# CZO Metadata Worksheet

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| Data File Name | ShaleHillsLeafOn.7z |
| Date Prepared | 02/26/2013 |
| Descriptive Title | Shale Hills Light Detection and Ranging (National Center for Airborne Laser Mapping, July 2010) |
| Update Frequency | None |
| Abstract | High-resolution Lidar data (average 10 points/m2 with 2-4 cm vertical accuracy) were collected for the Susquehanna Shale Hills CZO (Area = 169.80901 km2) during leaf-on (7/14/2010-7/16/2010). Data acquisition, ground-truthing, vegetation surveys and processing were funded and coordinated by NSF Award EAR-0922307 (PI. Qinghua Guo).  |
| InvestigatorContact Info | Dr. Qinghua Guo. University of California-Merced. P.O. Box 2039. Merced, CA 95344. e-mail: qguo@ucmerced.edu. phone: (209) 228-2911. |
| Data Value Descriptions | * sh1\_fgrd: Filtered (bare earth) DEM
* sh1\_fshd: Filtered (bare earth) hillshade
* sh1\_ugrd: Unfiltered (first return) DEM
* sh1\_ushd: Unfiltered (first return) hillshade

All files are in ArcGRID format. Projection information:Horizontal UTM 18N NAD83 meters [EPSG: 26918]Vertical: NAVD88 [EPSG: 5703] |
| Keywords | Lidar, topography, digital elevation model, hillshade, density,  |
| Methods | Data was collected with the Gemini 06SEN/CON195 and digitizer 08DIG017 system installed on the Cessna 337 tail number N337P. Total points: 2,840,000,000 pts.Area: Area = 169 km2Shot density: 13.54 points/m2Survey report, with details about data processing: http://opentopo.sdsc.edu/metadata/2010\_NCALM\_CZO\_Project\_Report.pdf |
| Citation | Data are co-hosted at Open Topography (opentopo.sdsc.edu) and detailed citation information (including DOI) is presented there. |
| Publications | None |
| Data Use Notes |  |