

## National Water and Climate Center



NWCC Home | About Us | Products | Publications | News | Partnerships | Contact Us

## Colorado SNOTEL Site Copper Mountain (415) - ALL Sensors for

2018-July-01 NRCS National Water and Climate Center

Daily sensors report a summary value for the previous day.

Hourly sensors report a summary value for the previous hour.

Instantaneous sensors report a single observation on the hour.

Instantaneous sensors are included with both Daily and Hourly sensor selections.

Instantaneous sensors for a Daily sensor selections are the midnight observation.

\*The use of a particular manufacturer's instrument does not consitute an endorsement of that instrument or manufacturer.

Header Code	Element	Func	Unit	Instrument	Start	End	Comment
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2017- 07-14	present	Zero sensor after site visit 7/13/2017
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2016- 09-29	2017-07- 14	Zero sensor
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2015- 07-27	2016-09- 29	Zero sensor after site visit 7/23/2015.
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2014- 08-15	2015-07- 27	zero sensor maintenance
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2013- 12-09	2014-08- 15	Remove suspect
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2013- 10-29	2013-12- 09	artificially increasing w/no storm
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2013- 07-09	2013-10- 29	Zero sensor after melt out.
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2013- 01-02	2013-07- 09	Adjust offset.
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2012- 10-12	2013-01- 02	zero sensor
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2012- 07-02	2012-10- 12	Offset to zero after melt out.
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2011- 12-13	2012-07-	Adjust offset to compensate for bouncy data.
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2011- 10-13	2011-12- 13	Set upper profile to active
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2011- 05-27	2011-10- 13	Set upper limit pillow profile to inactive.
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2010- 09-29	2011-05- 27	EOY offset to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2008- 09-29	2010-09- 29	offset pill to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2006- 09-06	2008-09- 29	moved txd
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2005- 07-08	2006-09- 06	moved txd
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2003- 06-10	2005-07- 08	Set to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2002- 10-23	2003-06- 10	Adj. offset
WTEQ.I-1		OBS	In				Set to zero

	Snow Water Equivalent			100" Transducer - Sensotec	2002- 08-05	2002-10- 23	
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2002- 07-29	2002-08- 05	Set to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	100" Transducer - Sensotec	2002- 07-26	2002-07- 29	Changed to 100"
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	2002- 05-31	2002-07- 26	set to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	2002- 05-16	2002-05- 31	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	2001- 05-29	2002-05- 16	Set to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	2000- 06-14	2001-05- 29	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	2000- 06-12	2000-06- 14	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1999- 07-14	2000-06- 12	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1998- 10-22	1999-07- 14	Adj to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1996- 06-10	1998-10- 22	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1995- 08-28	1996-06- 10	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1995- 08-03	1995-08- 28	Pillow to zero
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1995- 06-27	1995-08- 03	
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1994- 08-16	1995-06- 27	
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1994- 06-07	1994-08- 16	
WTEQ.I-1	Snow Water Equivalent	OBS	In	50" Transducer - Sensotec	1993- 10-01	1994-06- 07	
WTEQ.I-1	Snow Water Equivalent	OBS	In	Unknown - Linear Equation	1978- 10-01	1993-10- 01	Unconfirmed from archives
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2017- 10-01	present	new-water-year offset, 2017-10-01 00:06
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2017- 07-14	2017-10- 01	Recharged 7/13/2017.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2016- 10-01	2017-07- 14	new-water-year offset, 2016-10-01 00:36
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2016- 08-12	2016-10- 01	Recharged 8/10/2016.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2015- 10-01	2016-08- 12	new-water-year offset, 2015-10-01 00:08
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2015- 07-27	2015-10- 01	Recharged 7/23/2015.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2014- 10-01	2015-07- 27	new-water-year offset, 2014-10-01 00:24
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2014- 08-15	2014-10- 01	recharged 8/14/14
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2013- 10-01	2014-08- 15	new-water-year offset, 2013-10-01 00:54
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2013- 07-31	2013-10- 01	pcp recharged 7/25/13

PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2012- 10-01	2013-07- 31	new-water-year offset, 2012-10-01 00:04
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2012- 06-25	2012-10- 01	Recharged on 6/20/2012.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2011- 10-13	2012-06- 25	Set upper profile to active
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2011- 10-01	2011-10- 13	new-water-year offset, 2011-10-01 00:15
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2011- 07-06	2011-10- 01	Recharged 6/30/2011.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2011- 05-27	2011-07- 06	Set upper limit precip profile to inactive.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2010- 10-01	2011-05- 27	new-water-year offset, 2010-10-01 00:05
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2010- 09-14	2010-10- 01	Recharged on 8/25/2010
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2009- 10-01	2010-09- 14	new-water-year offset, 2009-10-01 00:06
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2009- 07-24	2009-10- 01	recharged on 07/21/2009
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2008- 10-01	2009-07- 24	new-water-year offset, 2008-10-01 00:04
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2008- 07-14	2008-10- 01	Recharged on 07/10/2008
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2007- 10-01	2008-07- 14	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2007- 06-21	2007-10- 01	recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2006- 10-01	2007-06- 21	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2006- 09-06	2006-10- 01	recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2005- 10-01	2006-09- 06	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2005- 07-08	2005-10- 01	recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2004- 10-01	2005-07- 08	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2003- 10-01	2004-10- 01	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2003- 08-14	2003-10- 01	Adj to edits after rechargee
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2002- 10-01	2003-08- 14	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2002- 07-26	2002-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2001- 10-01	2002-07- 26	New year offset change
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2001- 09-07	2001-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2000- 10-01	2001-09- 07	New water year offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	2000- 09-21	2000-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1999- 10-01	2000-09- 21	New year offset change

PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1999- 07-14	1999-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1998- 10-01	1999-07- 14	New year offset change
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1998- 08-19	1998-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1998- 07-20	1998-08- 19	Adj back to correct offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1998- 07-13	1998-07- 20	rechg.
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1997- 10-21	1998-07- 13	Recharge
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1997- 10-01	1997-10- 21	Adj offset
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1997- 10-01	1997-10- 01	New year offset change
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1996- 10-01	1997-10- 01	New year offset change
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1996- 07-03	1996-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1995- 10-01	1996-07- 03	New year offset change
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1995- 08-03	1995-10- 01	Site recharged
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1994- 10-01	1995-08- 03	New year offset change
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1994- 08-17	1994-10- 01	
PREC.I-1	Precipitation Accumulation	OBS	In	100" Transducer - Sensotec	1994- 08-16	1994-08- 17	
PREC.I-1	Precipitation Accumulation	OBS	In	50" Transducer - Sensotec	1994- 06-23	1994-08- 16	
PREC.I-1	Precipitation Accumulation	OBS	In	50" Transducer - Sensotec	1993- 11-24	1994-06- 23	
PREC.I-1	Precipitation Accumulation	OBS	In	50" Transducer - Sensotec	1993- 11-23	1993-11- 24	
PREC.I-1	Precipitation Accumulation	OBS	In	50" Transducer - Sensotec	1993- 10-01	1993-11- 23	
PREC.I-1	Precipitation Accumulation	OBS	In	Unknown - Linear Equation	1978- 10-01	1993-10- 01	Unconfirmed from archives
TOBS.I-1	Air Temperature	OBS	Degc	Ysi Extended Range	1998- 03-24	present	new sensor
TOBS.I-1	Air Temperature	OBS	Degc	Unknown - Linear Equation	1993- 10-01	1998-03- 24	
TOBS.I-1	Air Temperature	OBS	Degc	Unknown - Linear Equation	1992- 10-01	1993-10- 01	Unconfirmed from archives
TOBS.I-1	Air Temperature	OBS	Degc	Unknown - Linear Equation	1978- 10-01	1992-10- 01	Unconfirmed from archives
TOBS.I-2	Air Temperature	OBS	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	new sensor
TOBS.I-3	Air Temperature	OBS	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	new sensor
TOBS.I-4	Air Temperature	OBS	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	Sensors taken out
TMAX.D-1	Air Temperature	MAX	Degc	Ysi Extended Range	1998- 03-24	present	new sensor

TMAX.D-1	Air Temperature	MAX	Degc	Unknown - Linear Equation	1994- 01-25	1998-03- 24	
TMAX.D-1	Air Temperature	MAX	Degc	Unknown - Linear Equation	1993- 10-01	1994-01- 25	
TMAX.D-1	Air Temperature	MAX	Degc	Unknown - Linear Equation	1992- 10-01	1993-10- 01	Unconfirmed from archives
TMAX.D-1	Air Temperature	MAX	Degc	Unknown - Linear Equation	1985- 10-01	1992-10- 01	Unconfirmed from archives
TMAX.D-2	Air Temperature	MAX	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	new sensor
TMAX.D-3	Air Temperature	MAX	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	new sensor
TMAX.D-4	Air Temperature	MAX	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	Sensors taken out
TMIN.D-1	Air Temperature	MIN	Degc	Ysi Extended Range	1998- 03-24	present	new sensor
TMIN.D-1	Air Temperature	MIN	Degc	Unknown - Linear Equation	1994- 01-25	1998-03- 24	
TMIN.D-1	Air Temperature	MIN	Degc	Unknown - Linear Equation	1993- 10-01	1994-01- 25	
TMIN.D-1	Air Temperature	MIN	Degc	Unknown - Linear Equation	1992- 10-01	1993-10- 01	Unconfirmed from archives
TMIN.D-1	Air Temperature	MIN	Degc	Unknown - Linear Equation	1985- 10-01	1992-10- 01	Unconfirmed from archives
TMIN.D-2	Air Temperature	MIN	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	new sensor
TMIN.D-3	Air Temperature	MIN	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	Sensors taken out
TMIN.D-4	Air Temperature	MIN	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	Sensors taken out
TAVG.D-1	Air Temperature	AVG	Degc	Ysi Extended Range	1998- 03-24	present	new sensor
TAVG.D-1	Air Temperature	AVG	Degc	Unknown - Linear Equation	1994- 01-25	1998-03- 24	
TAVG.D-1	Air Temperature	AVG	Degc	Unknown - Linear Equation	1993- 10-01	1994-01- 25	
TAVG.D-1	Air Temperature	AVG	Degc	Unknown - Linear Equation	1992- 10-01	1993-10- 01	Unconfirmed from archives
TAVG.D-1	Air Temperature	AVG	Degc	Unknown - Linear Equation	1985- 10-01	1992-10- 01	Unconfirmed from archives
TAVG.D-2	Air Temperature	AVG	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	new sensor
TAVG.D-3	Air Temperature	AVG	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	Sensors taken out
TAVG.D-4	Air Temperature	AVG	Degc	Ysi Extended Range	1998- 03-24	1999-07- 14	Sensors taken out
SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2015- 07-27	present	Zero sensor after site visit 7/23/2015.
SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2014- 08-15	2015-07- 27	zero sensor maintenance
SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2013- 11-19	2014-08- 15	Offset to zero for new WY
SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2012- 07-09	2013-11- 19	Offset to zero after melt out.
SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2005- 10-24	2012-07- 09	set to zero

SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2005- 07-08	2005-10- 24	set to zero
SNWD.I-1	Snow Depth	OBS	In	Unknown - Linear Equation	2005- 07-07	2005-07- 08	upgraded; added depth sensor
SMS.I-1:-2	Soil Moisture Percent	OBS	Pct	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	silt
SMS.I-1:-4	Soil Moisture Percent	OBS	Pct	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	silt
SMS.I-1:-8	Soil Moisture Percent	OBS	Pct	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	silt
SMS.I-1:-20	Soil Moisture Percent	OBS	Pct	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	silt
SMS.I-1:-40	Soil Moisture Percent	OBS	Pct	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	silt
STO.I-1:-2	Soil Temperature	OBS	Degc	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
STO.I-1:-4	Soil Temperature	OBS	Degc	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
STO.I-1:-8	Soil Temperature	OBS	Degc	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
STO.I-1:-20	Soil Temperature	OBS	Degc	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
STO.I-1:-40	Soil Temperature	OBS	Degc	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
SAL.I-1:-2	Salinity	OBS	Gram/I	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
SAL.I-1:-4	Salinity	OBS	Gram/I	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
SAL.I-1:-8	Salinity	OBS	Gram/I	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
SAL.I-1:-20	Salinity	OBS	Gram/I	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
SAL.I-1:-40	Salinity	OBS	Gram/I	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
RDC.I-1:-2	Real Dielectric Constant	OBS	Unitless	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
RDC.I-1:-4	Real Dielectric Constant	OBS	Unitless	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
RDC.I-1:-8	Real Dielectric Constant	OBS	Unitless	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
RDC.I-1:-20	Real Dielectric Constant	OBS	Unitless	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
RDC.I-1:-40	Real Dielectric Constant	OBS	Unitless	Hydraprobe Analog (2.5 Volt) - 1 Of 4	2013- 08-27	present	
BATX.H-1	Battery	MAX	Volt	Battery System	2005- 07-07	present	upgraded; installed Idaho program
BATX.H-1	Battery	MAX	Volt	Battery System	2003- 07-16	2005-07- 07	
BATX.H-1	Battery	МАХ	Volt	Battery System	1993- 10-01	1998-03- 24	
BATX.H-1	Battery	MAX	Volt	Battery System	1992- 10-01	1993-10- 01	Unconfirmed from archives
BATX.H-2	Battery	MAX	Volt	Battery System	2005- 07-07	present	upgraded; installed Idaho program
BATT.I-1	Battery	OBS	Volt	Unknown - Linear Equation	1993- 10-01	present	

BATT.I-1	Battery	OBS	Volt	Unknown - Linear Equation	1978- 10-01	1993-10- 01	Unconfirmed from archives
BATT.I-2	Battery	OBS	Volt	Unknown - Linear Equation	2005- 07-07	present	upgraded; installed Idaho program
BATT.I-3	Battery	OBS	Volt	Unknown - Linear Equation	2005- 07-07	present	upgraded; installed Idaho program
WSPD.I-1	Wind Speed	OBS	Mph	Unknown - Linear Equation	1999- 07-14	2005-07- 07	Rick switched sensors
WSPD.I-1	Wind Speed	OBS	Mph	Unknown - Linear Equation	1998- 03-24	1999-07- 14	Sensors taken out
WSPDX.H-1	Wind Speed	MAX	Mph	Unknown - Linear Equation	1999- 07-14	2005-07- 07	Rick switched sensors
WSPDX.H-1	Wind Speed	MAX	Mph	Unknown - Linear Equation	1998- 03-24	1999-07- 14	Sensors taken out
WSPDN.H-1	Wind Speed	MIN	Mph	Unknown - Linear Equation	1999- 07-14	2005-07- 07	Rick switched sensors
WSPDN.H-1	Wind Speed	MIN	Mph	Unknown - Linear Equation	1998- 03-24	1999-07- 14	Sensors taken out
WSPDV.D-1	Wind Speed	AVG	Mph	Unknown - Linear Equation	1999- 07-14	2005-07- 07	Rick switched sensors
WSPDV.D-1	Wind Speed	AVG	Mph	Unknown - Linear Equation	1998- 03-24	1999-07- 14	Sensors taken out
SRAD.I-1	Solar Radiation - Total	OBS	Watt/m2	Unknown - Linear Equation	1998- 03-24	1999-07- 14	Sensors taken out
SRADX.D-1	Solar Radiation - Total	MAX	Watt/m2	Unknown - Linear Equation	1999- 07-14	2005-07- 07	Rick switched sensors
SRADX.D-1	Solar Radiation - Total	MAX	Watt/m2	Unknown - Linear Equation	1998- 03-24	1999-07- 14	Sensors taken out
SRADV.D-1	Solar Radiation - Total	AVG	Watt/m2	Unknown - Linear Equation	1999- 07-14	2005-07- 07	Rick switched sensors

<sup>↑</sup> Home Contact Us | NRCS | USDA | FirstGov | Accessibility | FOIA Privacy Policy | Nondiscrimination Statement | Disclaimer