# SSHCZO Metadata Worksheet

|  |  |
| --- | --- |
| Data File Name | **Soil Geochemistry (Garner Run – Sue Brantley)** |
| Date Prepared | 6/20/2014 |
| Descriptive Title | Solid chemistry at Garner run |
| Update Frequency | As data becomes available. |
| Abstract | The chemical database includes chemical analysis and characterization for regolith and rock samples collected from the Garner run catchment at Susqhuehanna Shale Hills CZO. Additionally, the database provides contextual information for the chemical data, including site characterization and sampling collection, preparation, and analysis methods. |
| InvestigatorContact Info | *Dr. Susan Brantley, Professor of Geosciences, The Pennsylvania State University, 2217 Earth and Environmental Systems Institute, University Park, PA, 16802, 814.865.1619,* *sxb7@psu.edu**.* |
| Data Value Descriptions | * Site: Latitude, Longitude; Description
* Sample: Sample medium; Sampling date and time; Sampling depth (cm); Collection method
* Preparation: Method of preparation
* Analysis: Method of analysis; Date; Laboratory conducting analysis
* Data Text: Textual information (e.g. soil characterization: horizon, color, structure))
* Data Value: Numeric information (e.g. chemical concentrations)
* Additional information: Persons, institutions, and publications associated with data
 |
| Keywords | Soil, geochemistry, soil chemistry |
| Methods | Methods vary amongst samples and are noted in the database. |
| Sites | Garner run catchment at Susquehanna Shale Hills CZO |
| Publications |  |