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Office Use Only: 2002

Submission No: 901 Lee Guiry

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 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: 2004

Submission No: 902

Daniel Harvey

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

Comments

the funding should come from the mp's constant pay rises

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 1: Do not develop a multi-sport hub.

Office Use Only: 2005

Submission No: 903 Toby

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 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 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: 2006

Submission No: 904 Asterix

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

Developing a multi-sport hub

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

What else?

you should build a new skatepark

Office Use Only: 2009

Submission No: 905 Wisam

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.

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: 2011

Submission No: 906

Joseph Mulliss

Organisation: NPBHS

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.

Comments

I believe it is a really good idea as the amount of water we waste is huge.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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.

Comments

It is not as necessary to NP as there are lots of sports areas around the area.

Office Use Only: 2013

Submission No: 907 Felix

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.

Office Use Only: 2015

Submission No: 908 Taine

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

Starting to save water is EXTREMELY important and can't be understated. Something needs to be done.

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.

Office Use Only: 2017

Submission No: 909

Olaf Numssen

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?

Comments

We do not have sewage or water supply. I cannot see a point for any of 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

As we are on rainwater and have to manage and pay our own water supply, I cannot see any sense to pay for connected households to pay. Otherwise I would recommend water meters, so everybody pays for what they use. But, again, we have to pay for all our installations regardless of water meters or not.

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.

Comments

The Coastal walkway is the best thing NPDC has done in the last 10/15years. We are using it a lot. Foe any extension I would recommend doubling the width or have a separate bikeway and walkway. With e-bike becoming very popular there are so many bikers now on the walkway.

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.

Comments

I think the hub would be good to make NPL more attractive for sporting events. But it should be sufficient or big enough to get big international events to NPI which can only be good in the long run. If this goes ahead I hope the planners also considering the infrastructure required, (roads etc), not we have an awesome event centre and then find out, there are so many bottlenecks.

What else?

Thank you for your time, rgds Olaf

Office Use Only: 2018

Submission No: 910

Murray Rosser

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 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.

Comments

This is a want fix the needs first

What else?

Stop building stupid things that are not needed

Office Use Only: 2020

Submission No: 911

Kevin Mooney

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

Comments

Wholeheartedly agree with the multi-sport hub but i would like to see further consideration of options for those children (& adults) who are just not geared towards team sports - provision of a rocklimbing facility which by its nature requires height and so the required footprint is not significant is an obvious example. I was a keen climber until i came here with so little facilities available.

Office Use Only: 2022

Submission No: 912 Solomon Ord-Walton

Organisation: New Plymouth Boys High

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 1: Do not develop a multi-sport hub.

Office Use Only: 2023

Submission No: 913 Ad

Adele Gichard

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

No water meters we have to pay enough in rates without having to pay for water too

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.

Office Use Only: 2025

Submission No: 914 Tania

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

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: 2027

Submission No: 915

Maurice Loney

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

As with all assets properly managed routine regular inspection and maintenance must be carried out. Annual capital improvements must also be made which is standard operating procedure in private enterprise. What is now happening is a result of ignoring basic principles until major expenditure can "suddenly"be required.

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

A water saving plan is saying a penalty to be paid

Improving stormwater management in Waitara

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

Comments

Strange that the bureaucracy prefers the most expensive option. More overhead cost allocation wiggle room?

Extending our tracks and trails network

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

Comments

The most underutilised asset are already the bicycle lanes

Boosting our Climate Action Framework

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

Comments

The ürgency" is a re-run of Y2K by persons with no memory

Developing a multi-sport hub

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

Office Use Only: 2028

Submission No: 916 Lisa-maree

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?

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.

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 8-A

Submission No: 917

Maurice Simpson

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

In favour of water meters. New builds should have to have a tank for outdoor use.

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

Comments

Extend Coastal Walkway and don't spend on the Taranaki Traverse project.

Boosting our Climate Action Framework

Comments

It seems very expensive to plant 1.7 ha per year costing \$200,000! Not in favour of electric vehicles until they are made more affordable.

Developing a multi-sport hub

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

Comments

We think there are enough sports grounds already - maintain these.

What else?

Maintain the great assets our District has - Coastal Walkway, parks and walkways - libraries.

Office Use Only: 9-A

Submission No: 918

Michael John Trigg

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?

Comments

Generate an income to subsidise the cost.

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 hope you are not paying someone to dream up all the astronomical sums required. Use what's availabe don't borrow.

Improving stormwater management in Waitara

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

Comments

The safety of the people of Waitara is paramount. What will happen if we should have even a moderate tsunami? Increase levis (Bund Wall Heights).

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

This should be done as a low key project. Let's get over the Covid-19 damage first.

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

Purchase a refuse recycling plant from Scandinavia and generate electricity. All environmentally friendly. As well as generating income. As well as removing the cost and need to dump.

Developing a multi-sport hub

Comments

At a later stage. Not a necessity now.

What else?

The refuse electricity generating plant is paramount. The current government is only interested in crippling Taranaki's energy generation. Let's run our council as a business. Let's generate income. If we should purchase the Scandinavian plant "obtain a sole dealership" to supply the rest of the councils in New Zealand. All councillors wanting to spend money. To come up with an income generating plan or cost saving plan first. We must protect our businesses and ratepayers first. Stop allowing new businesses to come to Taranaki and paralysing our existing businesses. To install the power generators utilise only Taranaki businesses.

Office Use Only: 10-A

Submission No: 919 Zoe Parr

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 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.

Office Use Only: 11-A

Submission No: 920

Heather Cormack

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

Comments

No water meters!!

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 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?

We have adequate rainfall to cope with additional population. Just needs more storage and pipelines. NOT WATER METERS!!

Office Use Only: 12-A

Submission No: 921

Mr HE Powell

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?

Comments

Should be less than 50% of total cost - personal agendas must be put to one side such as buying land to form a car park for visitors in Upper Egmont Road.

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

Cost 50% or less.

Improving stormwater management in Waitara

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

Comments

50% or less.

Extending our tracks and trails network

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

Comments

Definitely not required - affordability !?

Boosting our Climate Action Framework

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

Comments

Definitely not - affordability !?

Developing a multi-sport hub

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

Comments

Not at this stage - affordability !?

What else?

Little hidden agendas by some council/staff, must be stopped. With only major recognised projects continued with. Consideration must also be given to a costing of all eco projects. In order of major changes, but, changes must be made with affordability at the forefront of "thinking". From the point of "partners", which is being placed in front of us continually, all ratepayers come into this category as we all pay proportionately towards any project.

Office Use Only: 2029

Submission No: 922

Bryan Fitz Patrick

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

Living in rural Inglewood and providing my own water and sewage disposal, NO xtra rates burden should fall on me. Lifestyle block rates are increasing above the average at present so it's not up to me to fund other water related infrastructure.

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

Comments

Any plan here should take into account climate change. Hence, until I understand how this issue effects Waitara, I cannot offer any opinion.

Extending our tracks and trails network

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

Comments

Infrastructure upgrades are the priority. Until this is done, "Nice to haves" shuch as the walkway should not go ahead.

Boosting our Climate Action Framework

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

Comments

Electrification of the vehicle fleet should occur due to market conditions.I.E until they are the cheapest long term option, no undue political pressure should drive this.

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

Long overdue. Too much emphasis has been given to Rugby Union over the years. Other sports are the way of the future.

Office Use Only: 2038

Submission No: 923

Matthew Blume

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 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: 2039

Submission No: 924

Grant Des Forges

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

it's quite rediculous this core work has not been top of the list , give up the nice to have's and concentrate on this very basic infrastrcture

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.

Comments

fix the water , no more nice to haves until the water is sorted

Boosting our Climate Action Framework

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

Comments

don't get me started on this rubbish

Developing a multi-sport hub

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

What else?

all i've seen from the council has been about taxing ratepayers more more and more . Nothing around cost cutting , bloody atrocious . By the way , why \blacksquare IS THERE A PRIZE DRAW , MORE DAM WASTE .

Office Use Only: 2042

Submission No: 925 Sam Gunn

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

Fund from water metering.

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 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

Maintain what is there, or which there is a lot.

Boosting our Climate Action Framework

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

Comments

I disagree with council funds being used to buy electric vehicles for NPDC. If rate payers don't buy electric cars there are reasons for that decision - initial cost, range issues, lack of charging stations, etc. Currently, it is something you'd do with someone else's money, but not your own. Instead of buying cars for the council fleet as a green box tick, address issues to make the case for us rate payers to switch to electric more attractive, eg adding more, well placed, fast charging stations. If that converts even a small % of rate payers to electric it would be a better net green impact than converting the council fleet.

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 sports hub is a long overdue investment for New Plymouth and its people, particularly its young people. New Plymouth desperately lacks enough quality sports facilities (with the exception of rugby facilities). The location is ideal for access by all, right in the middle of New Plymouth. The existing race track is loved by only a very small % of rate payers and it is taking up a huge area in a prime spot. I would gladly pay more in rates to support this.

What else?

Nothing more to add.

Office Use Only: 2043

Submission No: 926

Kevin Barriball

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 is our plumbing so run down. Surely part of our current rates are meant for maintenance of our infrastructure. Its obvious our councils over the years have been more interested in funding other projects and have forgotten to make sure our infrastructure is kept up to scratch. Councils seem to think ratepayers have an unlimited supply of money and don't care if people cann't pay the sort of increases you are proposing. You have to remember our population is aging and a lot of those people are on a set income. O yeah they can apply for a rebate, but the speed of our rate risers is untenable. Yes things need to be fixed but not at any cost.

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

Boosting our Climate Action Framework

Developing a multi-sport hub

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

Comments

Why hasn't the NPDC and TRC got there heads together and work on one sports hub. Yarrow Stadium is spending \$50 million plus on what? When redeveloped for the world Rugby Cup we were told that a velodrome would be be built along with a turf field and the stadium would be a genuine sports hub. What happened ,neither were built and Yarrow Stadium redevelopment was rushed with stands built in the wrong place so international cricket couldnt be played there, so it ended up as a venue mainly for rugby. Worse still no one has ever been held accountable for the poor design/build and now you want us to pay for it all over again. The rate payers are being fleeced paying for the rebuild at Yarrow and now you want them to pay even more for a sports hub else where. Ask yourself where's the fore thought by our supposed leaders.

Office Use Only: 2044

Submission No: 927

George Duff

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

Comments

Start by getting some decent contractors who do the job efficiently without charging an arm and aleg

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 melters to commercial as they use most water not rate payers many who are on fixed income and cannot afford any more bills. We are an aging population in Taranaki

Improving stormwater management in Waitara

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

Comments

Everyone has to draw their belts in can only do so much

Extending our tracks and trails network

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

Comments

We have not got the money to fix infer structure never mind leisure activity

Boosting our Climate Action Framework

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

Comments

Again we have no spare money in coffers where is all this money going to come from that this council want to spend

Developing a multi-sport hub

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

Comments

Waste off time and money we have plenty of parks and sports grounds which you can't manage to look after now without more added expense when as you say you want to borrow money for other projects

What else?

We are living in an aging population mostly on fixed income we have no extra money unless you the councillors are willing too take a big drop in salary and live like us mere mortals, stop trying to leave a legacy so that you're remembered when you're gone

Office Use Only: 2051

Submission No: 928 Teo A

Teo Armes

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 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 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.

Comments

This is a must. We have no artifical football pitches or outdoor 5 aside football unlike the rest of similar sized and larger cities in NZ. The football facilities in New Plymouth are extremely poor and yet more people participate in football than any other sport.

Office Use Only: 2052

Submission No: 929

Justin Mitchell

Organisation: BreadBox

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

We were just talking to a contractor a couple of days ago that came up in conversation about how wasteful our council is with money, and this same statement is repeated 'every time' we talk to other contractors or people who have worked with or for the council. Maybe, the solution is, reign in the wasteful spending (and that is not meaning cut staff) and use the savings to fund the plumbing issue.

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

Most New Plymouth rate payers are struggling because of the effects of covid and the overall state of the economy here in Taranaki. As you know NZ Statistics lists Taranaki as the highest unemployment rate (6.5%) in all of New Zealand. Creating more 'add ons' to our un-affordable rates is simply not good business or sensible. Cut the council wasteful spending practices (it is very much public knowledge) and pay for the water needs from those savings rather than burdening a struggling region of rate payers

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.

Comments

No to extending the amazing coastal walkway to Waitara, very unappealing destination. That course is 16km, a better and more appealing destination is New Plymouth to Oakura which is 19km. Yes to extending New Plymouth to Oakura.

Boosting our Climate Action Framework

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

Comments

Realistically our carbon footprint is tiny in the global picture, and until electric vehicles become affordable nothing should be done because the future hazard of battery banks that there is no recycling solution for yet. Yes to planting our place, the more trees in New Plymouth region the better, this will do much more to the overall beauty and aesthetics of our city and suburbs.

Developing a multi-sport hub

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

Comments

We have an enormous number of sports venues and fields already and doubling up on facilities we already have and sometimes even under utilise is a waste of money. We have a far greater issue arising in the death of the CBD. Yes the council has put money aside to counter act the effect the Valley's new shopping centre will have on our main street shopping area, but I can tell you, you have not put enough money aside for this. I lived in a similar size city in Australia, that build shopping centres away from the CBD and 20 years later they have spent millions (literally) in trying to get people to shop in the old main street, and it's still dead. Use this \$40 million on creating permanent tourist attractions within the CBD that will create crowds of visitors (I am not talking about buying art, but rather unique attractions that tourists from around NZ and over seas will travel to New Plymouth to visit these, because they are huge drawcards).

What else?

As per above :)

Office Use Only: 2057

Submission No: 930 Barry

Barry Sefton

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 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

keep bikes and walkers seperate

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?

check out your staff numbers -everbody there seems to be a manager

Office Use Only: 2063

Submission No: 931 Pete

Peter Ehrler

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

Fix the infrastructure first and not nice to have rubbish

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

No additional rates through the back door. The Council is probably not in a position to buy suitable water meters. We have seen the stuff they bought for our public parking fees. Incompetence at Management level

Improving stormwater management in Waitara

Comments

Don't live there

Extending our tracks and trails network

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

Comments

Spend only when surplus is available. Costal Walkway is far from correct. If you walk you sometimes almost get run over by bikes and other mass transport options. The question is: is it a "Walkway" or speed way?

Boosting our Climate Action Framework

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

Comments

Do nothing. Taranaki is always green

Developing a multi-sport hub

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

Comments

No money for "nice to have" Get the infrastructure up to standard before doing this sort of useless rubbish.

What else?

The responsibility of our elected people should be to maintain and improve the basic infrastructure and not to set memorials for themselves with Art Galleries, Sport stadiums and other stuff which have no priority.

Office Use Only: 2064

Submission No: 932 Alton Gibbs

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

We are experiencing this at the moment here in our street I dont mind this but they dug up the street weeeeeeks ago but still not finished instead they appear to have gone elsewhere why not finish one area before starting elsewhere

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 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

dont think we need to extend to Waitara but happy for 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: 2065

Submission No: 933

Paul Lavoipierre

Wish to speak to the Council: Yes

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

1. Install water meters. Find out where the water goes - at present there is unmetered water piped to cow paddocks. They don't do this elsewhere. Track leaks. 2. Every year there is a water shortage in January / February / March. We have a rain fall of up to 3000 mm per annum. What provision is made for future storage of water? 3. What is the expected population growth? What provision is made for population growth? If there is a shortage now, there will surely be one in 30 years.

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

1. Introduce water meters. 2. The rate of inflation is 1 to 2 %. Annual rate increases of 6 or 7 % every year is just not sustainable. DON'T DO IT.

Improving stormwater management in Waitara

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

Comments

It has to be done.

Extending our tracks and trails network

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

Comments

The walk way from in the Bell Block area is not high use. It would be great to extend the walkway but it is not a high priority.

Boosting our Climate Action Framework

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

Comments

Electric vehicles will become more efficient in a short time. Postpone this. Plant trees.

Developing a multi-sport hub

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

Comments

1. Sports hub is the "want" basket not in the "need" basket. Sort out the needs first. 2. The race course has multi-purpose use. And it is a green space in the middle of the city. It is an asset. Don't destroy it. Leave it alone. 3. If we must have a sports hub use the available ground out near the airport. But when the "need" basket is empty.

What else?

You are doing a great job but just stop spending money. Rates rises of 6 or 7 % are not sustainable.

Office Use Only: 2066

Submission No: 934

Jen Bovaird

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.

Comments

If water meters is installed and people save money. Don't go for the more expensive pay rate next time around

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: 2070

Submission No: 935

Brian Dombroski

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 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.

Comments

The Coastal Walkway from Te Rewa Rewa Bridge to Bell Block currently has very little use as I run/bike at least 4-5 days each week.

Boosting our Climate Action Framework

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

Comments

I have my reservations regarding electrifying our NPDC vehicle fleet. The batteries currently in use require 2 batteries that weigh 500K.G's each and only last upto 8 years. Where are you going to dispose of the used batteries "In the landfill" and leaking corrosive material????

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: 2071

Submission No: 936

Evelien Wallace

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

I think a secure potable water supply is the most important thing and council should focus on. Potable water is one of the most important things for humans to survive and, in my opinion, severely underappreciated.

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: 2073

Submission No: 937

P Wooller

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.

Office Use Only: 2077

Submission No: 938

Janine Bazeley

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.

Office Use Only: 2081

Submission No: 939

Claire White

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 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.

Comments

Keep the momentum of this project and the consultants involved. As a district we have had inadequate facilities to meet the needs of our community for the past 20 years (since I understand this was first brought to the attention of the local authorities) The health and wellbeing of all in our community - young and old must be a priority to invest in. As a region we have the second highest rates of childhood obesity in NZ so we must commit to do everything we can to make being physically active as easy, attractive , fun and accessible as we can. Our adult statistics of obesity and obesity related illness in NZ are horrific as well. This hub is an investment in the health and wellbeing of our entire community. The financial gains to be made in this area may not be easy to capture but they will be significant.

Office Use Only: 2082

Submission No: 940 Kay

Kayla Jones

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 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.

Comments

Not only do we have a lack of sporting facilities for people to participate in sport and active recreation. Our region is face with horrific health states with Taranaki leading 2nd in New Zealand for childhood obesity. From the recent Type 2 diabetes report "Type 2 diabetes is estimated to cost the economy \$3.5 billion by 2040." We have an incredible opportunity with the Multi Sport Hub to turn these states around. The multi sport hub will create a healthy environment and improve our communities overall health and wellbeing.

What else?

To not increase the pool entry for NPDC pools as it will have an effect on people not participating in physical activity.

Office Use Only: 2083

Submission No: 941

Summer Henderson

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

This has been an ongoing issue for a long time and it currently affects everyday life of beach access due to sewage overflow and leaks in the drainage system. This is a very user gent matter and as soon as we can fix it the better as our town is fast becoming a city !

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

We need more information about how the scheme would work with the water meters, I can understand the water wastage but I don't want to be paying astronomical amounts for water that I do use on top of my rates

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.

Comments

More management is needed for the current trails we do have

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

I'm keen for a sport hub to be build but not in the current location that has been decided

Office Use Only: 2089

Submission No: 942

Heinrich Swartz

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

Get it sorted ASAP.

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.

Office Use Only: 2092

Submission No: 943

Cushla 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 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 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.

Comments

I'd like the council to consider building an Olympic indoor pool for training, events, school swimming sports days, etc. as part of the hub.

Office Use Only: 2096

Submission No: 944 Emily

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 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 1: Do not develop a multi-sport hub.

Office Use Only: 2097

Submission No: 945

Michelle Campbell

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.

Comments

Get rid of race track. It's not needed there are two other tracks in the region to use

Office Use Only: 2098

Submission No: 946 Darren Murray

Organisation: Yarrow's the Bakers Ltd 2011 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 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: 2099

Submission No: 947 Kylie Albon

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 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

We are in desperate need of this we have children practicing and playing sports well into the night and early mornings before school. We have a huge growth in sports participation and we need to caters for growing numbers esp in hockey and basketball as these are specialized facilities. We have children a s families traveling ash and supporting other regions and because we don't have the facilities here to cater for tournaments the costs to families and huge over the years

What else?

Hockey needs two turfs to cater for everyone. We need to look closely at what Tauranga offers as they have growth in participation and sports teams traveling and spend I feel money there.

Office Use Only: 2100

Submission No: 948

Claire Hodgkinson

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

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.

Office Use Only: 2102

Submission No: 949 C

Courtnay Low

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 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 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: 2103

Submission No: 950

Nikole Campbell

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 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.

Office Use Only: 2106

Submission No: 951 David Jago

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

Office Use Only: 2108

Submission No: 952

Kristin D'Agostino

Organisation: M-Dash

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

Included in this area, I would like see the continuation of interest free loans toward home owners rain water harvesting. I would support even stronger measures to encourage use of grey water in 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 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

I strongly support the extension of the Coastal Walkway from Bell Block to 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.

Comments

I think that climate response is the most important topic of this decade. I support the strongest possible response. Creating more public transportation options, better cycle ways or subsidies for electric bikes/vehicles for the public and continually looking for ways to lead the country in energy innovation. I would like to see Option 2 - with even larger investments after 3 years.

Developing a multi-sport hub

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

Comments

I thought this was a very good idea before I read the climate commission advice. And while my children might enjoy this multi-sport hub, I would prefer that the 40 million be invested in transitioning this city as quickly and decisively toward a productive and prosperous carbon-zero existence. I do like the idea, but cannot justify the significant investment at this time.

What else?

I would like to express my sincerest gratitude for all the work that has gone into this budget and the public engagement campaigns. These are all great options to ponder. However, I have grave concerns stemming from He Pou a Rangi, the Climate Change Commission report and advice which I have been reading. Specifically that..., "Transformational and lasting change across society and the economy will be needed, but the Commission's analysis shows the tools to start the work to reach our targets and address climate change in Aotearoa already exist, The Government must pick up the pace. Aotearoa will not meet its targets without strong and decisive action now to drive low emissions technologies and behaviour change across all sectors. 2050 is not far away – particularly if you consider the life span of infrastructure, vehicles, buildings - and people. Aotearoa must focus on decarbonising and reducing emissions at the source...." I would like to strongly urge the council to pause all extemporaneous projects that do not directly help meet the goal of driving lower emission targets in "infrastructure, vehicles, buildings – and people." or to ease the impact that will surely be felt by all citizen of this city. I believe that it is imperative that we share our aspirations but also, we hold one another accountable to the goal of progressing toward decarbonising and reducing emissions. We have created this problem and it is not fair to continue to ignore it for our children to deal with. I applaud the NPDC for the Climate framework and the water initiates. But this is not enough. While, in theory I support the multi-sport hub and the Taranaki traverse. In my heart, I think these projects must be prioritised behind other objectives, greater food security, free and clean public transportation and upgrading all existing council buildings to achieve maximum energy and water efficiency for a start. I believe that NPDC needs to prioritise job creation and retraining the energy workforce. Our most vulnerable communities will bear the brunt of the changes that the next decade will bring and we are all responsible for getting prepared. These are large conversations and they have direct impacts on our neighbours and families and friends. We need to think generously and act fearlessly and hold one another to account.

Office Use Only: 2114

Submission No: 953

Meihana Down

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: 2121

Submission No: 954

Kelvin McDowell

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 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

Great tourist attraction and events opportunities.

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

Race course still a concern with the wind that rips through there for junior outdoor sports. Extend stadium first for indoor sports. Keep the race track there also.

Office Use Only: 2123

Submission No: 955

Laura Matthews

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 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.

Comments

Option 3, will be great of New Plymouth District, a lot of my friends come to visit Taranaki for this tracks and trails life so to make it even better would be incredible. Would truly make us lifestyle capital

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

There has been a sporting needs analysis done for a reason! The need is now! It can no longer be continued to be put off every year, it is far over due! It's not just a multi sport hub, in will improve and develop the connection between the CBD, pukekura park and all the schools. There is no point waiting until year 6, building costs will continue to grow and the need is now not in 6 years! The hub will have huge benefits on the well-being of New Plymouth and Taranaki, as it will be a place for everyone!

What else?

We need the multi sport hub now! We can't continue to push it out!

Office Use Only: 2126

Submission No: 956

Te Ahurei Brider

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 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

Fix the water pipes first to help reduce water wastage

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

Office Use Only: 2131

Submission No: 957 C

Catrin Noack

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.

Comments

Could we have a trail/safe cycling option from Okato to New Plymouth?

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: 2132

Submission No: 958 Emma

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 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: 2138

Submission No: 959

Dion Maaka

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

Office Use Only: 2141

Submission No: 960

Nerissa Leef

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

Office Use Only: 2144

Submission No: 961 Callu

Callum 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 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.

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

Office Use Only: 2145

Submission No: 962 Lana

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 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?

Multi sports hub will be beneficial for our children in developing their skills and become active in sport keeping them honest.

Office Use Only: 2146

Submission No: 963 A

Andree Hickey

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

The waste water pipes around Carrington St are in very poor condition with leaks popping up regularly. Please make wastewater the highest priority.

Saving water and 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 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.

Office Use Only: 2152

Submission No: 964 Nicola Rae

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 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: 2155

Submission No: 965 Glenn

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 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.

Comments

I don't believe that the money cost to extend the Coastal walkway to Waitara would be value as I don't think it will be used enough. I think you will find it would be mainly bikes using it. Even now if you walk between Waiwakaiho and Bell Block it is extremely quiet on that part of the track. The section on to Waitara would be even quieter and less used. Save this money and put it in to infrastructure.

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

I think the hub is extremely important to the Taranaki district and would be widely used. The earlier it is started the cheaper it will be. This will be a great facility for a large Ange of people throughout Taranaki from children to adults.

Office Use Only: 2158

Submission No: 966

Colin Neighbours

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

All I can say is that I agree with making water meters compulsory

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

As in previous question I support the installation of water meters. Not to do so is a retrograde step

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

Taranaki is known for its parks and reserves, and the coastal walkway with the Wind Wand is becoming known around the rest of NZ . However at this point I would like it noted that some cyclists treat it as a training track and have little regard for other users. I am a recreational cyclist and have biked many of NZs trails, plus biked the length of NZ.

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

I support the Council's proposal.

Office Use Only: 2161

Submission No: 967 As

Ash Goodwin

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 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.

Office Use Only: 2163

Submission No: 968

Marie Henderson

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

Water meters for each dwelling is essential for fairness of cost of water use

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.

Comments

Happy to pay for extra green/ public outdoor space

Boosting our Climate Action Framework

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

Comments

important to lock in funding rather than trying in find it out of yearly working budget

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?

Living next to East End Reserve I am impressed with your care of the grassed areas however tree and bank maintenance is not occurring

Office Use Only: 2164

Submission No: 969 Vanessa

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.

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

Combine with existing facilities such as the East End Rink. The hub should be co-located

Office Use Only: 2166

Submission No: 970 Roge

Roger Beggs

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

no to 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.

Office Use Only: 2167

Submission No: 971

Kimberley McFetridge

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

Prioritise the essentials over the 'nice to haves'. The fact that we will soon be charged for water coming from leaky pipes correlates to the fact that vast sums of money have been spent on the niceties such as art, events, etc. that should have been dedicated to infrastructure.

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

Make it a requirement new buildings provide space/means for a water tank -even if they don't install one, it would bee cheaper to install water tanks to help reduce water usage. I don't believe charging for water is conducive to promoting healthy drinking choices. One viable option is to keep the built in charge for the rates based on an average usage - anything a household uses over that threshold could be charged.

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

The tracks and trails are wonderful but again, if we are to charge for water, then it is a sign that we are focusing too much on the 'nice to haves' and neglecting the infrastructure. A strict no thrills budget will benefit the community and keep the rates down. Council would do well to remember that rate payers cannot increase their income as easily as the council can. Live within the budget like the rest of us please.

Boosting our Climate Action Framework

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

Comments

Developing a multi-sport hub

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

Comments

This is not essential infrastructure. It is a nice to have. You could significantly slash the cost of the water saving initiatives by taking the 40 million from here to dedicate to upgrading the water infrastructure.

Office Use Only: 2170

Submission No: 972 Rache

Rachel 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 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 is a basic human right. We should not be charged for it. Maybe if the leaks from pipes under the roads were fixed straight away, we wouldn't waste so much. Like the one on Mangorei Rd which has been leaking onto the road for the last week.

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?

Our ageing pipes is what needs fixing. Other non-neccessary items need to be put on hold while people are struggling to pay their mortages & rates. People are struggling at present. Maybe once the economy picks up, then look at it again in a few years. Listen to those who voted you in please.

Office Use Only: 2171

Submission No: 973

Courtney Ertel

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.

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 1: Do not develop a multi-sport hub.

Office Use Only: 2172

Submission No: 974

Chris Rollings

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

Comments

Do not extend the walkway to Waitara. Invest in maintenance of national park walks.

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: 2176

Submission No: 975 Peter

Peter Corin

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

- Careful consideration needs to be given to the structure for investment and operation of these assets as doing large investment all at once may allow some options that would normally not be cost effective. For example different methods of contracting for 3-waters work (e.g. forming a council controlled entity as a JV between an external partner and the council to do the work may be more cost effective than general job based contracting). - Would like to see higher debt levels for productive assets (e.g. investment in infrastructure for housing development will support more new ratepayers). - Supportive of water meters but perhaps a minimum threshold could remain uncharged, therefore incentivising households to be low users. - I would like to see a policy of preference for selecting local vendors and contractors. For example, the higher investment in stormwater in Waitara would surely provide a much needed source of jobs for the local community if local contractors are selected. This could also be related to my "council controlled entity" comment above. Has the council considered buying out certain properties that are most problematic in terms of stormwater damage? It may be cheaper to buy out the owners and donate the land to iwi for parks or gardens than to remediate the issue.

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

Supportive of water meters but perhaps a minimum threshold could remain uncharged, therefore incentivising households to be low users.

Improving stormwater management in Waitara

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

Comments

- I would like to see a policy of preference for selecting local vendors and contractors. For example, the higher investment in stormwater in Waitara would surely provide a much needed source of jobs for the local community if local contractors are selected. This could also be related to my "council controlled entity" comment above. - Has the council considered buying out certain properties that are most problematic in terms of stormwater damage? It may be cheaper to buy out the owners and donate the land to iwi for parks or gardens than to remediate the issue.

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 would support investing more and going for Option 3. Potentially if you didn't want to go for all the projects you could look for community sponsorship of certain trails (i.e. pledges and if you get enough pledges the project progresses with a wall of acknowledgement). Please note my comments about the walking/cycling connection with the multi sport hub.

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

No issue, looking forward to volunteering some time to plant trees in my community. Also wondering if there's an option to plant more trees along the cycleway between Waiwhakaiho and Bell Block, though this would make mowing the grass really difficult...

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

- Simple bike access to the multi-sport hub is a must-have. Access along Coronation Ave (SH3) is not a good option as even with a physically separated bike lane, complex road crossing would be required and considering how busy this road is, this wouldn't be safe for children. An option I would support would be an upgrade of the Te Henui path linking with Bell St via the reserve (I acknowledge that this may be difficult with the cemetery and Pa sites). Then an overbridge or underpass to avoid Coronation Ave into the multi sports centre from the end of Bell St. This would also be heavily used by NPBHS students and provide excellent connection between the Moana and Pukekura Park. - I think the plan should include how the hub would use the space currently used by the race course and stands. My view is that horse racing is a ridiculous and outdated sport and will not be viable within the next twenty years. If that proves to not be the case, then that is fine, but we should be prepared for that eventuality. Broadly agree with the chosen option and timeframes.

What else?

Nothing further, happy to have a conversation if the team has any questions.

Office Use Only: 2178

Submission No: 976

Andrew Maycock

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.

Comments

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.

Comments

Why wait 4 years get on with building it ASAP

Office Use Only: 2180

Submission No: 977

Stephen Bruce

Organisation: Seton Holdings 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 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 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

Office Use Only: 2184

Submission No: 978 Ju

Julie Mcavoy

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 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

Office Use Only: 2187

Submission No: 979 Sumit

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.

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: 2188

Submission No: 980

Bailey Hammersley

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

Developing a multi-sport hub

Office Use Only: 2192

Submission No: 981

Ross Gradwell

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

I see no point in chipping away slowly as that has the potential to result in more costs in the long run. We're already 30 years late. Let's do it properly and thoroughly, hopefully avoiding further setbacks by doing it in small fits and bursts. Invest now - I think we need to get the basics right first before we worry about sparkly vanity projects. If we were to actually have sound infrustructure we would be pretty unique in NZ, and maybe that could be how we can market our city in the future.

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 won't stop wastage. How about we collect more water through new developments, particularly industrial parks having some sort of requirement in their design phase of having water storage and harvesting capabilities? Perhaps all new residential developments have something similar - water tanks in retirement villages too maybe. I personally don't see meters stopping those who can afford to pay curbing their water use. Better pipes might not leak as much. Dredge Lake Mangamahoe perhaps? We got so much rain here, i think the issue is collecting it not charging people to use it.

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

Fix all the pipes and sort out infrustructure first. THEN we can think about playtime.

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

Who is maintaining these new plantings?

Developing a multi-sport hub

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

Comments

Fix the pipes and infrustructure first. THEN we can think about playtime.

What else?

I think the plans are good. We just have to consider the workload of people who need to maintain all these new initiatives. Invest in people and the people will return the favour. I think we need to get back to basics and get fundamentals right before we think about grand idealistic projects. They have their place, but if infrustructure is failing there isn't much to be proud of. Rather sort out the ground beneath our feet before we think about flying up in the clouds, or else where do we land when we have to come diwn?

Office Use Only: 2196

Submission No: 982

Keryn Simson

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 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.

Office Use Only: 2197

Submission No: 983 Craig Plyler

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

This should be the top priority closely followed by roading.

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.

Comments

This can be done once the water and roading fiasco is fixed.

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

E-Car charge station in Inglewood.

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

Comments

Again sort out the roading and water . Sort out the must haves before the wants.

What else?

Roading and water are our primary failures in Taranaki (I wont address power as thats powerco), we need these fixed before we go spending money on likes rather then spending money on must haves.

Office Use Only: 2198

Submission No: 984 Nikit

Nikita Smirg

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

Office Use Only: 2200

Submission No: 985

Janet Poehler

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?

Comments

Infrastructure is the most important expense a council has. Especially with a growing population. It is better to plan ahead than to continuously play catch up. I would rather see spending here than on 'fluff' - eg Stadium and other 'would be nice' expenses

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

Inglewood has sufficient water for future needs. There may be a storage issue, but if this was addressed, there would be no need for meters.

Improving stormwater management in Waitara

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

Comments

Don't liver there, so don't know the issues. The fact there are issues means that money should be spent. It's never cheaper than now to fix a problem.

Extending our tracks and trails network

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

Comments

What we have is sufficient for now. Get the big infrastructure projects out of the way and then we can look at these sort of projects.

Boosting our Climate Action Framework

Comments

replace assets as the need arises with new electrical vehicles. review the need for vehicles and their uses. Have employees take the bus - it might be the only way we get a usable bus service in the area.

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

Comments

This is definitely an example of how easy it is to spend other peoples money. there should be a much greater fundraising effort by those with a stake in the finished product before I would be comfortable spending any funds here. Infrastructure first.

What else?

This has just been posted in one of the Inglewood FB pages: So Ive poured over the long-form of the LTP - any guesses what we here in Inglewood are being promised? \$950k in year 7 (2028) for Inglewood railway land purchase \$120k in Year 2 Windsor walkway upgrades \$108K in year 4 Inglewood CBD upgrades \$140k in year 6 Elliot St Precinct (unknown what this is for) \$77k year 6 Pool shading Grand total for all recreational/lifestyle expenditure in our town next 10 years \sim \$1.3m mostly occuring after first 3 years so outside of the tenure of this council (ie not likely) About another \$9m for various maintenance and renewal works - ie \$6m for the oxidation pond. The necessary Stuff, no complaints there. How about what the rest of the region is getting? Our friends in Oakura would be a nice comparison, given they are a small town on the outskirts of New Plymouth with half our population.. \$825k SH45 Dixon st to Corbett Park walkway - Year 2 \$125k Oakura to NP Coastal Walkway planning - Year 2 \$5.2m Kaitake trail - Year 1 \$1.25m Kaitake trail roading improvements -Year 3 \$800k SH45 pedestrian underpass and safety improvements - Year 2 \$unknown Weld Road toilet upgrades and walking trail Total \$8m + (all occurring in first 3 years) And what about other areas? Heres a small sample... \$11m being spent on the council Civic Centre over next 10 years \$1.4m for a pedestrian overbridge over Waiwhakaiho river Fitzroy (cause there isnt already a bridge there....) \$1.1m Cycleway from top of Mangorei Rd to Mangamahoe along SH3 (you know, the road the council tell us they have no control over) \$1.2m SH3 Rogan St Signals (SH3 again) \$25m for safety improvements from Egmont Village to New \$460k placemaking in Strandon Village (wherever that is - notice Inglewoods is called a CBD upgrade, Strandon is called placemaking...) \$25k Welcome to Waitara Signage Some other Interesting Facts; Between NPDC, NZTA and TRC there is \$750mil allocated for roading maintenance and improvements (including pedestrian/cycleway work). Nearly \$1billion dollars! We are angry that we are continuously seen as the poor cousin, yet pay the same rates as our rich neighbours.

Office Use Only: 2201

Submission No: 986 Nathan

Wish to speak to the Council: Yes

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

Do you drink the tap water? I don't because yuck

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

It rains alot. We don't need water meters. And if water meters are forcefully introduced, expect protest.

Improving stormwater management in Waitara

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

Comments

What part of Waitara are you looking at? Because it's all hills. All you need is to employ people to clear stormwater gratings and gutters.

Extending our tracks and trails network

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

Comments

For sake, save our damn money!

Boosting our Climate Action Framework

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

Comments

You're kidding right? The entirety of New Zealand, all animals and people, don't even put a dent into the worlds climate ecology. Stop listening to leftist retards.

Developing a multi-sport hub

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

Comments

Sports is another infrustructure that caters to only a minority. I don't care about sports.

What else?

Save...our...money...!!!

Office Use Only: 2202

Submission No: 987

Joshua Hosking

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 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: 2214

Submission No: 988

Shelley Lister-Cudby

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 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?

Focus on necessities rather than spending our money on vanity projects.

Office Use Only: 2215

Submission No: 989

Karen Khayat

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

I think the problem is not water usage, but infrastructure and capacity to store and distribute water to a growing population. There should be modelling of growth and water use needs then a long term plan for developing infrastructure and water systems to align with the needs. Taranaki has ample water, it just needs to be collected, and distributed effectively.

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.

Comments

I preferred to focus on the trees.

Developing a multi-sport hub

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

Comments

I'm happy with the current spring facilities

Office Use Only: 2216

Submission No: 990

Vicki Frewin

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

Stop making it the next generations' problem and get it fixed and keep the maintenance up. People won't like it, but it should NOT be a political decision. It is a MUST do, not a nice to have. We need to pay the true cost of water coming to our houses and we haven't in the past.

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

Love water meters. Lived away in Auckland for over 20 years and had a meter. It made people accountable for THEIR use and no one else's. They also meant costly leaks were picked up and fixed, reducing water wastage. It changes people's habits. I think there should be a wastewater charge too. If that can't be metered, it should be like Watercare's and be a percentage of your usage. There is a cost to this service and we need to make sure we as ratepayers are paying the true cost or it will balloon out of control until either it fails or we are stuck with billions in bills.

Improving stormwater management in Waitara

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

Comments

Absolutely needs to happen. I work in Waitara as a teacher and my kids are concerned about the water quality going into our awa. They are worried for the future. The roading is also appalling here.

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.

Comments

A one off boost is not enough. It may not need to be permanent, but at least 10 years.

Developing a multi-sport hub

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

Comments

Too much money on stuff we don't need. There are plenty of stadiums and other places around that people can use without spending \$40million.

What else?

Do it. Get meters in, do what needs to be done. Have a backbone. Don't make generations to come have to pay for our lack of planning.

Office Use Only: 2217

Submission No: 991 Ton

Tony Parrish

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

Stop underinvesting in infrastructure. I know it isn't glamourous or vote-getting, but it is necessary. We need a 21st-century city. The longer you want, the more it will cost.

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

Careful. We already have a rental crisis. Don't let water meters make it worse.

Improving stormwater management in Waitara

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

Comments

Waitara should be looked after as much as any other part of our district.

Extending our tracks and trails network

Comments

Yes. And let's start thinking of other green public transport initiatives. The bus network is pathetic.

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.

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

Comments

We need housing.

What else?

Our roading and transport infrastructure is insufficient. The developments at the Valley have created a terrible bottle neck. The future developments will make it worse. There needs to be an alternative access from the north. Extend the "motorway" all the way to Waitara. Make NP the most liveable city in NZ.

Office Use Only: 2220

Submission No: 992

Skye McCormack

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.

Comments

We really need to create foot paths along Tiromoana Cresent in Bell block

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: 2235

Submission No: 993 Toni Pratt

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

We already pay enough rates, start thinking further in advance for future infrastructure. Include own water catchment ie grey water.

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: 2236

Submission No: 994

Scott Hodges

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 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 1: Do not develop a multi-sport hub.

Office Use Only: 2240

Submission No: 995

Nicky Kuklinski

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

Office Use Only: 2243

Submission No: 996 Rebecca

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.

Office Use Only: 2246

Submission No: 997 Joe Mack

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 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: 2247

Submission No: 998

Tania Rowe

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.

Comments

Farmers have water meters and we pay for our water, so why the hell shouldn't town folk??? The council also forgets the farming community is what keep all you town folk happy, u increase rates let's say 5% may only mean \$150 to town folk but can mean \$2000 for us out farming.... and what do we get????? Sweet about time town folk started paying for what they have instead of us topping them up.

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.

Comments

If u want to have electric cars.... go for it. Don't expect the ratepayers to pay for it. Again farmers will suffer because of it....

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

Comments

Wow we already pay for a stadium that we can't use..... and u want to waste more money???? If u are going to put rates up make it bloody even across the board. Our farming operation pays \$40,000 in rates and what do we get.... rubbish collection that's it. No foot paths, street lights, sewage, nothing. It's even impossible to get anyone to fix our bloody road .

What else?

Think I have pretty much said it all. NPDC needs to wake up and realise where a lot of there Bloody comes from and it's wrong, about time town folk started paying for there privileges they have in town, not the rural people paying for there luxuries.

Office Use Only: 2248

Submission No: 999

Journee Hooper

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

NPDC has clearly miss managed rate payers money and I believe the company the government would send in if we dont get this sorted should make the decision and manage it, they would most likely do 100% debt fund

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

90% of NPDC do not want water meters, listen to the people you are supposed to be supporting. You have conveniently worded the extra money it would cost the rate payers. You have only mentioned the extra cost of one year not the 10 years you have planned. You have not mentioned what you would charge people for water which is additional to the 'one year' you have mentioned. Also how would you increase the cost of water every year?

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

We cant afford it

Boosting our Climate Action Framework

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

Comments

Replace trucks only at the end of their lifespan which should be covered under your current plan

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

Comments

Use the money that is supposed to go to the TSB stadium

What else?

Over a 10 year period your plan is to see rates double in cost, this does not align with inflation or the increasing cost of food, petrol, low wages. People will be paying 85 dollars a week to live in a house they bought with their own taxed dollars. Not to mention the increase you do every 3 years because the value of the house increased or due to improvements. The extra cost of rubbish but we are throwing out less as we only have one bin not upto 6 rubbish bags. You need to do better

Office Use Only: 2250

Submission No: 1000

Ciprian Secuiu

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 A: Pay for it from rates

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.

Comments

Start using money wisely, to much spending without reason.

Extending our tracks and trails network

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

Comments

It is a recession at this time. You need to stop increase rates. Otherwise people will start default on them.

Boosting our Climate Action Framework

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

Comments

No reason for climate action at this time. Using resources without backing sience.

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

Comments

Still no funding available. The rate hike will not cover all the delays and ballooning cost. No accountability for future projects , same as Yarrow Stadium debacle

What else?

Additional coat will not make things appear from thin air. All the improvements should be made with a very tight cost control with a set in stone contract, without additional cost. Without developing new business in the area the rates will not be able to support all this cost, making harder for struggling families.