

GISBORNE State Highway Plan and Forecast for 2008/09 to 2017/18

Legend: Nature of work

 Committed Investigation	 Committed Design	 Committed Construction
 Investigation	 Design	 Construction

SH	Project	Primary LTMA Objective	Estimated Cost Remaining \$ < 5M \$\$\$ 20-100M \$\$ 5-20M \$\$\$ 100+M
----	---------	------------------------	---

LARGE PROJECTS

35 Gisborne – Tolaga Seal Widening Safety & Personal Security \$ \$

SMALL & MEDIUM PROJECTS

35 Kopuaroa No.3 Bridge Replacement Safety & Personal Security 0.1

2 Dymock Road Curve Safety & Personal Security 0.4

35 Curve North of Makarika Road Safety & Personal Security \$

35 Kopuaroa No.3 Bridge Replacement Safety & Personal Security \$

35 North Tolaga Seal Widening Safety & Personal Security \$

35 Makokomuku Realignment Safety & Personal Security \$

2 SH2 Pilmer / Farmer Roads Intersection Improvement Safety & Personal Security \$

Passing Lanes

35 Slow Vehicle Bays Stage 1 Safety & Personal Security \$

35 Panikau Hill Slow Vehicle Bays Safety & Personal Security \$

35 Slow Vehicle Bays Stage 2 Safety & Personal Security \$

Stock Effluent Disposal Facilities

2/35 Gisborne SEDF Environmental Sustainability \$

Walking & Cycling




















35 Awapuni to McDonald Road Cycleway Public Health \$

35 Gisborne /Wainui Cycleway Public Health \$

Strategic Studies

Region 5 Corridor Management Plan

The grey symbols show indicative timings given that the investigation or design phase has not been completed.

	Land Transport Programme 08/09	Plan 09/10–10/11	Forecast 11/12–17/18
			
			
			
			
			
			
			
			
			
			
			
			

Projects listed in the plan years may be accelerated into the programme year to ensure full use of available funding (subject to project suitability)