DATABASE HEALTH INDEX - DASHBOARD

KEY: On or exceeding target

One grade, or between 0 and 15 below captured value Greater than one grade, or 15 below captured value

Area: Date: STH CANTERBURY 11/07/2013

					Performanc	e	
	Category	Measures	Result	Measure	Expected	Category	Expected Value
		Major capital projects completed v RAMM (in last 6 -30 months)	see a	attached rep			value
	Capital Projects			•		-	-
			Notional (n last 5-30 month) Network (n last 5-30 month) Network (n last 6-30 month) See Attached (new (not set)) Image: (not set)) Network (not set)) Networ				
	Surfacing					90	81
Inventory							
nven	Devery and Levier					70	77
Asset I	Pavement Layer					12	77
Carriageway	Road Marking					-	-
riag							
Car	Treatment Length					69	90
				Grade 5	0		
		· · ·		- Orada 1	-		
	Forward Works Programme	Major capital projects completed v RAMM (in last 5:30 months) Invariants Minor capital projects completed v RAMM (in last 6:30 months) Invariants Minor capital projects completed v RAMM (in last 6:30 months) Invariants Minor capital projects completed v RAMM (in last 6:30 months) Invariants Minor capital projects completed spe So f Network with ne sufficiency Invariants Minor Capital projects completed spe So f Network with a synch information Invariants Marking Broaddown of near markings by type Invariants Invariants Marking Broaddown of near markings by type Invariants Invariants Propertion of Very Sort (2 com) TLs Propertion of Very Sort (2 com) TLs Invariants Invariants Propertion of Very Sort (2 com) TLs Propertion of Very Sort (2 com) TLS Invariants Invariants Propertion of Very Sort (2 com) TLS Propertion of Very Sort (2 com) TLS Invariants Invariants Propertion of Very Sort (2 com) TLS Propertion of Very Sort (2 com) TLS Invariants Invariants Propertion of Very Sort (2 com) TLS Propertion of Very Sort (2 com) TLS Invariants Invariants Invariants </td <td></td> <td></td> <td></td> <td>100</td> <td>90</td>				100	90
	riogrammo						
	Carriageway Rating	Percentage rated in last year	99.8%	Grade 1	Grade 1	100	90
		% network meeting standards for roughness, rutting and texture (Roads surveyed in last year)	100.0%	Grade 1	Grade 1		
	High Speed Data	% network meeting standards for FWD (Roads surveyed in last 5years)	98.9%	Grade 1	Grade 1	100	90
		% network meeting standards for SCRIM (Roads surveyed in last year)	100.0%	Grade 1	Grade 1		
		Items per km for PA and SU cost groups in previous 4 – 15 months v Regional Average	57.1%	1% Grade 3 Grade 2			
Data	Maintenance	Spread of location in previous 4 - 15 months (proportion located at carriageway start)	0.0%	Grade 1	Grade 2		
ted [Distribution of maintenance patch sizes by Hierarchy	see	attached rep	ort	85	83
llected	, lourity	Breakdown of Maintenance Cost Activities	see a	attached rep	ort		
ပိ		% of Maintenance Activity where fault type is "Unknown"	1.0%	Grade 1	Grade 1		
	Missellenseus	No. of test pits with layer data recorded	0	no.	-		-
	MISCEIIAITEOUS	No. of LTPP sites recorded in RAMM	2	no.	-		
		Latest ADT Counts	31/12/2012	-	-		
	Traffic Count	Latest ADT Estimates	31/12/2012 - - - 78 31/12/2011 - - - 78 78.2% Grade 2 Grade 2 Grade 2	70			
		% loading estimate (i.e. not default)	78.2%	Grade 2	Grade 2		
		No. of Pavement Type "Bridge" v No. of Bridges > 50m in length in BDS	44.1%	Grade 3	Grade 1		
		No. Large Culverts v No. BDS	61.0%	Grade 3	Grade 2		
	Structures	Retaining Walls	71	no.	-	50	85
	Siluciules	Gantries (see attached report for locations)	0	no.	-	55	60
		Barriers in RAMM (m)	26340	m	-		
		End Treatments in RAMM	see	attached rep	ort		
		Culverts per km v Regional Average (Rural)	92.3%	Grade 1	Grade 2		
		Catchpits per km v Regional Average (Urban)	100.0%	Grade 1	Grade 2		
	Drainage	Manholes per km v Regional Average (Urban)	0%	NA	-	60	80
		Subsoil Drains per km v Regional Average (Rural)	47.4%	Grade 3	Grade 2		
ory		% of Drainage (Construction Date in previous 4 – 15 months)	0.3%	Grade 4	Grade 2		
vent		Surfaced SWC per km v Regional Average (Urban)	121.2%	Grade 1	Grade 2		
et In		Earth SWC per km v Regional Average (Rural)	119.1%	Grade 1	Grade 2	 85 78 78 53 60 82 82 61 67 67 67 - - - 	77
Ass		Sealed SWC renewal activity (Construction Date in previous 4 – 27 months)	1.9%	Grade 3	Grade 2		
		Signs per km v Regional Average	89.2%	Grade 2	Grade 2		
age		Large Signs >4.0m ² (see attached report for quantity by type)	54	no.	-		
Carri	Votrainage Water Channels Signs Signs Signs No. / No. / No. Reta Gan Barr End Culv Cato Man Subs Sign Surface Water Channels Sign Larg No. No. No.	ITS VMS	4	no.	-	47	78
lon-l		% of Signs with renewal date in last 4 - 15 months	0.3%	Grade 4	Grade 2		
Z		No. Frangible bases in RAMM	0	no.	-		
		Streetlights per km v Regional Average	700.0%	Grade 1	Grade 2		
		Frangible Base type no.	0	no.	-		
	Streetlights	Shear Base type no.	0	no.	-	67	82
		% of Streetlight Poles with renewal date in last 4 – 15 months	0.0%	Grade 4	Grade 2		1
		Duplicates or near duplicates plus poles with no light or bracket	0.0%	Grade 1	Grade 1		
	Footpaths &	Total length of Footpath and Cycleways (see attached tables for listings)	see	attached rep	ort	_	-
	Cycleways Signal Controlled	Signal Controlled Intersections (see attached report for locations)				_	_
	Intersections				-	()	1
	Deet Arres	Number of root proce	^	-		1	
	Rest Areas Weigh Stations	Number of rest areas Number of Weigh Stations (see attached report for locations)	0 4	no. no.	-	-	-





DATABASE HEALTH INDEX DASHBOARD - PROJECTS

Area: STH CANTERBURY

Date: 11/07/2013

In RAMM (Y/N/P)	Project Name	SH	RS	Dir	RP	Comments	Year
Y	Washdyke North Flush Median	01S	0481	I	18150-19300		10/11
Р	Makikihi River Bridge Guardrail	01S	0532	В	3658-3833	No Signs installed in RAMM	10/11
Р	Glenavy Rest Area Guardrail	01S	0560	В	9787-9997	No Signs installed in RAMM	10/11
Y	Prohibition Rd Intersection Improvements	008	0030	В	0-200		10/11
Y	Methven School Signs	077	0017	В	16120-16730	Active School Warning Signs	10/11
Y	Geraldine Cox St School Signs	079	0015	В	560-880	Active School Warning Signs	10/11
Y	Inmans to Elliots Bridge Seal Widening	079	0042	В	2180-4060	Historical offsets need updating old surfaces need removed date	10/11
Y	Pusey Gorge Guardrail	079	0046	В	5520-6085	Stormwater not updated	10/11
N	SH 1 / Te Weka St Improvements	1	501	I	4040-4220	Capital Project, intersection improvements with Traffic Signals installed.	11/12
	Studholme Intersection Upgrade	1	544	1	2900-3400	Defererred at NZTA request - pending.	11/12
N	Stock Underpass - Robinson	77	17	I	14460	Request made for fund contribution.	11/12
N	Pusey Gorge Guardrail Improvement	79	46	I	6075-6610	Stages 2 & 2A	11/12
Y	Goldsmith Drive, Waimate Pedestrian Crossing Improvements	82	0	I	8010-8080	Marking painted date missing	11/12
	Stock Underpass - Stonewall	82	32	I	6400	Request made for fund contribution.	11/12
	Orari South Passing Lane	1	465	1	11300-12800	Capital Project by other consultant - awaiting RAMM data.	12/13
	Pareora Intersection Improvements	1	516	1	2400-2820	Under construction	12/13
	Waihao River Bridge (North Branch) Guardrail	1	544	Ι	10530	Under construction	12/13
	MacIntosh Bridge Guardrail	8	57	1	13770	Under construction	12/13
	Ross Stream (Rona Bridge) Guardrail	8	73	Ι	0-100	Under construction	12/13
	SH 1 / SH 78 Two-Laning	78	0	1	0-100	Under construction	12/13
	Pusey Gorge Guardrail	79	46	1	6075-6610	Under construction Stages 2 & 2A (continued from 2011- 12)	12/13
	Stock Underpass	82	17	1	13760	Under construction - Contribution made available to farmer due to safety benefits.	12/13
							-

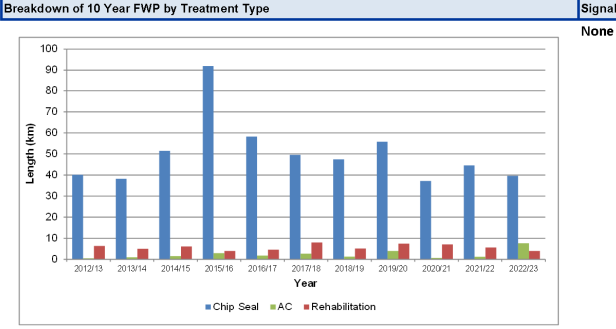




DATABASE HEALTH INDEX DASHBOARD - REPORTS

Area: STH CANTERBURY

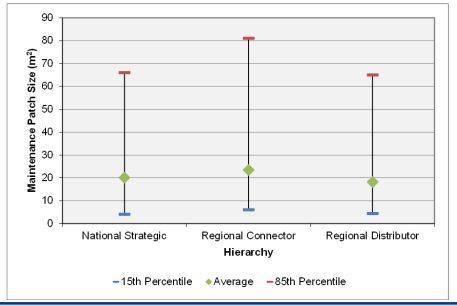
Date: 11/07/2013

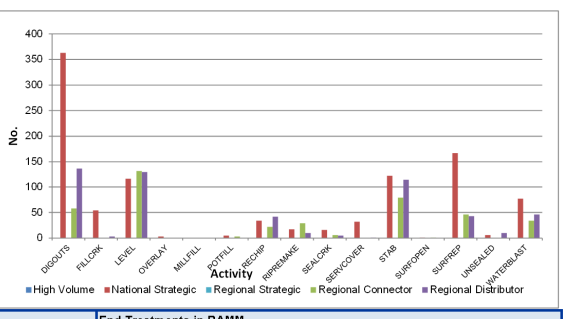


Signalised Intersections in RAMM

Breakdown of Maintenance Cost Activities last 3 years

Distribution of maintenance patch sizes by Hierarchy





Large Signs >4.0m²

Sign Type		No.
Advance direction (Map) - "T" or cross roads		5
Advanced lane direction [Message]		1
Confirmation Destination		6
Intersection Direction		2
Intersection Direction - "T"		1
Intersection Direction - "Fingerboard" Street	Name S1	1
Intersection Direction - with route marker		1
One service [Chevron]		1
Position sign - One line description with chev	/ron	1
Railway Level Crossing on a Side Road Advan	ce Warning	8
Slippery Surface - WHEN FROSTY		1
Slippery Surface - WHEN WET		1
Speed Limit 50km/h with PN-1		8
Speed Limit 70km/h with PN-1		10
Speed Limit 80km/h with PN-1		4
Three services [Chevron]		1
Two services ""m ON left/right		1
Two services [Chevron]		1
	Total	54

End Treatments in RAMM

End Treatment Type		No.
Armorflex X 350		120
Breakaway Cable Termina	l (Bull Nose)	110
Breakaway Cable Termina	l Unit	8
Bridge Plate/Bridge Conne	ctor	37
Buried in Back Slope		5
ET2000		55
Terminal end		20
Texas Twist		65
Unknown		1
۲	Fotal	421

Breakdown of road markings by type

Please note that NZTA does not require recording of standard centerline and edgeline lengths and therefore these quantities may not include some or all of these items

Marking Material	Length(m)
Reflectorised Paint	1299276
Paint	167096
(blank/null)	638952
Thermoplastic - cold	89840

Road Name	Location (m)	Side
008-0057	4220	R
01S-0430	4790	R
01S-0481	12700	L
01S-0516	2620	L

Footpath and Cycle Ways	Gantries
None	None





DATABASE HEALTH INDEX - REGIONAL AVERAGES

Area:STH CANTERBURYDate:11/07/2013

Regional Averages

				Hierarchy			
Asset	Region	High Volume	National Strategic		Regional Connector	Regional Distributor	Regional Average
A3301	Regional Average for route type	2	3	5			
Maintonanco Coste	MARLBOROUGH	-	-		-		-
	STH CANTERBURY	_		-			3
	NTH CANTERBURY	2		4	-	•	- Ŭ
5 I ,	COASTAL OTAGO	High Volume National Strategic Regional Strategic Connector Regional Distributor pe 2 3 5 1 3 - 5 2 - 4 - 2 3 4 4 3 - 4 7 1 3 0 - 4 7 1 3 pe 1 4 4 - 3 - 4 - 4 - 3 - 4 - 4 4 - - 4 - 3 - 6 - 6 5 2 6 6 - 6 4 - 0 7 - 6 4 - 0 7 - 10 - 8 9 9 9 8 5 13 4 - 13 11	-				
	Regional Average for route type	1			•		
	MARLBOROUGH		-				-
	STH CANTERBURY	-		-			4
(no. per km)	NTH CANTERBURY	1	-	3			
	COASTAL OTAGO	-					-
	Regional Average for route type	9					
	MARLBOROUGH	-	_		-		_
Catchpit (Urban)	STH CANTERBURY	-		-	8	_	9
Maintenance Costs (no. of pavement and surfacing faults perkm) Culverts (Rural) (no. per km) Catchpit (Urban) (no. per km) Manholes (urban) (no. per km) Subsoil Drain (Rural) (m per km) Surfaced SWC (Urban) (m per km)	NTH CANTERBURY	9		5			-
	COASTAL OTAGO	-					-
	Regional Average for route type	0					
Manholes (urban) (no. per km) Subsoil Drain (Rural) (m per km)	MARLBOROUGH						-
	STH CANTERBURY	-		-			0
	NTH CANTERBURY	0	-	1			-
	COASTAL OTAGO	-	-	0			_
	Regional Average for route type	-					
Subsoil Drain (Rural) (m per km)	MARLBOROUGH	-					-
	STH CANTERBURY	-		-	7		42
	NTH CANTERBURY	-	32	12	32		-
	COASTAL OTAGO	-					-
	Regional Average for route type	1316	1358	1140	1402	1060	
	MARLBOROUGH	-	1164	1463	-	0	_
	STH CANTERBURY	-	1603	-	1469	1556	1270
Subsoil Drain (Rural) (m per km) Surfaced SWC (Urban) (m per km)	NTH CANTERBURY	1316	1039	554	1487	488	
	COASTAL OTAGO	-	1695	1437	428	1025	_
	Regional Average for route type	549	1130	1081	673	1353	
	MARLBOROUGH	-	747	783	-	636	
	STH CANTERBURY	-	1644	-	644	1470	1119
(no. per km) Catchpit (Urban) (no. per km) Manholes (urban) (no. per km) Subsoil Drain (Rural) (m per km) Gurfaced SWC (Urban) (m per km) Earth SWC (Rural) (m per km) Signs (no. per km)	NTH CANTERBURY	549	809	1156	992	1002	
	COASTAL OTAGO	-	1453	1185	352	1607	_
	Regional Average for route type	18	15	14	11	11	
<u>.</u>	MARLBOROUGH	-	15	13	-	7	1
	STH CANTERBURY	-	15	-	8	10	13
(no. per kin)	NTH CANTERBURY	18	13	13	18	14	1
	COASTAL OTAGO	-	19	16	8	11	
	Regional Average for route type	0	1	0	0	0	
Otres at least t	MARLBOROUGH	-	0	0	-	0	
-	STH CANTERBURY	-	5	-	1	1	1
(no. per kill)	NTH CANTERBURY	0	0	0	0	0	
Maintenance Costs (no. of pavement and urfacing faults perkm) Culverts (Rural) (no. per km) Catchpit (Urban) (no. per km) Manholes (urban) (no. per km) Subsoil Drain (Rural) (m per km) urfaced SWC (Urban) (m per km) Earth SWC (Rural) (m per km) Signs (no. per km)	COASTAL OTAGO	-	0	0	0	0	





DATABASE HEALTH INDEX - PARAMETERS

	Measures	Description	Data Source	Grading	Greater than	Less than	NZTA Target Grade
Pavement and Foo	Major capital projects completed v RAMM (in last 6 -30 months)	Proportion of major capital projects completed within in 6 - 30 months that have been catpured in RAMM	NZTA Regional Office, RAMM	N/A	N/A	N/A	N/A
	Minor capital or safety improvement projects v RAMM (in last 6 -30 months)	Proportion of minor capital or safety improvement projects completed within in 6 - 30 months that have been catpured in RAMM	NZTA Regional Office, RAMM	N/A	N/A	N/A	N/A
	% of Network surfaced in RAMM over previous 4 – 15 months	Total length of Network with surface date between 4-15 months old / total length of network	RAMM surface_structure, carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4	8% 5% 2%	8% 5% 2%	Grade 1
Surfacing	% Surfaces 50% older than expected age	Total length of Network with surface date > 50% older than expected age / total length of network	RAMM surface_structure, carr_way	Grade 1 Grade 2 Grade 3 Grade 4	3% 7% 15%	3% 7% 15%	Grade 2
Currating	% of Network with no surfacing	Total length of Network with no surface material / total length of network	RAMM treatment_length, carr_way	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	5% 15% 40%	Grade 1
	Illogical records (SAC with chipseal, Low and high widths, Alignment of traffic volumes v pavement use)	No. Records with inconsistencies / No carriageway sections	RAMM carr_way, c_surface, traffic_loading, traffic_loading_dtl	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	5% 15% 40%	Grade 1
	Proportion with layer information	Total length of Network with layer material / total length of network	RAMM treatment_length, carr_way	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 3
Pavement Layer	New Layer length in 6 – 30 months	Total length of Network with layer date between 6-30 months old / total length of network	RAMM pave_structure, carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4 Grade 1	5% 3% 1%	5% 3% 1% 5%	Grade 2
	Illogical records (Pavement layers v Incorrect Surfacing)	Total No. illogical Records / total No treatment lengths	RAMM carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	5% 15% 40%	Grade 1
Road Marking	Breakdown of road markings by type	Total road marking length by type	RAMM carr_way, markings	N/A	N/A	N/A	N/A
	Proportion of very short < 20m TLs	Total length of Network with length < 20m / total length of network	RAMM carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	15% 40%	Grade 1
Treatment Length	Proportion of very long > 2000m TLs	Total length of Network with length > 2000m / total length of network	RAMM carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	15% 40%	Grade 1
	Proportion of TLs with < 80% coverage of major surfacing	Total length of Network with < 80% coverage of major surfacings / total length of network	RAMM carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	5% 15% 40%	Grade 1
	% updated in last 5 years	Total No treatment lengths updated in last 5 years / total No TL's	RAMM carr_way, treatment_length	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	N/A 5% 15% 40% 5% 15% 40% 5% 15% 40% 90% 70% 40% 90% 70% 40% 90% 70% 40%	Grade 3
	Date FWP Last Updated	Date FWP Last Updated	RAMM treatment_length, fw_cell_treatment, fw_programme_cell, fw_programme_hdr, fw_treatment	N/A	N/A	N/A	N/A
Forward Works Programme	Proportion of network identified for treatment in next ten years (date last updated)	Length of network identified for treatment in the 10 year FWP / total network length	RAMM treatment_length, fw_cell_treatment, fw_programme_cell, fw_programme_hdr, fw_treatment	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	70%	Grade 2
-	FWP v surfacings (% surfacings in last year conflicting with first 2 years of FWP exc 2nd coats)	Total length of Network with surfacings with dates in last year with a treatment scheduled in first 2 years of FWP (excl 2nd coats) / total length in first 2 years of FWP	RAMM treatment_length, fw_cell_treatment, fw_programme_cell, fw_programme_hdr, fw_treatment	Grade 1 Grade 2 Grade 3 Grade 4	2% 5% 8%	2% 5% 6%	Grade 1
	Evidence of active MIS strategy, reasons for treatments listed and detailed	Total length of Network with MIS strategy present / Total Network Length	RAMM treatment_length, fw_cell_treatment, fw_programme_cell, fw_programme_hdr, fw_treatment	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 1
Collected Data				Grade 1	90%		
Carriageway Rating	Percentage rated in last year	Total network length rated in the last year / total network length	RAMM carr_way, treatment_length, rating	Grade 2 Grade 3 Grade 4 Grade 5	70% 40% 20%	90% 70% 40% 20%	Grade 1
	% network meeting standards for roughness, rutting and texture (Roads surveyed in last year)	Total length of network with roughness, rutting and texture surveyed in the last year / total network length	RAMM carr_way, treatment_length, hsd_rough, hsd_rutting,hsd_texture	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	N/A N/A 90% 2% 90% 2% 2% 5% 15% 40% 15% 40% 15% 40% 15% 40% 15% 40% 40% 5% 15% 40% 40% 70% 90% 20% 15% 40% 20% 20% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 40% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20% 40% 20%	Grade 1	
High Speed Data	% network meeting standards for FWD (Roads surveyed in last 5 years)	Total length of network with FWD surveyed in the last 5 years / total network length	RAMM carr_way, treatment_length,falling_weight	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	70% 40%	90% 70% 40%	Grade 1
reatment Length orward Works rogramme collected Data carriageway tating	% network meeting standards for SCRIM (Roads surveyed in last year)	Total length of network with SCRIM surveyed in the last year / total network length	RAMM carr_way, treatment_length,skid_resistance	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	70% 40%	90% 70% 40%	Grade 1





DATABASE HEALTH INDEX - PARAMETERS

	Measures	Description	Data Source	Grading	Greater than	Less than	NZTA Target Grade
	Items per km for PA and SU cost groups in previous 4 – 15 months vs Regional Average	Total number of pavement and surfacing activity in last 4-15 months/Total Carriageway Length vs Regional Average	RAMM carr_way, mc_cost	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
	Spread of location in previous 4 - 15 months (proportion located at carriageway start)	Total number of pavement and surfacing activity in last 4-15 months at carriageway start / Total pavement and surfacing activity	RAMM carr_way, mc_cost	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	5% 15% 40%	Grade 2
Maintenance Costs	Distribution of maintenance patch sizes by Hierarchy	Distribution of maintenance patch sizes by State Highway Classification	RAMM carr_way, mc_cost	N/A	N/A	N/A	N/A
	Breakdown of Maintenance Cost Activities	Breakdown of maintenance cost actvities by type for the last 3 years by State Highway Classification	RAMM carr_way, mc_cost	N/A	N/A	N/A	N/A
	% of Maintenance Activity where fault type is "Unknown"	Percentage of maintenance cost activity recorded as unknown for the last 3 years.	RAMM carr_way, mc_cost	Grade 1 Grade 2 Grade 3 Grade 4	5% 15% 40%	5% 15% 40%	Grade 1
Miscellaneous	No. Test Pits with layer data recorded	Total number of test pit records	RAMM carr_way, pave_test_pit_hdr	N/A	N/A	N/A	N/A
	No. of LTPP Sites recorded in RAMM	Total number of LTPP Sites	RAMM carr_way, features	N/A	N/A	N/A	N/A
	Latest ADT Counts	Latest date of counts	RAMM traffic_loading	N/A	N/A	N/A	N/A
Traffic Count	Latest ADT Estimates	Latest date of Estimates	RAMM traffic_loading	N/A	N/A	N/A	N/A
	% loading estimate (i.e. not default)	Total no. loading estimates in last year / total no carriageway sections	RAMM carriageway, traffic_loading, carr_way, traffic_loading_dtl	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
Non-Carriageway					0.00/		
	No. Pavement Type "Bridge" v No. Bridges > 50m in length in BDS	Total No. Bridge pavement type in RAMM vs Total No. Bridges >50m in length in BDS that carry the State Highway	RAMM carr_way, BDS	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 1
	No. Large Culverts v No. BDS	Total No. Culverts with an area >= 3.4m ² vs Total No. culverts in BDS	RAMM carr_way, drainage, BDS	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
Structures	Retaining Walls	Total No. Retaining Walls	RAMM carr_way, retaining_wall	N/A	N/A	N/A	N/A
	Gantries	Total No. Gantries	RAMM carr_way, minor_structure	N/A	N/A	N/A	N/A
	Barriers in RAMM(m)	Total Length Barriers (excludes SR, HR, OTHER, GREAT)	RAMM carr_way, railings	N/A	N/A	N/A	N/A
	Culverts per km v Regional Average (Rural)	Total No. of culverts per km Rural (Includes CUL, SDCUL, OFCUL) vs regional average per km	RAMM carr_way, drainage	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
	Catchpits per km v Regional Average (Urban)	Total No. of catchpits per kmUrban (includes CP1,CP2,CP3,SUMP,GRID, SP) vs regional average per km	RAMM carr_way, drainage	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
Drainage	Manholes per km v Regional Average (Urban)	Total No. of manholes per km Urban (includes MHOLE, DCHM) vs regional average per km	RAMM carr_way, drainage	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
	Subsoil Drains per km v benchmark Regional Average (Rural)	Length of subsoil drains per km Rural vs regional average per km	RAMM carr_way, drainage	Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	90% 70% 40% 20%	90% 70% 40% 20%	Grade 2
	% of Drainage (Construction Date in previous 4 – 15 months)	Total No. of drainage structures renewed or replaced in last 4-15 months / total no. of drainage structures	RAMM carr_way, drainage	Grade 1 Grade 2 Grade 3 Grade 4	4% 2% 1%	4% 2% 1%	Grade 2





DATABASE HEALTH INDEX - PARAMETERS

	Measures	Description	Data Source	Grading	Greater than	Less than	NZTA Targ Grade
				Grade 1	90%		Grade
	Surfaced SMC per km y Decise	Longth of surfaced SMC parties lither ve		Grade 2	70%	90%	
	Surfaced SWC per km v Regional	Length of surfaced SWC per km Urban vs	RAMM carr_way, sw_channel	Grade 3	40%	70%	Grade 2
	Average (Urban)	regional average per km		Grade 4	20%	40%	
				Grade 5		20%	
				Grade 1	90%		
Surface Water				Grade 2	70%	90%	
Channels	Earth SWC per km v Regional	Length of Earth SWC per kmRural vs regional	RAMM carr_way, sw_channel	Grade 3	40%	70%	Grade 2
	Average (Rural)	average per km		Grade 4	20%	40%	
				Grade 5		20%	
				Grade 1	4%		
	Sealed SWC Renewal Activity	Length of surfaced SWC renewed or replaced		Grade 2	2%	4%	
	(Construction Date in previous 4 – 27	5	RAMM carr_way, sw_channel	Grade 3	1%	2%	Grade 2
	months)	SWC		Grade 4	170	1%	
				Grade 1	90%	170	
			-	Grade 2	70%	90%	-
	Signs per km v Regional Average	Total No. of signs per km vs regional average	RAMM carr_way, signs	Grade 3	40%	70%	Grade 2
	Signs per kin v Regional Average	per km	TAIVIIVI Call_way, sights				Giaue 2
		·	-	Grade 4	20%	40%	-
				Grade 5		20%	
		Total No. of large signs with a sign face	5444				
igns treetlights ootpath &	Large Signs >4.0m ²	greater than 4.0m ²	RAMM carr_way, signs	N/A	N/A	N/A	N/A
		grouter than 4.0m					
Surface Water Channels							
	ITS VMS	Total No. of ITS Assets (3VMS, 3MVMS,	RAMM carr_way, ud_its	N/A	N/A	N/A	N/A N/A
		3VMSS) and its_state = "In Service"	total way, ud_lis		1977	19/73	
				Grade 1	6%		
	% of Signs with renewal date in previous 4 – 15 months	Total No. of signs renewed or replaced in last 4-15 months / total number of signs	t RAMM carr_way, signs	Grade 2	4%	6%	Crode
				Grade 3	2%	4%	Grade 2
				Grade 4		2%	
					N 1/A		
	No. Frangible bases in RAMM	Total No of signs with frangible bases	RAMM carr_way, signs	N/A	N/A	N/A	N/A
				Grade 1	90%		
	Streetilonts per km v penchmark		RAMM carr_way, sl_pole	Grade 2	70%	90%	Grade 2
		Total No. of street lights per km vs regional		Grade 3	40%	70%	
		average per km		Grade 3	20%	40%	
				Grade 5	20%	20%	
				Grade 5		20%	
	Frangible Base type no.	Total No. of street lights with frangible bases	RAMM carr_way, sl_pole	N/A	N/A	N/A	N/A
`tro otlighto							
streetlights	Shear Base type no.	Total No. of street lights with shear bases	RAMM carr_way, sl_pole	N/A	N/A	N/A	N/A
		foral res of our out lighte with offour babbe					
				0 1 1	00/		-
		Total No. of street lights renewed or replaced		Grade 1	6%		
	% of Street lights with renewal date	in last 4-15 months / total number of street	RAMM carr_way, sl_pole	Grade 2	4%	6%	Grade 2
	in previous 4 – 15 months	lights		Grade 3	2%	4%	
		-		Grade 4		2%	
		Total No. Poles with no brackets attached,		Grade 1		5%	
	Duplicates or near duplicates plus	total No. brackets with no light attached, total		Grade 2	5%	15%	Grade 1
	poles with no light or bracket	No. poles with duplicate road_id, location,	sl_light	Grade 3	15%	40%	Graue
		offset_side, offset		Grade 4	40%		
	Total Length of footpath and						
ootpath &		Total longth of factbath and evaluate	PAMM corr way factures	N/A	N/A	N/A	N/A
Cycleways	cycleways (see attached tables for	Total length of footpath and cycleways	RAMM carr_way, features	N/A	N/A	N/A	N/A
	listing)						
ignal Controlled	No. Signal Controlled Intersections	Number of signal Controlled Intersections		N1/A	N1/A	N1/A	F1/A
-	(see attached report for loactions)	(SIGINT)	RAMM carr_way, features	N/A	N/A	N/A	N/A
		(0.0)					
est Areas	No. of rest areas	Total No of rest areas	RAMM carr_way, features	N/A	N/A	N/A	N/A
							L
/eigh Station	No. Weigh stations	Number of weighs Stations (WEIGH)	RAMM carr_way, features	N/A	N/A	N/A	N/A



