BAY BRIDGE AUTOMATED LANE CLOSURE SYST (Westbound US 50/301) Driver's Update

Dynamic message sign, overhead lane-use control signals and horizontal swing gates along westbound US 50/301 approaching the Bay Bridge.

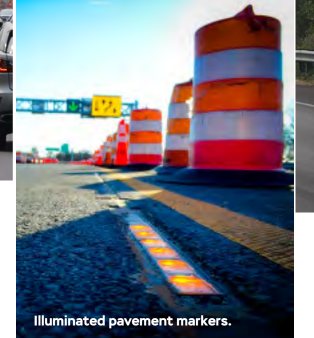
AVOID

USE HEADLIGHTS

The Bay Bridge Automated Lane Closure System (ALCS) – designed to improve safety and the efficiency of bridge lane closures – is rolling out in phases, starting with westbound US 50/301 approaching the Bay Bridge from the Eastern Shore. Effective Dec. 20, 2022, the ALCS horizontal swing gates, illuminated pavement markers, full-color dynamic message signs (DMS) and overhead lane-use control signals now work in tandem to alert and guide motorists when lanes are opening and closing to accommodate two-way traffic operations on the westbound span. In November 2022, the new larger overhead lane-use control signals and DMS were activated.

- Stay alert, obey posted speeds and keep moving through the open lanes.
- Overhead lane-use control signals warn drivers of lane closures starting 1.5 miles before the westbound span.
- During this transition period barrels still will be used.
- Additional phases of the system will be implemented on the Eastern and Western Shores throughout the course of Winter 2022/2023

For 24/7 Bay Bridge traffic information, call 1-877-BAYSPAN (1-877-229-7726) or visit baybridge.com. For real-time updates on major incidents follow us on Twitter at twitter.com/TheMDTA. Find us at facebook.com/TheMDTA.



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