Monday 25 may 2015

A partial refresh of the database health check has been completed to

- 1. Split Gisborne assets into Tairawhiti Roads Northern and Tairawhiti Roads Western
- 2. Update some measures

Excluded

Note that no updates for FWD or regional averages have been completed. Please refer to the original Gisborne area health check

DATABASE HEALTH INDEX - DASHBOARD

Area: Tairawhiti Roads Northern

Date: 25/05/2015

KEY: On or exceeding target

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

		25/05/2015			Performan	e.		
(Category	Measures	Result	Measure	Expected Value		Expect Value	
ľ		Major capital projects completed v RAMM (in last 6 -30 months)	see a	attached rep			valu	
9	Capital Projects	Minor capital or safety improvement projects v RAMM (in last 6 -30 months)	see attached report		-	-		
ŀ		% of Network surfaced in RAMM over previous 4 – 15 months	6.0%	Grade 2	Grade 1		81	
ı		% Surfaces at least 50% older than expected age	0.0%	Grade 1	Grade 2			
5	Surfacing	% of Network with no surfacing	0.0%	Grade 1	Grade 1	100		
ı		Illogical Records inc. % (SAC with chipseal, Low and high widths, Alignment of traffic volumes v	0.0%	Grade 1	Grade 1			
F		pavement use) Proportion of Network with layer Information	98.4%	Grade 1	Grade 3			
I,	Pavement Layer	New layer length in previous 6 – 30 months	4.2%	Grade 2	Grade 2	89	77	
ľ	- avernent Layer	Illogical records (Pavement Layers v Incorrect Surfacing)	8.2%			03	"	
ŀ		Breakdown of road markings by type		Grade 2 attached rep	Grade 1			
Ľ	Road Marking	Proportion of very short (< 20m) TLs				-	-	
ı		Proportion of very long (> 2000m) TLs	0.7%	Grade 1	Grade 1			
7	Freatment Length	, , , , , , , , , , , , , , , , , , , ,	0.5%	Grade 1	Grade 1	70	85	
ı		Proportion of TLs with < 80% coverage of major surfacing	13.0%	Grade 2	Grade 1			
ŀ		% updated in last 5 years	7.4%	Grade 5	Grade 2			
l		Date FWP last updated	17/10/2013	-	-			
	Forward Works	Proportion of network identified for treatment in next ten years (from FWP)	180.6%	Grade 1	Grade 2	84	90	
ľ	-rogramme	FWP v surfacings (% surfacings in last year conflicting with first 2 years of FWP excluding 2nd coats)	0.1%	Grade 1	Grade 1			
Ļ		Evidence of active MIS strategy, reasons for treatments listed and detailed	53.2%	Grade 3	Grade 1			
	Carriageway Rating	Percentage rated in last year	0.0%	Grade 5	Grade 1	0	90	
۲		% network meeting standards for roughness, rutting and texture (Roads surveyed in last year)	100.0%	Grade 1	Grade 1			
ŀ	High Speed Data	% network meeting standards for FWD (Roads surveyed in last 5years)	28.4%	Grade 4	Grade 1	76	90	
		% network meeting standards for SCRIM (Roads surveyed in last year)	100.0%	Grade 1	Grade 1			
ŀ		Items per km for PA and SU cost groups in previous 4 – 15 months v Regional Average	42.9%	Grade 3	Grade 2			
l		Spread of location in previous 4 - 15 months (proportion located at carriageway start)	2.0%	Grade 1	Grade 2		83	
	Maintenance	Distribution of maintenance patch sizes by Hierarchy		attached rep		68		
A	Activity	Breakdown of Maintenance Cost Activities		attached rep		00		
		% of Maintenance Activity where fault type is "Unknown"	16.2%	Grade 3	Grade 1			
ŀ		No. of test pits with layer data recorded			Grade 1			
ı	Miscellaneous	No. of LTPP sites recorded in RAMM	184	no.	-	-	-	
ŀ			1	no.	-	100		
I.		Latest ADT Counts	31/12/2014	-	-		7,	
ľ	Fraffic Count	Latest ADT Estimates	31/12/2014	-	-		70	
Ļ		% loading estimate (i.e. not default)	100.0%	Grade 1	Grade 2			
ı		No. of Pavement Type "Bridge" v No. of Bridges > 50m in length in BDS	0.0%	Grade 5	Grade 1			
l		No. Large Culverts v No. BDS	87.5%	Grade 2	Grade 2			
ş	Structures	Retaining Walls	0	no.	-	44	85	
ľ		Gantries (see attached report for locations)	4	no.	-			
ı		Barriers in RAMM (m)	13793	m	-			
L		End Treatments in RAMM	see attached report					
l		Culverts per km v Regional Average (Rural)	34.6%	Grade 4	Grade 2	24	2	
		Catchpits per km v Regional Average (Urban)	6.1%	Grade 5	Grade 2			
ľ	Orainage	Manholes per km v Regional Average (Urban)	0.0%	Grade 5	Grade 2		80	
l		Subsoil Drains per km v Regional Average (Rural)	73.8%	Grade 2	Grade 2			
ı		% of Drainage (Construction Date in previous 4 – 15 months)	0.1%	Grade 4	Grade 2			
r	Surface Water Channels	Surfaced SWC per km v Regional Average (Urban)	21.1%	Grade 4	Grade 2	29	77	
5		Earth SWC per km v Regional Average (Rural)	41.5%	Grade 3	Grade 2			
ľ		Sealed SWC renewal activity (Construction Date in previous 4 – 27 months)	0.9%	Grade 4	Grade 2			
r		Signs per km v Regional Average	30.6%	Grade 4	Grade 2			
l		Large Signs >4.0m² (see attached report for quantity by type)	14	no.	-			
Signs	ITS VMS	0	no.	-	48	78		
9	3	% of Signs with renewal date in last 4 - 15 months	4.3%	Grade 2	Grade 2			
l		No. Frangible bases in RAMM (no posts in RAMM)	0	no.	-			
H		Streetlights per km v Regional Average	0.0%	Grade 5	Grade 2	33	82	
	Streetlights	Frangible Base type no.	0	no.	_			
9		Shear Base type no.	4	no.	_			
ľ		% of Streetlight Poles with renewal date in last 4 – 15 months	0.0%	Grade 4	Grade 2			
		Duplicates or near duplicates plus poles with no light or bracket	0.0%	Grade 1	Grade 1			
F	ootpaths &			machad ran	оп	_	I -	
5	Cycleways Bignal Controlled	Total length of Footpath and Cycleways (see attached tables for listings) Signal Controlled Intersections (see attached report for locations)		attached rep		-		
5	Cycleways	Total length of Footpath and Cycleways (see attached tables for listings) Signal Controlled Intersections (see attached report for locations)	0	no.	-	-	-	
S	Cycleways Bignal Controlled				-	-	-	

DATABASE HEALTH INDEX DASHBOARD - REPORTS

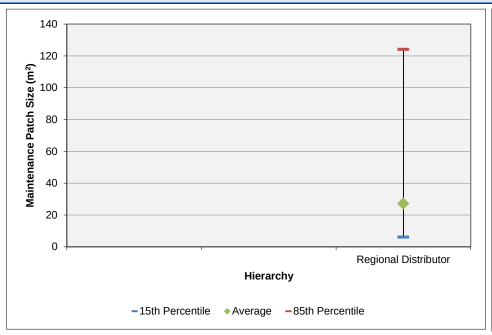
Tairawhiti Roads

Area: Northern Date: 25/05/2015

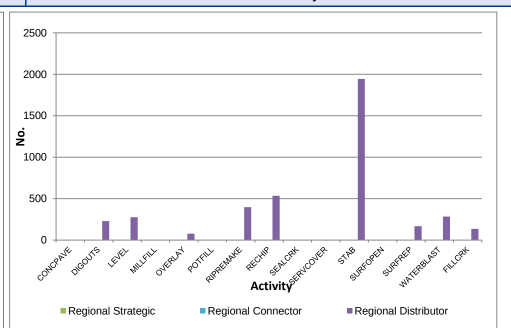
Signalised Intersections in RAMM

None

Distribution of maintenance patch sizes by Hierarchy



Breakdown of Maintenance Cost Activities last 3 years



Large Signs >4.0m²

Sign Type		No.	
sign_type	sign_num		
Advance direction (Map) - "T" or cross roads		2	
Chevron Board - Advisory speed 35km/h		1	
Chevron Board - Advisory speed 75km/h			2
Confirmation Destination			1
Intersection Direction [Arrow]		1	
Major tourist attractions - special information		1	
ROAD INFORMATION			1
Speed Limit 100km/h			2
Threshold Sign - Place Name + Speed Limit			2
Welcome To			1
	Total	1	L4

End Treatments in RAMM

End Treatment Type		No.
Armorflex X 350		24
Breakaway Cable Terminal (Bull Nose	41	
Bridge Plate/Bridge Connector	24	
ET2000	30	
Fishtail/Butterfly end	1	
Fleat 350	4	
Texas Twist	22	
·	Total	146

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

rengine and incretere incre quantities may	
Marking Material	length (m)
Cold Applied Plastic	1,109
Reflectorised Paint	673
Paint	379,905
Unknown	244,496

Weigh Stations

Road Name	Location	Side
035-0144	13940	Right
035-0200	7250	Left
035-0238	11225	Left
	Total	3

Footpath ar	nd CycleWays
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Gantries

None

None