The Santa Clara Valley Water District will begin work on the Main Avenue and Madrone Pipeline Restoration Project to install approximately 14,000 linear feet of raw water pipeline to meet current and future groundwater recharge demands in South Santa Clara County. Installing the new pipeline system and related facilities will help ensure a safe, reliable water delivery system for Morgan Hill residents. The completed project will enable groundwater recharge from both local and imported raw water sources to the Main Avenue Ponds and the Madrone Channel Recharge facilities. Raw water is water from local sources like Anderson Reservoir, or imported sources like the Sacramento-San Joaquin Delta that has not been filtered or disinfected.

Construction will occur between January 2018 and July 2019
The project will be constructed in three (3) phases to minimize impacts to existing groundwater recharge operations and lessen impacts to the community. Details regarding construction related schedule and traffic impacts will be mailed periodically throughout the project.

Construction of phase 1, shown in purple on the map below, is expected to begin in late January. Phase 2, shown in yellow, is expected to begin in late June. Phase 3, shown in orange, is expected to begin in early November. As we complete each phase and prepare to enter the next, we will send a project reminder with details and other critical information.
Building now for a reliable future
Morgan Hill residents get 100% of their drinking water from local groundwater sources. This project will benefit Morgan Hill residents by restoring existing infrastructure to replenish local groundwater aquifers from both local and imported sources to meet current and future demands.

What to expect during construction
Construction hours will be from 8 a.m. to 4:30 p.m. Monday through Friday. The district will construct this project within the Cochrane Road, East Main Avenue and Half Road public rights-of-way. The district will implement temporary vehicular and pedestrian traffic control to facilitate the safe construction of the project. The public will continue to have access to residential, commercial, agricultural and recreational properties and facilities throughout the project.

Expect traffic delays due to construction related activities. Please use caution when traveling through construction areas and take alternate routes when possible. During construction of phase 1, Peet Road should be used to bypass construction on Cochrane Road between Half Road and Cochrane Road. Elm Avenue should be used to bypass construction on Cochrane Road between Half Road and East Main Avenue.

For more information on traffic impacts, please visit the water district’s Traffic and Trail Impacts page at: https://tinyurl.com/yb5cv8lf.

3 ways to get project updates
2. Use Access Valley Water, valleywater.org/avwapp, the water district’s customer request and information system, to request project information or to submit questions, complaints or compliments directly to a water district staff person.
3. Sign up to receive project updates via email using the QR code or by using the link on the project website.

We speak your language
Si habla español y tiene preguntas sobre el contenido de este mensaje por favor de comunicarse con José Villarreal al JVillarreal@valleywater.org o (408) 630-2879.

Nếu bạn nói tiếng Việt và có thắc mắc về nội dung của thông báo này, xin vui lòng liên hệ với Triet Trinh tại TTrinh@valleywater.org hoặc (408) 630-3211.

如果你說中文並對上述訊息有疑問,請聯繫Jane Zhou,電郵JZhou@valleywater.org,或者電話:(408) 630-2631

CONTACT US
Emily Gross, Public Information Representative
Santa Clara Valley Water District
(408) 630-2417
egross@valleywater.org

Follow us on: Facebook /valleywater /valleywater /acowell

© 2018 Santa Clara Valley Water District • 1/2018, JL