Table C2

Canterbury State Highway Projects Forecast for 2005/06 to 2014/15

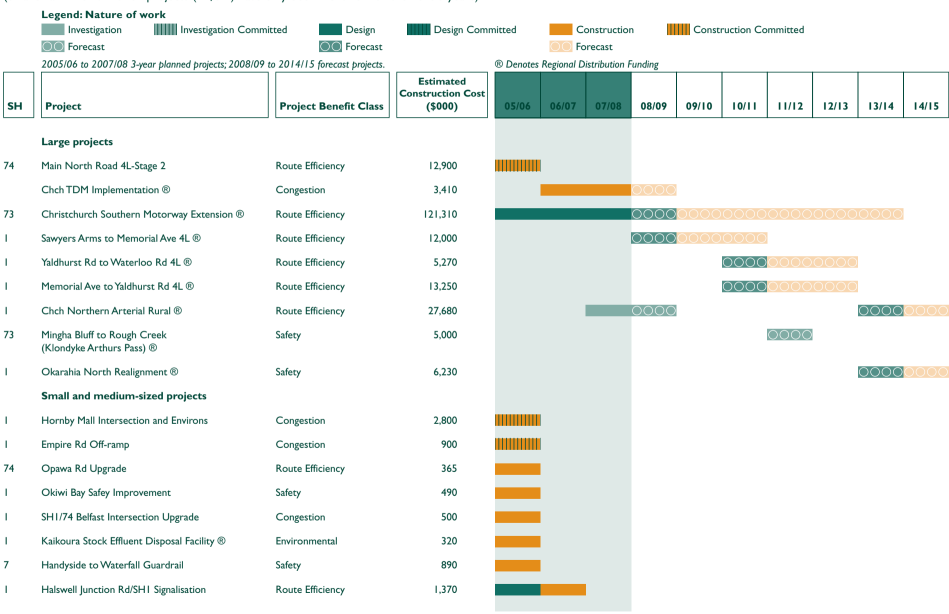


Table C2

Canterbury State Highway Projects Forecast for 2005/06 to 2014/15

(Sma	ler and medium-sized projects (< \$3M) hav	e only been identified for	tne next 3 years)										
	Legend: Nature of work Investigation Investigation Con	nmitted Design	Design Com	umitted		onstructio	n II	Const	ruction C	ammittad			
	Forecast	OO Forecast	Design Con	iiiiicted		precast	"	HIII CONSC	.ruction C	Jillillitted			
	2005/06 to 2007/08 3-year planned projects; 2008/0	® Denotes Regional Distribution Funding											
			Estimated Construction Cost										
SH	Project	Project Benefit Class	(\$000)	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14	14
73	Pound Rd Intersection	Safety	755			ı							
1	Walnut Ave Intersection Improvements	Route Efficiency	325										
1	Pareora Stock Truck Effluent Disposal ®	Environmental	190										
1	East-West St Intersection (North)	Safety	645										
74	Marshland/QEII Intersection	Congestion	2,475										
73	Yaldhurst Rd/Curletts Rd Intersection	Route Efficiency	920										
1	Parker St Intersection Improvement	Safety	105										
	Other possible small and medium-sized projects (depending on progress with higher priority projects)												
73	Kowai River No. 2 Bridge Widening	Safety	1,250										
1	Saltwater Creek Realignment	Safety	1,320										
73	Courtenay Rd Curve & Intersection	Safety	340										
1	Rangitata South Approach Realignment	Safety	275										
75	Dunbars Rd/SH75 Intersection	Route Efficiency	1,530										
7	Haypaddock Hill Corner	Safety	1,060										
8	Burkes Pass West Curve Realignment	Safety	390										
77	Windwhistle Corner Realignment	Safety	225										
1	Coopers Creek Bridge Replacement	Safety	260										
79	Elliots Bridge Widening	Safety	275										
1	Northern Motorway 4L Smith St Cam River	Safety	1,765										
1	Conway Bluffs Realignment	Safety	2,185										

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Canterbury State Highway Projects Forecast for 2005/06 to 2014/15

`	Legend: Nature of work Investigation Investigation Comm	•	Design Com	mitted	Co	onstruction	, I	Const	ruction Co	nmmitted			
	Forecast	○○ Forecast	2 33 8 33			recast							
	2005/06 to 2007/08 3-year planned projects; 2008/09	® Denotes Regional Distribution Funding											
SH	Project	Project Benefit Class	Estimated Construction Cost (\$000)	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14	14/15
1	Rolleston Intersection Improvement	Congestion	1,220										
79	Upper Orari Bridge Widening	Safety	2,710										
79	Inmans Bridge	Safety	335										
1	Rakaia – Ashburton Underground Powerlines	Safety	636										
7	Engineers Camp to Boyle River	Safety	200										
1/8	SH1 & SH8 Interim Intersection Improvements	Route Efficiency	1,200										
74	Travis Rd 4L	Route Efficiency	3,660										
1	Kohika Stream Bridge Replacement	Safety	385										
1	Hinds PL	Passing Lane	665										
1	Rangitata South PL	Passing Lane	275										
1	Clarence North Sthbd PL	Passing Lane	900										
1	St Andrews Nthbd PL	Passing Lane	800										
1	Seadown South PLs	Passing Lane	1,095										
1	Hapuku Sthbd PL	Passing Lane	600										
1	Tirohanga PL	Passing Lane	685										
1	Ealing PLs	Passing Lane	605										
1	Orari North PL	Passing Lane	700										
1	Limestone Creek PL	Passing Lane	2,180										

Table C2

Canterbury State Highway Projects Forecast for 2005/06 to 2014/15

(Smaller and medium-sized projects (\$311) have only been identified for the flext 3 years)													
	Legend: Nature of work												
	Investigation Investigation Comm	itted Design	Design Com	mitted	C	onstruction	า 📗	Const	ruction Co	mmitted			
	○○ Forecast	○○ Forecast			OO Fo	recast							
	2005/06 to 2007/08 3-year planned projects; 2008/09	® Denotes Regional Distribution Funding											
SH	Project	Project Benefit Class	Estimated Construction Cost (\$000)	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14	14/15
	Walking and cycling projects												
7	School River Bridge Pedestrian Facility	Walking and Cycling	50										
	Christchurch City Intersection Cycle Lanes	Walking and Cycling	105										
	Christchurch City Cycle Lanes Safety Improvement	Walking and Cycling	565										
7	Boyle River Bridge Cyclist Facility Safety Improvement	Walking and Cycling	55										
1	Jed River Bridge Pedestrian Facilities	Walking and Cycling	50										