**Environmental**

**aquifer\_yr.txt**

* *rchrg\_mm – aquifer\_yr.txt*
  + Yearly shallow(?) aquifer recharge in millimeters
  + Per stream/watershed (1:25 in Willow)
  + Column 10
* *orgn\_kgN/ha*
  + Organic nitrogen in kg N per hectare?
  + Per stream/watershed (1:25 in Willow)
  + Column 16

**channel\_yr\_bsn.txt**

* *flout\_ha-m*
  + Yearly total basin outflow in hectare meters (103m2 per hectare)
  + For entire basin
  + Column 9
* *orginn\_kg*
  + Yearly total organic(?) nitrogen flowing into streams (kilograms)
  + For entire basin
  + Column 15

**Agricultural**

**crop\_yld\_aa.txt**

* *YIELD*
  + *For PLANTNM = crop, yr = year (yyyy)*
  + Yearly crop yield for each HRU in kilograms(?)
  + Column 7

***plantwx\_yr\_hru.txt***

* *frtn\_kgha*
  + *kg/ha nitrogen?*