

# NEWS

---

May 20, 2024 (Updated June 13, 2024)  
For Immediate Release - Notice of Vacancy

## San Mateo County Joint Powers Financing Authority

President of the Board of Supervisors Warren Slocum has announced that applications are being accepted for the San Mateo County Joint Powers Financing Authority (JPFA). The JPFA is a special-purpose entity engaged solely in the financing of the County's capital projects through issuance of lease revenue bonds as authorized under California law. The JPFA is comprised of five members; there is currently one (1) member position that the County is seeking to fill.

In order to serve on the JPFA, the applicant must be a resident of the County of San Mateo with experience and interest in public finance. JPFA members must be available for scheduled hearings which typically last 1-2 hours and occur at a frequency determined by the JPFA. Members shall not receive any compensation for serving on the JPFA and serve until resignation or death or until the Board of Supervisors shall appoint a successor.

The deadline for applications is **Friday, August 2, 2024**. Applications can be submitted online at: <https://www.smcgov.org/bnc/application-boards-commissions-and-committees> and can also be obtained from Sherry Golestan, Deputy Clerk of the Board of Supervisors, [sgolestan@smcgov.org](mailto:sgolestan@smcgov.org) or by calling (650) 363-4123. Applications are also available on the County website: <https://www.smcgov.org/bnc/vacancies>.

For information about this Board, contact Daniel McCloskey, JPFA Counsel, [dmccloskey@smcgov.org](mailto:dmccloskey@smcgov.org), or <https://www.smcgov.org/ceo/joint-powers-financing-authority>. For information about this release, contact Sherry Golestan, Deputy Clerk of the Board, at (650) 363-4609 or [sgolestan@smcgov.org](mailto:sgolestan@smcgov.org).

Connect With Us



[www.facebook.com/CountyofSanMateo](https://www.facebook.com/CountyofSanMateo)



[twitter.com/sanmateoco](https://twitter.com/sanmateoco)

# COUNTY OF SAN MATEO

