Transit 2050+: DRAFT Goals and Outcomes

DRAFT Goals and Outcomes

The draft Transit 2050+ goals and desired outcomes are intended to complement the overall Vision and Guiding principles established in Plan Bay Area 2050, which are anticipated to remain the same for Plan Bay Area 2050+.

	Desired Outcomes
Goal	(that can be forecasted via modeling)
1. Develop an integrated, well-	■ Increase the number and share of all Bay Area
connected transit network that:	jobs that are accessible via a 45-minute transit
■ Improves access, particularly for	trip (including access, transfer, and wait time)
equity priority and transit reliant	for:
populations;	 All residents
 Improves connections between 	 Equity Priority Communities
different transit modes and	o Zero-vehicle households
operators; and	o "Car-light" households (i.e., households
• Enables transit to be the preferred	with two or more workers and a single
mode of travel for more types of	vehicle)
trips.	 Increase the number and share of regional
	destinations that are accessible via a 45-
	minute transit trip (including access, transfer,
	and wait time) for:
	 All residents
	 Equity Priority Communities
	o Zero-vehicle households
	o "Car-light" households (i.e., households
	with two or more workers and a single
	vehicle)

	Desired Outcomes
Goal	(that can be forecasted via modeling)
2. Recover and grow transit ridership	■ Increase transit ridership
and mode share.	■ Increase transit mode share for commute and
	non-commute trips
3. Improve the reliability and average	Reduce transit v. auto travel times between
travel speed of transit service.	representative origin-destination pairs
	 Increase the average travel speed for surface
	transit relative to average auto travel speed on
	select roadway segments
4. Reduce barriers to using transit,	Outcomes under development given what can
including:	be modeled and forecasted for future years
 Long and/or unpredictable wait or 	
transfer times;	
Lack of accurate, readily available	
real-time transit vehicle arrival	
information;	
 Insufficient safety and security at 	
stops, stations, and on transit	
vehicles;	
 Insufficient customer information, 	
wayfinding, and other signage;	
and	
 Lack of universal design features 	
at stops and stations.	