

## InfoVeg - Bug #3320

### Data Monitoring Report Issues

05/26/2008 12:21 PM - Michael Lee

<b>Status:</b>	Resolved	<b>Start date:</b>	05/26/2008
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michael Lee	<b>% Done:</b>	0%
<b>Category:</b>	EntryDB	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2009-Jan	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	3320		

#### Description

Now that users are creating their own reports, they need some fixes:

- 1) Blank pages exist between plots ... sometimes! Eliminate these.
- 2) Sometimes the "continued" message appears above a plot HEADER, which means it's not in fact continued.
- 3) Check sorting order of PLOTS.
- 4) Map should be configurable (incl. turn it off) to second page or stay on first... or smartly stay on the first page if less than X stems on the plot. Save a lot of paper - lots of plots only have a few stems.

#### History

##### #1 - 05/26/2008 01:53 PM - Michael Lee

It would be nice to be able to print the data from any year, not just the most recent, if say, the pdf file was lost/corrupted. Also, it would be nice to be able to delete an entire year and redo the "resample" which might use renaming.

##### #2 - 06/30/2008 05:09 PM - Michael Lee

- 3) Check sorting order of PLOTS.

Sorting order of PLOTS is OK: PTP.

##### #3 - 07/16/2008 05:31 PM - Michael Lee

(In reply to comment #0)

Now that users are creating their own reports, they need some fixes:

- 1) Blank pages exist between plots ... sometimes! Eliminate these.

FIXED, v226\_p0716 (before that sometime)

- 4) Map should be configurable (incl. turn it off) to second page or stay on first... or smartly stay on the first page if less than X stems on the plot. Save a lot of paper - lots of plots only have a few stems.

FIXED, v226\_p0716

##### #4 - 07/22/2008 12:12 PM - Michael Lee

I have not seen the "continued" message in the new reporting system. I think it was related to the blank pages between plots.

##### #5 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3320