Assets / Infrastructure

Tabled Documents 13 July 2017

- Item 6: Chairs Report
- Item 16: Activity Management Templates
- Item 16: Memorandum Questions of Activity Management Templates
- Item 17: Memorandum Speed Reduction around Pukeokahu School

AIN Report

- 1) Pukeokahu School has requested RDC consider speed limits outside their school. Their Health and Safety report highlighted the speed at which cars and trucks pass their school and expressed major concern about this. They have sent photos of road markings that are on the road outside Sherendon School in the Hawkes bay. I believe they would like something similar outside their school but would also like the Council to consider a speed limit. I think we should support this and it may be timely to review the situation at other rural schools and particularly at Hunterville-has the signs there worked/ have they met the community desires?
- 2) Heartening to see the next stage on the Mangaweka bridge completed but disappointing that there is now another postponement of the toilet block at the Mangaweka camping ground. There is some urgency about getting a short term solution for this season as this camping ground is getting increasingly busy. The Mangaweka locals will be pleased to see the indicative business case report includes retention of the old bridge for walking/biking but I suspect there will be considerable concern around both Councils of the figure \$0.5-\$0.9m to do this.
- 3) Finally Ratana water plant nearing commission so unfortunate that there were minor problems at the final hurdle.
- 4) A positive report from Nicholls Swim Academy and pleasing attendance figures.

Ruth Rainey



Memorandum

| То: | Assets/Infrastructure Committee | |
|----------|--------------------------------------------|--|
| From: | Nardia Gower | |
| Date: | 13 July 2017 | |
| Subject: | Questions of Activity Management Templates | |
| File: | 5-EX-3-2 | |
| | | |

1 Background

- 1.1 The purpose of this memorandum is to collate questions asked about information contained in the Activity Management Templates and the answers provided.
- 1.2 Questions around other information provided in the order paper are also collated here.

2 Questions

2.1 There were no questions posed to Council staff prior to the Committee meeting.

3 Recommendation

3.1 That the memorandum 'Questions of Activity Management Templates' to the Assets/Infrastructure Committee meeting on 13 July 2017 be received.

Nardia Gower Governance Administrator

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Tabled at Assels/Infrostructure Hemlb. on_15 July 2017

Activity Management Templates Assets/Infrastructure Committee 13 July 2017

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| Requests for Service | | * | D | Constant late * | Deserves sender | Consulated average * | Decrease evenest | Lines malated sumanti |
|--------------------------------------------------|-------------------|--------------------|----------------|-----------------|------------------|----------------------|------------------|-----------------------|
| What are they: | Responded in time | Completed in time* | Responded late | Completed late* | Response overdue | Completed overdue* | Response current | Uncompleted current' |
| Caravan effluent dump station | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Maintenance (wastewater) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Wastewater blocked drain | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Wastewater leak | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Wastewater network failure (follow up item only) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Wastewater odour | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Wastewater overflow (dry weather) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Wastewater overflow (wet weather) | 0 | 4 | 0 | 1 | 0 | 0 | 0 | 0 |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Comment on RFS Analysis: Completed A | chieved 80% | | | | | | | |

| WATER SUPPLY GROUP | Jun-17 | | | | | | | |
|-------------------------------------------|-------------------|-------------------|----------------|----------------|------------------|-------------------|------------------|---------------------|
| Requests for Service | | | | | | | | |
| What are they: | Responded in time | Completed in time | Responded late | Completed late | Response overdue | Completed overdue | Response current | Uncompleted current |
| Bad tasting drinking water | 0 | 8 | 0 | 0 | 0 | 0 | 0 | 0 |
| Dirty drinking water | 2 | 4 | 1 | 2 | 0 | 0 | 0 | 0 |
| HRWS Maintenance required | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| HRWS No water supply | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Location of meter/toby/other utility | 4 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| Low drinking water pressure (non urgent) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| No drinking water supply (urgent) | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Replace lid (urgent) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Replace meter, toby or lid | 6 | 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| Water flooding (other than stormwater and | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| wastewater) | | | | | | | | |
| Water leak - Council-owned network | 4 | 7 | 0 | 0 | 1 | 0 | 0 | 0 |
| Water leak at meter/toby | 3 | 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 21 | 42 | 1 | 2 | 1 | 0 | 0 | 0 |

Comment on RFS Analysis: Response achieved 91%, Completed achieved 95%.

| Requests for Service | | | A PARTY AND A PARTY AND A | | | northern for side has sends | and all the second second | |
|-----------------------------------------------|-------------------|--------------------|---------------------------|-----------------|------------------|-----------------------------|---------------------------|---------------------|
| What are they: | Responded in time | Completed in time* | Responded late | Completed late* | Response overdue | Completed overdue* | Response current | Uncompleted current |
| Stormwater blocked drain (non urgent) | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stormwater blocked drain (urgent) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stormwater road surface flooding (non urgent) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stormwater road surface flooding (urgent) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Comment on RFS Analysis: 100% Completed Achi | eved. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Maintenance (bridges) | d in time | Completed in time* | Responded late | Completed late* | Response overdue | Uncompleted overdue* | Response current | Uncompleted current* |
|-------------------------------------------------|--------------------|--------------------|------------------------------------------------------------------------------------------------------------------|-----------------|------------------|----------------------|----------------------------|----------------------|
| Bridges Maintenance (bridges) Culverts/Drainage | | | | | | | | |
| Maintenance (bridges) Culverts/Drainage | | | and the second | | | | | |
| Culverts/Drainage | | | | | | | | |
| Maintenance (culverts/drainage) | 1000 | | | | | | | |
| | | 6 | 3 | 2 | | 3 | | |
| Footpaths | | | | | | | | |
| Maintenance (footpaths) | Service of | | 1 | | | | | |
| Roads | Contraction of the | | | | | | | |
| Maintenance (roads - potholes only) 3 | See State of | 1 | | | | 1 | . automatical and | |
| Maintenance (roads - not potholes) 5 | | 22 | 1 | 2 | 1 | 3 | | |
| Road signs (except State Highway) 2 | rede Statis | 2 | | | | | | |
| Road Surface Flooding - Danger to traffic | | 12 | | | | | | |
| Roadside Berm Mowing | | | | | | | | |
| Rural/Urban berm mowing 1 | | | | | | | | |
| Roadside Weeds/Vegetation/Trees | 1. 1 - 1. P | | | | | | | |
| Rural trees, vegetation and weeds | e april 1 and | 2 | | | | 1 | and the state of the state | |
| Urban trees, vegetation and weeds | | 2 | | | | 4 | and the second standards | |
| Street Cleaning and Litter Bins | | | | | | | | |
| CBD cleaning - Turakina and Mangaweka only 1 | | | | | | | | |
| Street Lighting | | | | | | | | |
| Maintenance (street lighting) | | 2 | | 3 | 2 | 1 | | |
| Comment on RFS Analysis | | | | | | | | |

| COMMUNITY AND L | Jun-17 | | |
|---------------------------------------|-------------------|----------------|---------|
| Requests for Service | | | |
| What are they: | Completed on time | Completed late | Overdue |
| Cemeteries | 0 | 0 | 0 |
| Cemetery maintenance | 0 | 0 | 0 |
| Council Housing/Property | 13 | 6 | 0 |
| | 13 | 6 | 0 |
| Maintenance (Council housing/property |) | | |
| Graffiti/Vandalism | 0 | 0 | 0 |
| Graffiti/Vandalism | 0 | 0 | 0 |
| Halls | 2 | 0 | 0 |
| Maintenance (halls) | 2 | 0 | 0 |
| Street Cleaning | 0 | 0 | 0 |
| Street litter bins/maintenance | 0 | 0 | 0 |
| Parks and Reserves | 4 | 0 | 1 |
| Maintenance (parks and reserves) | 3 | 0 | 1 |
| Waterleaks - Parks only | 1 | 0 | 0 |
| Public Toilets | 1 | 3 | 0 |
| Cleaning (public toilets) | · 1 | 3 | 0 |
| Maintenance (public toilets) | 0 | 0 | 0 |

Comment on RFS Analysis: Community Housing 68%

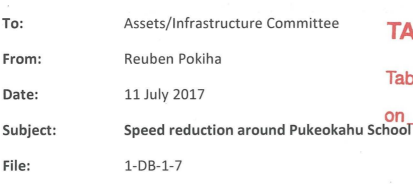
Parks & Reserves 80%

Public Toilets 25%

Halls 100%

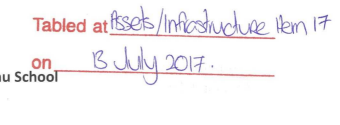
Overdue was due to wrong person being assigned. Delay in contractor feedback, e.g. if parts are required, a request has not been made to Council to extend the timeline, or late notification of timely completion

Memorandum





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Janey Harrison, Operations Manager at Pukeopkahu School, has submitted the following request to His Worship the Mayor following his last visit to the school:

We just had an independent review done of our Health and Safety at the School. There were a couple of minor things around the school but the main concern was the road and the speed that cars/trucks pass by the school.

The 1st sign below are the ones that are currently around the corner of each end of the school. To be honest they are easy to miss. The other 2 are examples of some of the other school zone signs, but I am not sure if these are only used in towns and cities.

The other option would be to get a specific Pukeokahu School sign made for each end of the road just before you go round the last corners before you get to the school. Think whatever we decide to do going forward it would be great to have a speed limit. Is this possible for a Rural School?



With the imminent release of the new speed limit guidelines by the New Zealand Transport Agency, there will be greater flexibility to Council in considering this request. The Roading team will investigate viable options and report to a subsequent meeting of the Committee.

Recommendation

That the memorandum 'Speed reduction around Pukeokahu School' be received.

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Reuben Pokiha Roading Advisor