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

|  | ATABASE H | EALTH INDEX－DASHBOARD | KEY： | On or excee One grade， | ding target or between | and 15 below | captured value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area： | Tairawhiti Roads Northern |  | Greater than | one grade， | r 15 below | ptured value |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  | Performanc |  |  |
|  | Category | Measures | Result | Measure | $\begin{array}{\|c\|} \hline \text { Expected } \\ \text { Value } \end{array}$ | Category | Expected Value |
|  | Capita Proiects | Major capital projects completed v RAMM（in last 6－30 months） | see | attached rep |  |  |  |
|  | Cap | Minor capital or safety improvement projects VRAMM（in last 6－30 months） | see a | attached rep |  |  |  |
|  |  | \％of Network surfaced in RAMM over previous 4－15 months | 6．0\％ | Grade 2 | Grade 1 |  |  |
|  |  | \％Surfaces at least $50 \%$ older than expected age | 0．0\％ | Grade 1 | Grade 2 |  |  |
|  | Surfa | \％of Network with no surfacing | 0．0\％ | Grade 1 | Grade 1 | 100 | 81 |
|  |  | Illogical Records inc．\％（SAC with chipseal，Low and high widths，Alignment of traffic volumes v pavement use） | 0．0\％ | Grade 1 | Grade 1 |  |  |
| 气̂를 |  | Proportion of Network with layer Information | 98．4\％ | Grade 1 | Grade 3 |  |  |
| \％ | Pavement Layer | New layer length in previous 6－30 months | 4．2\％ | Grade 2 | Grade 2 | 89 | 77 |
|  |  | Illogical records（Pavement Layers v Incorrect Surfacing） | 8．2\％ | Grade 2 | Grade 1 |  |  |
| $\stackrel{4}{4}$ | Road Marking | Breakdown of road markings by type | see | attached rep |  | － | － |
| S |  | Proportion of very short（ $<20 \mathrm{~m}$ ）TLs | 0．7\％ | Grade 1 | Grade 1 |  |  |
|  |  | Proportion of very long（ $<2000 \mathrm{~m}$ ）TLs | 0．5\％ | Grade 1 | Grade 1 |  |  |
|  | Treatmenteng | Proportion of TLs with＜ $80 \%$ coverage of major surfacing | 13．0\％ | Grade 2 | Grade 1 | 70 | 85 |
|  |  | \％updated in last 5 years | 7．4\％ | Grade 5 | Grade 2 |  |  |
|  |  | Date FWP last updated | 17／10／2013 | － | － |  |  |
|  | Forward Wo | Proportion of network identified for treatment in next ten years（from FWP） | 180．6\％ | Grade 1 | Grade 2 |  |  |
|  | Programme | FWP v surfacings（\％surfacings in last year conflicting with first 2 years of FWP excluding 2nd coats） | 0．1\％ | Grade 1 | Grade 1 | 84 | 90 |
|  |  | 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 |
|  |  | \％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） | 28．4\％ | Grade 4 | Grade 1 | 76 | 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 | 42．9\％ | Grade 3 | Grade 2 |  |  |
|  |  | Spread of location in previous 4－15 months（proportion located at carriageway start） | 2．0\％ | Grade 1 | Grade 2 |  |  |
|  | Maintenance Activity | Distribution of maintenance patch sizes by Hierarchy | see | attached rep |  | 68 | 83 |
| 迷 |  | Breakdown of Maintenance Cost Activities | see a | attached rep |  |  |  |
| $\bigcirc$ |  | \％of Maintenance Activity where fault type is＂Unknown＂ | 16．2\％ | Grade 3 | Grade 1 |  |  |
|  |  | No．of test pits with layer data recorded | 184 | no． | － |  |  |
|  | Miscellaneous | No．of LTPP sites recorded in RAMM | 1 | no． | － |  |  |
|  |  | Latest ADT Counts | 31／12／2014 | － | － |  |  |
|  | Traffic Count | Latest ADT Estimates | 31／12／2014 | － | － | 100 | 70 |
|  |  | \％loading estimate（i．e．not default） | 100．0\％ | Grade 1 | Grade 2 |  |  |
|  |  | No．of Pavement Type＂Bridge＂$v$ No．of Bridges＞50m in length in BDS | 0．0\％ | Grade 5 | Grade 1 |  |  |
|  |  | No．Large Culverts v No．BDS | 87．5\％ | Grade 2 | Grade 2 |  |  |
|  | Structures | Retaining Walls | 0 | no． | － | 44 | 85 |
|  | Structures | Gantries（see attached report for locations） | 4 | no． | － | 44 | 85 |
|  |  | Barriers in RAMM（m） | 13793 | m | － |  |  |
|  |  | End Treatments in RAMM | see | attached rep |  |  |  |
|  |  | Culverts per km v Regional Average（Rural） | 34．6\％ | Grade 4 | Grade 2 |  |  |
|  |  | Catchpits per km v Regional Average（Urban） | 6．1\％ | Grade 5 | Grade 2 |  |  |
|  | Drainage | Manholes per km v Regional Average（Urban） | 0．0\％ | Grade 5 | Grade 2 | 24 | 80 |
|  |  | Subsoil Drains per km v Regional Average（Rural） | 73．8\％ | Grade 2 | Grade 2 |  |  |
|  |  | \％of Drainage（Construction Date in previous 4－15 months） | 0．1\％ | Grade 4 | Grade 2 |  |  |
|  |  | Surfaced SWC per km v Regional Average（Urban） | 21．1\％ | Grade 4 | Grade 2 |  |  |
| 雩 | Surface Water Channels | Earth SWC per km v Regional Average（Rural）\｛ | 41．5\％ | Grade 3 | Grade 2 | 29 | 77 |
|  |  | Sealed SWC renewal activity（Construction Date in previous 4－27 months） | 0．9\％ | Grade 4 | Grade 2 |  |  |
|  |  | Signs per km v Regional Average | 30．6\％ | Grade 4 | Grade 2 |  |  |
|  |  | Large Signs $>4.0 \mathrm{~m}^{2}$（see attached report for quantity by type） | 14 | no． | － |  |  |
| 害 | Signs | ITS VMS | 0 | no． | － | 48 | 78 |
| ¢ |  | \％of Signs with renewal date in last 4－15 months | 4．3\％ | Grade 2 | Grade 2 |  |  |
|  |  | No．Frangible bases in RAMM（no posts in RAMM） | 0 | no． | － |  |  |
|  |  | Streetlights per km v Regional Average | 0．0\％ | Grade 5 | Grade 2 |  |  |
|  |  | Frangible Base type no． | 0 | no． | － |  |  |
|  | Streetlights | Shear Base type no． | 4 | no． | － | 33 | 82 |
|  |  | \％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 |  |  |
|  | Footpaths \＆ Cycleways | Total length of Footpath and Cycleways（see attached tables for listings） | see | attached rep |  | － | － |
|  | Signal Controlled Intersections | Signal Controlled Intersections（see attached report for locations） | 0 | no． | － | － | － |
|  | Rest Areas | Number of rest areas | 0 | no． | － | － | － |
|  | Weigh Stations | Number of Weigh Stations（see attached report for locations） | 3 | no． | － | － | － |

## DATABASE HEALTH INDEX DASHBOARD - REPORTS

## Tairawhiti Roads <br> Area: Northern <br> Date: 25/05/2015



| Large Signs >4.0m ${ }^{2}$ |  |  |  |
| :--- | ---: | :---: | :---: |
|  |  |  |  |
| Sign Type | No. |  |  |
| sign_type | sign_num |  |  |
| Advance direction (Map) - "T" or cross roads | 2 |  |  |
| Chevron Board - Advisory speed $35 \mathrm{~km} / \mathrm{h}$ | 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 ........ | Total |  |  |
|  |  |  | 1 |


| End Treatments in RAMM |  |  |  |
| :--- | ---: | :---: | :---: |
| End Treatment Type |  |  |  |
| Armorflex X 350 | No. |  |  |
| Breakaway Cable Terminal (Bull Nose) | 24 |  |  |
| Bridge Plate/Bridge Connector | 41 |  |  |
| ET2000 | 24 |  |  |
| Fishtail/Butterfly end | 30 |  |  |
| Fleat 350 | 1 |  |  |
| Texas Twist | 4 |  |  |
|  |  |  | 22 |


| Breakdown of road markings by type |  | Weigh Stations |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 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 |  | Road Name | Location | Side |
| Marking Material | length (m) | 035-0144 | 13940 | Right |
| Cold Applied Plastic | 1,109 | 035-0200 | 7250 | Left |
| Reflectorised Paint | 673 | 035-0238 | 11225 | Left |
| Paint | 379,905 |  |  |  |
| Unknown | 244,496 |  |  |  |
|  |  |  |  |  |
|  |  |  | Total | 3 |


| Footpath and CycleWays | Gantries |
| :--- | :--- |
| None | None |

