InfoVeg - Bug #2663

2 errs left: + duplicates flagged: Project 73 (Mountain Bogs): 64 plots

11/13/2006 09:46 AM - Michael Lee

Status: New Start date: 11/13/2006

Priority: Normal Due date:

Assignee: Michael Lee % Done: 0%

Category: DataPrep Estimated time: 0.00 hour Target version: 2009-June Spent time: 0.00 hour

Bugzilla-ld: 2663

Description

this data needs to be processed and added to the (v2006) central archive

Related issues:

Blocked by InfoVeg - Bug #2867: Reverse Migrate New archive data into old arc... Resolved 06/07/2007

History

#1 - 06/20/2007 05:17 PM - Michael Lee

imported original entry tool to a version 2.1.0 entry tool.

preformed error checking: 141 errors (ouch!)

#2 - 06/20/2007 05:38 PM - Michael Lee

Species issues on this project, as new species were added for "sp." issues: Sphagnum, Rubus

#3 - 06/20/2007 05:45 PM - Michael Lee

There is a readme file on Bioark in the folder for this project that says this:

18 are because of plots that have no trees: 123 remain.

073-09-0014 had T stratum with nothing in it, removed "T" from header also had no intensive module list, updated to "1"

073-09-0015 lacked depth onherb form, but was on plot form as 5, so I fixed it

also updated intensive module list to "1"

073-09-0017 had no module values in trees, b/c only one mod plot, filled in as 1.

now 72 errors!

073-09-0009 had depth and ares of 100: copied 5 and 1 from plot form.

9-11 had hidden stratum headers that were errors.

9-16, 9-39, 9-55, 9-56, 9-62, 9-65 all lack plot-subsapling and plot-subtree values.

9-62 and 9-39 lacked plot size on tree form, copied from plot dat aform.

073-09-0044, 9-45, 9-64 filled in 1 for module on stems.

073-09-0063 also, and fixed ares=5 on tree form.

073-09-0009 has Picea rubens w/ 0 cover in H stratum: fixed to null same iwth 9-17, Betula sp., T stratum

copied depth of 5 from plot data on 073-09-0040

fixed stratum header on 073-09-0040 that was HSH, added ares. copied plot size for trees for plot 073-09-0043 (size=1)

remaining errors:

073-09-0017 has no info about it. plot sub sap or plot sub tree missing no trees found on plot.

#4 - 06/21/2007 08:04 AM - Michael Lee

last bit of the last comment should read:

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remaining errors: 073-09-0017 has no info about >>a row on the stem form.<< plot sub sap or plot sub tree missing for multiple plots no trees found on plots.

#5 - 06/21/2007 11:23 AM - Michael Lee

and possibly these should be checked:

 $9\text{-}16,\,9\text{-}39,\,9\text{-}55,\,9\text{-}56,\,9\text{-}62,\,9\text{-}65$ all lack plot-subsapling and plot-subtree values.

#6 - 06/22/2007 12:27 PM - Michael Lee

adding forbes and bob to cc.

Only things left on this project is to check a few plots for plot-level subsampling (doubtful that there are any). And one stem with no data about it: what do we do with these in general?

#7 - 06/22/2007 02:42 PM - Michael Lee

There are 64 plots, not 65.

#8 - 06/22/2007 02:45 PM - Michael Lee

Plot 9-53 does not exist, apparently.

#9 - 06/22/2007 03:43 PM - Michael Lee

33 species duplicated on plots and 4 stems duplicated within a module.

#10 - 08/03/2007 03:40 PM - Michael Lee

Back to Brenda. She's adding more plots.

#11 - 01/29/2009 12:59 PM - Michael Lee

milestone revamping requires moving bugs to milestones that are in the future

#12 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2663

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