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Troubleshooting Weather Issues on Your Moto Watch 40

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If your **Moto Watch 40** isn't showing accurate weather data, try these steps to resolve the issue:

1. Check Location Settings

- Accurate weather depends on your **phone's location services**.
- Make sure location services are **enabled** and your watch is syncing correctly with your phone's GPS data.

2. Verify Weather Data Availability

- Weather information comes from OpenWeatherMap, which relies on **geographical coordinates**.
- In remote areas or places with less coverage, weather data may be limited or slightly inaccurate.
- You can compare with other weather apps (like Google Weather) to check for consistency.

3. Consider Weather Station Differences

- Sometimes, weather data may appear slightly off because your location is closer to a different weather station.
- OpenWeatherMap pulls data from the **nearest station**, which can cause small discrepancies.

4. Sync Your Watch

- If weather data seems outdated, **resync your Moto Watch 40** with your phone.
- Ensure both the watch and the Moto Watch Lite app are **connected to the internet**. A quick resync often fixes the issue.

5. Update Software

- Make sure your **watch and app are running the latest software versions**.
- Updates often fix bugs and improve the performance of features, including weather updates.

6. Restart Your Watch

- If issues persist, **restart your Moto Watch 40**:

1. Press and hold the button for 30 seconds to power off.
 2. Turn the watch back on.
- Restarting can refresh the system and fix minor glitches.