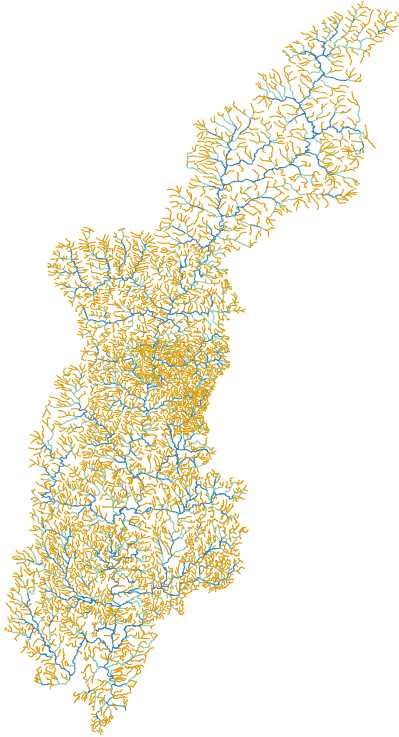


Funded M.S. or Ph.D. positions: Ecohydrology & Data Science



```
for obtaining the peak fl  
- station number and fold  
peak streamflow and stati  
unc(station_number, Folder  
: station_number}  
nwis.waterdata.usgs.gov/r  
cd=USGS&format=rdb'  
rllib.parse.urlencode(var  
link is: \n", link)  
nk & retrieving data  
.request.urlopen(link)  
nse.read()  
gning & storing the raw o  
e for writing. Creates a  
inary mode.  
ame+'/Data_' + station_nu  
data)
```

We are recruiting graduate students to work on research and curriculum development involving data science synthesis in the field of freshwater science. Research includes broad scale hydrology models that are coupled with water quality data and *in situ* sensor data. There are also opportunities to develop modules educating learners at a variety of experience levels on the access and application of hydrology and water quality data. Students can begin as early as January 2024. The graduate student will work at Purdue University and be mentored by Jake Hosen (Dept. of Forestry & Natural Resources) in collaboration with a team of researchers. The successful candidate will have experience with data science software (e.g., R, Python, etc.) or be willing to learn these skills as part of their training. *Purdue University is an EOE/AA employer. All individuals, including minorities, women, individuals with disabilities, and veterans are encouraged to apply.*

To apply for the position, or for more information, email Jake Hosen at jhosen@purdue.edu. Applicants should include a cover letter, resume/C.V., and contact info for 3 references.