The Coyote Warehouse Project



Preconstruction activities starting July 17, 2017

Project background

The Santa Clara Valley Water District (water district) is nearing completion of the design phase for the Coyote Warehouse Project (Project). The Project will be constructed on an 8.2-acre parcel owned by the water district, which is located adjacent to the U.S. Bureau of Reclamation's (USBR) Coyote Pumping Plant on Peet Road in Morgan Hill, CA. See Figure 1 below. The Coyote Warehouse Project will construct a warehouse to store pump and pipeline parts and other materials used for the maintenance of water district and USBR facilities. These parts and materials are currently stored outdoors or in temporary storage containers. Many of the materials are not suited for outside storage and the containers lack adequate space to house all the parts needed by staff for pipeline and pump station maintenance work. The Project will construct a permanent, suitable storage facility for pump and pipeline parts. The Project will not result in an increase in staff or activities at the site. Construction is anticipated to begin in early 2018 and take approximately 14 months to complete.

Removal of soil material from site

Starting July 17, 2017, the water district will begin preconstruction activity to remove soil material stockpiled onsite. During the removal process, an increase in truck traffic along Peet Road and Cochrane Road, Monday through Friday from 8 a.m. to 5 p.m., is anticipated. The preconstruction activity is anticipated to be completed in one week.

If you would like information about the Coyote Warehouse Project, please contact Todd Inman, project manager, at (408) 630-3167 or at tinman@valleywater.org.

To learn more about the Coyote Warehouse Project, please visit http://valleywater.org/Services/CoyotePumpPlant.aspx.





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Notice of Preconstruction Activity starting July 17, 2017

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

More about us:

As the county's primary drinking water provider, the Santa Clara Valley Water District ensures the safety and abundance of drinking water. We operate 10 reservoirs which catch local rainfall and we import water from the Sierra Nevada snowmelt through the Delta. Some of that water replenishes the underground aquifer for later pumping from wells and some goes to one of our three drinking water treatment plants. Once we treat and test the water to meet all state and federal drinking water standards, we sell it to local water providers like the San Jose Water Company that resell it to individual homes and businesses. The water supply in some areas in northern Santa Clara County

includes Sierra Nevada water imported through San Francisco's Hetch Hetch system.

The water district also has a major role in the stewardship of local water resources. We care for hundreds of miles of streams by removing invasive vegetation, repairing creek bank erosion, planting native vegetation and removing sediment that can impact the creek's ability to carry floodwaters during rainy months. We also have many programs to reduce pollution and contamination in these waterways. Where the flood threat is significant, we undertake large construction projects such as building levees or replacing undersized bridges.

