

## InfoVeg - Bug #2837

### Deep links to maps

05/05/2007 02:24 AM - Robert Peet

|                        |             |                        |            |
|------------------------|-------------|------------------------|------------|
| <b>Status:</b>         | In Progress | <b>Start date:</b>     | 05/05/2007 |
| <b>Priority:</b>       | Normal      | <b>Due date:</b>       |            |
| <b>Assignee:</b>       | Xianhua Liu | <b>% Done:</b>         | 0%         |
| <b>Category:</b>       | atlas       | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b> | Unspecified | <b>Spent time:</b>     | 0.00 hour  |
| <b>Bugzilla-Id:</b>    | 2837        |                        |            |

#### Description

Date: Mon, 23 Apr 2007 14:34:12 -0500  
From: Steve Baskauf <[steve.baskauf@vanderbilt.edu](mailto:steve.baskauf@vanderbilt.edu)>  
To: [peet@unc.edu](mailto:peet@unc.edu), [weakley@unc.edu](mailto:weakley@unc.edu)  
Subject: additional comment/question

I should have also asked this in the message I just sent about the Flora of the Southeast mapping site. Is there a way in the current system to specify a URL that will take the user to a particular species rather than having to go through the search process? In my website as it currently stands, users can click on links to go to specific USDA Plants state maps to see where they report the species. E.g.:

<http://www.cas.vanderbilt.edu/bioimages/species/frame/astu.htm>

I would like to have a link that would just take them straight to the map of the entire region for the species on your site. I realize that the site is still in the formative stages, but I think it would be good to consider making this possible in the future if you haven't already.

Steve

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#### History

##### #1 - 05/09/2007 04:44 PM - xianhua liu

The url template for a species is:

[http://www.herbarium.unc.edu/seflora/species.htm?species=\[species name\]](http://www.herbarium.unc.edu/seflora/species.htm?species=[species name])

For example:

<http://www.herbarium.unc.edu/seflora/species.htm?species=Quercus bicolor>

<http://www.herbarium.unc.edu/seflora/species.htm?species=Carya texana>

##### #2 - 05/14/2007 02:24 PM - Robert Peet

The current url does not go to the map, but just the list of taxa containing the name. We need direct direction to the page of interest.

**#3 - 06/17/2007 11:56 AM - xianhua liu**

Sorry, the current links created automatically by the email server are broken at the space in the species names. Please try the new links below with space replaced by '%20'.

<http://www.herbarium.unc.edu/seflora/species.htm?species=Quercus%20bicolor>  
<http://www.herbarium.unc.edu/seflora/species.htm?species=Carya%20texana>

**#4 - 06/20/2007 07:00 PM - Robert Peet**

Great. Now we just need to document this functionality on the 'About' page.

**#5 - 06/22/2007 07:55 PM - xianhua liu**

I added a paragraph to introduce this new function. Please check the test website at: <http://herbarium.unc.edu/sefloratest>. Please let me know if it is ok to publish it to our production site.

Xianhua

**#6 - 07/19/2007 06:40 PM - xianhua liu**

I published the notice of deep links to the production site.

**#7 - 09/08/2007 11:59 AM - Robert Peet**

Getting very close.

We still have the problem that if there are multiple subspecific taxa, then the link goes to the list of taxa rather than the map requested. Consider -- <http://www.herbarium.unc.edu/seflora/species.htm?species=Acer%20negundo>

Also, subspecific taxa maps fail, even if one inserts %20 for the spaces. Consider --  
<http://www.herbarium.unc.edu/seflora/species.htm?species=Acer%20negundo%20var.%20texanum>

**#8 - 03/27/2013 02:21 PM - Redmine Admin**

Original Bugzilla ID was 2837