Soil Moisture Instruments Rock Creek Meadow Timeline:

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| Site | Instrument | Date | Action | Manufacturer |
| RC | RCSM1 | 07-09-2019 | Installed Hobo Onset data logger and soil moisture sensors at three depths down to 1 meter on transect 1 | Hobo Onset |
| RC | RCSM5 | 07-09-2019 | Installed Hobo Onset data logger and soil moisture sensors at three depths on transect 5 | Hobo Onset |
| RC | RCSM2 | 09-03-2019 | Installed Campbell SoilVUE spanning a depth of 1 meter on transect 2 | Campbell Scientific |
| RC | RCSM3 | 12-09-2019 | Installed Campbell SoilVUE spanning a depth of 1 meter on transect 2 | Campbell Scientific |

Wells, Water Depth, and Atmospheric Pressure Instruments Rock Creek Meadow Timeline

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| Site | Instrument | Date | Action | Manufacturer |
| RC | RCW1 | July 2018 | Installed 10 ft well using push probe and pressure transducer instrument | Dwyer Pressure Transducer |
| RC | RCW3 | July 2018 | Installed 10 ft well using push probe and pressure transducer instrument | Dwyer Pressure Transducer |
| RC | RCW6 | July 2018 | Installed 10 ft well using push probe and pressure transducer instrument | Dwyer Pressure Transducer |
| RC | RCW2 | July 2019 | Installed 1.5 m well, no instrument installed | NA |
| RC | RCW2 | Sept. 2019 | Installed water level recorder at RCW2 | Hobo Onset |
| RC | ATM Transect 2 | Sept. 2019 | Installed water level recorder on climate station at transect 2 for barometric corrections to wells | Hobo Onset |
| RC | RCW1 | Dec. 2019 | Transducer wire was chewed or cut through, installed water level recorder to replace pressure transducer | Hobo Onset |
| RC | RCW3 | Apr. 2020 | Battery died powering the pressure transducer and data logger; replaced battery with battery originally powering transducer located at RCW1 | Dwyer Pressure Transducer |
| RC | RCW3 | July 2020 | Replaced pressure transducer at RCW3 with new water level recorder | Hobo Onset |

* Questions about wells, water depth, and atmospheric pressure instrument timeline
  + When was the atmospheric/barometric water level recorder placed and removed from near RCW6 (lower Rock Creek well). Was this originally a Dwyer set up? Seems like its been there since RCW6 installation
  + I actually don’t think RCW6 was ever a Dwyer could be wrong

Sap Flow Timeline

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| Site | Instrument | Date | Action | Manufacturer |
| RC | Sap Flow | July 2019 | Installed CR 1000 data logger and 8 sap flow sensors in 8 different lodgepole pine trees | Campbell Scientific and East 30 Sensors |
| RC | Sap Flow at transect 2 | Apr. 2020 | Discovered that datalogger ran out of memory and overwrote the oldest data spanning from late Dec. 2019 to early January 2020 | NA |

Climate Station Timeline

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| Site | Instrument | Date | Action | Manufacturer |
| RC | Climate Station at transect 2 | Sept. 2019 | Installed climate station including wind speed, air temperature, relative humidity, and solar radiation; installed Onset U30 logger. Station moved from its original location at the control meadow | Hobo Onset |