



SW Moody Ave. west sidewalk and cycle track detour July 20-August 7: bikes and pedestrians share east sidewalk

TriMet and the Portland Bureau of Transportation have been monitoring SW Moody Avenue's cycletrack, sidewalk and transit operations around the South Waterfront/SW Moody Ave MAX Station and Tilikum Crossing, *Bridge of the People*. Refinements are needed to encourage people to cross tracks safely, to allow bicyclists and pedestrians to better share the space, and to improve access to the Collaborative Life Sciences Building and Tilikum Crossing when it opens in September.

On the west side of SW Moody Ave, the lanes of the cycletrack and sidewalk will be permanently repositioned between SW Sheridan Street and the Ross Island Bridge area so that bike and pedestrian movement is consistent along this entire north-south route. The sidewalk will be against the west railing, the southbound cycletrack will be in the middle, and the northbound cycletrack will be closest to the curb. Striping will be added to more clearly delineate space for each mode. Guidance railing will be added around the southbound Portland Streetcar stop, and some signals will be adjusted.

Construction requires the sidewalk and cycletrack on the west side of SW Moody Ave to be closed for several weeks.

- July 20-August 7: sidewalk and cycletrack on west side of SW Moody Ave CLOSED between SW Sheridan Street and Ross Island Bridge area. Please use sidewalk on east side of SW Moody Ave
- July 23-July 29: sidewalk closure extends north of SW Sheridan Street to SW River Parkway. Southbound bike lane closed between SW Sheridan St and SW River Pkwy. Harbor Path closed. Please use sidewalks and bike lanes on SW River Pkwy and sidewalk on east side of SW Moody Ave

Please be courteous to other sidewalk users during these detours. For more information, contact Coral Egnew, TriMet Community Affairs Representative, 503-962-2275.



U.S. Department of Transportation
Federal Transit Administration



PDC | PORTLAND
DEVELOPMENT
COMMISSION
www.pdc.us

TRIMET