## CORRECTING AN OBSERVATION

One question we get a lot is "I need to correct my observation for today. How do I do that?"

Observers have always been able correct or modify any observation they enter. This includes daily observations, multi-day observations, condition monitoring, hail, and significant weather. The basic procedures are the same for each, but differ slightly between the web site and the mobile app.

If you need to go back and correct an observation, or add more information, log in and look in the left-hand menu for **List/Edit My Reports**, then select the type of report you want to edit. Your observations will be listed, most recent first. Find the observation in the list, and then click on the "Edit" icon to pull up your observation.



If you realize you made an error right after submitting your report, you can select your report from the list of your last seven observations on the confirmation screen.

On the mobile app, once logged in, select **My Data** on the bottom menu. Your Daily Precip Form will display. Select the drop down menu on the Daily Precip Form button, and you will get a list of options. From that list, select **List Daily Precip** or whatever observation you want to correct. Your observations will list, most recent first. Click on the icon to edit an observation.

2-10	2:16 🖻 🖨 🛛 🕯 🛡	
Daily Precip Form	Daily Precip Form	
Add Daily Precip Obs	← ( <sup>C</sup> Home	
ter Multi-Day Accumulation	Enter I E My Stations	
	Daily Precip Form	
Submit Observation	Q≡ List Daily Precip	
Station	Static 🗞 Multiday Precip Form	
CO-LR-00 : Test Station 🔻	CO-I CO-I List Multiday Precip	
	Monthly Zeros Form	
Observation Date & Time Obs Date:	Obset SigWx Form	
< 1/16/2025 > 🛱	< G>⊟ List SigWx	
Obs Time:	Obs T 🔅 Hail Form	
10:00 AM ©	10:0 the List Hail	
	Condition Monitoring Form	
Precipitation	Preci	
0.00 in Trace NA / Missing	0.00 in Trace NA / Missing	
Rain and Melted Snow that has failen in the gauge during the past 24 hours to the nearest hundredth of an inch	Rain and Melted Snow that has fallen in the gau during the past 24 hours to the nearest hundred an inch	
III O <		

2:17 🖻 🖻	st Daily Preci	ip	• 88%•	
Daily Precip List US Units Metric CO-LR-00 : Test Station				
Actions	Obs Date	Obs Time ↓	Gauge Cato (in)	
≡ 0	1/15/2025	10:00 AM	5.00	
≡ 🖒	11/20/2024	10:00 AM	0.42	
≡ 0	11/11/2024	10:00 AM	NA	
	11/10/2024	10:00 AM	NA	
≡ 0	11/08/2024	10:00 AM	NA	
≡ 0	11/05/2024	10:00 AM	NA	
≡ 0	10/16/2024	10:00 AM	0.00	
	10/14/2024	10:00 AM	0.00	
≡ 0	7/26/2024	10:00 AM	NA	
≡ 0	6/12/2024	10:00 AM	NA	
	6/11/2024	10:00 AM	NA	
	5/16/2024	10:00 AM	NA	
≡ 0	12/06/2023	1:15 AM	0.00	
	8/23/2023	10:00 AM	0.00	