



Morley-Ellenbrook Line

A McGowan Labor Government will build the Morley-Ellenbrook Line as part of METRONET.

Key Facts:

- Commencement date: 2019
- Expected completion date: 2022
- Length of the spur line: 21km
- Number of new stations: 6
- Station locations: Morley, Noranda, Malaga, Bennett Springs, Whiteman, Ellenbrook
- Population projections: Total catchment of 203,000 by 2026
- Cost of the project: \$863 million
- Jobs created: 3,072

METRONET: World Class Public Transport & Jobs

- WA Labor will build METRONET and deliver a world class public transport system that works.
- Building METRONET will create thousands of construction jobs and apprenticeships.
- The building of METRONET rail cars will create ongoing jobs and apprenticeships for West Australians.
- WA Labor will ensure that METRONET jobs go to West Australians first.

Six stations to service the Morley-Ellenbrook Line

Morley Station – Built in the proximity of Walter Road in Morley to connect with the Morley town centre including the Galleria shopping centre.

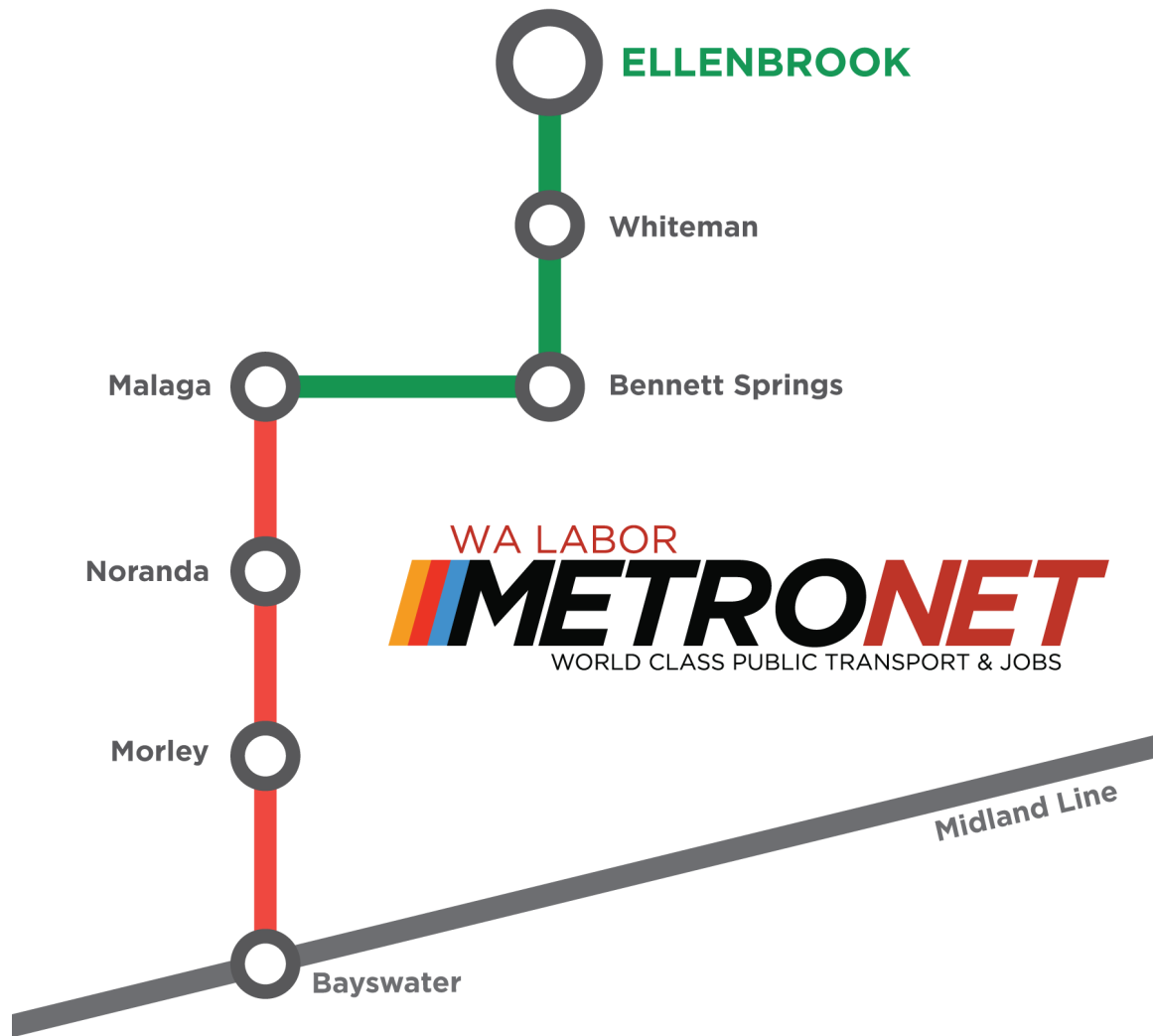
Noranda Station - Built in the proximity of Benara Road to service the surrounding suburbs.

Malaga Station – Built on Government-owned land in the vicinity of Marshall Road. The station will service Ballajura, Alexander Heights, Landsdale and the Malaga employment district with more than 3,000 businesses and 15,500 employees.

Bennett Springs Station – Built on a parcel of land currently zoned ‘urban deferred’. The area around the new station will be urbanised and will also service Dayton.

Whiteman Station – To service visitors to Whiteman Park, and residents of Brabham and Henley Brook.

Ellenbrook Station – Built in the Ellenbrook town centre using land and the access corridor set aside as part of the City of Swan’s Ellenbrook Place Plan.



WA LABOR
METRONET
 WORLD CLASS PUBLIC TRANSPORT & JOBS

*Conceptual map only

Population Projections	2017	2021	2026	Source
Ellenbrook (Henley Brook, Aveley and the Vines)	40,285	50,609	57,581	Forecast ID
Ballajura	19,608	19,088	18,988	Forecast ID
Urban Growth Corridor (Caversham, Dayton and Brabham)	9,195	22,365	28,129	Forecast ID
Altone (Including Beechboro, Kiara and Lockridge)	22,806	22,352	22,292	Forecast ID
Swan Valley	5,474	5,487	5,418	Forecast ID
Bullsbrook	5,166	7,778	11,717	Dept of Planning
Noranda	8,640	8,670	8,580	Dept of Planning
Morley	24,490	26,820	28,760	Dept of Planning
Embleton	2,239	2,239	2,239	Dept of Planning
Alexander-Heights	12,620	12,370	11,190	Dept of Planning
Landsdale	7,956	7,973	8,138	Forecast ID
	158,479	185,751	203,032	