# CZO Metadata Worksheet – Sample/*Instructions*

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| Data File Name | **Garner Run RAW Seismic Data (.dat)** |
| Date Prepared | 20190411 |
| Descriptive Title | Seismic survey data |
| Update Frequency | Campaign |
| Abstract | A seismic survey conducted on 15 Oct, 2016 near Harry’s Valley Well 1 (HV1) in Garner Run Valley in Rothrock State Forest. Further information can be viewed in the GPS\_Locations\_SRLine4.xlsx amd Topo.txt files in the downloaded zip folder. |
| InvestigatorContact Info | *Jorden Hayes, Assistant Professor of Earth Scienes, (717)254-8303, hayesjo@dickinson.edu* |
| Data Value Descriptions | * .dat files are raw seismic data
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| Keywords | Seismic refraction |
| Methods | Seismic refraction surveys consisted of 24 channel Geometrics Geode system and 14 Hz vertical component geophones. Seismic source was by using a sledgehammer striking a steel plate. |
| Sites | *Location(s) of equipment:** Garner Run
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| Publications |  |