# InfoVeg - Bug #3843

# Add new field for community classification framework

3843

02/25/2009 12:29 PM - Michael Lee

Status: Resolved Start date: 02/25/2009 **Priority:** Due date: Normal Assignee: Michael Lee % Done: 0% Category: ArchiveDB **Estimated time:** 0.00 hour Target version: Unspecified Spent time: 0.00 hour

# Bugzilla-ld: Description

2) we need a framework for communities wherein we are placing a plot. This was thought originally to go into commClass and we'd mandate that only communities adhering to this framework could be linked from a classification event. However, we now believe it would be better to put this into commInterpretation, because we may need to classify to a different framework at a higher level (CVS higher levels) when CEGLs do not exist for a plot's community. Field: commInterpretation.cust\_cvs\_framework\_id - reference which describes the classification system used, e.g. Braun-Blanquet, Forest Service Cover Types, US-NVC, or an idiosyncratic system.

## Related issues:

Blocked by InfoVeg - Bug #3840: Classification view/import/edit - CONTAINER BUG New 02/25/2009

#### History

#### #1 - 03/02/2009 12:44 PM - Michael Lee

framework\_id added to commInterpretation, archive version 1.1.8 in cvs-eep-archive. This points to reference.

### #2 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3843

04/10/2024 1/1