Table MW2

Manawatu/Wanganui State Highway Projects Forecast for 2005/06 to 2014/15

(Smaller and medium-sized projects (< \$3M) have only been identified for the next 3 years)

(Sma	ner and medium-sized projects (< \$311) have	only been identified for	ine next 3 years)										
	Legend: Nature of work Investigation Investigation Comm	Design Committed Construction			onstructio	on Construction Committed							
	O Forecast	Design Committee Construction Committee											
	2005/06 to 2007/08 3-year planned projects; 2008/09	® 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	14/15
	Large projects												
1	Hihitahi Bluffs Realignment	Safety	18,550			I							
2	Manawatu Hill Realignment ®	Safety	5,540										
1	Ohingaiti-Makohine Realignment ®	Safety	10,030						0000				
2	Papatawa Realignment ®	Safety	7,570					0000	0000	0000			1
1	Foxton Curves ®	Safety	4,700								0000		0000
	Small and medium-sized projects												
1	Himitangi South PL	Passing Lanes	1,200										
1	Motuiti Rd North PL	Passing Lanes	900										
1	Fagan Rd North Seal Widening	Safety	1,495										
3	Santoft Rd Nthbd PL	Passing Lanes	1,700										
57	Tennent-Old West Rd Intersection	Route Efficiency	3,135			1							
3	Awahuri Intersection	Safety	840										
57	Makerua Intersection SH56/57 ®	Safety	1,110										
1	Calico Line South PL	Passing Lanes	500										
1	Taihape Stock Effluent Disposal Facility	Environmental	110										
1	Kaimatarau Rd South PL ®	Passing Lanes	1,620			l							
1	Waitarere Rd North PL	Passing Lanes	910			l							
1	Calico Line North PL	Passing Lanes	770			l							
54	Newbury Intersection Right Turn Bay ®	Safety	715										

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Manawatu/Wanganui State Highway Projects Forecast for 2005/06 to 2014/15

(Smaller and medium-sized projects (< \$3M) have only been identified for the next 3 years)

(Smal	ler and medium-sized projects (< \$3M) have	only been identified for	tne next 3 years)												
	Legend: Nature of work Investigation Investigation Comm	nitted Design	Design Com	mittad		onstructio	" II	Const	mustion C	mmitta d					
	Forecast	OO Forecast	Design Com	imitted		orecast	n <mark> </mark>	Const	ruction Co	ommitted					
	2005/06 to 2007/08 3-year planned projects; 2008/09	to 2014/15 forecast projects.		® 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	14/15		
1	Makomako Intersection (Levin South) ®	Safety	485												
4	National Park Stock Effluent Disposal Facility	Environmental	110												
2	Dannevirke Stock Effluent Disposal Facility	Environmental	110												
1	Vinegar Hill PL Extension	Passing Lanes	210												
56	Highway 56 Opiki T Junction ®	Safety	1,000												
3	Stewart Rd Intersection and Seal Widening ®	Safety	625												
	Other possible small and medium-sized projects (o	igher priority projects)												
I	Waiauti Bridge Realignment	Safety	2,890												
57	Queens St Intersection	Safety	400												
3	Ratana South Curves and Right Turn Bay	Safety	885												
1	Linnet-Huia St Curve Improvement	Route Efficiency	370												
57	Koputaroa Br Heatherlea East Intersection	Safety	670												
54	Waugh-Kairanga Rd Seal Widening	Safety	720												
4	Raetihi South Curves	Safety	1,650												
2	Tahoraiti Railway Crossing	Safety	3,480												
1	Muhunoa Rd Intersection	Safety	745												
4	Hapokopoko Stream North Realignment	Safety	1,095												
3	Wikitoria Intersection	Safety	1,390												
57	Millrick-Kendall Realignment	Route Efficiency	4,065												
3	London St High School Access	Safety	365												

Table MW2

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St Johns Hill Pathway

Manawatu/Wanganui State Highway Projects Forecast for 2005/06 to 2014/15

Walking and Cycling

(Smaller and medium-sized projects (< \$3M) have only been identified for the next 3 years)

(Smaller and medium-sized projects (< \$3M) have only been identified for the next 3 years)													
	Legend: Nature of work												
	Investigation Investigation Comm	itted Design	Design Com	mitted	Co	onstruction	n 📙	Consti	ruction Co	mmitted			
	○○ Forecast	○○ Forecast			OO Fo	recast							
	2005/06 to 2007/08 3-year planned projects; 2008/09	to 2014/15 forecast projects.	® 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	Waitarere Rd Realignment	Safety	2,355										
1	Mataroa-Abattoir Rd Curves	Safety	460										
2	Corby Rd South Curves	Safety	2,215										
2	Whakaruatapu Bridge Realignment	Route Efficiency	3,135										
3	Carlton/Alma/Jackson Intersection	Safety	800										
56	Wilson Rd South Curve Improvements	Route Efficiency	840										
3	Marahau Rd North	Safety	800										
3	Turakina River Bridge Realignment	Safety	2,945										
3	Manawatu Gorge West PL	Passing Lanes	825										
3	O'Donnell PL – Skermanns PL	Passing Lanes	1,670										
3	Pakaraka Rd South PL	Passing Lanes	515										
	Walking and cycling projects												
57	Old West Rd (North) Seal Widening	Walking and Cycling	360										

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