## BIEN 3 - Task #296

# Direct mapping from native salvias\_plots MySQL database to VegBIEN

12/14/2011 02:03 PM - Aaron Marcuse-Kubitza

| Status:         | Resolved              | Start date:     | 12/14/2011 |
|-----------------|-----------------------|-----------------|------------|
| Priority:       | Normal                | Due date:       |            |
| Assignee:       | Aaron Marcuse-Kubitza | % Done:         | 80%        |
| Category:       |                       | Estimated time: | 0.00 hour  |
| Target version: |                       |                 |            |
| Activity type:  |                       |                 |            |
| Description     |                       | I               |            |
|                 |                       |                 |            |

## History

#### #1 - 12/15/2011 01:03 PM - Aaron Marcuse-Kubitza

- % Done changed from 50 to 90

I added a new mapping to get SALVIAS data directly from the salvias\_plots database on nimoy. You can see the results in phpPgAdmin, by running the following queries: (instructions for using phpPgAdmin are on the wiki under phpPgAdmin)

select \* from plot; select \* from taxoninterpretation;

### #2 - 01/04/2012 04:45 PM - Aaron Marcuse-Kubitza

- % Done changed from 90 to 70

We will also need to import the projects, stems, and lookup\_MethodCode tables in order for all the verification queries to work

#### #3 - 02/09/2012 05:34 PM - Aaron Marcuse-Kubitza

- Status changed from New to Resolved

- % Done changed from 70 to 80

SALVIAS stems have been mapped. Mappings are in SVN under inputs/SALVIAS/maps