED, just as specimens from NCSC and WEWO do now.

# My response:

It becomes awkward to have each collection fragment have its own checkbox, and also somewhat misleading in that we will only have a small fragment of the much large collection of specimens. Alan and I agreed that we probably should simply change the WEWO box on the maps to 'Other' and have all the odd lots dumped into that single pile for mapping purposes. When you look at the record for the collection, you will see where it lives. This will probably be a pretty simple fix. This does not preclude adding other large collections with their own checkboxes if they someday become available.

### **History**

### #1 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3305

04/10/2024 1/1