



Winter/Spring Flood Outlook for Central Pennsylvania

Valid **February 13, 2026**

Issued by: WFO State College

Contact Information: ctp.stormreports@noaa.gov

- Next update due by **February 20, 2026**
 - This product will be updated approximately every two weeks through early Spring, and more frequently if conditions change significantly.
 - Please visit <https://www.weather.gov/ctp/moreWater?tabName=Outlooks> for previous statements.
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- The overall flood potential over the next two weeks is **NEAR AVERAGE** across central Pennsylvania.
 - See presentation for additional details

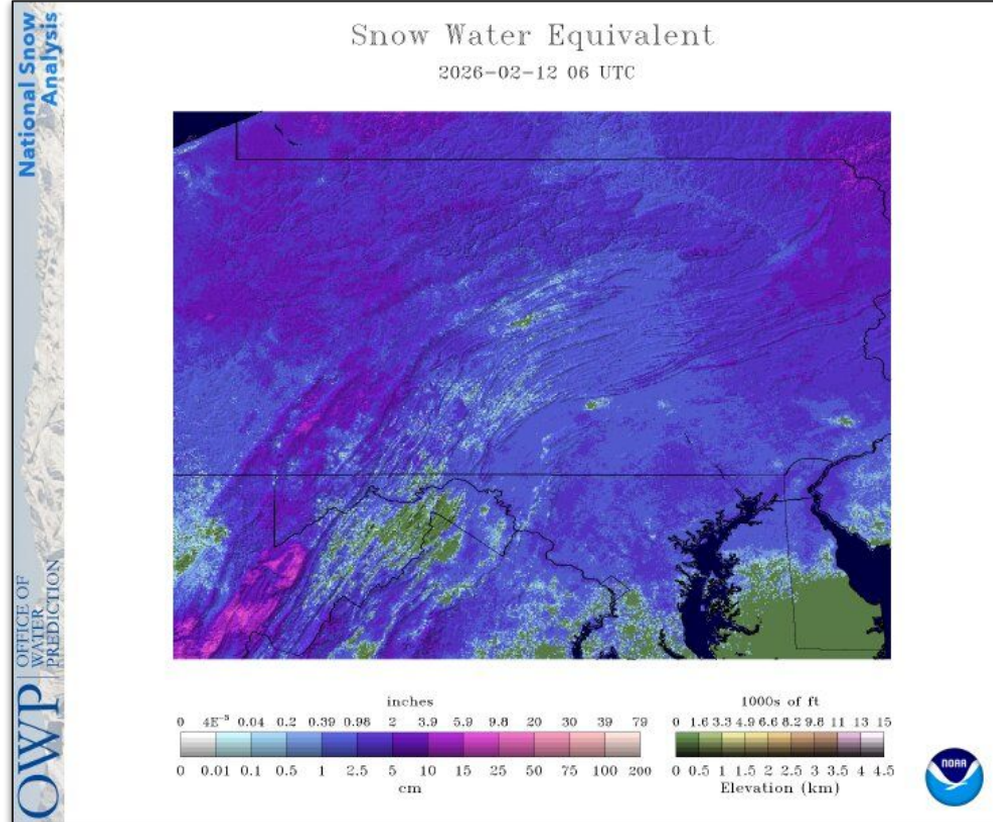




Latest Snow Water Equivalent (SWE)

Link to the [Snow Water Equivalent for Pennsylvania](#)

- Central Pennsylvania had snow water equivalent (SWE) ranging from around a half an inch in portions of south-central Pennsylvania up to two and a half inches across portions of the northern and western highlands as of February 12, 2025. This is above average SWE for mid-February.

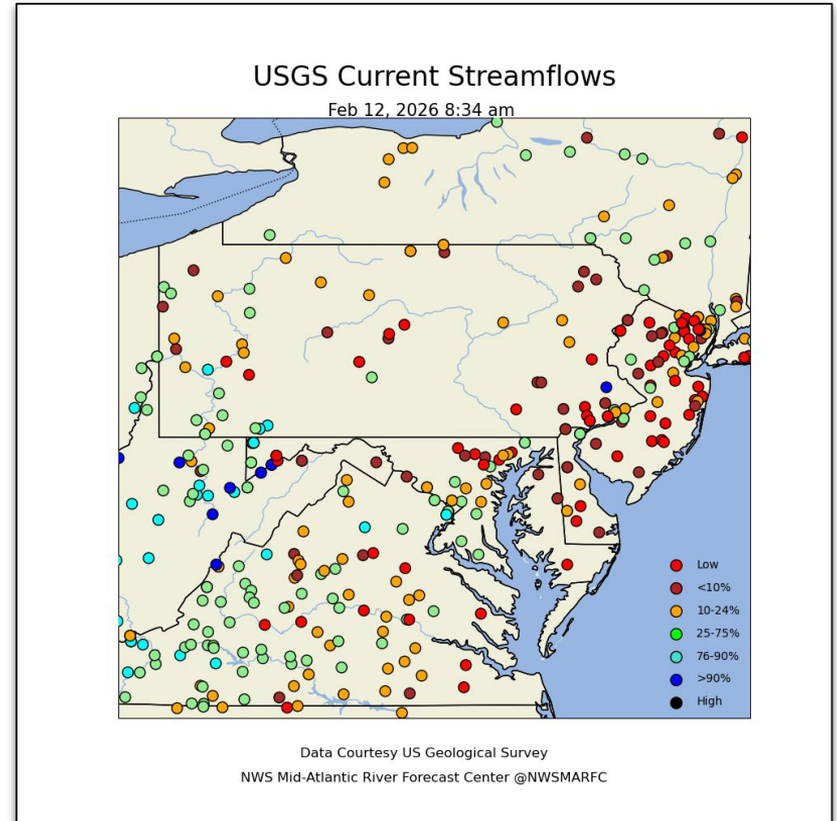




Hydrologic Conditions and Impacts

Link to [latest USGS Streamflows](#)

- Streamflows are generally running below to well below average across most of central Pennsylvania as of February 12, 2025. (Note that the streamflows from many gages are currently missing due to ice effects on many area rivers and streams.)

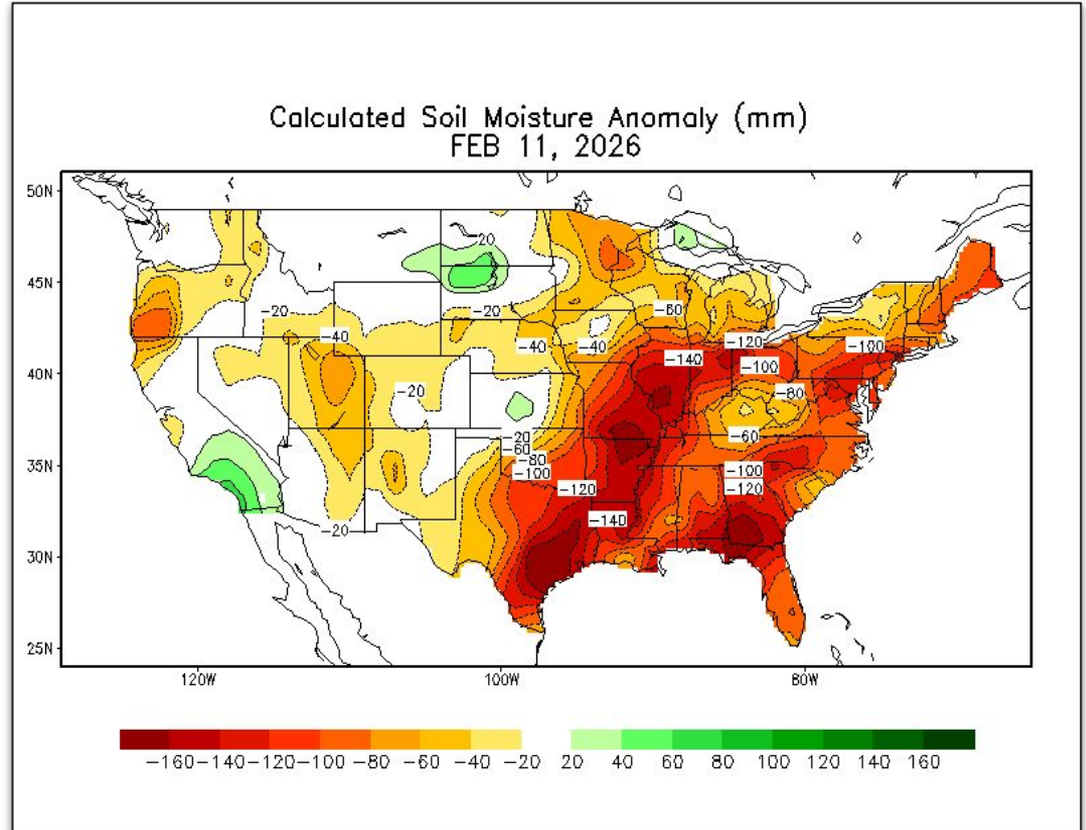




Soil Moisture Conditions

Link to [Nationwide Soil Moisture Conditions](#)

- As of February 11, 2025, soil moisture conditions were below to well below average across central Pennsylvania.

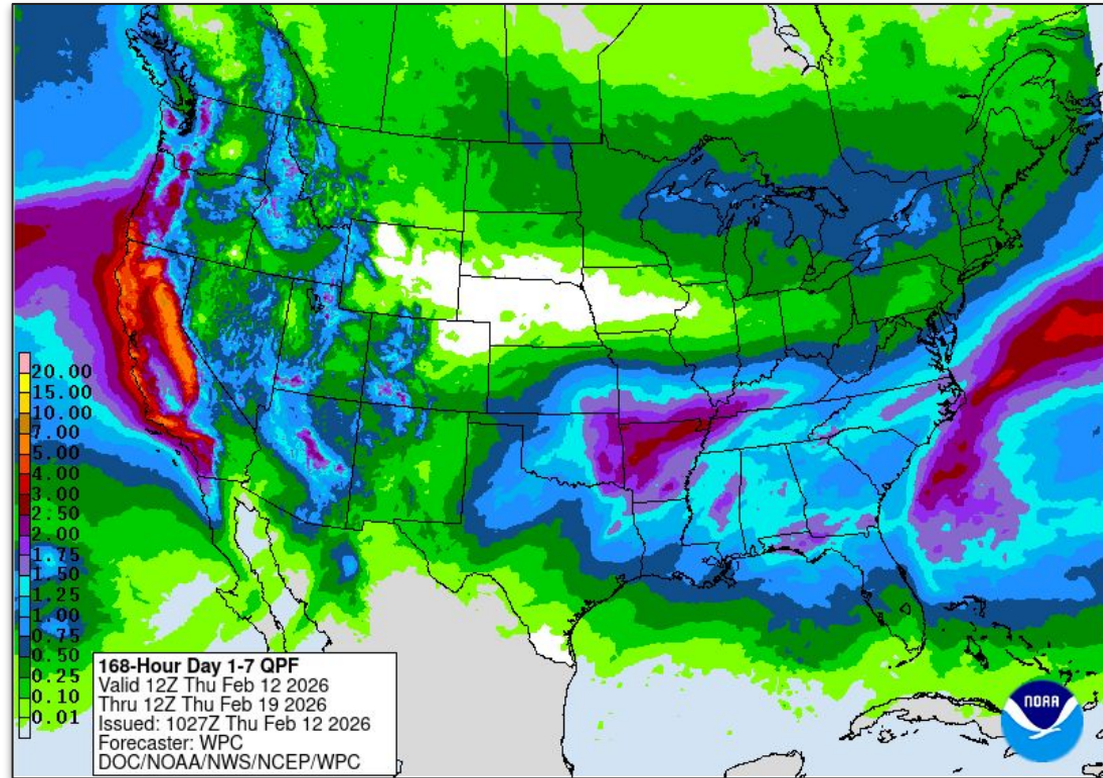




Seven Day Precipitation Forecast

Link to [latest Quantitative Precipitation Forecast \(QPF\)](#) from WPC

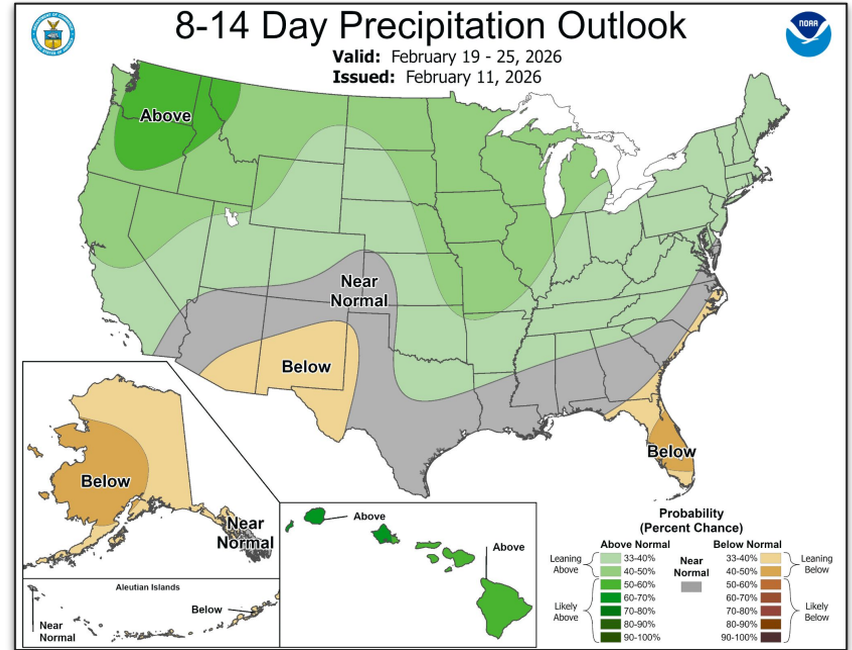
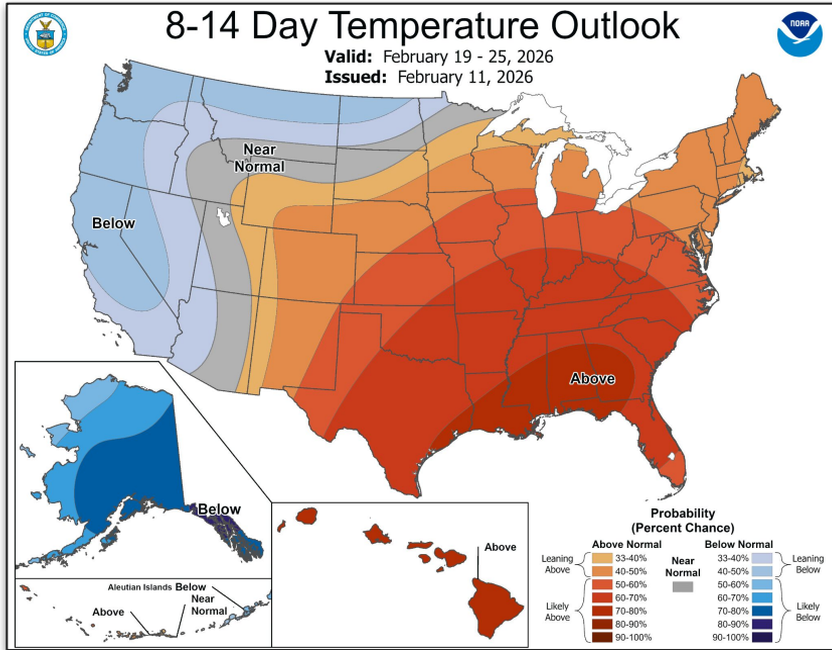
- The 7-Day quantitative precipitation forecast ranges from a tenth to a half an inch across central Pennsylvania, with the higher-end amounts forecast across the northern and western highlands. This is below average.





8-14 Day Temperature and Precipitation Outlooks

The latest 6-10 Day , 8-14 Day , monthly and seasonal outlooks can be found on the [CPC homepage](#)



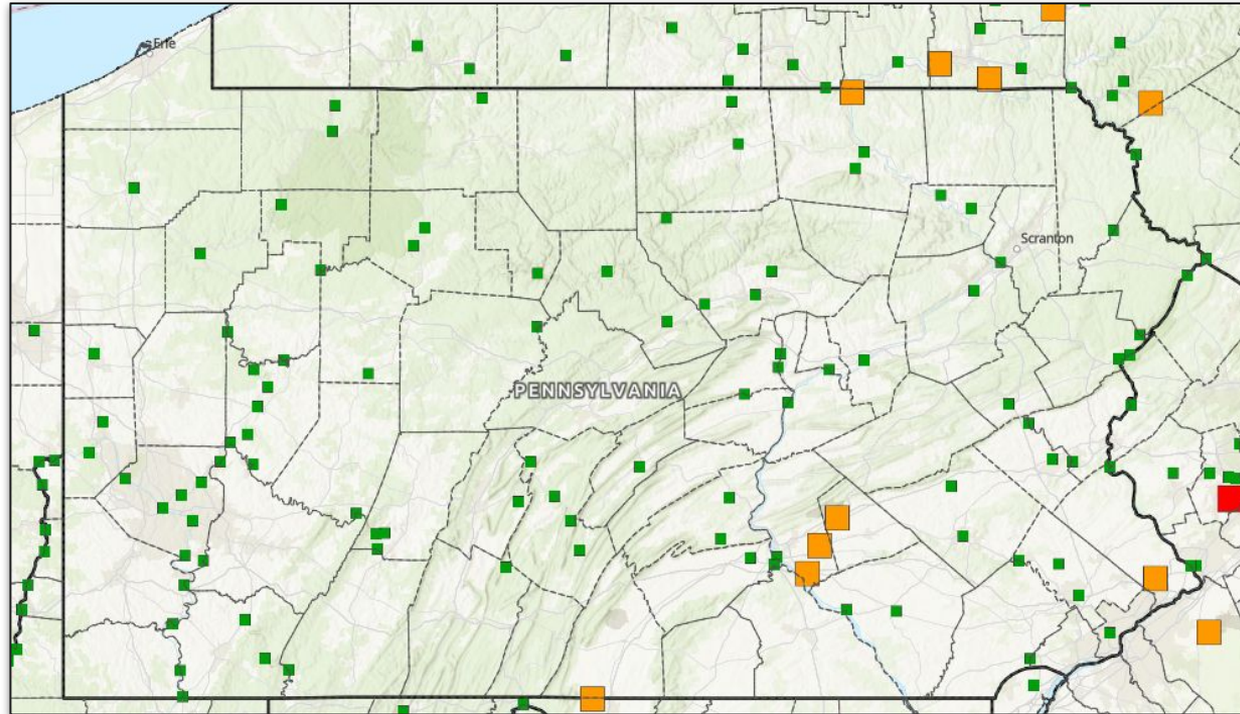
- The 8-14 day forecast for the week of February 19-25, 2026 calls for a trend towards above average temperatures and above average precipitation across central Pennsylvania.





Long-Range River Outlook (25% Probability)

- These model forecasts take into consideration current, future, and historical trends.
- The points highlighted in **orange** have a 25% or greater chance of exceeding flood levels this Spring.
- Please see the [National Water Prediction Service](#) (NWPS) webpage for additional details on long range flood outlooks at river gauge points.





Flood Outlook Summary

Current and expected conditions:

- Recent precipitation: 30-day & 60-day below to well below average
 - Snow conditions: Above average
 - River Ice: Above average
 - Streamflow Conditions: Below to well below average
 - Soil Moisture Conditions: Below to well below average
 - Groundwater: Below to well below average
 - Reservoir Conditions: Below to well below average
 - Precipitation Forecast: Below average next 7 days, followed by above average for the 8-14 day period
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- The overall flood potential over the next two weeks is **NEAR AVERAGE** across central Pennsylvania.

Next update by: February 20, 2026

