



## Dates of Construction

August 3 to August 17, 2020  
Monday – Friday  
8:00 a.m. – 5:00 p.m.

## Location

Mesa Water Reliability Facility  
1350 Gisler Avenue  
Costa Mesa

## Questions?

Thank you for your patience and understanding during the construction. Should you have any questions or concerns please contact Mesa Water at:

ConstructionInfo@MesaWater.org  
(949) 354-4278  
[MesaWater.org](https://www.mesawater.org)

Follow us @MesaWater



# CONSTRUCTION NOTICE

July 30, 2020

## Mesa Water Reliability Facility – Landscaping Installation Begins

Mesa Water District (Mesa Water®) is renovating its Mesa Water Reliability Facility (MWRF) located at 1350 Gisler Avenue in Costa Mesa. The MWRF allows Mesa Water to meet 100% of our community's water needs with local groundwater.

The first phase of the renovation creates a walking space, 58 parking spaces and new landscaping along the north side of Gisler Avenue in front of the property. The parking will be the first phase of a future education center at the facility for the community. The walking path will bring the sidewalk up to ADA safety standards. Overnight parking is prohibited.

## Construction Activity

- Deliveries of landscaping and related materials
- Planting of 31 new trees, foliage and groundcover
- Use of construction equipment for excavation and planting

## Impacts

Please note safety is Mesa Water's top priority.

- Through-traffic will be maintained at all times
- Driveway access, residential street parking, trash and delivery services will not be affected including rear access onto Gisler Avenue
- There will be some noise associated with these construction activities
- Temporary bike route and sidewalk closure (on the MWRF's side) during construction work hours and construction activity

## Background

Mesa Water District is renovating its MWRF to create an education center. The center will allow Mesa Water staff to host educational programs and tours at the MWRF, highlighting the District's key benefit of being 100% locally reliable, and inform its key audiences about environmental stewardship, resource sustainability and wise water use. Tours will include occasional field trips for local elementary schools.