



Public hearing notice

- Topic:** Main Avenue and Madrone Pipeline Restoration Project
- Who:** Santa Clara Valley Water District
- What:** Public hearing on the Engineer's Report and the Mitigated Negative Declaration
- When:** June 13, 2017
Item is time certain at 1:00 P.M.
- Place:** Santa Clara Valley Water District Board Room
5700 Almaden Expressway, San Jose, CA 95118
- Why:** The proposed work of improvement is described in the Main Avenue and Madrone Pipeline Restoration Project Engineer's Report. The Report is on file at the Clerk of the Board of Directors, 5700 Almaden Expressway, San Jose, California and on the water district's website:
<http://www.valleywater.org/PublicReviewDocuments.aspx>

The objective of the Main Avenue and Madrone Pipeline Restoration Project is to restore the pipeline system to its full operating capacity of conveying 10 cubic feet per second and 27 cubic feet per second, respectively, for a total of 37 cubic feet per second (cfs), for groundwater recharge from Anderson Reservoir or the Santa Clara Conduit via the Main Avenue Recharge Ponds and the Madrone Channel.

At the time and place fixed for the public hearing, the Board of Directors will receive comments on the Engineer's Report for the Project and consider adopting the project's Mitigated Negative Declaration prepared in accordance with California Environmental Quality Act. After considering the comments on the Engineer's Report, the Board will decide whether or not to proceed with the Project.

For more information about this hearing or this Project, contact Project Manager, **Joel Jenkins at (408) 630-2609.**

Reasonable efforts will be made to accommodate persons with disabilities wishing to attend this public hearing. For additional information on attending this hearing including requesting accommodations for disabilities or interpreter assistance, please contact the **Office of the Clerk of the Board at (408) 265-2607, ext. 2277**, at least three business days prior to the hearing.

THIS PAGE INTENTIONALLY LEFT BLANK