Michael Lee (Michael\_Lee@natureserve.org), March 2018 (updated June 2018)

## Unanet can be improved by running user scripts after each page loads.

This can show whether variance is 0 or negative, or if a project is within $100 of balanced, or it can hide extraneous rows in tables.

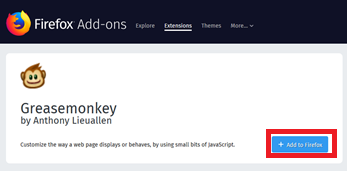
To do this sort of thing, a tool needs to be embedded in the browser that will run the scripts. This tool is called GreaseMonkey and it’s an add-on for Firefox. Chrome works less well.

If you don’t have Firefox, you can download it here:  
<https://www.mozilla.org/en-US/firefox/>

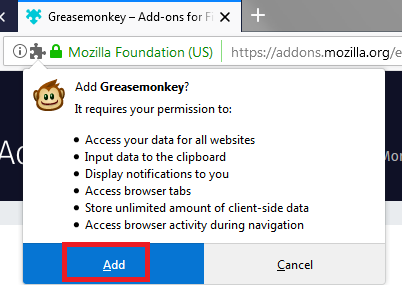
If you already have Firefox, open Firefox, then copy and paste this link into the web address bar in Firefox:

<https://addons.mozilla.org/en-US/firefox/addon/greasemonkey/>

Click “+add to Firefox”



Firefox will want you to confirm you want to add Greasemonkey as an add-on. Click “add.”



If Greasemonkey installs correctly, you’ll get a home page for showing you how to use Greasemonkey. You can close that. You should see a monkey in the upper right of Firefox:



Now you need to add my script does the work to reformat unanet web pages.

To get the script, copy and paste one of these links into Firefox:

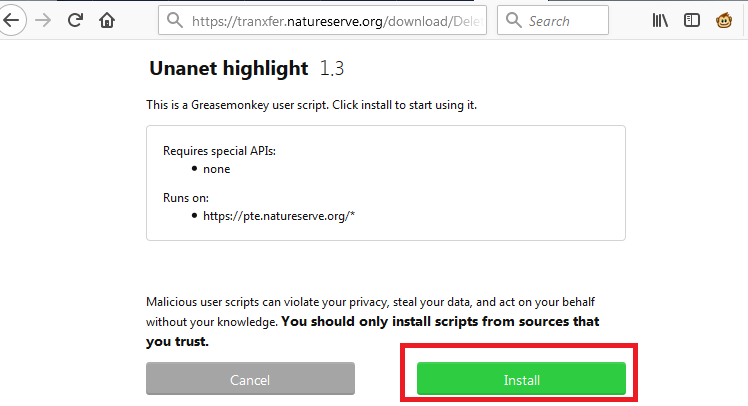
If you want CSV exporting functions (any table can be copied as csv):

<https://tranxfer.natureserve.org/download/Deleted_Yearly/SE_Office/unanet/UnanetHighlight_GreaseMonkey_v1.4_withCSVExport.user.js>

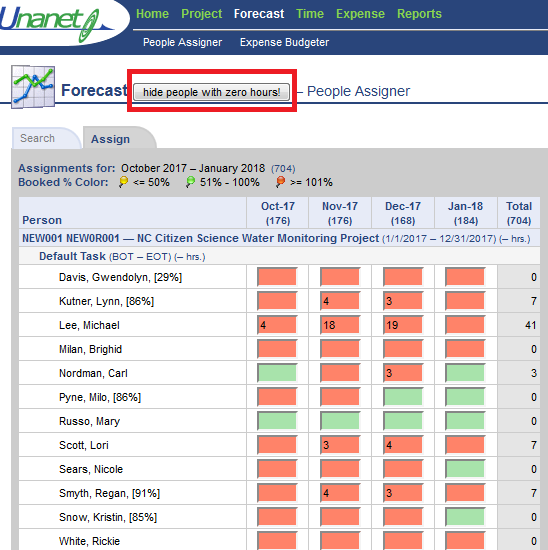
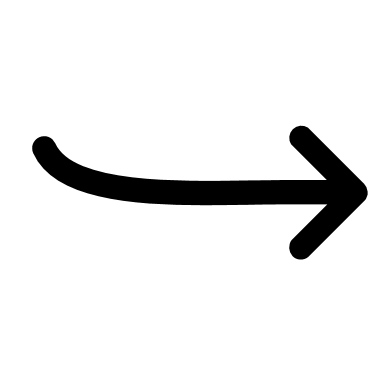
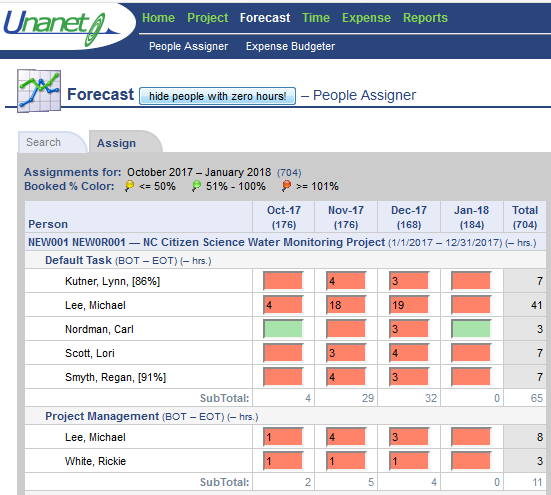
If not, use this one:

<https://tranxfer.natureserve.org/download/Deleted_Yearly/SE_Office/unanet/UnanetHighlight_GreaseMonkey_v1.4_noCSVExport.user.js>

Firefox senses that you want to make use of the user script. Click the green install button:



Now when you go to unanet in Firefox, you’ll see highlighting and buttons that allow you to hide rows.

~~This script works in Chrome too, but you don’t need Greasemonkey, but you have to install the user script each time before you visit unanet. Firefox/Greasemonkey is a once-and-done installation.~~