

“I need to correct my observation for today. How do I do that?”



## Editing Your Observation

Observers may edit 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.

### On the Web Site



After you log in, look in the left-hand menu for List/Edit My Reports. Then select the type of report you want to edit.

My Data Entry : List My Daily Precipitation Reports US Units

Station Filter: CO-LR-00 : Test Station

Showing 1 - 50 of 58 Records. <Back Page 1 Next>

Obs Date	Obs Time	Station Number	Station Name	Gauge Catch ID	24hr Snowfall			Snowpack			Notes	State	County	Actions	Maps
					in	in	SLR	in	in	Density					
11/20/2024	10:00 AM	CO-LR-00	Test Station	NA	NA	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	
11/11/2024	10:00 AM	CO-LR-00	Test Station	NA	NA	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	
11/10/2024	10:00 AM	CO-LR-00	Test Station	NA	NA	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	
11/8/2024	10:00 AM	CO-LR-00	Test Station	NA	NA	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	
11/5/2024	10:00 AM	CO-LR-00	Test Station	NA	NA	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	
10/16/2024	10:00 AM	CO-LR-00	Test Station	0.00	0.0	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	
10/14/2024	10:00 AM	CO-LR-00	Test Station	0.00	0.0	NA	NA	NA	NA	NA	CO	Larimer		Active   Static	

Click on the “Edit” icon



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.

