

SR 111 ROADWAY PROJECT

Vista Chino - Gene Autry Trail - E. Palm Canyon



Construction Alert: Week of January 13, 2025

Construction starts Monday, Jan. 13, on the 8-mile SR 111 Roadway Restoration project in Palm Springs.

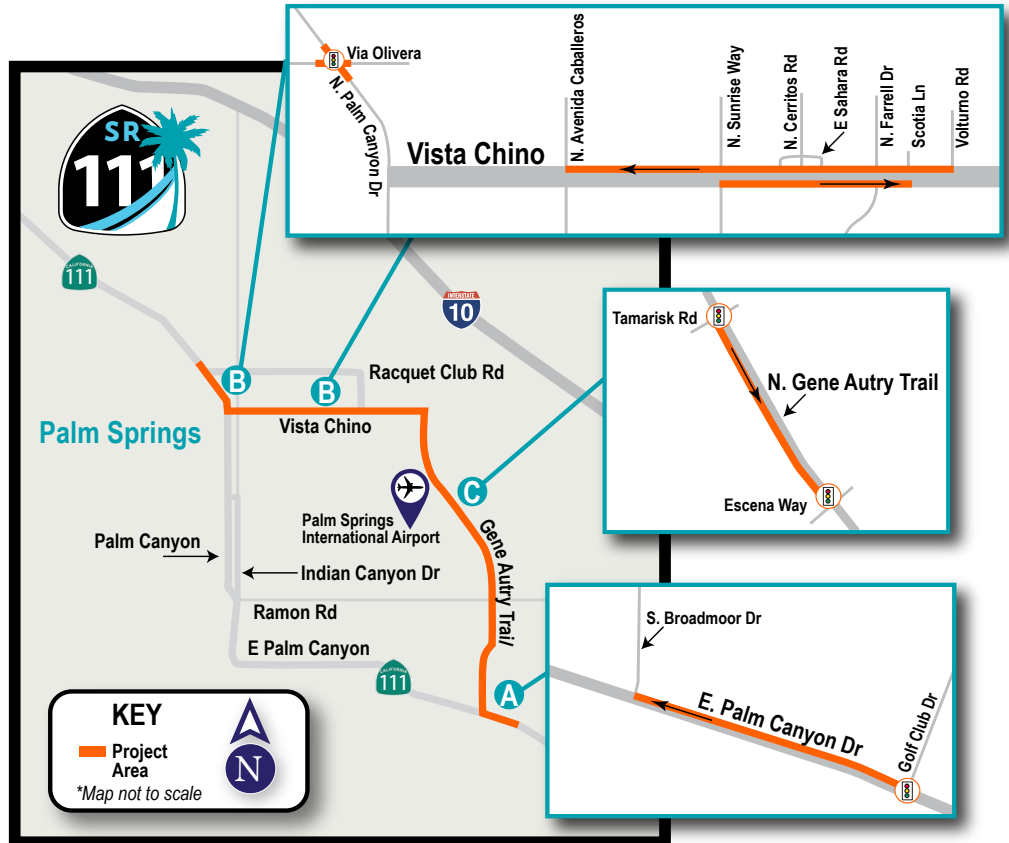
Construction begins on E. Palm Canyon Drive and continues throughout the project.

CONSTRUCTION DATES & ZONES

- A** Construction on outside lanes
 - Jan. 13 on EB E. Palm Canyon
- B** Construction on outside lanes
 - Jan. 14, 15, 16, 17 on WB Vista Chino
 - Jan. 16, 17 intersection of SR and Via Olivera
 - Jan. 21, 22, 23 on EB Vista Chino
- C** Construction on middle and outside lanes
 - Jan. 23, 24 on SB Gene Autry Trail
- B** Construction on inside lanes
 - Jan. 27, 28, 29 on WB Vista Chino
 - Jan. 29 inside lanes at SR 111 and Via Olivera



Work hours
Weekdays, 7 a.m. to 5 p.m.



Posted schedules may change due to weather or field conditions.

Construction Update

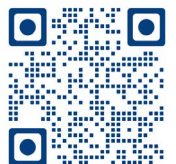
Construction begins on Monday, Jan. 13, on the outside lane of E. Palm Canyon Dr. between Golf Club Dr. and S. Broadmoor Dr. Work will continue on outside lanes of westbound (WB) Vista Chino in the construction area, followed by the intersection of Via Olivera, then eastbound (EB) on Vista Chino, followed by southbound (SB) Gene Autry Trail.

Check the website www.SR111RoadwayProject.com for updates on the next phase of construction.

Sign up to receive text or email updates on the website.

Traffic Impacts

- Single lane closures are planned in one direction at a time, for approximately two miles.
- Access to businesses and driveways will be maintained with detour signage in place.
- Motorists can expect traffic congestion in the project area, please use alternate routes.
- Sunline bus stops in the project area will be impacted; visit www.sunline.org



STAY UPDATED

Sign up for updates

www.SR111RoadwayProject.com

Construction Hotline: 760-459-1014

info@SR111RoadwayProject.com

[f](https://www.facebook.com/SR111RoadwayProject) [@SR111RoadwayProject](https://www.instagram.com/SR111RoadwayProject)

