



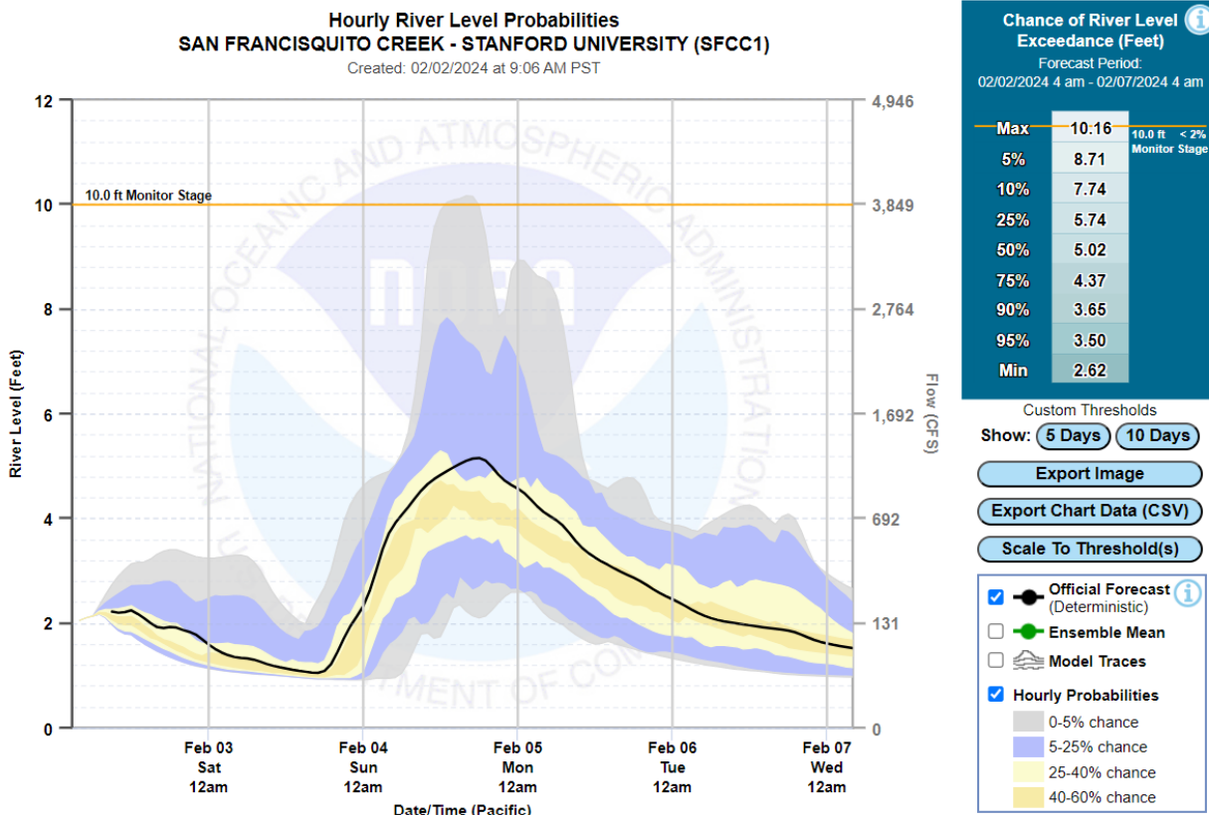
# San Francisquito Creek Joint Powers Authority

## February 2, 2024 Winter Storm Update

Mitigating Flood Risks. Protecting a Shared Natural Treasure.

Short-Range Peak Exceedance Plot Product Info. Plot Type: Ensemble Forecast

CSV Ensemble File Download (Data in kcfs): [SFCC1](#)



### Storm Updates

No significant impacts from the last storm - It looks like the San Francisquito Creek and surrounding areas came through the last storm without trouble.

What we're watching - There is another atmospheric river storm anticipated to arrive on Sunday. At this time, the National Weather Service and NOAA's predictions indicate the majority of the storm will occur south of the SF Bay Area, although we can expect strong winds and periods of heavy rain.

Low Risk of Flooding - According to the NOAA river level probabilities forecast, the risk of flooding is very low (less than a 5% chance of the flow reaching the "monitor" stage).

What we're doing - Together with our City and agency colleagues, we will be monitoring storm and creek conditions throughout the weekend. Cities have staged materials and equipment, and have contactors and staff on standby in case they are needed.

### **Weather and Creek Monitoring Information Resources**

For information and data from stream gages in the upper watershed west of Highway 280 and tide gages in the Bay, visit this link <https://www.sfcjpa.org/rain-and-streamflow-gages> and click on the blue button - OR - use this link directly. <https://contrail.onerain.com/?status=300&c>contrail.onerain.com>

Use the following to access the site:

username: viewer

password: SanFrancisquito

You can monitor the creek levels in the area at the City of Palo Alto's website:

[Creek Monitor & Camera - City of Palo Alto, CA](#)

NOAA's stream gage is also interesting:

<https://www.cnrfc.noaa.gov/graphicalRVF.php?id=SFCC1>

The National Weather Service stream flow actuals and predictions: [CNRFC - Ensemble Products - SFCC1 \(noaa.gov\)](#) and the west coast satellite view: [GOES-West CONUS - Sandwich - NOAA / NESDIS / STAR](#)

### **Reporting Trouble**

If you need to report storm-related trouble (creek or tidal flooding, clogged storm drains, fallen trees, or other storm-related hazards)

In Palo Alto -

<https://www.cityofpaloalto.org/News-Articles/City-Manager/ST...>

<https://www.cityofpaloalto.org/Residents/Services/Report-an-Issue>

(Palo Alto 311)

In Menlo Park –

[\(https://menlopark.gov/Government/Departments/Police/Emergency-preparedness/Hazards-and-emergencies/Storms-and-flooding\)](https://menlopark.gov/Government/Departments/Police/Emergency-preparedness/Hazards-and-emergencies/Storms-and-flooding) (650)330-6300

In East Palo Alto - [\(https://www.ci.east-palo-alto.ca.us/publicworks/page/flood-protection-disaster-preparation\)](https://www.ci.east-palo-alto.ca.us/publicworks/page/flood-protection-disaster-preparation) (650)321-1112

If you live in an unincorporated area along the creek or are not sure, please ask us at <https://www.sfcjpa.org/connectwithus>

We have included you in our distribution because you have participated in one or more of our community meetings, your organization or community members may be impacted by the work of the SFCJPA, or you are directly involved in the SFCJPA's projects.

We do not share your contact information with anyone!

Please feel welcome to forward to anyone we may have missed.

You can unsubscribe at the link below.

## San Francisquito Creek Joint Powers Authority

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[www.sfcjpa.org](http://www.sfcjpa.org)

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