



WEATHER STATION NETWORK

Background Information

220 Water Ave. Berthoud, CO 80513 800-369-7246 (RAIN)

northernwater.org



Northern Water Weather Station Network - Metadata

Station equipment:

- 2-inch IPS mast with three-leg base and 8-ft earth ground
- NEMA 4 double enclosures (larger outer with smaller inner)
- 20-Watt solar panel
- 18-AmpHour sealed, rechargeable battery
- Charge regulator
- Campbell Scientific CR1000 data logger
- AirLink Raven cdma modem with 900 MHz omni antenna

Sensors

Parameter	Manufacturer	Model	Range	Manufacturer accuracy	
Air	Vaisala	HMP-45c	-40° to 60° C	± .04% range of sensor	
temperature		HMP-50	-40° to 60° C	± .04% range of sensor	
Relative	Vaisala	HMP-45c	0 – 100%	± 2% RH (0 to 90% RH)	
humidity		HMP-50	0 – 100%	± 3% (90 to 100% RH)	
Rainfall	Texas	TE-525M – 9.66"	0.005"/tip	± .1% up to 0.4"/hr	
	Electronics	TE-525WS – 8"	0.01"/tip	<u>+</u> .1% up to 0.4"/hr	
Precipitation	Belfort	5915-12	0" - 12"	0.5% Full Span (0.060")	
	Revere	HPS Class D3	0" - 10"	0.03% Full Scale (0.004")	
Wind speed	RM Young	05103	0 – 100 mph	± 0.6 mph	
Wind direction	RM Young	05103	0° - 360°	± 3° typical	
Solar radiation	Li-Cor	LI-200X	0.4-1.1 μ	± 5% maximum;	
			wavelength	± 3% typical	
Soil	Campbell Sci	107	-35° to 50° C	± 0.2°C (0° to 50° C)	
temperature					

Stations

Stations	Siting	Location	Latitude N	Longitude	Elevation	Period	Notes
Station	Sitting	Location	Latitude N	Longitude	(ft)	of Record	Notes
101	Alfalfa	Fort	40.622815	-104.959055	5156	1986 -	Weighing
101	Allalla	Collins –	40.022813	-104.939033	3130	present	bucket
		East				present	installed
		EdSt					July'03
102	Tf	Lovelond	40.420162	105.00077	4002	1002	•
102	Turf	Loveland	40.429163	-105.068977	4992	1982 –	Weighing
						present	bucket removed
							Oct'03
102	Alfalfa	Longmont	40.074432	105 076977	4984	1987 –	000
103	Allalla	Longmont	40.074432	-105.076877	4984		
104	V16-16-	- South	40.576420	104 770300	4055	present	14/ a ! a la ! a a
104	Alfalfa	Eaton	40.576438	-104.770390	4955	1993 –	Weighing
İ						present	bucket
							installed
405	A1C 1C	6.1	40.262050	104.044.056	4775	4000	Jan'04
105	Alfalfa	Gilcrest	40.262958	-104.841856	4775	1993 –	Weighing
						present	bucket
							installed
100	.16.16		40.000000	1010110		1000	Oct'03
106	Alfalfa	Wiggins	40.303266	-104.014972	4471	1989–	Weighing
						present	bucket
							installed
40=	.16.16		40.00000	100 00=010	10-0	400=	Apr'02
107	Alfalfa	Brush	40.235960	-103.695246	4278	1987 –	Weighing
						present	bucket
							installed
	.16.16						Nov'02
108	Alfalfa	Sterling	40.576888	-103.237021	3970	1987 –	Weighing
						present	bucket
							installed
100	A1C 1C	6 1	40.044257	102.004606	2750	1006	Jan'04
109	Alfalfa	Crook	40.841257	-102.884686	3750	1986 –	
110	A1C 1C	0 . 1	40.067574	402 427702	2562	present	
110	Alfalfa	Ovid	40.967571	-102.437792	3563	1994 –	
	.16.16		10.010010	105 000010		present	
111	Alfalfa	Johnson's	40.348310	-105.033342	5071	1994 –	Weighing
		Corner				present	bucket
							installed
							Jan'04
220	Turf	Berthoud	40.322242	-105.077443	5066	2004 –	Weighing
						present	bucket
							installed
	_						Jun'04
222	Turf	Fort	40.293923	-103.826628	4,438	2002 –	Weighing
		Morgan				present	bucket
							installed
							Feb'04

Station	Siting	Location	Latitude N	Longitude	Elevation (ft)	Period of Record	Notes
224	Turf	Greely – West	40.404103	-104.757217	4,868	1989 – present	No weighing bucket
225	Turf	Fort Lupton	40.074571	-104.794348	4,935	2006 – present	No weighing bucket
226	Turf	Longmont – West	40.168089	-105.122937	5,062	1997 – present	No weighing bucket
228	Turf	Fort Collins – Central	40.565100	-105.106075	5,039	2002 – present	No weighing bucket
230	Turf	Boulder – Southwest	39.978689	-105.260894	5,564	2002 – present	No weighing bucket
233	Turf	Boulder – Northwest	40.052288	-105.276075	5,476	2000 – present	No weighing bucket
350	Native grasses	Windy Gap	40.107619	-105.966003	7,929	1998 – present	Weighing bucket installed Oct'10
352	Native grasses	Shadow Mountain	40.207361	-105.841509	8383	2011- present	No weighing bucket