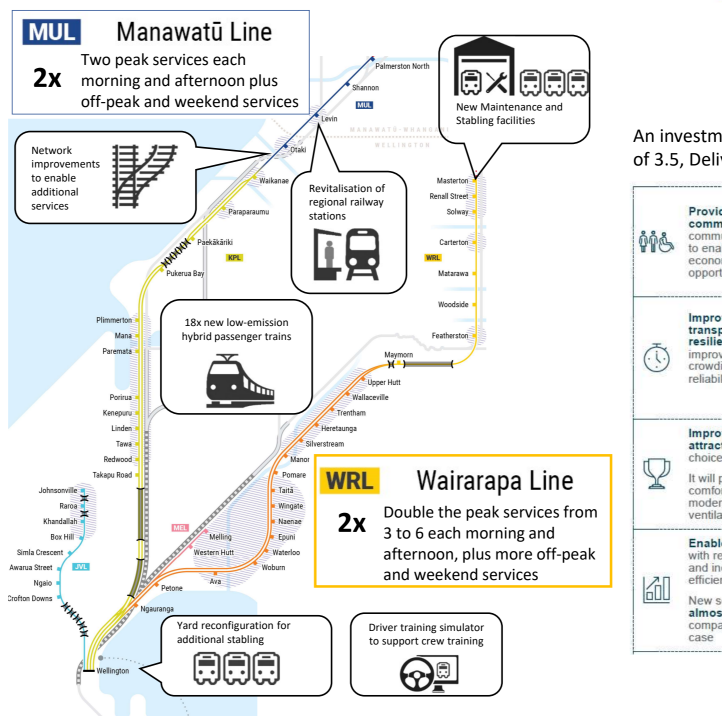
LNIRIM Lower North Island Rail Integrated Mobility

Enabling continuation of regional passenger rail for the Lower North Island, decarbonised

LNIRIM will deliver new low-emission passenger trains and infrastructure improvements to ensure service continuity on the Wairarapa and Manawatū lines and enable a significant increase in service frequency to provide a reliable, convenient, affordable, and safe passenger transport option for the forecast population.

Eighteen 4-car tri-mode trains will replace the safety life-expired 1970's carriage fleets, enabling improved services which will increase connectivity across the lower North Island and support growth along these transport corridors. Network improvements will improve corridor capacity and resilience for both passenger and freight services, and stations will be revitalized to meet modern accessibility and amenity standards.

The initiative aligns with and contributes to the strategic direction of the national and regional transport priorities, reflected in critical government plans and policies, including the GPS on Land Transport and the Rail Plan. The initiative aims to support the government to facilitate mode shift and passenger VKT reduction, improve safety, reduce emissions, and improve access to future economic opportunities.





An investment of \$608m with a Benefit Cost Ratio (BCR) of 3.5, Delivering wide ranging benefits including:

ride a critical munity link, the only nuter alternative to road, able inclusive access to omic, social and health rtunities	A.	Promote mode shift by enhancing the attractiveness of public transport
		It will divert 23.8 million trips from the roads, resulting in 0.6 to 1.6 million tonnes of avoided carbon emissions
ove the overall sport corridor ience and capacity with oved frequency, less ding and better oility.	ଜ୍ନ	Reduce greenhouse gas emissions with a potential for full decarbonisation as battery technology improves
		A new tri-mode train will emit 8x less carbon than current diesel locomotives hauled trains.
ove public transport ctiveness and mode ce with new amenities	R	Improve safety by reducing road congestion with safe and accessible rollingstock
l provide more fortable, clean and ern trains with good lation		It will prevent over 100 crashes resulting in serious injuries or death
ble value for money reduced operating risk ncreased operating ency	0	Support economic growth by enabling regional land use plans with transport infrastructure
services will cost ost 50% less per service, pared to the do-minimum	7/4	