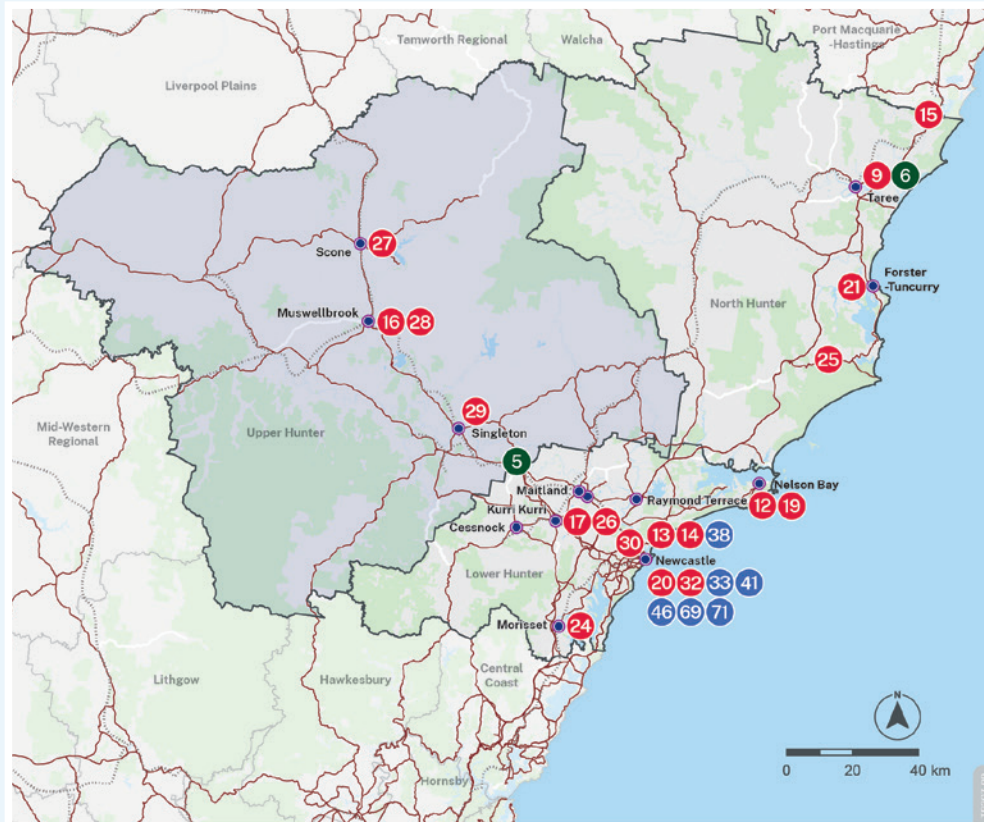


Hunter Regional Transport Plan Initiatives - Upper Hunter Sub Region

Upper Hunter Electorate



Electorate	LGA	Initiative	Stage	Time frame	Item
Upper Hunter	Upper Hunter Muswellbrook	Golden Highway upgrades to provide heavy vehicle rest areas	In planning	On-going	11
Upper Hunter	Singleton	New England Highway upgrade between Belford and the Golden Highway	In delivery	0-3 years	5
Upper Hunter	Muswellbrook	Muswellbrook bypass – New England Highway	In planning	0-3 years	16
Upper Hunter	Upper Hunter	Place Planning Strategy for town bypass project -Scone	In planning	0-3 years	27
Upper Hunter	Muswellbrook	Place Planning Strategy for town bypass project -Muswellbrook	In planning	0-3 years	28
Upper Hunter	Singleton	Place Planning Strategy for town bypass project - Singleton	In planning	0-3 years	29
Upper Hunter	Singleton Muswellbrook Upper Hunter	Further New England Highway upgrades – Belford to Singleton	In planning	0-10 years	31
Upper Hunter	Singleton Muswellbrook	Golden Highway safety and reliability improvements to enhance East West connectivity	For investigation	0-3 years	37
Upper Hunter + Wallsend Newcastle Cessnock Maitland	Singleton	Review trial of train services between Singleton and Newcastle	In delivery	On-going	7
Upper Hunter + Wallsend Newcastle Cessnock Maitland	Singleton	Undertake a feasibility study looking at opportunities to better align the growth areas in the Maitland (and Cessnock) LGAs with a focus on the rail corridor, potential electrification of the line and including better overall public transport integration and service frequency and timetable structure needs	For investigation	0-10 years	72
Upper Hunter	Dungog	Hydrogen train trial Dungog section of Hunter Line	For investigation	0-10 years	74
Upper Hunter + Port Stephens Maitland Newcastle	Upper Hunter Singleton	Hunter Orana Fuel Pipeline	For investigation	0-10 years	77
Upper Hunter + Wallsend Maitland Newcastle	Dungog	New rail alignment of North Coast Line between Hexham and Stroud Road	For investigation	0-10 years	75