# **Observer Information Packet**

## Precipitation





### 24 Hour Observation

- Your weather observation is based on a 24 hour period
- Usually from 7am this morning to 7am tomorrow morning but can be at a time of your choosing
- Report rainfall, snowfall, snow depth, and the liquid water content of the snowfall
  - o Rainfall
    - Read your rain gauge at nearly the same time every morning
    - Report the total amount of rainfall that occurred over the last 24 hours to the nearest hundredth (0.01) of an inch.
    - Please do not round to the nearest tenth or to whole or half inches
    - Empty your gauge and return it to its holder in preparation for the next 24 hours



n 50

4 inch Rain Gauge

8 Inch Rain Gauge Stick 0.36 inches

 Your most common observation will be 0.00. Please report 0.00 when no rain has occurred. It is just as important for us to know that it didn't rain in your area...especially if we forecast it.

Precipitation	0.00	x.xx in
Multi-day Accumulation	1 •	days
Precipitation type	Rain	]

- Report T for a trace of precipitation if there are just a few drops in your gauge or the amount is well less than 0.01 and you feel you shouldn't round up to 0.01
- If you will be missing a few days of observations due to vacation, etc. you can make what is called a multi-day observation. For example, if you're gone for the weekend and return on Sunday afternoon, on Monday morning at your normal observation time report the amount in your gauge and indicate that it is a 3 day report for Saturday, Sunday and Monday

Precipitation	0.36 Reminder: set the accumulation if this value represents more than one observation period.	x.xx in
Multi-day Accumulation	3	days
Precipitation type	Rain	

 When the amount of rainfall overflows your gauge, empty the inner tube, place the funnel on top of the inner tube and carefully pour the amount in the outer can into the inner can. Do this with either the large 8 inch can or the smaller 4 inch plastic gauge, depending on which one you have



Pour out the first inch from the inner tube and write it down.



Pour the remaining water into the funnel and measure the inner tube.



Continue until all of the water has been measured. Make sure you keep track of your measurements along the way.

### Preparing for snow and freezing precipitation

 Prior to the onset of frozen or freezing precipitation, remove the funnel and inner tube from your rain gauge and store them inside



- This will allow snow, sleet and freezing rain to collect in the outer tube
  - We melt down what has fallen in the gauge to get our liquid equivalent of the snow, sleet and/or ice and report it in the precipitation box
  - Note that if it is very windy, snow will not collect in your outer tube as in the picture above and will not be representative of the actual snowfall. In this case you will have to take a snow core or use the included chart to estimate your liquid equivalent

- Do not use your measuring stick to measure the amount of snow that has fallen in your outer gauge.
- Snowfall and Snow Depth
  - <u>Snowfall</u> is the maximum accumulation of snow that has fallen within your
     24 hour period (new snow only)
  - <u>Snow depth</u> is simply the total amount of snow on the ground at your designated observation time (new and old snow combined as well as ice)
  - Find an open area away from trees and buildings to place your snow board and make sure you mark it so you can find it



- Measure the accumulated snow on your snow board as soon as it stops snowing if possible but do not wipe it clean
- At your normal observation time, measure the snow on the board again to see if any more snow has fallen over night

- Report the single largest measurement taken during your 24 hour period
- Wipe the snow board clean and place it on top of the old snow in preparation for your next 24 hour observation.



- In windy conditions the snow on your snowboard may not be representative of what actually fell. If this is the case make multiple measurements and average them together to get your snowfall amount
- Stay away from obvious drifts of snow or any locations that may be impacted by a heat source that may have caused melting
- You may use picnic tables, patio decks or other wood structures if you believe they have not been impacted by nearby structures which could have blocked snowfall
- Do not take your measurement on dark pavement or concrete structures unless you have no alternative because of conditions
- Measure to the nearest tenth of an inch (0.1) for **snowfall**
- Do not add multiple snowfall amounts to get one large snowfall amount

- Only report the largest amount of snow that has accumulated during your
   24 hour period
- Round to the nearest whole inch for snow depth



Example = total 24 hour snowfall is 2.4 inches with a 7am snow depth of 1 inch

- Mixed precipitation (rain, sleet, snow)
  - Sleet IS reported as snowfall
  - Report "T" for snowfall if sleet fell but did not accumulate
  - Report sleet amount to the nearest 0.1 if it did accumulate
  - Melt what collected in your outer gauge and pour amount back into inner tube to get your precipitation amount
- Freezing rain should NOT be reported as snowfall
  - Remove funnel and inner tube prior to event
  - Melt what is frozen in your outer gauge

- Carefully pour that amount into your inner tube
- Report this amount as precipitation
- o Snowfall Water Equivalent
  - This is the liquid equivalent found in the snowfall and reported as precipitation
  - Once your snowfall amount is determined take a "core sample" from an area with that amount or use the included chart





(spatula works, too) under gauge

Carefully lift and get ready to flip the gauge

to melt

## In wetter snow, the core will come out in one piece







#### Add a known amount of hot water to your core sample



# Add the warm water to the snow sample



Pour water directly into sample



Allow sample to completely melt

### Measure the liquefied snowfall sample



Pour snow sample into smaller tube



Remember "Every drop counts!"







MELT WATER			NEW SN	OWFALL	(INCHES)		2
(INCHES)			Te	mperature ('	°F)		
	34 to 28	27 to 20	19 to 15	14 to 10	9 to 0	-1 to -20	-21 to -40
trace	trace	0.1	0.2	0.3	0.4	0.5	1.0
.01	0.1	0.2	0.2	0.3	0.4	0.5	1.0
.02	0.2	0.3	0.4	0.6	0.8	1.0	2.0
.03	0.3	0.5	0.6	0.9	1.2	1.5	3.0
.04	0.4	0.6	0.8	1.2	1.6	2.0	4.0
.05	0.5	0.8	1.0	1.5	2.0	2.5	5.0
.06	0.6	0.9	1.2	1.8	2.4	3.0	6.0
.07	0.7	1.1	1.4	2.1	2.8	3.5	7.0
.08	0.8	1.2	1.6	2.4	3.2	4.0	8.0
.09	0.9	1.4	1.8	2.7	3.6	4.5	9.0
.10	1.0	1.5	2.0	3.0	4.0	5.0	10.0
.11	1.1	1.7	2.2	3.3	4.4	5.5	11.0
.12	1.2	1.8	2.4	3.6	4.8	6.0	12.0
.13	1.3	2.0	2.6	3.9	5.2	6.5	13.0
.14	1.4	2.1	2.8	4.2	5.6	7.0	14.0
.15	1.5	2.3	3.0	4.5	6.0	7.5	15.0
.16	1.6	2.4	3.2	· 4.8	6.4	8.0	16.0
.17	1.7	2.6	3.4	5.1	6.8	8.5	17.0
.18	1.8	2.7	3.6	5.4	7.2	9.0	18.0
.19	1.9	2.9	3.8	5.7	7.6	9.5	19.0
.20	2.0	3.0	4.0	6.0	8.0	10.0	20.0
.21	2.1	3.1	4.2	6.3	8.4	10.5	21.0
.22	2.2	3.3	4.4	6.6	8.8	11.0	22.0
.23	2.3	3.4	4.6	6.9	9.2	11.5	23.0
.24	2.4	3.6	4.8	7.2	9.6	12.0	24.0
.25	2.5	3.8	5.0	7.5	10.0	12.5	25.0
.30	3.0	4.5	6.0	9.0	12.0	15.0	30.0
.35	3.5	5.3	7.0	10.5	14.0	17.5	35.0
.40	4.0	6.0	8.0	12.0	16.0	20.0	40.0
.45	4.5	6.8	9.0	13.5	18.0	22.5	45.0
.50	5.0	7.5	10.0	15.0	20.0	25.0	50.0
.60	6.0	9.0	12.0	18.0	24.0	30.0	60.0
.70	7.0	10.5	14.0	21.0	28.0	35.0	70.0
.80	8.0	12.0	16.0	24.0	32.0	40.0	80.0
.90	9.0	13.5	18.0	27.0	36.0	45.0	90.0
1.00	10.0	15.0	20.0	30.0	40.0	50.0	100.0
2.00	20.0	30.0	40.0	60.0	80.0	100.0	200.0
3.00	30.0	45.0	60.0	90.0	120.0	150.0	300.0

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I his table can only be used in determining amounts of newly fallen snow. It cannot be used for determining the water equivalency (933RRR) of "old" snow. Packing and melting/refreezing have substantial effects on the density of the snow pack and are not accounted for by this table.

Table 2-14. New Snowfall to Estimated Meltwater Conversion Table

### Weather Coder

	Site Map	00
Sign in	Welcome to WxCoder	
This is a protected area. Enter your user name and access code (both are case-sensitive) then click the Sign is button.	Welcome to WxCoder - the official web-based entry system for the National Weather Service (NWS) Cooperative Observer Program (COOP)I Combined with IV-ROCS, the telephone entry system, WxCoder offers the means for daily entry of weather records for COOP volunteers. WxCoder is sponsored by the National Oceanic and Atmospheric Administration (NOAA) through the National Weather Service, the Regional Climate Center Program and the National Climatic Data Center.	
Usemame	COOP consists of thousands of dedicated volunteers that take observations on farms, in urban and suburban areas. National Parks, seashores, and mountaintops. The input data are truly representative of where people live, work and play. Since 1890, COOP has fulfilled key mission elements:	
Access Code Sign In + Having trouble 9	<ul> <li>To provide observational meteorological data, usually consisting of daily maximum and minimum temperatures, snowfall, and 24-hour precipitation totals, required to define the climate of the United States and to help measure long-term climate changes</li> <li>To provide observational meteorological data in near real-time to support forecast, warning and other public service programs of the NWS</li> <li>Log in to report your daily observations.</li> </ul>	
	WXCODER	

www.wxcoder.org

- Username:
- Access Code:

### Click My Observations



### Click Daily Entry Form



Date and time of observa	ation				
Date and time of observe	10011				
	Date	2015-12-14			
	Time	7 AM 🔹	00	•	
Type of ob	servation	daily (24 hr val	ues/totals)		



Precipitation Time of Occurrence					Ch	00	se		0	Ob	se	rved	l	C	E	stin	nat	ed						
	Date						A	м											P	м				
	12/13/2015	12	1	2	3	4	5	6	7	8	-9	10	11	12	1	2	3	4	5	6	7	0	91	0 11
	12/14/2015	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	91	0 11
										ĺ	cle	ar a	8											

Observation period weather	• 🖾 Fog	(check for any occurrence)
	• 🖾 Hail	
	• 🗹 Ice pellets	
	• 🗏 Damaging wind	
	• 🖾 Glaze	
	• 🖾 Thunderstorm	

	Only the first 250 characters will be transm	itted to NWS. More info.	.45	
	and of the weather shares the			
Remarks are	part of the weather observation.			



Carefully review your observation. If everythin	ing looks good, click the Confirm button below. Otherwise, click Make corrections to go
back and make changes. If not confirmed be	low, this observation will not be saved.
Observation time	December 14, 2015 at 07:00AM
Observation type	daily (24 hr values/totals)
Precipitation	0.36 inch
Multi-day Accumulation	No
Precipitation type	Snow
Snowfall	3.6 inch
Snow depth	3 inch
Precipitation Time of Occurrence (previous day)	Observed: 9 am - 1 pm, 7 pm - midnight
Precipitation Time of Occurrence	Observed: 12 am - 1 am
Observation period weather	Ice pellets, Thunderstorm
Remark	
	✓ Make corrections Confirm →

one! Your observation for D	ec. 14, 2015 h	as been saved and will a	utomatically be sent to NWS in	n the next 5 minutes
	∧ View it	+Enter previous day	Enter next day ->	