Contents

Submission No: 1801	Saffy Cribb	. 2481
Submission No: 1802	Thomas Schaare	. 2482
Submission No: 1803	Annalise Spragg	. 2483
Submission No: 1804	Annika Roodbeen	. 2484
Submission No: 1805	Lloyd McLoughlin	. 2485
Submission No: 1806	Taylah Williams	. 2486
Submission No: 1807	Curtis Boyde	. 2487
Submission No: 1808	Chris Charlton	. 2488
Submission No: 1809	Simon Perks	. 2489
Submission No: 1810	Jo Ferry	. 2490
Submission No: 1811	Doreen Berge	. 2491
Submission No: 1812	Lyn and Gordon Smith	. 2493
Submission No: 1813	Sir Don McKinnon	. 2496
Submission No: 1814	Victor Verveer	. 2501
Submission No: 1815	Jackie Hawker	. 2502
Submission No: 1816	Caylea Godfrey	. 2503
Submission No: 1817	Brooke Ellis	. 2504
Submission No: 1818	J M Bartlett	. 2505
Submission No: 1819	Tania Shepherd	. 2506
Submission No: 1820	Joe Carson	. 2507
Submission No: 1821	Chantelle Mackenzie	. 2508
Submission No: 1822	Jackie Hawker	. 2509
Submission No: 1823	Toni Widdowson	. 2510
Submission No: 1824	Phil Dobson	. 2511
Submission No: 1825	Shane	. 2512
Submission No: 1826	Cushla	. 2514
Submission No: 1827	Jaidene McDowell	. 2515
Submission No: 1828	Bryan Rasmussen	. 2516
Submission No: 1829	Bryn	. 2517
Submission No: 1830	Martin Weir	. 2519
Submission No: 1831	Emma	. 2520
Submission No: 1832	Dion Lundt	. 2521
Submission No: 1833	Craig Robinson	. 2522
Submission No: 1834	Christine Mace	2523
Submission No: 1835	Lynette Collins	2525
Submission No: 1836	Renae Ekdahl	. 2526
Submission No: 1837	Colin Sargeson	2528
Submission No: 1838	Devin Lewis	. 2530

Submission No: 1839	Jakob Kelly	2531
Submission No: 1840	Michael Askew	2532
Submission No: 1841	Riley	2533
Submission No: 1842	Tarryn Burd	2534
Submission No: 1843	Bryce Ballantine	2535
Submission No: 1844	Lisa Pepperell	2536
Submission No: 1845	Katelyn Stewart	2537
Submission No: 1846	Casey	2538
Submission No: 1847	Sarah	2539
Submission No: 1848	Patricia Griffin	2540
Submission No: 1849	Rhys Clark	2541
Submission No: 1850	Graham Harris	2542
Submission No: 1851	Toni Fastier	2543
Submission No: 1852	Thenna Ashok	2544
Submission No: 1853	Sarah Wagstaff	2545
Submission No: 1854	Troy Taylor	2546
Submission No: 1855	Stephanie Korff	2548
Submission No: 1856	Sue-Ann Johnson	2549
Submission No: 1857	Mark Brown	2550
Submission No: 1858	Matt Clarkson	2551
Submission No: 1859	Sue Cowley	2553
Submission No: 1860	Rebecca Dearden	2554
Submission No: 1861	Owen Walthew	2556
Submission No: 1862	Ben Crombie	2557
Submission No: 1863	Deborah	2558
Submission No: 1864	Amy Field	2559
Submission No: 1865	Adam Keene	2560
Submission No: 1866	Lynn and Mike Spencer	2561
Submission No: 1867	Fiona Smith	2562
Submission No: 1868	Rachel Castle	2563
Submission No: 1869	Natalie Waugh	2564
Submission No: 1870	Adam Butchart	2565
Submission No: 1871	Fenella Davis	2566
Submission No: 1872	Rae Clarke	2567
Submission No: 1873	Richard Hunt	2569
Submission No: 1874	Brook Kelsen	2570
Submission No: 1875	Felicity Bruce	2571
Submission No: 1876	Gillian McKay	2572
Submission No: 1877	Keely Feaver	2573
Submission No. 1878	Filio Richards	2574

Submission No: 1879	Trent Spicer
Submission No: 1880	Michael Ramsay2576
Submission No: 1881	Karen Cronick
Submission No: 1882	Leith Johnston
Submission No: 1883	G & K Smale
Submission No: 1884	David Hilton
Submission No: 1885	Marc Nicholson
Submission No: 1886	Will Young
Submission No: 1887	Claire Bolton
Submission No: 1888	Nicki Smith
Submission No: 1889	Tiana Elvey
Submission No: 1890	Mary Vinnicombe
Submission No: 1891	Deano Larsen
Submission No: 1892	Paul
Submission No: 1893	Paul Farquhar2594
Submission No: 1894	Peter Wisnewski
Submission No: 1895	Warren Bolton
Submission No: 1896	Patricia King
Submission No: 1897	Chris Watson
Submission No: 1898	Joanne Jordan
Submission No: 1899	Melayna
Submission No: 1900	Melanie Wilson

Office Use Only: 82-A

Submission No: 1801 Saffy Cribb

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Office Use Only: 83-A

Submission No: 1802 Thomas Schaare

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Office Use Only: 84-A

Submission No: 1803 Annalise Spragg

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Community wellbeing.

Office Use Only: 85-A

Submission No: 1804 Annika Roodbeen

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Community wellbeing.

Office Use Only: 86-A

Submission No: 1805 Lloyd McLoughlin

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Office Use Only: 87-A

Submission No: 1806 Taylah Williams

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Good for the development of sport.

Office Use Only: 88-A

Submission No: 1807 Curtis Boyde

Organisation:

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Good for development of sport.

Office Use Only: 89-A

Submission No: 1808 Chris Charlton

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Good for development of sport.

Office Use Only: 90-A

Submission No: 1809 Simon Perks

Wish to speak to the Council: Yes

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Office Use Only: 91-A

Submission No: 1810 Jo Ferry

Wish to speak to the Council: No

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

Postcard submission

Office Use Only: 92-A

Submission No: 1811 Doreen Berge

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Comments

Patching things up only costs more and more (do it once and do it right) each year as costs risen. Do the lot properly, the whole lot then it won't cost every year. Money well spent. Instead of like slapping a coat of paint on a house to make it look pretty, while everything out of sight is falling apart - total waste of money.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

All other options to me seems like we pay our existing rates plus a new water rate. Looks like just a way to get more money.

Improving stormwater management in Waitara

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

Maintain what we have and spend the money on getting the basics sorted. Add the 'window dressing' at a later date.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Comments

Keep chipping away at things, but if one checks back in history over 1,000s of years the climate seems to go in cycles regardless. Electric cars - great but a new battery costs more than the car !!! hardly a saving.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

Just trust that when you do it's done properly and not just 'something that will do for now'.

What else?

Seems too much money is spent on the likes of doing away with parking spaces and putting a seating/eating area instead. These types of businesses supply their own areas. At Christmas all the small towns have lovely lighting. New Plymouth? Not a thing. Sure saving money there. So what's that spent on? also lighting for Festival of Lights is pretty feeble after what is used to be like with a spectacular show. Oh well - sign of the times I suppose.

Office Use Only: 93-A

Submission No: 1812 Lyn and Gordon Smith

Wish to speak to the Council: No

New Plymouth City Council

84 Liardet St

New Plymouth

2 2 MAR 2021

NPDC

COLL 2 40pm

19th March 2021

Dear Sir / Madam

Re: Water meters

My father and I would like to register our opposition to water meters.

New Plymouth is usually the top city in New Zealand for rainfall. We also get the benefit of extremely high rainfall from the mountain and ranges. (See Metservice and the Taranaki Regional Council for data.) This is a wonderful resource that most places in New Zealand do not have. We need to utilise it well.

In addition, the world is in the midst of climate change and our rainfall patterns are changing. We need to take action now to prepare for the future.

Water meters would not contribute to our future. It would be much better to invest in ways to keep and use our rainfall. Some possibilities are:

- 1.. Improve the infrastructure to get water to the community.
- 2.. Increase storage in existing lakes.

- 3.. Build dams
 - They don't have to be huge and extremely expensive.
 - With our hills there must be a variety of places that would work.
 - If they are also hydro-electric dams, we will reap the benefits in the future.
- 4.. Require new buildings to store and use the rain from the roof.
- 5.. Subsidize existing buildings to put in a water storage system.

Putting in water meters would be very expensive and would not provide for the future. We recommend investing the funds in constructive ways to keep and manage our wonderful rainfall.

Yours sincerely was a separate black and an about a solution and a separate black and a solution and a solution

Lyn Smith

Gordon Smith

Office Use Only: 94-A

Submission No: 1813 Sir Don McKinnon

Organisation: NZ Memorial Museum Trust - Le Quesnoy

Wish to speak to the Council: No



New Zealand
Memorial Museum Trust

- Le Quesnoy, France
PO Box 90345
Auckland 1143
New Zealand

22 March 2021

Long Term Plan Submissions New Plymouth District Council Private Bag 2025 NEW PLYMOUTH 4340

Submitter: New Zealand Memorial Museum Trust – Le Quesnoy

Contact: Rt Hon Sir Don McKinnon ONZ GCVO

Chairman

Email: info@nzwmm.org.nz

SUBMISSION TO LONG TERM PLAN 2021-2031

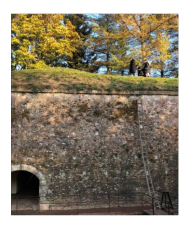
REQUEST FOR FUNDING SUPPORT FOR NEW ZEALAND MEMORIAL MUSEUM & VISITOR CENTRE, LE QUESNOY, FRANCE

Background

In the closing days of the First World War, our soldiers on the Western Front, exhausted survivors of battles on the Somme, Messines, Passchendaele and from halting the 1918 Spring Offensive, had one last wall to climb – literally.

The small town of Le Quesnoy in northern France had been under German occupation since August 1914 and this was November 1918. Surrounded by a moat and a 17th century wall complete with ramparts, the medieval town was like a fortress that had survived many an invasion in the preceding centuries. It had one more force to reckon with. The New Zealand Division had arrived to liberate the town from the German occupiers, who continued to defend the ramparts using howitzers, machine guns and rifles. Orders had been given to the New Zealand troops not to shell the town, to avoid any casualties among the 1600 civilian inhabitants.

Instead, some 300 flaming oil drums were fired onto the ramparts to create a smoke screen obscuring the assault by New Zealand infantry using long ladders to scale the outer walls and inner ramparts. The liberation of the town was completed with the capture of over 700 German soldiers, against just on 500 New Zealand casualties including 142 dead - the liberation was achieved without



the loss of a single civilian life. This is an achievement which the town and its people have never forgotten, even today - over 100 years later - which is now beyond living memory. They speak of the liberation with awe, still amazed that men would come from the far side of the world to free their town and citizens, to rescue them in their darkest hour.

The liberation of the historic walled town by the New Zealand Rifle Brigade just one week before the end of the Great War was a demonstration of Kiwi ingenuity and an act of courage. The story of Le Quesnoy is different from that of many other World War One sites – the town was liberated without being destroyed, and the residents

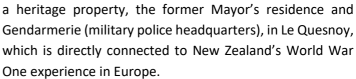
were not displaced, and in that respect, it is a story of hope. The town was preserved intact and stands as a place where memories are lived and relived to tell the story to all who will listen; of the price that was paid for freedom in a war that stole much from our world.

The Project

The NZ Memorial Museum Trust - Le Quesnoy (a non-profit charitable trust) believes it is time to build a permanent memorial to our soldiers who perished on the fields of Flanders and France in the "war to end all wars". Indeed, it did not end all wars and many more New Zealanders lost their lives on European soil in the Second World War. Over 12,400 New Zealanders are buried in France and Belgium. It is appropriate that the sacrifice of a significant number of New Zealanders, who will remain forever in a place far from home, is acknowledged and remembered.



The Trust has had the opportunity to purchase



The Trust is working towards the vision of creating "a Kiwi place in France where memory and relationships are alive". We are working towards this goal through the establishment of a Museum and Visitor Centre in Le Quesnoy where our story will be told across multiple platforms – through artefacts, interactive activities, movies, audio stations, an app and other media.



The museum itself will include space for exhibitions and interactive activities, both digital and manual, designed to encounter and explore the stories of New Zealand's liberation of Le Quesnoy, New Zealand's contributions to the war in Europe, the history of the town of Le Quesnoy, an introduction to New Zealand's culture and heritage to Europeans, and the unique relationship that has developed between New Zealand and the French in Le Quesnoy.

Our Objective

Through this project we seek to celebrate:

Freedom – which inspired our people to go to war

Friendship – the unique bonds which developed between the people of Le Quesnoy and New Zealand which are still strong 100 years on

Future – the opportunity to create a better future with a focus on how to avoid war

Our Partners

To fully realise the link between past, present and future, we have engaged New Zealand's most respected professional museum experts to help shape and guide the concept through strategic planning and interpretative masterplanning. We have recently approved the Internal Experience Design Brief for the Museum and Visitor Centre prepared by museum experts Lily Frederikse, Tim Walker and Karl Johnstone. The Feasibility Study prepared by French company, Lamaya, was signed off last year and our Māori Advisory Group has provided a Māori cultural framework to inform the overall visitor experience.

We are in discussions with the French government about a potential partnership. They are very supportive of the project.

We have raised \$8M to date towards the \$15M total. Most of this has come from private individuals and businesses, who are on board with the vision of establishing "a Kiwi place in France where memory and relationships are alive". This is not just a project about remembering the past but focuses on the future, developing an experience which is cross-cultural, connecting across nations, through educational experiences and exchanges, offering an opportunity to reflect and learn from the past as we step into the future. As it is so beautifully expressed in Te Reo:

Ka mua, ka muri

We walk backwards into the future.

Our Request

We have previously presented to your Mayor at the Regional and Provincial Council Sector meeting. We wish to request that you consider a funding commitment to this project as part of your Long-Term Plan.

Our submission is to request that New Plymouth District Council supports the project to build a Museum and Visitor Centre in Le Quesnoy with a donation equivalent to \$1 per resident of your district, to remember those who gave their lives in the World Wars to give us freedom.

The funds are not required immediately and can be paid over the next three years. We are seeking a commitment from you towards the project at this point in time.

Soldiers came from this city and region as evidenced by your War Memorials. Their names stand in perpetuity here in our country. Their descendants live here and maybe even sit in this Council Chamber. New Zealand soldiers came from cities, towns and villages across New Zealand, not knowing what they were going to face on the other side of the world but stepping forward with a courage and belief in what was right and just and good for our country and our world. They went with a belief that tyranny and injustice threatened the very essence of our lives, threatened the freedom, friendship and future which, because of their sacrifice, generations that came after them have been able to enjoy.

In this day and time, we cannot even imagination what they must have faced on the battle grounds of Europe, but we can remember and honour them.

The NZ Memorial Museum Trust asks that you do just that through support of our project.

Thank you for the opportunity to make this submission which we hope will be favourably considered.

Rt Hon Sir Don McKinnon ONZ GCVO

Chairman

New Zealand Memorial Museum Trust



Office Use Only: 4229

Submission No: 1814 Victor Verveer

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 4: High. A significant water saving plan, including water meters. This will cost \$56 million over 10 years while reducing new water supply assets, saving \$120 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4232

Submission No: 1815 Jackie Hawker

Organisation: Elite Kitchens 2004 Ltd

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4233

Submission No: 1816 Caylea Godfrey

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

Increasing the number of cycle lanes and making them safer would be a better use of funds.

Office Use Only: 4234

Submission No: 1817 Brooke Ellis

Organisation: Elite Kitchens Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

There needs to be an intersection on sh3 and egmont road, this is an extremely dangerous intersection also with now adding the ambulance bay on oropuriri road. There have been numerous accidents here and one was witnessed recently that was near fatality if timing had of been the slightest of difference. Easy solution for such a dangerous high use intersection

Office Use Only: 4239

Submission No: 1818 J M Bartlett

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4241

Submission No: 1819 Tania Shepherd

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

.....

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

Sort the roading with roundabouts at major intersections from Waitara to Waiwhakaiho. Too many close calls and crashes with the heavier volumes of traffic

Office Use Only: 4244

Submission No: 1820 Joe Carson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Roundabout or traffic lights at junction of 3a and Sh3 (Waitara /Inglewood turnoff)

Office Use Only: 4249

Submission No: 1821 Chantelle Mackenzie

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

What else?

The NPDC should introduce traffic lights to allow safe entry and exit from Egmont Road or build a link road between Egmont Rd and Henwood Rd as was intended! The crossing with the SH3 is extremely dangerous.

Office Use Only: 4256

Submission No: 1822 Jackie Hawker

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Put a round and about at the intersection of Egmont Road and State Highway 3. I've have 2 near misses at that intersection and also had to comfort a co worker who was in an accident a few weeks ago to where someone failed to give way.

Office Use Only: 4259

Submission No: 1823 Toni Widdowson

Organisation: KidsZone Preschool Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

What else?

DANGER AT EGMONT ROAD / STATE HIGHWAY 3 INTERSECTION I write to express my deep concerns for the extreme danger presented for motorists of the Egmont Road/State Highway 3 intersection. I am an Business owner at KidsZone Preschool . The intersection at Egmont Road/State Highway 3 presents a great danger to the community unless immediate measures are taken to improve the safety at this intersection. We will see a fatality! We can no longer wait to see action. Due to the busy State Highway 3' East and West bound traffic, entry and exit from Egmont Road is dangerous and difficult. We see motorists taking extreme risks to exit to the East against 80km/hr traffic heading into New Plymouth. Collisions for Egmont Road entry and exit traffic present danger not only to those directly involved but also the State Highway traffic. Additional to the danger presented, accidents here cause major disruptions and roadblocks to incoming and outgoing highway traffic to New Plymouth. I have personally witnessed many vehicles taking huge risks crossing the intersection and so many near misses that could have resulted in horrific accidents. As a business owner of a childcare centre with over 100 children attending and the majority of these families using this intersection we are hugely concerned that an accident soon will involve one of our families from KidsZone Preschool. I understand the council were to build a connecting road between Egmont Road and Henwood Road. This has not happened, and communication regarding this plan has fallen silent. Introduce traffic lights for motorists I request the council urgently prioritise this issue to either: 1. to enter and exit Egmont Road safely 2. Build a roundabout 3. Build the interconnecting road between Egmont Road and Henwood Road as planned NZTA have no plans or budget to improve the safety of the intersection, even though it is their responsibility to do so. Therefore I/we request for the NPDC to step up and take responsibility for the safety of their citizens and constituents.

Office Use Only: 4268

Submission No: 1824 Phil Dobson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

What else?

The Egmont road intersection with the main road should be made of urgent importance when talking the health and wellbeing of our citizens. There needs to be urgent discussion with NZTA regards this.

Office Use Only: 4281

Submission No: 1825 Shane

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 1. Do nothing. Status quo. No additional funding.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Years of local government neglect and frivolous spending has caused the issue, time to re prioritize back to the core items councils were asked to address in the past and less of the look at us, look at what we got playground politics.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

Having lived in Auckland and payed for my water I can tell you now this will not work, the haves will continue to use what they want and those struggling will be slaped with a bill, incentives will not work and subsidies will not prevent the hardship many are already experiencing. Landlord will pass on the new interest they incurred from this government's capital gains tax and they will also pass on any costs associated with water use ans water meter installation. Now is not the time to increase household costs for renters and middle nz.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Comments

You will only I crease it next year anyway.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

Back to basics local government is what is needed not the time to be looking the best, what we have is adequate while more pressing issues are prevalent. By the way better monitoring of the contractors fixing the roads is required, the use of cheep metal is a significant issue - there is money to be made in roads that need constant repairs

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

Again what we have is adequate, better promotion of what we have, there are sports hibs all over Taranaki that are under utilised. Nice to have but unnecessary

What else?

Water meters will hurt the poor, noting you can do will stop that. The people need a back to basics local government, one that recognizes the wonderful assets we already have and promots these instead of always reaching for the next shiny thing.

Office Use Only: 4290

Submission No: 1826 Cushla

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Intersection Egmont and Devon Roads... still accident prone. Why not put in a great big roundabout, similar to the one on main road, Waitomo. Easy way to manage traffic flow and make safer at such a busy intersection.

Office Use Only: 4293

Submission No: 1827 Jaidene McDowell

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 4299

Submission No: 1828 Bryan Rasmussen

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4302

Submission No: 1829 Bryn

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

Water meters are not proactive. Spend money on infrastructure to prevent water shortages as well as initiatives such as residential water tanks to make better use of the water we have access to eg. using rainfall for flushing toilets etc.

Improving stormwater management in Waitara

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Comments

Spend money Planting our place. Electrifying vehicles should not be invested in until a sustainable solution to electricity is found. Currently using coal to provide electricity has a negative impact on the goal.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

Review housing policies: - implement rules to restrict rental price of property to a maximum of 5% higher than bond repayments to reduce the attractiveness of this as an investment option.

Office Use Only: 4305

Submission No: 1830 Martin Weir

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4307

Submission No: 1831 Emma

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4309

Submission No: 1832 Dion Lundt

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4313

Submission No: 1833 Craig Robinson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4314

Submission No: 1834 Christine Mace

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

Water meters don't save water....it's just another way to tax people

.....

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

Not a priority given the issues with our wastewater

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Comments

Seriously?!

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

Would be nice to have wouldn't it?, but not a necessity

What else?

Our roads need fixing urgently. Too many dangerous intersections, roundabouts would be a great fix esp SH3 mountain road intersection. Children ar3 having to cross an extremely busy road twice a day in Inglewood to get to and from school....THAT IS NOT ACCEPTABLE

Office Use Only: 4320

Submission No: 1835 Lynette Collins

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

What else?

Just do something urgently about the intersections between New Plymouth and Waitara. Put in some roundabouts and traffic lights - there are going to more fatalities. Egmont Road, Airport Road to name a couple.

Office Use Only: 4324

Submission No: 1836 Renae Ekdahl

Organisation: Applied Industrial Technologies

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Comments

I think it would be helpful for households to have their own water tanks like we do in the country seems a waste and would cost less in long run

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

Think it would be excellent to have the walkway extended but think there is more important places to spend the money

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

DANGER AT EGMONT ROAD / STATE HIGHWAY 3 INTERSECTION I write to express my deep concerns for the extreme danger presented for motorists of the Egmont Road/State Highway 3 intersection. I am an Employee/Business owner at Applied Industrial technologies. The intersection at Egmont Road/State Highway 3 presents a great danger to the community unless immediate measures are taken to improve the safety at this intersection. We will see a fatality! We can no longer wait to see action. Due to the busy State Highway 3' East and West bound traffic, entry and exit from Egmont Road is dangerous and difficult. We see motorists taking extreme risks to exit to the East against 80km/hr traffic heading into New Plymouth. Collisions for Egmont Road entry and exit traffic present danger not only to those directly involved but also the State Highway traffic. Additional to the danger presented, accidents here cause major disruptions and roadblocks to incoming and outgoing highway traffic to New Plymouth. I have personally witnessed/been involved multiple accidents and near misses. I understand the council were to build a connecting road between Egmont Road and Henwood Road. This has not happened, and communication regarding this plan has fallen silent. I request the council urgently prioritise this issue to either: 1. Introduce traffic lights for motorists to enter and exit Egmont Road safely 2. Build the interconnecting road between Egmont Road and Henwood Road as planned NZTA have no plans or budget to improve the safety of the intersection, even though it is their responsibility to do so. Therefore I/we request for the NPDC to step up and take responsibility for the safety of their citizens and constituents. Or another option could be to build roundabouts

Office Use Only: 4326

Submission No: 1837 Colin Sargeson

Organisation: Applied Industrial Technologies

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Comments

Don't agree having water meters

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

DANGER AT EGMONT ROAD / STATE HIGHWAY 3 INTERSECTION I write to express my deep concerns for the extreme danger presented for motorists of the Egmont Road/State Highway 3 intersection. I am an Employee/Business owner at Applied Industrial Technologies on Hurlstone Drive. The intersection at Egmont Road/State Highway 3 presents a great danger to the community unless immediate measures are taken to improve the safety at this intersection. We will see a fatality! We can no longer wait to see action. Due to the busy State Highway 3' East and West bound traffic, entry and exit from Egmont Road is dangerous and difficult. We see motorists taking extreme risks to exit to the East against 80km/hr traffic heading into New Plymouth. Collisions for Egmont Road entry and exit traffic present danger not only to those directly involved but also the State Highway traffic. Additional to the danger presented, accidents here cause major disruptions and roadblocks to incoming and outgoing highway traffic to New Plymouth. I personally do not use this intersection and avoid it where possible due to feeling unsafe. I understand the council were to build a connecting road between Egmont Road and Henwood Road. This has not happened, and communication regarding this plan has fallen silent. I request the council urgently prioritise this issue to either: 1.

Introduce traffic lights for motorists to enter and exit Egmont Road safely 2. Build the interconnecting road between Egmont Road and Henwood Road as planned 3. Large roundabout NZTA have no plans or budget to improve the safety of the intersection, even though it is their responsibility to do so. Therefore I/we request for the NPDC to step up and take responsibility for the safety of their citizens and constituents.

Office Use Only: 4327

Submission No: 1838 Devin Lewis

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 4: High. A significant water saving plan, including water meters. This will cost \$56 million over 10 years while reducing new water supply assets, saving \$120 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4330

Submission No: 1839 Jakob Kelly

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

Fix egmont rd intersection

Office Use Only: 4334

Submission No: 1840 Michael Askew

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Comments

NOt a resident of NPDC area.

Saving water and water meters

Comments

NOt a resident of NPDC area.

Improving stormwater management in Waitara

Comments

NOt a resident of NPDC area.

Extending our tracks and trails network

Comments

NOt a resident of NPDC area.

Boosting our Climate Action Framework

Comments

not a resident of NPDC area.

Developing a multi-sport hub

What else?

Not a resident of NPDC area.

Office Use Only: 4337

Submission No: 1841 Riley

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

Do the tracks and trails

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

We need this badly

Office Use Only: 4341

Submission No: 1842 Tarryn Burd

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 1. Do nothing. Status quo. No additional funding.

How do we pay for fixing our plumbing?

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4345

Submission No: 1843 Bryce Ballantine

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

What else?

Fix the necessary not the niceties and keep the rates at a manageable level for rate payers

Office Use Only: 4346

Submission No: 1844 Lisa Pepperell

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Egmont road/sh intersection needs to be addressed. Too many accidents. Too dangerous.

Office Use Only: 4350

Submission No: 1845 Katelyn Stewart

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 4: High. A significant water saving plan, including water meters. This will cost \$56 million over 10 years while reducing new water supply assets, saving \$120 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

Why not add to Inglewood's tet to make it bigger and better for more sports as its in the middles of taranaki

Office Use Only: 4351

Submission No: 1846 Casey

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4359

Submission No: 1847 Sarah

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

Encourage household water collection tanks!!!! It's a no brained.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

No more.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4365

Submission No: 1848 Patricia Griffin

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

Water meters have tobe imported also spare parts then you have to have technicians or pay external company to fix them so lots of extra costs!!!

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

What else?

Put in lights at intersection of motorway and connect road as it is just a matter of time before people are killed there!! It is the most dangerous intersection in NP

Office Use Only: 4369

Submission No: 1849 Rhys Clark

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4370

Submission No: 1850 Graham Harris

Organisation: NZ Contractors Federation

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4374

Submission No: 1851 Toni Fastier

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4376

Submission No: 1852 Thenna Ashok

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 1. Do nothing. Status quo. No additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4384

Submission No: 1853 Sarah Wagstaff

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Please fix the Egmont Road Intersection

Office Use Only: 4386

Submission No: 1854 Troy Taylor

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Comments

Improvements are necessary and must be prioritized.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

I do not think water meters are the way forward for making savings. If people are paying for water usage, and can afford to, they are likely to use more "if I'm paying for it I'll use it".

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Comments

Makes sense to invest and correct the issue.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Comments

The Coastal Walkway is an absolute gem and needs to continue to grow. Any development of and tracks and trails can only have positive benefits to the community. In the perfect world option 3 would be my choice, however at that cost I feel option 2 will be sufficient.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

This is an important development and should be pushed forward as soon as possible.

What else?

NPDC is doing a good job. We need to be willing to spend extra money to continue to develop and grow as a community. The future is now and improvements need to begin before issues arise.

Office Use Only: 4387

Submission No: 1855 Stephanie Korff

Wish to speak to the Council: Yes

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

What else?

I want to express my issue about the Egmont Road intersection! This road is beyond hazardous and there is countless near misses and also crashes. I live on this road and its an absolute nightmare. Soon someone will lose their life due to the complexity of the road, the speed and consistent hazards. We need a better system to ensure safety. This needs URGENT action as you are placing peoples lives at risk

Office Use Only: 4388

Submission No: 1856 Sue-Ann Johnson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Comments

My street has been flooding since I was 6 months old. I now have a 6 months old. We need more done. Last flood my car had to be written off

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Office Use Only: 4393

Submission No: 1857 Mark Brown

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4394

Submission No: 1858 Matt Clarkson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Comments

I have concerns that poorer families will be disproportionately affected by charges on water. I would like to see each house allocated a 'free' amount of water based on the number of bedrooms. The 'free' amount be enough that if people are careful they will not pay any charges for water. This would encourage people to be more frugal in their water usage without being disadvantaged. I also feel that the NPDC needs to address excessive water pressure as this results in higher usage. I recently had my pressure measured by a plumber at over 900kPa, well over the 500kPa that most fittings are rated/warranted for. I opted to install a pressure reducing valve and have really noticed how my water usage has dropped.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Comments

The coastal walkway is an amazing asset - I use it everyday for transporting kids to school and kindy on my cargo e-bike. I think that the 10 year plan should include extending the coastal walkway to Ōakura as well as Waitara.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

If it comes down to a matter of finances I feel like the multi-sport hub should be the first project to get dropped, or at least it shouldn't be done at the expense of things that give New Plymouth come cultural flair (cutting funding to Len Lye, Womad losing camping space, etc).

Office Use Only: 4398

Submission No: 1859 Sue Cowley

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

I do not support any stadium building in the middle of the racetrack, and that it should be left as green space and playing fields. I believe it would be better built adjacent the current TSB Stadium, outside of the track.

Office Use Only: 4400

Submission No: 1860 Rebecca Dearden

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Comments

I live rurally so not connected to this service. I hope rural rates will not increase to offset costs of urban services

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Comments

Too much water is wasted. You do not need to wash your driveway Karen. Use a broom! Rainwater and greywater collection at urban properties should be pushed for new builds

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Comments

I live rurally so not connected to this service. I hope rural rates will not increase to offset costs of urban services

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Comments

Horse riders should be considered for shared pathways

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Comments

NPDC needs to walk the talk and be a climate leader to encourage other organizations/businesses in the district to do the same

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

The Hub is needed but not at the race course at the expense of New Plymouth Pony Club

What else?

The sports hub should be built put at Bell block in conjunction with central football on the land they own near airport drive

Office Use Only: 4401

Submission No: 1861 Owen Walthew

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

.....

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Comments

Kerbing and channeling needs to be done on most of the east side along with proper and appropriate footpaths

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 4418

Submission No: 1862 Ben Crombie

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4420

Submission No: 1863 Deborah

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Comments

look into and promote rain collection and alternatives to sourcing water for use outside the home (gardens etc)

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

not a priority

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Comments

Line urban streets with trees! let us use our berms within restrictions (species, height, width, hydrants); more trees means more shade means cooler streets, less aircon, less energy used

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

not a priority

Office Use Only: 4423

Submission No: 1864 Amy Field

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Egmont road intersection at waiwhakahio needs addressing, either make it so you can't come out of egmont road there or a roundabout/ lights etc. Inglewood needs more pedestrian crossings on the main road, one by the purple dairy on Rata st would be a good start. The main road of Inglewood is very busy now. Trying to turn right to drive to New Plymouth is difficult; a roundabout on the corner of rata and Matai streets would help this

Office Use Only: 4424

Submission No: 1865 Adam Keene

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 4425

Submission No: 1866 Lynn and Mike Spencer

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Comments

It desperately needs to be done. Water is essential.

Saving water and water meters

Option 4: High. A significant water saving plan, including water meters. This will cost \$56 million over 10 years while reducing new water supply assets, saving \$120 million over the long term.

Comments

Water meters are a wonderful way of making people realize how much water they actually use and can make them save it to save money. We have them in Okato. And you do become careful of water use.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Office Use Only: 4429

Submission No: 1867 Fiona Smith

Organisation: Central Roofing Co Ltd

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Comments

A cycle trail out to Oakura would be just awesome

Boosting our Climate Action Framework

Developing a multi-sport hub

What else?

The interesection at Egmont road to the main road, needs an over pass or traffice lights, it is very stressfull crossing this, I have seen many near missed and it is only a mateer of time before someone is hurt

Office Use Only: 4433

Submission No: 1868 Rachel Castle

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

Enough money is spent on sports which not all families use. Would rather money goes into keeping rates down leaving more money for living costs.

What else?

I would like to see yellow no stopping lines at the end of Katere Rd going onto Devon Rd. People are stopping on that intersection and people trying to get in and out are blocked from doing so. Egmont Rd onto Devon Rd, another terrible intersection. A roundabout would be my preffered set up.

Office Use Only: 4435

Submission No: 1869 Natalie Waugh

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

What else?

Please fix the intersection at egmont / orupuriri road! It is an accident waiting for happen

Office Use Only: 4439

Submission No: 1870 Adam Butchart

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

We need traffic lights at the dangerous egmont road intersection.

Office Use Only: 4450

Submission No: 1871 Fenella Davis

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

Do something about the Egmont road turn off! It's bad. I go through there 10 times a week with a new born and toddler. The amount of crashes and near misses isn't ok. Do something now before it's too late and someon losing a life!

Office Use Only: 4452

Submission No: 1872 Rae Clarke

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Comments

There are many rogue water connections in the district, drawing off water from our supply. A good first step would be o investigate and map these. This has not been mentioned in the plan o fix the plumbing, and I believe it should be a priority.

Saving water and water meters

Comments

See comments on the previous page. Water meters will pose an extra burden on those people who do not own electric drills so they can wind the meters back. Believe me , I have seen this done! It is also going to impact inequitably on people of limited means. NO WATER METERS!

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

What else?

Given the expansion of the built-up area of New Plymouth City, there is little in the District Plan that recognises a large increase in population, and the need for new amenities in the areas of projected growth. We need to see that the plumbing will not only be fixed, but expanded, that more sports hubs will be required, and that tracks and trails will have to extend.

Office Use Only: 4454

Submission No: 1873 Richard Hunt

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4455

Submission No: 1874 Brook Kelsen

Organisation: Obertech Group Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Comments

Not sure why bell block water seems to taste so bad? I have to buy bottled water each week. Seems to taste a lot worst than other towns???

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Comments

Well worth investing in this, was an absolute life saver over COVID 19 lockdown

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

Concerned it will become just another rugby clubs stomping grounds...

Office Use Only: 4456

Submission No: 1875 Felicity Bruce

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Office Use Only: 4460

Submission No: 1876 Gillian McKay

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

renters will end up paying more with meters, landlord currently pay water charges via rates. we have enough issues with govt only considering first home buyers. How about water meters for anyone with a spa pool or a swimming pool- they use way more water than the average family.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Office Use Only: 4461

Submission No: 1877 Keely Feaver

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Office Use Only: 4462

Submission No: 1878 Ellie Richards

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Office Use Only: 4470

Submission No: 1879 Trent Spicer

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Saving water and water meters

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

An extension of the Coastal Walkway is unnecessary. The money could be better spent on other walking tracks and other projects.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

I Would like to see more money spent on roads around the region and making the cbd more attractive rather than spending money on tracks and the coastal walkway.

Office Use Only: 4479

Submission No: 1880 Michael Ramsay

Organisation: MR.QS

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Now is the time to borrow whilst interest rates are so cheap. Fix the leaking water supply and reduce consumption. Credit back metered water charges that can be attributed to the leaks. EG before leaks are fixed meter says \$100, once fixed meter say \$75. \$25 credit because it was due to leaks. We use heaps of water, are named and shamed compared to other cities, but it is probably mainly attributed to leaks in the water supply network.

Saving water and water meters

Option 4: High. A significant water saving plan, including water meters. This will cost \$56 million over 10 years while reducing new water supply assets, saving \$120 million over the long term.

Comments

Now is the time to borrow whilst interest rates are so cheap. Fix the leaking water supply and reduce consumption. Credit back metered water charges that can be attributed to the leaks. EG before leaks are fixed meter says \$100, once fixed meter say \$75. \$25 credit because it was due to leaks. We use heaps of water, are named and shamed compared to other cities, but it is probably mainly attributed to leaks in the water supply network.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

We have plenty of tracks and trails. Fix what is broken before spending on fun stuff.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Comments

Ignore climate change at your peril. It going to more the more we put it off.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

This is important to our well being in social interaction, physical and mental health. Improve the infrastructure around the hub to provide good access and parking for cars, buses, bikes, and escooters.

What else?

Don't sit on the fence Neil Holdom. You are elected to lead, and sometimes that means tough decisions that are not going to please all the people all the time. We want progress Murray Chong, not all the time spend nothing, and ignore climate change because it cost less and hopefully you'll be right at your age the world will see you out. All councilors are civil SERVANTS.

Office Use Only: 4480

Submission No: 1881 Karen Cronick

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4489

Submission No: 1882 Leith Johnston

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Office Use Only: 4496

Submission No: 1883 G & K Smale

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Comments

Curious that the water network is considered run down, as I would have thought the previous Assets Manager (A. Wilson) as a competent engineer would have maintained the network adequately.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Comments

We believe too much water is wasted and water meters will address this problem in an equitable fashion as well as facilitating leak control.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Comments

The Coastal Walkway is an outstanding asset and connection to Waitara makes good sense for both NP and Waitara. Our Maunga Taranaki is an under utilised asset with too many of the tracks in poor condition. As the Pouakai Traverse has shown we have a great potential to develop walks on our Maunga.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

Comments

Many of our sports facilities are becoming dated and it is a pity we are spending so much on our rugby facility for such limited usage. Whanganui's swimming complex for example puts our swimming pool facility to shame.

Office Use Only: 4498

Submission No: 1884 David Hilton

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Office Use Only: 4500

Submission No: 1885 Marc Nicholson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 2: Develop the hub and begin construction of the building in year 6, contributing \$40 million. NPDC's preferred option.

What else?

Your roading network is disgusting more money needs to be spent and not sending a guy out with a shovel and hotmix. more people use our roads than they will use a sporting hub or walkway this should be priority roads out to waitara are a death trap. Roads south to Hawera are an abomination. Road works are carried out but roads are left worse than when they started sort it out.

Office Use Only: 4501

Submission No: 1886 Will Young

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

.....

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 3: As per option 2, plus make the additional funding of \$150,000 per year permanent.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

This needs ton start ASAP! Also the facilities at Pukekura Park Cricket Ground need to be addressed so that first class cricket can continue to be enjoyed for years to come.

Office Use Only: 4506

Submission No: 1887 Claire Bolton

Wish to speak to the Council: Yes

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

The position the Council is proposing for the Hub, is not at all suitable. Coronation Ave, is the main entrance from the south, The Hub will cause huge traffic problems, the flood lighting of the tracks will be annoying to house holders living near by, not to mention the noise. The council have 200 acres at Bell Block, "Hickford Park", A perfect place for the Hub, so much room, easy access from north or south, with motorway access. The Hub at Coronation Ave has been pushed to quickly without looking at other avenues or even venues.

Office Use Only: 4508

Submission No: 1888 Nicki Smith

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4510

Submission No: 1889 Tiana Elvey

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Comments

The build up in the pipe lines are crazy. In some houses the water pressure is so weak and the water that comes out is contaminated with pipeline debris

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Comments

During autumn and winter the streets can get quite backed up with stormwater and natural debris

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Comments

I think we need more tracks and trails. Though I do appreciate the repairs being done on the walls around my Taranaki in the mean time

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Comments

I do think that out climate is definitely depleting, so whatever we can do help preserve our climate is top priority

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

I don't think we need another one. Potentially another for odd sports that need different requirements etc beach volleyball but other than that there are already enough facilities to accomodate

Office Use Only: 4511

Submission No: 1890 Mary Vinnicombe

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

What else?

I do not wish to comment about the proposals. However, I do wish to make the following reminder to Council. I am an 86 year old widow, living in my freehold home. My only other assets are a car and a small investment...highly unlikely to cover my funeral expenses. My only income is Superannuation which I have calculated will rise \$2.95 per week in the coming year. [National Superannuation will rise by \$1.34 per fortnight to \$848 on April 1st 2021.] I receive a small Government Superannuation of under \$170 per week. My House Insurance has risen 15% since 2019 and Contents and Car have also risen. A further charge of 12% on my rate demand will be of real concern, as even with a Rate rebate I live on the edge of my budget. There will be many citizens like me, who struggle to make ends meet. We will have to find the money somehow if we wish to remain independently in our own homes. Just reminding you.

Office Use Only: 4512

Submission No: 1891 Deano Larsen

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Agree we need to start attacking backlog of work but should fully debt fund Option 3

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Comments

Option 2 and charge the developers and new house builders more for putting new infrastructure in place to handle the growing population. They are the ones causing the added strain so charge them more

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Comments

People chose to live where they live and the council have already added more protection for those homes from major flood risk with the construction of the stop banks. This has been a huge ongoing cost and we do not need to spend more here. Stop the bleed.

Extending our tracks and trails network

Option 3: Option 2, plus give our tracks and trails network a boost over the next 10 years at a total cost of \$60 million.

Comments

Option 3 but spend it on the high gain projects already identified. Don't do Whitecliffs or Fort St George tracks (not high enough priority). Spend the budget on Maunga to Moana. Secure land and do modest track development ie gravel not concrete motorways! I have just spent 3 weeks in South Island and all the cycleways down there are just modest, reasonably narrow gravel tracks with modest culverts and bridges where needed. The people will come and use in droves (just like down south - its a biking destination). We are missing the point totally at moment. NPDC has had the historical fixation of making these tracks of a quality and accessible to the likes of wheelchairs and mobility scooters and this is not the target market for these tracks (its bikers, walkers and runners and a modest gravel track is just fine). Don't over-engineer, over-spec and then spend too much or not even proceed because the cost is too high. Contractors to the NPDC see you coming from a mile away and cook their contract prices accordingly. Keep it simple stupid principles should apply.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Comments

Not big on the EV vehicle replacement policy but rest is good. Think EV vehicles will come down in price and be subsidised sometime in future so don't rush this policy in just yet.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

More debt funding if required. Sell surplus rugby park land into residential to subsidise new hub facility. Don't get me started on the Yarrows stadium white elephant spend please. You need to urgently provide facilities for all the sports (other than rugby) that are actually growing exponentially and have no home - NO MORE MONEY ON RUGBY FACILITIES PLEASE

Office Use Only: 4513

Submission No: 1892 Paul

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Use the government funding that is available for upgrading this.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Comments

Needs to be outlined how the water meter will work! Most people won't be able to afford something that should be free. People with extreme high use should be charged but don't like the idea of people having to pay like power

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

What else?

Great ideas, but raising the rates by 12% when it goes up and up year after year is not fair, people are struggling and don't need that huge increase!! It's crazy!! Find another way to fund your project instead of just turning to the tax payer to pay for it every time!!

Office Use Only: 4516

Submission No: 1893 Paul Farquhar

Wish to speak to the Council: Yes

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

Option 4: High. A significant water saving plan, including water meters. This will cost \$56 million over 10 years while reducing new water supply assets, saving \$120 million over the long term.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Comments

Let's fix our essential services first

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4518

Submission No: 1894 Peter Wisnewski

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 2. Low. Start chipping away at the backlog so that it grows more slowly. \$78 million additional funding.

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Why don't you offer incentives for new home builds to have water tanks installed to collect and use rain water. Even existing builds . This would take pressure off the system. We waste this rain water ie it goes down the drain

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Comments

As per my previous comments about water tanks

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

Comments

This is long overdue. We need this for our children . Get them off the couch. Also so we don't have to travel outside the province for sporting events

Office Use Only: 4524

Submission No: 1895 Warren Bolton

Wish to speak to the Council: Yes

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Comments

My main issue is, why not use the sporting facilities already available within NP and the surrounding districts, and save the rate payers 90million.

Office Use Only: 4525

Submission No: 1896 Patricia King

Organisation: Dave King Electrical Ltd

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 2: Low. Introduce a water saving plan, including water meters. This will cost \$45 million over 10 years while reducing new water supply assets, saving \$62 million over the long term.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

Office Use Only: 4534

Submission No: 1897 Chris Watson

Organisation: Taranaki Instrument Services

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

Option 3: Medium. A middle of the range water saving plan, including water meters. This will cost \$50 million over 10 years while reducing new water supply assets, saving \$121 million over the long term. NPDC's preferred option.

Improving stormwater management in Waitara

Option 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

Option 2: Extend the Coastal Walkway from Bell Block to Waitara and develop further the Taranaki Traverse Mountain to Sea, costing \$36 million. NPDC's preferred option.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.

What else?

The Junction at SH3 and egmont road needs a roundabout. There have been many accidents here and it is a matter of time before a fatality occurs.

Developing a multi-sport hub

Office Use Only: 4537

Submission No: 1898 Joanne Jordan Wish to speak to the Council: No **Fixing our plumbing** How much should we invest in our plumbing over the next 10 years? Option 1. Do nothing. Status quo. No additional funding. How do we pay for fixing our plumbing? **Saving water and water meters Improving stormwater management in Waitara Extending our tracks and trails network Boosting our Climate Action Framework**

Office Use Only: 4552

Submission No: 1899 Melayna

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 1: Do nothing. No additional investment in Waitara stormwater.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 2: Continue working on the CAF, implement Planting our Place costing \$200,000 per year and electrifying our NPDC vehicle fleet costing \$1 million over 10 years. Begin additional funding of \$150,000 per year for three years. NPDC's preferred option.

Developing a multi-sport hub

Option 1: Do not develop a multi-sport hub.

What else?

Do something about the Egmont/SH3 intersection.

Office Use Only: 4557

Submission No: 1900 Melanie Wilson

Wish to speak to the Council: No

Fixing our plumbing

How much should we invest in our plumbing over the next 10 years?

Option 4. High. Clear out the backlog and make significant improvements. \$229 million additional funding.

How do we pay for fixing our plumbing?

Option B: Partially debt fund long life assets to bridge the gap. NPDC's preferred option.

Saving water and water meters

Option 1: Do nothing. Status quo costing \$42 million over 10 years for new water supply assets. No water meters.

Improving stormwater management in Waitara

Option 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

Option 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

Option 1: Do nothing. Status quo. Continue working on the CAF but no new actions or additional funding.

Developing a multi-sport hub

Option 3: Develop the hub and begin construction of the building faster, with work starting in year 4 and contributing \$40 million.