

## BIEN 3 - Task #458

### map all VegX sources to stems table

07/30/2012 07:31 PM - Aaron Marcuse-Kubitza

|   |                       |                        |            |
|---|-----------------------|------------------------|------------|
| <b>Status:</b>  | Resolved              | <b>Start date:</b>     | 07/30/2012 |
| <b>Priority:</b>  | Normal                | <b>Due date:</b>       |            |
| <b>Assignee:</b>  | Aaron Marcuse-Kubitza | <b>% Done:</b>         | 100%       |
| <b>Category:</b>  |                       | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  |                       |                        |            |
| <b>Activity type:</b>   |                       |                        |            |
| <b>Description</b>  |                       |                        |            |
| <ul style="list-style-type: none"><li>• facilitates migration to VegCSV because won't need to support multiple tables for it<ul style="list-style-type: none"><li>◦ but then have to deal with empty child tables (organisms-, stems-related) when mapping only to their parents (plots-related)</li><li>◦ but still useful to have ability to map to a subset of the full mappings, with the appropriate path prefix removed</li></ul></li></ul> |                       |                        |            |

### History

#### #1 - 08/09/2012 05:02 PM - Aaron Marcuse-Kubitza

- % Done changed from 0 to 70

- VegX sources have been mapped to VegCSV-VegBIEN.specimens.csv, which for now is copied to produce the other tables (organisms, plots, stems)
- After [VegCSV and DwC mappings are merged](#), and [VegCSV's CSV representation](#) implemented, this will be resolved

#### #2 - 08/28/2012 06:29 PM - Aaron Marcuse-Kubitza

- Status changed from New to Resolved

- % Done changed from 70 to 100