

Multi-Line Tickets and Reciprocal Station Policy

Tickets on Metrolink Riverside Line can be used for travel on the San Bernardino Line between stations of equal or lesser distance. However, tickets on the San Bernardino Line may not be used for travel on the Riverside Line due to the reduced fare on the San Bernardino Line made effective January 2019.

Tickets on Metrolink Riverside Line or 91/Perris Valley Line can be used interchangeably for travel between stations of equal or lesser distance on either line. They are also reciprocal with tickets on the Inland Empire-Orange County Line as long as the origin and destination are not in Orange County.

Directions:

- 1. Find your origin and destination in the list below. These stations will become the boundaries of your trip.
- 2. The stations falling between your initial origin and destination boundaries are the ones you can travel to on the other line.
- 3. If the stations are not listed below, there is no interchangeability.

San Bernardino & Riverside Lines*

Distances from L.A. Union Station

4 mi. Cal State LA (SB)

8 mi. Montebello/Commerce (RIV)

13 mi. El Monte (SB)

18 mi. Baldwin Park (SB)

22 mi. Covina (SB)

26 mi. Industry (RIV)

30 mi. Pomona - Downtown (RIV)

30 mi. Pomona - North (SB)

32 mi. Claremont (SB)

34 mi. Montclair (SB)

36 mi. Upland (SB)

42 mi. Ontario - East (RIV)

42 mi. Rancho Cucamonga (SB)

50 mi. Fontana (SB)

51 mi. Pedley (RIV)

53 mi. Rialto (SB)

91/Perris Valley, Inland Empire-Orange County & Riverside Lines**

Distances from L.A. Union Station

42 mi. Ontario - East (RIV)

44 mi. Corona - West (91/IEOC)

47 mi. Corona - North Main (91/IEOC)

51 mi. Pedley (RIV)

53 mi. Riverside - La Sierra (91/IEOC)

*RIV Line tickets may be used on the SB Line, but not vice-versa.

**For the RIV, 91/PV and IEOC lines, the origin or the destination station must be located in Riverside or San Bernardino County. IEOC Line tickets with origins or destinations that are in Orange County are not reciprocal with the 91/PV and RIV lines.