

Relationships for StreamChemDB - 4 - relationships for additional site-level tables

Thursday, July 14, 2011

sites
Site ID
Experimental Forest/Research Area
City/County
State
Research Station
Former Research Station
Latitude
Longitude
Average annual precipitation (mm)
Years ave annual precip based on
Average annual temperature (degrees C)
Years ave annual temp based on
Dominant geology
Dominant vegetation
Average annual atmospheric deposition of
Ave ann atmospher dep of N notes
NADP Site ID & Notes
Nutrient ecoregion
Level III Omernik ecoregion code
Level III Omernik ecoregion name
Monthly flow-weighted calculation descript
Notes

site disclaimers agreements
Site ID
Disclaimer
Acknowledgements
Data use agreement

contacts
Contact ID
Site ID
Contact person
Title
Organization
Email
Alternate email
Office phone
Cell phone

site web sites
Site ID
Main web site
Web link for stream chemistry
Web link for discharge data
Web link for study site inform