### Neighborhood work | 2019

## **The Coyote Warehouse Project**



## What to expect during construction

The warehouse construction phase is expected to begin in spring 2019 and will take approximately 14 months to complete. In July 2017, Valley Water previously removed soil material stockpiled on site as part of preconstruction activities.

Valley Water will implement temporary vehicular and pedestrian traffic control as needed to facilitate the safe construction of the project, but these impacts will be minimal as much of the construction will be confined to the Valley Water owned parcel and Coyote Pump Plant site. You may see trucks and heavy equipment as they use Cochrane and Peet roads to access the work site.

We don't anticipate public access impact to residential and commercial properties during construction, but you may experience some intermittent traffic delays, noise, and other minor impacts.

Construction hours will be primarily from 8 a.m. to 5 p.m. Monday through Friday. Saturday work is not anticipated on this project, but may be needed periodically. No work will be performed on Sundays.



## About the Coyote Pump Plant

The Coyote Pump Plant is part of Valley Water's commitment to provide a reliable water source for a healthy life, environment and economy. As part of the Central Valley Project that supplies water to Santa Clara County, this pump plant receives water from the San Luis Reservoir. It also has six pumps located in the building that delivers raw water to treatment plants and groundwater recharge ponds throughout Santa Clara County.

To learn more about the Coyote Warehouse Project, please visit https://www.valleywater.org/coyote-pump-plant.



## **About Valley Water**

Valley Water, with a history dating back to 1929, manages an integrated water resources system that includes the supply of clean, safe water, flood protection and stewardship of streams on behalf of Santa Clara County's 2 million residents. Valley Water effectively manages 10 dams and surface water reservoirs, three water treatment plants, an advanced recycled water purification center, and a state-of-the-art water quality laboratory. We operate nearly 400 acres of groundwater recharge ponds. We provide wholesale water and groundwater management services to local municipalities and private water retailers who deliver drinking water to homes and businesses. Valley Water is the flood control agency for Santa Clara County, annually preparing creeks for winter rains through levee maintenance, sediment removal, bank repair and vegetation management. We have invested more than \$1 billion in flood protection efforts to protect nearly 100,000 parcels with many more projects planned.

#### **CONTACT US**

For more information, contact Todd Inman at (408) 630-3167 or by email at tinman@valleywater.org. Or use our Access Valley Water customer request and information system at https://delivr.com/2yukx to find out the latest information on Valley Water projects or to submit questions, complaints or compliments directly to a Valley Water staff person.



#### **FOLLOW US**





valleywater



√ valleywater

Join our mailing list: https://delivr.com/2uz9z



PRESORT STANDARD U.S. POSTAGE PAID SAN JOSE, CA Permit No. 1231

# Notice of construction activity starting in Spring 2019

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 Ngoc Nguyen tại NNguyen@valleywater.org hoặc (408) 630-2632.

如果你說中文並對上述訊息有疑問, 請聯繫 Sarah Young, 電郵 SYoung@valleywater.org, 或者電話: (408) 630-2468.

# Coyote Warehouse Project: Construction begins this spring

## **About the Coyote Warehouse Project**

This spring, construction will begin on a new warehouse facility on an 8.2-acre parcel owned by the Santa Clara Valley Water District (Valley Water). It will be located nearby the Coyote Pumping Plant owned by the U.S. Bureau of Reclamation (USBR).

Upon completion, the warehouse will provide a permanent, suitable storage facility for pump and pipeline parts, as well as other materials used for maintenance by Valley Water and the USBR. Many of these parts and materials are currently stored outdoors or in temporary storage containers. However, these containers lack adequate space to house all the parts needed by staff, and many of these materials are not suited for outside storage.

The completed warehouse project will only result in storage for materials. It will not result in an increase in staff or activities at the site.

