ACE Ceres-Merced Extension Project





Project Overview

The San Joaquin Regional Rail Commission (SJRRC) proposes to extend ACE passenger rail service from Ceres to Merced by upgrading some existing tracks and constructing new tracks at certain locations within the existing UPRR Fresno Subdivision right-of-way (ROW) over a total distance of approximately 34 miles.

Three new stations and a layover and maintenance facility would be constructed along the extension alignment.

The Project would consist of the following:

- A Ceres to Merced Extension Alignment consisting of upgrades and new tracks and bridges within the UPRR Fresno Subdivision between Ceres and Merced
- New Turlock, Livingston or Atwater, and Merced Stations along the extension alignment
- A new permanent Merced Layover & Maintenance Facility to support extension operations

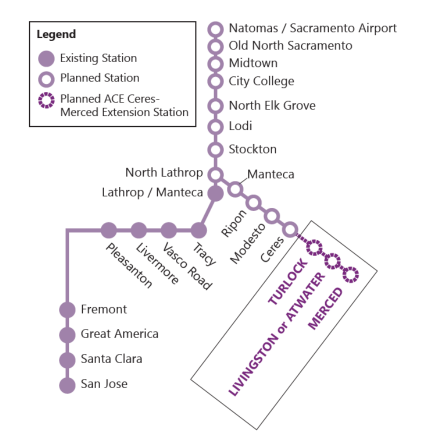


Figure 1. Proposed Project Map



The purpose of the Project is to address growing traffic congestion, unhealthy air quality, climate change, and a general lack of access to rail transportation in the San Joaquin Valley.

Environmental Review

SJRRC is preparing an Environmental Impact Report (EIR) in accordance with the California Environmental Quality Act (CEQA). The EIR will evaluate the environmental issues associated with the proposed improvements included in the Project.

This new project-level EIR is tiered from the programmatic analysis in the EIR completed for ACE Extension Lathrop to Ceres/Merced Project, published in 2018.

The EIR will assess and inform the public about potential impacts of the Project, including mitigation measures, where necessary.

Who is the Lead Agency?

SJRRC is the lead agency for this effort. To help ensure a successful process, the SJRRC is working closely with local stakeholders, including the Counties and Cities where the Project would be located.

Benefits of Project

Enhanced commuter and intercity passenger rail and transit access and connectivity in the San Joaquin Valley

passenger rail
service to areas with
no service or very
limited service

Support of transit-oriented development near proposed station

locations

Opportunity to connect with the **future high-speed rail** in Merced

Creation of new transportation alternatives to automobile use, which would alleviate traffic on congested roads and highways in the region

Increased air quality and the reduction of greenhouse gas emissions



Long-term health benefits riders

for ACE riders and residents and employees along the ACE corridor as a result of reduced emissions Promotion of local and regional land use and transportation planning sustainability goals and initiatives

Project Timeline



= Public Comment Period

We want to hear from you!

For more information on the project, and to sign up for our email list, visit:

https://acerail.com/merced-extension-eir/

Stay Connected

Join ACE on our social media platforms for the most up to date information.



facebook.com/ACERail



@ACE train

Contact:

Kevin Sheridan
Director of Capital Projects
kevin@acerail.com

209-944-6224

www.acerail.com

