To generate dv\_sites.tsv:

1. go to <http://waterdata.usgs.gov/fl/nwis/gw/>
2. click “Daily Data”
3. under “Site Location”, check “Alachua County”. Un-check any other boxes (“Site Type” might be checked by default). Click “Submit”.
4. Under “County”, select “Alachua County”.
5. Under “Choose Output Format”, select “Site-description information displayed in” and in the drop-down menu choose “--saved to compressed file”.
6. In the multi-select list labeled “(Select fields to include in site-description output)”, Shift-click to select all possible values.
7. Scroll to the bottom of the page and click “Submit”.
8. This will download a file named “dv”. Note that this is a file compressed using the 'gunzip' format. To uncompress it, I had to rename the file to “dv.gz” and then run gunzip on it (“gunzip dv.gz” at the linux commandline). I then renamed the file to dv\_sites.tsv.

To generate dv\_data.tsv:

1. repeat steps 1-4 as above.
2. Under “Retrieve USGS Groundwater Daily Data for Selected Sites” → “Retrieve data for:”, select the desired date range (in this case, 1/1/2005 through 9/2/2015).
3. Under “Output options”, select “Tab-separated data”, “YYYY-MM-DD”, and “Save to compressed file”.
4. Repeat steps 7 and 8 from above, except that instead of renaming the final file to “dv\_sites.tsv”, I renamed it to dv\_data.tsv.