

Attention Metro Riders

Metro Blue Line Service Delays

Due to Blue Line / Expo Line Junction Construction

Next 4 Months – June - October, 2009

Beginning June 28, Sunday thru Thursday, Nights Only

>

Beginning June 28 and continuing over the next four months, night construction crews will be performing the first phase of construction activities to integrate the new Expo Line rail service with the Blue Line. Additional phases of construction will follow over the next 18 months.

Night passengers will experience significant travel delays throughout this period and are advised to allow extra time to complete their trips.

Trains will operate under the following schedule:

Sunday thru Thursday

North to Los Angeles

Transit Mall	Willow	Imperial/ Wilmington	Florence	Washington	7th St./ Metro Ctr.
8:01P	8:15P	8:31P	8:37P	8:46P	8:56P
8:16	8:30	8:45	8:52	9:01	9:15
8:46	9:00	9:15	9:22	9:31	9:45
9:16	9:30	9:45	9:52	10:01	10:15
9:46	10:00	10:15	10:22	10:31	10:45
10:16	10:30	10:45	10:52	11:01	11:15
10:46	11:00	11:15	11:22	11:31	11:45
11:21	11:35	11:50	11:57	12:06A	12:20A

Transit Mall	Wardlow
11:43	11:57
12:13A	12:27A
12:43	12:57
1:18	1:32
1:43	1:57

South to Long Beach

7th St./ Metro Ctr.	Washington	Florence	Imperial/ Wilmington	Willow	Transit Mall
8:46P	8:56P	9:02P	9:08P	9:23P	9:39P
9:15	9:27	9:33	9:40	9:55	10:11
9:45	9:57	10:03	10:10	10:25	10:41
10:15	10:27	10:33	10:40	10:55	11:11
10:45	10:57	11:03	11:10	11:25	11:41
11:15	11:27	11:33	11:40	11:55	12:11A
11:45	11:57	12:03A	12:10A	12:25A	12:41
12:20A	12:32A	12:38	12:45	1:00	1:16
12:45	12:27	1:03	1:10	1:25	1:41

Friday and Saturday

Trains will operate on regular schedule.

Metro realizes the travel difficulties our customers may encounter due to construction activities. We apologize for this inconvenience and appreciate your understanding and cooperation during this period. For schedule information contact Metro Customer Relations at 213-922-6235. For Expo construction information, please call (213) 243-5609.

METRO RAIL UPDATE

Call 1.800.COMMUTE or visit metro.net for more information.

