Strategic Transport Network

Corridor Reference	Corridor Name	Public Transport	Cycle	Corridor Hierarchy	Freight	
A	Dedicated Public Transport and Inter-Regional Freight Corridor (North Coast Rail Line)		ONA O	PT		
В	Dedicated Public Transport Corridor (CAMCOS)		ON A	PT	N/A	
	Priority Public Transport and Cycle Arterial Transport Corridor		040	Α	L	Gympie Regional Council
Ē	Priority Public Transport and Cycle Sub-Arterial Transport Corridor		oto	SA		S
F	Priority Public Transport, Cycle and Intra-Regional Freight Arterial Transport Corridor		070	Α	-	
G	Public Transport Advantage, Cycle and Priority Intra-Regional Freight Arterial Transport Corridor		540	Α	P2	
— H	Public Transport Advantage, Cycle and Intra-Regional Freight Arterial Transport Corridor		040	Α	-	KENILWORTH
-0	Public Transport Advantage and Cycle Arterial Transport Corridor		OND	Α	L	
J	Public Transport Advantage, Cycle and Intra-Regional Freight Sub- Arterial Transport Corridor		dto	SA		
K	Public Transport Advantage and Cycle Sub-Arterial Transport Corridor		540	SA		
	Other Public Transport, Cycle and Priority Inter-Regional Freight Arterial Transport Corridor		070	Α	P1	
M	Other Public Transport, Cycle and Priority Intra-Regional Freight Arterial Transport Corridor		040	Α	P2	
Z	Other Public Transport, Cycle and Intra-Regional Freight Arterial Transport Corridor		070	Α		
0	Other Public Transport and Cycle Arterial Transport Corridor		oto	Α	L	ANALSAN KELILINGAATA AOOO CONONDA
Р	Other Public Transport and Cycle Sub-Arterial Transport Corridor		oto	SA		CONONDA
Q	Limited Public Transport, Cycle and Priority Inter-Regional freight Arterial Transport Corridor		oto	Α	P 1	S
R	Limited Public Transport and Cycle Arterial Transport Corridor		oto	Α	L	
s	Limited Public Transport and Cycle Sub-Arterial Transport Corridor		oto	SA	L	
	Limited Public Transport, Cycle and Intra-Regional Freight Sub-Arterial Transport Corridor		oto	SA		Somerset
2	Alignment subject to detailed investigation					Regional Council

Explanation of Symbols

Mode	Mode Detail	Description	Mode	Mode Detail	Description
	Dedicated Public Transport	Existing and proposed transport corridors dedicated exclusively to the provision of public transport, involving the North Coast Rail Line and the CAMCOS public transport corridor.	chy	Arterial A	These corridors comprise Highway/ Motorways, Arterial roads and Arterial main streets, catering for longer distance traffic movements within and between settled areas.
Public Transport	Public Transport Priority	These corridors may involve bus priority lanes (dedicated lanes for buses and emergency vehicles) or transit lanes (a dedicated lane for buses, cars with passengers and emergency vehicles, including Coast Connect).	dor Hierarchy	Sub-Arterial	These corridors comprise Distributors, Controlled Distributors and Sub-Arterial main streets, which generally cater for connections between local areas and arterial roads and for through traffic between arterial roads. Pedestrian and cycle movement is generally provided for within these corridors.
	Public Transport Advantage	These corridors may involve bus queue jumps (an additional length of lane to enable buses to bypass traffic waiting at traffic lights) and bus priority signals at traffic lights (a three to six second head start for buses).	Corridor	PT	These corridors are dedicated public transport corridors, not suitable for carriage of private motor vehicles.
	Public Transport Other	These corridors provide for intra-regional public transport services on existing and future road corridors.		Inter Regional Freight (Rail)	These corridors provide for inter-regional freight movement by rail.
	Limited Public Transport	These corridors provide nil or limited public transport services, they may be serviced by local services, including flexi links or community public transport services.		Inter Regional Priority 1 Freight (Road) SEQIPP	These corridors provide for inter-regional freight movement by road and are identified by SEQ Regional Plan 2009-2031 as Priority 1 freight corridors.
cle	Principal Cycle	These corridors currently incorporate or will incorporate on-road and/or off-road routes forming the higher order principal cycle network.	Freight	Intra Regional Priority 2 Freight (Road) SEQIPP	These corridors provide for intra-regional freight movement by road and are identified by SEQ Regional Plan 2009-2031 as Priority 2 freight corridors.
	Non-Cycle Routes	These corridors are not principal cycle routes and are generally not set up for cycling in the life of this Strategy.		Intra Regional Freight (Road)	These corridors provide for intra-regional freight movement by road.
	1	1		Limited Major Freight	These corridors are not major freight routes but in some cases may provide for carriage of haulage.

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