

Performance of Rail Service Reliability

Figures are subject to adjustments pending ongoing investigations into the cause of the incidents.

Figure 1: Mean Distance Travelled between Delays > 5 min (train-km) for Overall MRT Network – 12 Month Moving Average

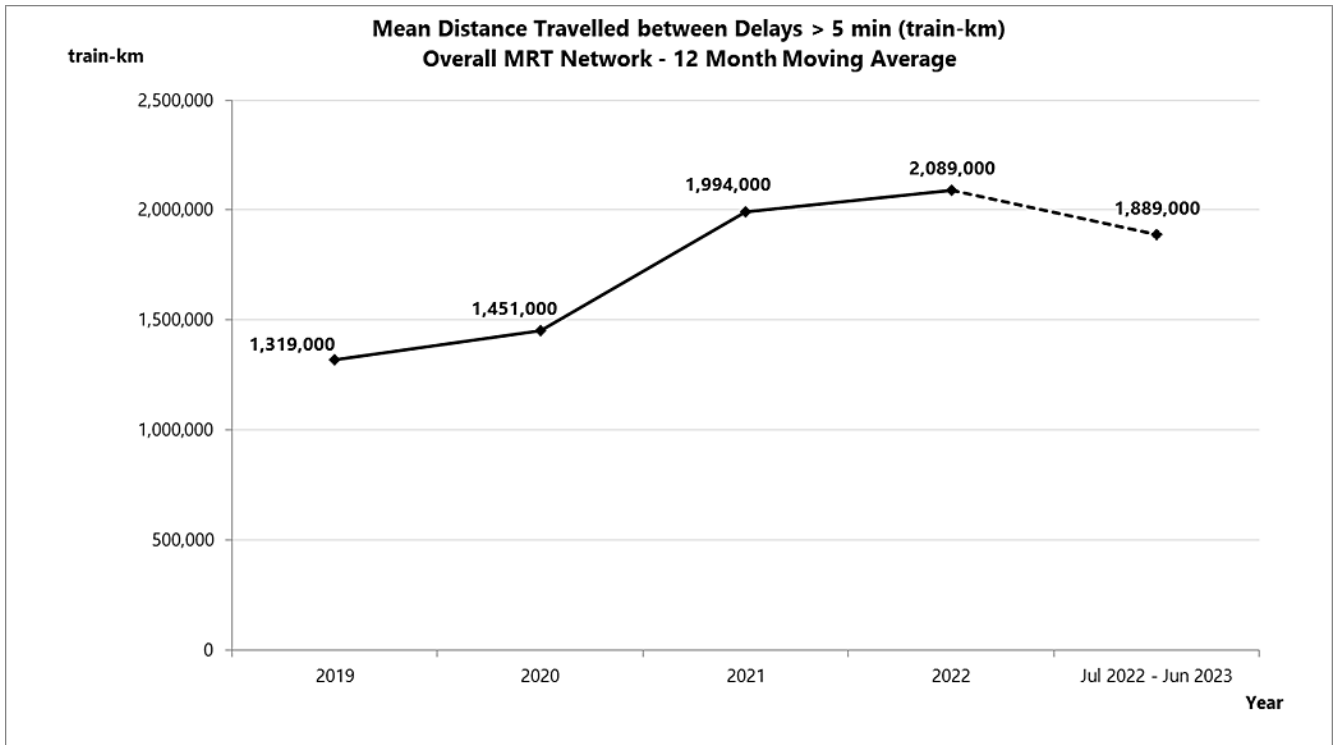


Figure 2: Mean Distance Travelled Between Delays >5 min (train-km) for MRT Lines – 12 Month Moving Average

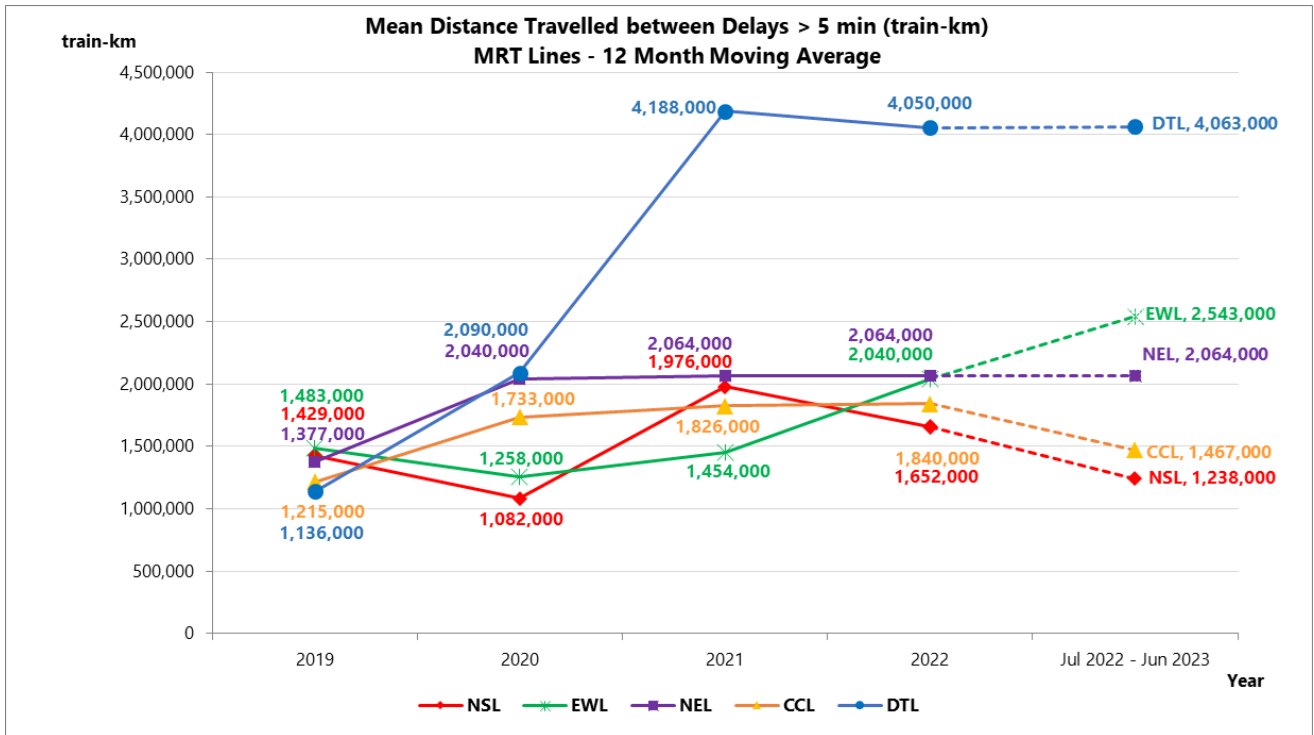


Figure 3: Mean Distance Travelled Between Delays >5 min (car-km) for Overall LRT network – 12 Month Moving Average

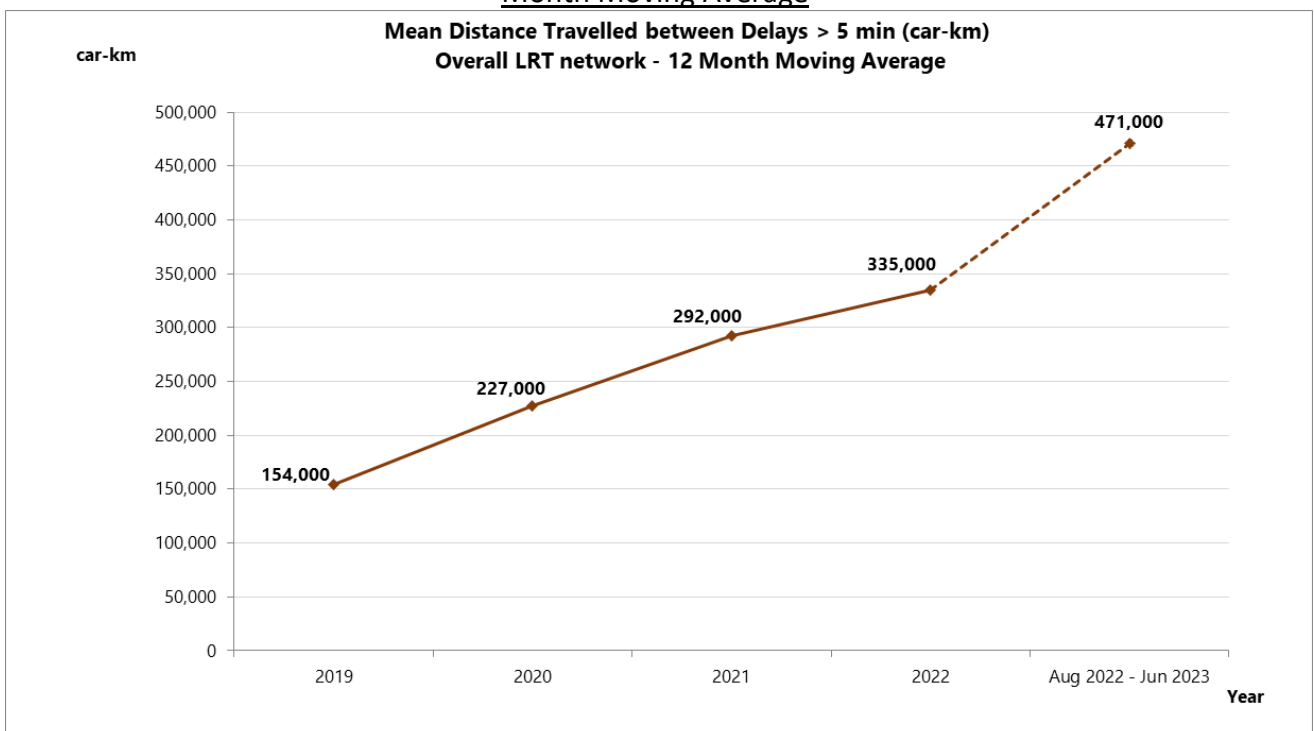


Figure 4: Mean Distance Travelled Between Delays > 5 min (car-km) for LRT Lines – 12 Month Moving Average

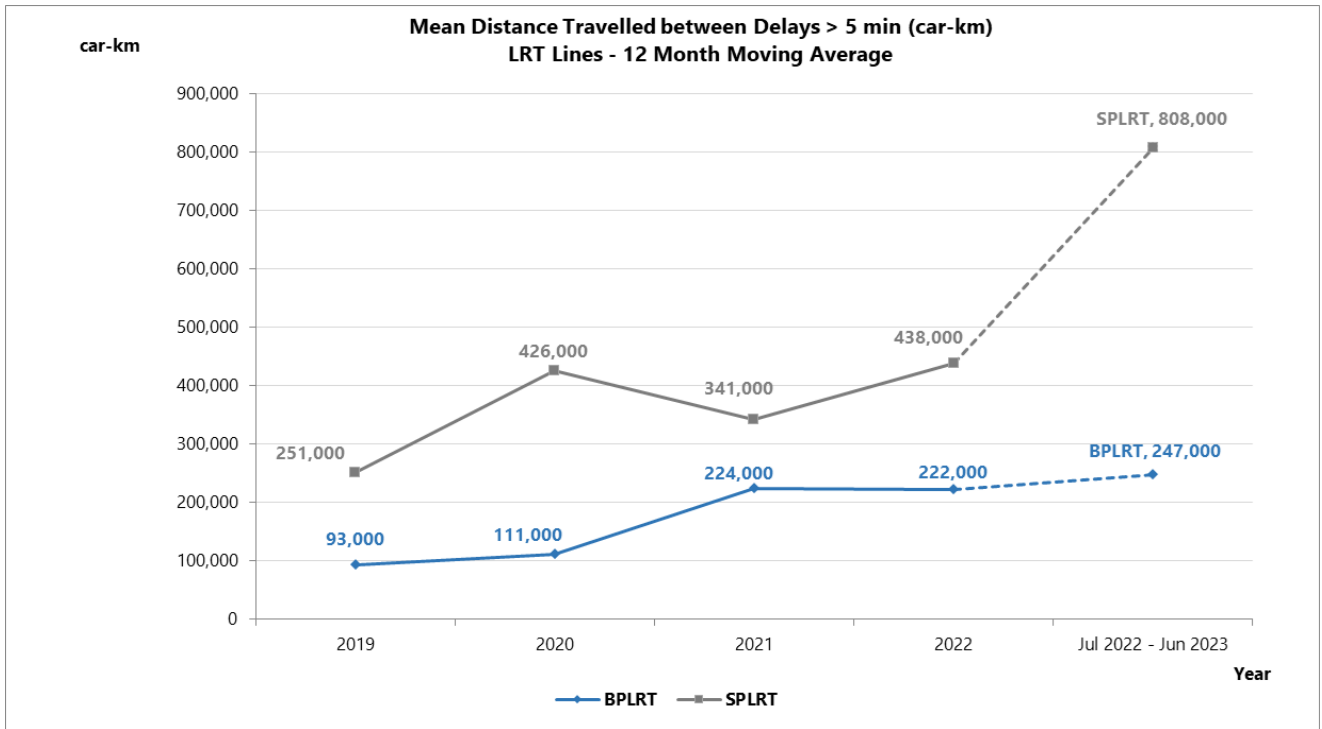


Table 1: Number of Service Delays (>30 min)

	Overall MRT Network	NSL	EWL	NEL	CCL	DTL	Overall LRT Network	BPLRT	SPLRT
2019	4	2	1	0	1	0	11	5	6
2020	6	1	2	1	1	1	5	1	4
2021	3	1	0	1	1	0	4	1	3
2022	7	1	1	2	2	1	2	1	1
1Q – 2Q 2023	2	1	0	0	1	0	3	3	0