

# South Bay **Rapid**



The list below shows planned construction activities for the South Bay *Rapid* project. Travelers are encouraged to allow extra time to reach their destination or consider using alternate routes. Please note, construction schedules are subject to change and community members may see trucks and staged equipment at various locations around the project.

**CONSTRUCTION ADVISORY:** Construction of the dedicated transit guideway on East Palomar Street between Heritage Road and Paseo Ladera has begun. Motorists can expect reduced lane widths, lane closures, restricted turn lanes, and traffic control in the area. Motorists are encouraged to give themselves more time and anticipate traffic delays or consider taking an alternate route to reach their destination. This work is expected to continue through mid-2019.

Si desea obtener información en español, por favor comuníquese al (619) 699-1950 o [pio@sandag.org](mailto:pio@sandag.org).

## Construction activities for the week of January 28

**CORRIDOR WIDE SAFETY MESSAGE:** Full service of the South Bay *Rapid* begins this Sunday, January 27. Nearby residents and motorists can expect MTS buses traveling the route and within the guideway daily. No private vehicles of any kind should ever enter the guideway or guideway bridge. The guideway is reserved only for MTS vehicles and, in rare circumstances, emergency medical services. Additionally, pedestrians should never walk in the guideway and must stay on designated sidewalks at all times. The guideway is a very important component to the *Rapid* system and is not intended for the public to use when not traveling via a *Rapid* bus. As a reminder, violators will be fined and/or receive a citation if cited by law enforcement. For the safety of motorists, pedestrians, and commuters alike, we kindly ask for your cooperation. Stay safe, stay out.

## **I-805 to Heritage Road (Segment 1A) – City of Chula Vista**

- Intermittent lane closures on East Palomar Street between Gould Avenue and Oriole Place.
- Closure of right lane on westbound East Palomar Street from Heritage Road to Paseo Ladera.

☎ (888) 754-5062 ✉ [SouthBayRapid@KeepSanDiegoMoving.com](mailto:SouthBayRapid@KeepSanDiegoMoving.com)

🐦 @SANDAG 📘 SANDAGregion 📷 @SANDAGregion 📺 SANDAGregion

South Bay

# Rapid



## **I-805 to Heritage Road (Segment 1A) – City of Chula Vista (Cont.)**

- Closure of pedestrian crosswalk on the east side of Paseo Ladera and East Palomar Street to accommodate curb ramp improvements. Pedestrian detours will be in place.
- Closure of right lane on westbound East Palomar Street from Paseo Ladera to Medical Center Drive.
- 24 hour no parking on westbound East Palomar Street between Medical Center Court and Davies Drive.
- Sidewalk detours in place for pedestrians traveling west along the north side of East Palomar Street between Medical Center Court and Davies Drive.
- Temporary concrete barrier (k-rail) in place along the far left lane of eastbound East Palomar Street between Paseo Ladera and Brashear Place.
- Closure of the left lane on eastbound East Palomar Street between Paseo Ladera and Heritage Road.
  - One left turn lane closed from southbound Heritage Road to eastbound East Palomar Street.
  - The far right lane, including the bicycle lane, on eastbound East Palomar Street will be available for use by motorists and bicyclists.
- No left turns will be allowed on East Palomar Street at the intersections of Santa Maria and Santa Sierra drives. Pedestrian access to crosswalk is available.

## **Olympic Parkway to State Route 125 (SR 125) (Segment 2) – City of Chula Vista**

- Periodic maintenance throughout the area can be expected.

## **Town Center Drive to Birch Road (Segment 2) – City of Chula Vista**

- Periodic maintenance throughout the area can be expected.

## **Nicola Tesla Court (Segment 3) – City of San Diego**

- Construction has been completed.

☎ (888) 754-5062 ✉ [SouthBayRapid@KeepSanDiegoMoving.com](mailto:SouthBayRapid@KeepSanDiegoMoving.com)

🐦 @SANDAG 📘 SANDAGregion 📷 @SANDAGregion 📺 SANDAGregion