# VegBank - Bug #1956

## function to fuzz and unfuzz locations for admin

02/09/2005 04:21 PM - Michael Lee

Status: Start date: New 02/09/2005 **Priority:** Normal Due date: Michael Lee % Done: 0% Assignee: ΙP Category: **Estimated time:** 0.00 hour Target version: 1.2.0 Spent time: 0.00 hour Bugzilla-ld: 1956

Description

#### History

#### #1 - 02/09/2005 04:25 PM - P. Anderson

Enter accession code, choose fuzz value, submit.

## #2 - 02/10/2005 04:49 PM - Michael Lee

need to have revision record with the old CONFIDENTIALITY STATUS. To "unfuzz" we'd take the realLat/Long and use that, fuzzing to the new degree (0=none, 1-3= various levels)

#### #3 - 02/10/2005 04:52 PM - Michael Lee

admin manages the "plotsToFuzz" dataset manually, and pushes the button to fuzz all. Another small dataset is "plotsToUnfuzz"

#### #4 - 09/16/2005 03:14 PM - Michael Lee

owner of plots can now fuzz and unfuzz plots at will: <a href="http://aldo.vegbank.org/vegbank/views/observation\_userloaded.jsp">http://aldo.vegbank.org/vegbank/views/observation\_userloaded.jsp</a> this is the "manage your uploaded plots" page.

Admin needs function to become owner of plots for them to use this. (easy)

Batch function needs to be added, too.

#### #5 - 09/11/2006 04:20 PM - Michael Lee

We currently have no feature that allows a user to affect the embargo status and fuzzing status of plots in a particular dataset. This would be the only workable solution for managing more than a few plots.

So we need a function where ANY user with admin rights or the user who loaded plots could update embargoes not just for one plot, but any plot which they have rights to and are in a particular dataset.

Ideally there should be an action to do something, and a confirmation box saying how many plots you are about to update. To work with this well, there should also be some view that summarizes a dataset for an admin/owner that shows the number of plots with each embargo status and fuzzing status. As well, users must be able to search within a dataset for further plots containing particular plants, which might require additional fuzzing.

### #6 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1956

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