# CZO Metadata Worksheet

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| Data File Name | SSHCZO\_geodb.gdb.7z |
| Date Prepared | 03/26/2013 |
| Descriptive Title | Susquehanna Shale Hills CZO spatial data (revised March 19, 2013) |
| Update Frequency | As-needed |
| Abstract | File geodatabase containing relevant spatial data for the Shale Hills watershed. The database includes publicly-available data (e.g. NLCD 2001), data from SSHCZO researchers (e.g. instrument sites), and third-party sources (e.g. NCALM lidar data)  |
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| Data Value Descriptions | See individual feature classes for details |
| Keywords | GIS, geospatial data, instrumentation, topography, aerial photography |
| Methods | Data were compiled from several sources and, where applicable, clipped to the Shavers Creek or Shale Hills watershed boundaries. Watershed boundaries were generated from 10-m data (Shavers Creek; USGS NED) or 1-m data (Shale Hills; NCALM lidar). Instrument locations were determined by land surveys based on control points established during a professional survey. |
| Citation | None |
| Publications | None |
| Data Use Notes | Users who produce original or derived spatial data for SSHCZO are encouraged to provide data to the author for inclusion in future revisions. |