# **SSHCZO Metadata Worksheet**

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| Data File Name | **SH\_SPMS\_sapflux.csv** |
| Date Prepared | 2018-04-05 |
| Descriptive Title | Sap Flux measurements  |
| Update Frequency | Hourly |
| Abstract | Measurement of sap flux in mature oak trees at the CZO during the entire year. Motivation for study is to monitor actual water usage of trees in order to understand water flux rates throughout the water catchment. The tree ID numbers are 1051, 915, 1165, and 1170. Additionally, the data helps to understand the soil, plant, atmosphere continuum (SPAC) at the CZO. Measurements are made using four Dynamax Thermal Dissipation sensor (TDP) with 30 millimeter probes. These are connected to a Campbell Scientific CR1000 data logger which is wired in series to another CR1000 data logger to stream data into the CZO database.  |
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| Data Value Descriptions | COL1: Label = TmStamp; Timezone = UTC; format yyyy-mm-dd hh:mm:ssCOL2: Label = RecNum, Sequential record given to each sample by loggerCOL3: Label = T1051\_dT\_Avg, Difference in Voltage between paired sensors in tree 1051COL4: Label = T1165\_dT\_Avg, Difference in Voltage between paired sensors in tree 1165COL5: Label = T915\_dT\_Avg, Difference in Voltage between paired sensors in tree 915COL6: Label = T1170\_dT\_Avg, Difference in Voltage between paired sensors in tree 1170 |
| Keywords | Sap Flux, SPAC, Shale Hills, Water Usage, Water Flux |
| Methods | Data collected using paired temperature probes installed in trees and insulated. In each tree one probe produces a small amount of heat, the other probe measures the ambient temperature of the sap. The greater the sap flux in a tree the greater the voltage difference in the probes. |
| Sites | Shale Hills: Four trees near SPMSTree 915: 40.66415, -77.90Tree 1051: 40.66417, -77.90Tree 1165: 40.66405, -77.90Tree 1170: 40.66415, -77.90 |
| Publications |  |
| Citation | The following acknowledgment should accompany any publication or citation of these data: Logistical support and/or data were provided by the NSF-supported Shale Hills Susquehanna Critical Zone Observatory. |
| Data Use Notes | The user of Shale Hills Susquehanna CZO data agrees to provide proper acknowledgment with each usage of the data. Citation of the name(s) of the investigator(s) responsible for the data set, in addition to the generic statement above, constitutes proper acknowledgment. Author(s) (including Shale Hills Susquehanna CZO investigators) of published material that makes use of previously unpublished Shale Hills Susquehanna CZO data agree to provide the Shale Hills Susquehanna CZO data manager with four (4) copies (preferably reprints) of that material for binding as soon as it becomes available. The user of Shale Hills Susquehanna CZO data agrees not to resell or redistribute shared data. The user of these data should be aware that, while efforts have been taken to ensure that these data are of the highest quality, there is no guarantee of perfection for the data contained herein and the possibility of errors exists. These data are defined as either public or private, such that a password may be required for access. |