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Office Use Only: 1545

Submission No: 701 Jess

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 needs to be done

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

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.

Comments

Developing a multi-sport hub

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

Comments

There is already enough sports area. Leave the land to race horses an pony club

Office Use Only: 1546

Submission No: 702 Adrian McLeod

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Yes. At either Hickory Park Bell Block or Football site at airport drive. Definately not at Yarrow Stadium or Racecourse.

Office Use Only: 1547

Submission No: 703 Phillippa Thompson

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

We are not Auckland!!!

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

All for a sports hub but not in the middle of the race course. As this is not an option then option 1

Office Use Only: 1548

Submission No: 704 Craig Edwards

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.

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

Auckland have water meters and have had for decade's and it hasnt stopped them from running out of water for the amount of water new plymouth has there are some serious questions this council and past councils need to look at themselves about in there planning Didnt hear a single thing mentioned about this issue when we threw money at LEN LYE or stadium

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

ONLY when we have some spare money should we even look at that!!!!!!!!! To even be talking about throwing money we dont have at a time like this is reckless

Boosting our Climate Action Framework

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

Comments

Only when things are clear on what we need to do should we look at the options IE: carbon trading has been stopped due to the rogue nations peddling fake credits, Some trees down graded for there ability to store carbon, Wait for subsidies in electric cars Is the world going elec or hydrogen??????? All to early to waste money on

Developing a multi-sport hub

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

Comments

WE DONT HAVE THE MONEY, WE DONT HAVE THE MONEY STOP DREAMING AND START SAVING I TELL MY KIDS AND THE SAME GOES FOR YOU ITS EITHER WATER PIPES OR HUB one is really need one is not

What else?

A council is like a house hold u need to budget and spend where u need to, not where u would like to NEEDS OVER WANTS Also how about sending a gardening crew down to eastend walkway and remove all the shrubs over growing on the walkway in some places over a metre on path Maybe look after the walkway we have instead of wanting tospend more on another

Office Use Only: 1550

Submission No: 705 Debra Anne Fox

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.

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: 1551

Submission No: 706 Danial E Parker

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Once decision made, then future proofing must be implemented to meet cost evenly over the life of the service.

Saving water and water meters

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

Comments

Water metering is a must and is equitable. User pay is correct and a prudent ratepayer would do what is necessary to reduce water meter costs.

Improving stormwater management in Waitara

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

Comments

No use pissing around. Just do it

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

I accept a sports hub. But NOY at the rececourse OR within the city. Make it Rugby Park or Bell Block

Office Use Only: 1552

Submission No: 707 David Hancock

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

Dairy farming is a major drain on the water supply. Target water savings at this sector.

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

An ageing population with time on its hands might enjoy the better tracks and trails network along with tourists who will need an excuse to come to Taranaki.

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: 1554

Submission No: 708 Nigel 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 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

Need to be fully consulted regarding water meters especially the costs to households. What will be the allocated usage per property for payment kicks in?

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

The Coastal walkway extension should have been completed years ago.

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: 1555

Submission No: 709 Paul Sworder

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1556

Submission No: 710 John Angell

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

This is an essential service and therefore ranks higher than luxury wants. Council must not be distracted from its core needs

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

Everyone should be encouraged to moderate their water usage. It is not a free commodity hence the amount cused should be a charge to the user. Water meters are an essential for this. The sooner the come the better.

Improving stormwater management in Waitara

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

Comments

This is essential. It is part of the Council's core activity hence it must go ahead

Extending our tracks and trails network

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

Comments

We must fix core services before we look at extending the "wants". This is an extra luxury which must wait until core services are 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

No

Developing a multi-sport hub

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

Comments

We cannot afford more non-essentials. This is not a core activity and must wait until the water matters are sorted

What else?

Council must resist the many submitters asking for extra luxury items. Water needs are absoulutely core and must be dealt with before the "luxury" issues

Office Use Only: 1557

Submission No: 711 Susan

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

We need to stop having sewage in the sea. We need to make use of sewarage as a sustainable product. We DO NOT need flouride in the water. We need to support local Spring water companies.

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

We need a track from Oakura to new Plymouth-please please please. So many people would use this and would be well worth the effort.

Boosting our Climate Action Framework

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

Comments

This is imperative that we do something. But you need to support the general public in using electric cars. We need to stop Americana (supporting over using petrol cars?????) We need to support cycle ways, Oakura path. Just planting trees doesn't work. Look what happended in the UK. Most of the tress died as there was no one looking after them. MOST importantly we need to hand back the issue to the companies that are the worst offenders.

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

What is the hub going to have??

What else?

Thanks

Office Use Only: 1559

Submission No: 712 Marloes de Raad

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 1560

Submission No: 713 Pandora Meuli

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: 1561

Submission No: 714 Ryan Eagar

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

Option 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 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

Office Use Only: 1566

Submission No: 715 John Bailey

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: 1567

Submission No: 716 Jon Stokes

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

User pays has worked in almost every other sphere. it is fair and incentivises better water behaviour

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

Am happy with where the walkway is now.

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Stick to your knitting, and work to your budget. Understand the difference between what we want and what we need.

Office Use Only: 1570

Submission No: 717 Katy 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 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

Office Use Only: 1573

Submission No: 718 Warren Stokes

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

Water meters should be operated such that a normal household with normal usage pays no more than now. People that excessively water gardens etc should carry the additional pain. This is done in Australia by the first XXX litres free or low cost then ramping up cost. Are you sure the current high use is personal household or is it system leakage and meters will show people are not the issue. I do not see a lot of home sprinkler use this summer.................. Also you could offer in town persons trickle feed connections with no meter, then they install own tank and pump. For people on existing trickle feed etc there should be no change.

Improving stormwater management in Waitara

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

Comments

This will only get worse with climate change and low lying areas will need relocate. I don't think spending money to pump the sea away is the answer.

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

This is an area that will add permanent value to our region, residents and businesses (through visitors). This is real value versus spending money to fix old stuff to maintain status quo.

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

Good idea, but remember we are not being supported by central government and taranaki has been cast aside while coal imports ramp up to record levels. A degree of cynicism is required. Running an electric fleet needs be carefully calculated as to real \$\$\$ value versus feel good factor. Recharging, vehicle availability, battery life, residual end of life value????

Developing a multi-sport hub

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

Comments

As I previously submitted we should leave the Racing Club maintaining the asset until we get the Taranaki economy buzzing again. Developing expensive assets like this while transitioning from oil and gas is nonsense. We are a small modest province with few residents, ignore the "I Want Its".

What else?

The critical thing is to guide us through transition from oil and gas, and maybe dairy. The government promise of alternative energy jobs and opportunities will come to nothing. Manage to maintain and survive in near to medium term.

Office Use Only: 1579

Submission No: 719 Kerry Coulton

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

Vital infrastructure that must be fit for purpose.

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

Economic benefit could be much greater with extra commitment to our tracks & trails thereby encouraging more visitors to the region

Boosting our Climate Action Framework

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

Comments

Review this strategy annually. Fleet electrification will become cheaper over time.

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

Get it done as a priority. Hold more events, expect more visitors, earn more \$\$ for domestic economy

What else?

Borrowing has never been cheaper!

Office Use Only: 1580

Submission No: 720 Colin 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 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.

Comments

The Council needs to give absolute priority to core functions such as water supply, drains and sewage which are used by all ratepayers. These should always be priorised over "nice to have" projects that only benefit a sub-set of ratepayers. Capital works must be funded by borrowing to spread the cost over the current and future generations of ratepayers.

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

Meters make sense provided there is an offsetting reduction in the general rate to remove any existing uniform charge for water supply.

Improving stormwater management in Waitara

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

Comments

With global warming leading to rising sea levels, I would like to think that the relocation of low lying residences has been considered.

Extending our tracks and trails network

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

Comments

This is using public money for the private benefit of a sub-set of ratepayers and therefore clearly a "nice to have" project that cannot be allowed to compete for funds with drains, water supply and sewage.

Boosting our Climate Action Framework

Comments

Developing a multi-sport hub

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

Comments

This should include rugby. Yarrow Stadium should be sold for housing development to pay for it.

What else?

I am currently not connected to the city sewage system.for Septic tanks are not a good look in a city the size of New Plymouth. I may therefore continue to get grumpy about coastal walkways being given funding priority over basic infrastructure.

Office Use Only: 1581

Submission No: 721 Tim Lepper

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

40M will go further if committed in 4 years than in 6. Lets get it moving

Office Use Only: 1582

Submission No: 722 Walter Garrett

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

This infrastructure is well overdue to be updated and upgraded. This topic has been ignored by past councils to the city's detriment. Now the chickens have come home to roost. The District can't afford to not tackle the problem.

Saving water and water meters

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

Comments

I have no problem with the "user pays principle" so bring on the 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

Office Use Only: 1583

Submission No: 723 Lynn Foreman

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

We have got to fix it, do it

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 don't have to save water in New Plymouth. Create more storage. Metered water is to tough on young families

Improving stormwater management in Waitara

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

Comments

Do nothing. Waitara can fix itself thru section sales and freeholding

Extending our tracks and trails network

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

Comments

There is more than enough now

Boosting our Climate Action Framework

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

Comments

Most of this is crap

Developing a multi-sport hub

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

Comments

Not needed

What else?

Remember your core duties as councillors. Eg water sewage footpaths reading.

Office Use Only: 1584

Submission No: 724 Justin Hawkridge

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

I have chosen option one reluctantly as I do believe that we need to save water. Having said that I've lived in a country where they installed water meters suddenly and then the monthly billing per household was astronomical in price per month. So Id like to vote for other options if I could have seen an example of roughly how much it would cost me a month, EG if NPDC gave an example of the average use of water per month for a 3 bed home was X many litres at a cost of \$x.xx per month. That way I could make an informed decision on this matter.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 1586

Submission No: 725 Joe

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 council is giving out consents for new house builds more than ever and is surprised that the household water consumption is going up!! Is this factored in? Where is the money going from consents and new bills?

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 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: 1590

Submission No: 726 Keith Wills

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1591

Submission No: 727 Cameron Gray

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

Do it properly, plan for the future with larger lines, remove all the old asbestos lines. Use a LOCAL contractor- particularly important. Where does the money go? Is the contractor actually based out of New Plymouth? Where do the profits go? Several large contractors in NZ.... even though they are registered as a NZ company.... their profits are going overseas. Stop encouraging companies whose profits go overseas and don't live in our community.

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

Historically we havnt had to pay for water in New Plymouth and that is the beauty of living here. It's a hard one and I dont really know where i stand.

Improving stormwater management in Waitara

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

Comments

Fit it.

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

Firstly this climate stuff is a bunch of crap. Secondly broader your view of electric vehicles, they are a NET NEGATIVE for pollution. Where do the batteries come from? How are they produced? Whats the net effect on your climate from this? Now.... how long do these batteries last? Then what happens to the vehicle? - you either have to chuck it or replace batteries, it becomes a better idea to chuck it than to replace it, Even before the batteries expire a fossil fuel powered vehicle has less of an impact or the same impact as an electric car. As soon as you get to the end of both the vehicles lives the fossil fuel car is significantly better for the environment. Furthermore what are you going to with the cars you a replacing? You will then help flood the second hand market and hurt that part of the economy. Its a terrible idea.

Developing a multi-sport hub

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

What else?

Yeah, heres one, on the next page it asks my gender. There are ONLY TWO GENDERS.

Office Use Only: 1595

Submission No: 728 R Midgley

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

This is essential

Saving water and water meters

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

Comments

I do not believe we should be charged for water. This was a huge selling point for moving to the region. With the amount of rain we get and water off the mountain we need a better water storage infrastructure, and not penalise New Plymouth residents for NPDX historical shortcomings. I would like you to publish the evidence of water use claims, I am dubious

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 wait. We already have excellent tracks and trails. This is a nice to have, not a must have. Redistribute this budget to water conservation so you are making New Plymouth unaffordable

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

Focus on correcting failures with Yarrow Stadium and start from there. This new hun can be visited again in 3 years

What else?

I am very disappointed at the proposed water meter installation. We are blessed in New Plymouth that we have our magnificent Maunga that can provide our water. Is the shortage due to the amount of 1080 dropped and therefore that water is unusable? We have excessive rainfall. Develop better water storage facilities to meet the depends of the growing New Plymouth Population. Maybe restricting subdivision section sizes, and cramming residents in like sardines wasn't the best decision and now the honest, hard working people of Taranaki are being penalised by 1) no gardens for the kids to play in, no where to plant trees 2) infrastructure that doesn't meet that demands of a population. We are living on top of one another

Office Use Only: 1596

Submission No: 729 Jan

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.

Office Use Only: 1599

Submission No: 730 Paul Sworder

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

If water meters are installed then the current water rate needs scrapping. Council cant' have it both ways

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.

Comments

For a region with less tha 100K people I think that we have more than sufficient sporting facilities. My thoughts on the racecourse is that we do not need it

What else?

I have already made one submission bit have had a mind change on the sporting hub. We do not need it as we have sufficient sporting facilities, parks, sports grounds, Yarrow stadium etc. If Sport NZ want it then let them pay

Office Use Only: 1600

Submission No: 731 Neil Rawson

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 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: 1601

Submission No: 732 Terry O'Sullivan

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

Forget the water meters .Spend the money on a water storage system.

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 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: 1602

Submission No: 733 Kelly

Wish to speak to the Council: No

Fixing our plumbing

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

Option 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

some water pipes are in serious need of an upgrade in the province i feel

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

conserve water by metered supply would be an advantage

Improving stormwater management in Waitara

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

Comments

we definately need some thing done in waitara storm water system

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 need the walkway from waitara to np walkway hopefully this year it would boost the economy

Boosting our Climate Action Framework

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

Comments

more trees should be planted to improve the climate

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 would definately be an asset to the region and better for the economy

What else?

I just hope these plans are implimented and started as soon as possible so the region can look forward and move ahead $\,$

Office Use Only: 1604

Submission No: 734 James M Underwood

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

Noe that we have an airport that we never needed, we must address this basic infrastructure issue.

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.

Comments

Revisit this in 2 years after the pandemic affects have settled.

Boosting our Climate Action Framework

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

Comments

Revisit this in 2 years.

Developing a multi-sport hub

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

Comments

This is an important community facility. We certainly need this more than we needed a goddamned airport.

Office Use Only: 1607

Submission No: 735 Leah Ransfield

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.

Comments

This should of been done a long time ago, sports shouldn't be put off because some codes have no where to go. Our tamariki need this

Office Use Only: 1608

Submission No: 736 Eric Lance Foreman

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 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: 1609

Submission No: 737 Sarah Johnston

Wish to speak to the Council: No

Fixing our plumbing

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

Option 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

low income earners should be able to apply for rebate

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

make racecourse available for much needed residential housing

Office Use Only: 1610

Submission No: 738 Do not publish my name thanks

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

If you charge for water then reduce rates. They are already higher than Akld with much less services offered

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

Make the paths wider. Too many inconsiderate cyclists make walking unpleasant

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: 1611

Submission No: 739 Dr. Joe Rozencwajg, NMD

Organisation: Natura Medica Ltd Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Office Use Only: 1612

Submission No: 740 Peter Ayles

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

essential service has to be done

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

Strongly believe user pays will reduce water usage and require less new infrastructure

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

Continue the extension of the coastal walkway to Waitara BUT do NOT extend the Mountain to sea Traverse at this stage.

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 not believe electric vehicles are environmentally sound cost of mining Lithium and the batteries being non recyclable council should be looking in to Hydrogen powered Buses and using small efficient petrol cars for now.

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: 1617

Submission No: 741 Simon Daniel McPhee

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

Make the new plumbing of a high standard so it lasts well into the future and support local contractors

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 don't really believe Taranaki has a water shortage but rather a storage issue, focus on that instead,

Improving stormwater management in Waitara

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

Comments

Is it financially worth spending the money?

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

It would be nice to see a few inaccessible spots opened up

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

Good call

Developing a multi-sport hub

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

Comments

Its a luxury, user should pay

What else?

Keep up the good work

Office Use Only: 1619

Submission No: 742 Paula

Organisation: Support work 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 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

Put water meters in the areas that use the most water

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

DONT NEED ONE

Office Use Only: 1623

Submission No: 743 Jacinda Moore

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: 1626

Submission No: 744 Shona 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 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Upkeep is important but other priorities need attention

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 1627

Submission No: 745 Rebecca Webby

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1628

Submission No: 746 Tamara 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 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 3: Invest \$20 million over 10 years. NPDC's preferred option.

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1630

Submission No: 747 Paula Eaton

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: 1633

Submission No: 748 Lynda Webb

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

Outing 2. As you getting 2 who makes the additional fourties of \$150,000 may.

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: 1634

Submission No: 749 Peter O'Sullivan

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: 1635

Submission No: 750 Kahli

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 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: 1636

Submission No: 751 Bernard Dodunski

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

Comments

Stop spending on unessential projects that only benefit minorities.

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

If this council ever implements water meters or separate water charges in Taranaki, they will go down in history as the worst council we have ever had. I will hold the Mayor and each councilor responsible with utter contempt and I know most will. You have no mandate to implement this.

Improving stormwater management in Waitara

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

Comments

The owners of these properties should be responsible for their own management of this.

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

Everyone I know uses the cycleway, walkway and is proud that it also promotes good exercise. Not many locals use the mountain tracks, so the walkway must take priority. Think local citizens First!

Boosting our Climate Action Framework

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

Comments

Any fool who thinks electric vehicles are helping the ecosystem is deluded....how much coal was purchased from overseas to generate electricity last year? How much land has been destroyed by lithium and cadmium mining? How much child labor was used doing this? What cost producing extra power generation and distribution?...I know a bit about this as I work in the electrical industry.

Developing a multi-sport hub

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

Comments

Concentrate on basic infrastructure....god knows we are short of water in Taranaki because of our meagre amount of rainfall and very few rivers....and you want water meters to force us to save more.... Is this present council conning us or are they too being governed by the non elected officials on exorbitant pay? Wake up Taranaki!

What else?

Work with us citizens, not against us. We vote for Mayors and Councilors. Maybe to regain real power non elected officials should be fired regularly and new ones should not be given golden handshake agreements when employed.

Office Use Only: 1638

Submission No: 752 Mike Langford

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 did the Council allow the assetts to becone so poorly maintained?

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 are 8ntroduced, the current cost for water which is included in the ratres must be refunded to rate payers.

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

Funding should go in to other priority areas such asthe water network.

Boosting our Climate Action Framework

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

Comments

Funding must go to critical imporvemeants such as water network.

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

Comments

Funding must go to critical imporvemeants such as water network.

What else?

The council should not expect rate payers to cover the cost of 'nice to have projects' when community infrastructure like tge water network has been poorly managed for so long.

Office Use Only: 1639

Submission No: 753 Karen Teo

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

Disappointed that crucial infrastructure has been neglected all these years while useless stuff like arts, building seating areas (removing car parks) in front of State Pasta, the Len Lye museum, etc have been given more priority instead. Rate payers are now paying the price for this and the ones who suffer are the ones on a single income like me

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

Totally oppose water meters. Single person with single income. Why should I be made to pay for the mistakes and incompetency of the Council when the Council has neglected its duty to fix crucial infrastructure all these years?

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

Waste of 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

Again, waste of money

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

Comments

Another white elephant. This is not crucial infrastructure. Is the Council stupid or what?

What else?

Please (for once) listen to the people. We DO NOT want money-wasting stuff like a new stadium, arts, more trees, etc... cut down the salaries of the top brass or CEOs. If the Council can waste millions on a new roof that went over its time and budget to fix, the Council has a massive problem of incompetency and mismanagement, please do not make the single ratepayers like me pay the price and force us to pay for water. The Council never listens to the people and it has removed parking spaces to fix a useless sitting space in front of State Pasta when we are already short of parking lots.

Office Use Only: 1640

Submission No: 754 Paul Scott

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 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.

Office Use Only: 1642

Submission No: 755 Les Magrath

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1644

Submission No: 756 Helge Mueller

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 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?

The multi sport hub should only go ahead if ALL sports represented in NP are recognized as users and will get a fair (or for free since it is payed by us anyway) price for training time..

Office Use Only: 1646

Submission No: 757 Craig Allen

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

We produce enough water in this region. Harvest it in storage tanks

Improving stormwater management in Waitara

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

Comments

Sort the problem areas first

Extending our tracks and trails network

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

Comments

Sort out our water and wastewater systems first

Boosting our Climate Action Framework

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

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

Comments

Move the swimming pools there too

What else?

Infrastructure is key for our region to move forward and to keep up with it growing

Office Use Only: 1649

Submission No: 758 Kylie Williams

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1651

Submission No: 759 Kevin Nielsen

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: 1652

Submission No: 760 Sarah Lucas

Organisation: Be Natural Soap 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 A: Pay for it from rates

Comments

Start with the worse areas, slowly improve over time without burdening ratepayers too heavily.

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

"saving \$62 million over the long term". How has this been calculated, where will the savings be? Who is accountable if this does not happen? "Achieving a 20% reduction in water use would require significant investment and behaviour change, but represents the minimum change needed to protect the environment and postpone the need for a new water source. A Water Conservation Officer and Universal Water Metering are key actions here. 20% reduction in total water consumption per person - is expected to result in savings of \$59.2M when compared to status quo." - NPDC I believe we do need to reduce water consumption. For all the reasons outlined in the Business Conservation plan. However, i strongly disagree that water meters are the way forward. Yes, they will reduce water consumption, but there will be costs to this. And the cost will fall unevenly on the shoulders of large and lower income families. I believe water meters will lead to people cutting corners with health and hygiene measures, and mere act of turning on the tap will become stressful, similar to people who cannot afford to run a heater in the winter. Handwashing will decrease in the community - leading to poorer health outcomes - washing machines wont be utilized as much - floors will remain dirty for longer - toilets wont be flushed as much - all of these accumulative water (money) saving tactics could increase the risk of communicable disease the in community. The current model of a flat rate means all people in the NP district have equal and equitable access to clean water. This levels the playing field and research indicates that a level playing field leads to less inequality - inequality serves no-one. And a lifestyle capital is a place where inequality isn't rampant. A lifestyle capital is a place where people jump on board with clear, thoughtful messaging about water conservation, where industry takes responsibility for its water use. If council can put the 13m it plans to spend on water meters into identifying leakages, we can potentially save 15-20% of water - couple that with a conservation role - and spread the importance of the message and water use will go down. How about give households the option of a flat rate payment through rates or install a meter? No-where that I've read is there is indication of the costs that will be applied to the residential water use through meters - can a certain amount be 'free' each week (paid for through a flat fee in rates) and if households go over this then they pay? Can the amount of water allocated to a household reflect the amount of people who live there? How much will rates reduce in the water component if meters are The council needs to think further outside the box - to examine the principle of equity and how access to water is a fundamental human right. Do we want some households having more access to water than others? Water meters will create an un-even playing field and there are more

questions than answers raised through the proposals in the long term plan. Back to the drawing board. Please.

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

Please consider some developments in Inglewood and its surrounds. Currently, cycling around the town and rural roads - and walking them - is death defying! A cycle way from Inglewood to NP would be grand and would mean people could commute on ebikes, less cars on the road.

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

There are multi sport facilities spread throughout the rohe - many run by community organisations. Empower these organisations (including your own) to develop fantastic facilities geared specially towards to the code. This shares the resources and keeps smaller towns such as Waitara, Inglewood and Okato in the loop - provided roles within communities and gives a chance for code to put down roots in event facilities spread throughout the district. De-centralise and spread out - takes pressure off choke points in NP - and breathes resources, spirit and roles across the district.

Office Use Only: 1653

Submission No: 761 Kyle 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 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

This is council core business and it desperately needs a higher priority placed on it.

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

Water use has obviously been abused by some, time to make them pay.

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

There really needs to be an off road route from town to Mangamahoe. And it doesn't need to be flash, I feel many of the 'improvements' to the Huatoki and Te Henui tracks have been excessive, while some other sections have been abandoned.

Boosting our Climate Action Framework

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

Comments

Time to get real about sea level rise.

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

Comments

And scarp the racecourse, sell the land for high density housing to pay for much of the above.

What else?

The cycling network still needs more improvements, case in point is the Courtenay Street/Hobson Street intersection where you need to dodge through high speed traffic between cycle lanes, it's simply a death trap for cyclists for much of the day. And please look at the intersection between Barrett Road and South Road, obviously designed before the give way rules changed and no longer fit for purpose. A roundabout here would have the added bonus of slowing the high speed traffic on South Road as many fail to obey the change in speed limit on the city boundary.

Office Use Only: 1654

Submission No: 762 Jenna Greig

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 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: 1655

Submission No: 763 Chris Langlands

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

Get on with it.

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.

Comments

There are more than enough already.

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: 1656

Submission No: 764 Jo Massey

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

The Council should NOT invest money into a new sports hub or any council funded development of the racecourse area (if it becomes redundant). Save that money and put it into the water infrastructure upgrade and water saving education. If the technology is cst effective I would support putting water flow monitors on property waste water pipes so HIGH USERS are penalised with additional costs. EVERYONE should not bear the additional cost of water meters and being penalised if there are cheaper ways of achieving lower water consumption. Put water meters on ALL commercial properties - as they make money out of that resource.

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 would prefer a strong education plan to educate domestic users about the MANY ways they can save water. Possibly subsidise low use shower heads, encourage a 'brick in the toilet' so less is used each flush, promote the return to using a pee-pot (one flush for many urination events), subsidise mulch bags for residents from the Coulson recycling hub, to minimise water loss from gardens, introduce a water and power saving 'back to washing dishes by hand' campaign, educate people that washing towels and clothes after ONE use is water wasteful, turn the shower off while you lather your hair and in between conditioning, subsidise or promote water tanks on urban properties, turn the tap off while brushing teeth....SO MANY WAYS TO SAVE WATER. Make it a community target, to reduce water usage VOLUNTARILY before costing a huge amount to install meters. Also, high earning people will still not limit or reduce water usage as they will be able to afford higher water usage. This PENALISES low income people

Improving stormwater management in Waitara

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

Comments

Waitara should be a priority. So much resource has been put into Oakura, when their need was not as dire. Waitara's stormwater management has been needing attention for many years; for health and property safety reasons. Not to manage a FORECAST increase in stormwater volumes in an already functioning and better maintained system, as was the case in Oakura.

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

Have a lot of the maintenance/foliage clearance done by Community Service workers (Dept of Corrections). Implement a trainee/ mentorship ship scheme through existing landscapers and DOC track construction teams to use student work experience students.....look at ways to minimise the labour costs on thee public tracks. An 'Adopt a track' scheme could be implemented through tramping, Alpine and walker clubs and citizens where they have responsibility for voluntary upkeep of clearing the tracks and reporting maintenance needs.

Boosting our Climate Action Framework

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

Comments

Do more.

Developing a multi-sport hub

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

Comments

Don't spend on this while infrastructural and climate funds should have priority. Infrastructure and environmental health are CORE responsibilies. Leave the others too a user pays, subsidised by central govt, grants and other funding streams. IF the NPDC feels they must develop anything to improve the health and welfare of citizens, consider a public housing component to the NPDC investment portfolio. (i.e. Small houses co-housing hub at the existing racecourse)

What else?

I'm getting pretty jaded about the usefulness of this kind of feedback. Amongst the people I know, the ideas I have put forward have support. I acknowledge that another demographic would have other priorities, but if the attendance to CORE responsibilities (rather than entertainment, sporting or event driven and other things that can be taken on by the PRIVATE sector), the NPDC should be guided as to where funds should be spent and be able to do better.

Office Use Only: 1658

Submission No: 765 Liam McBride

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

It's a must as water is a requirement of human life. However there is no need to install water meters

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 Installation of water meters is a good movement forward so people become more aware of their water usage. However charging for water is a step too far. As part of human life there is the need for air and water. You should not have to pay for water that you use considering there is enough water in the world. There should be more investment/research In desalination of sea water to drinking water as it is considered that there is rising sea levels. It also disproportionately affects low to middle income families who are already struggling due to the worldwide pandemic

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

Money is better spent elsewhere including multi sport hub and water 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.

Comments

Act now and plan aggressively

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

Comments

A must for all ages. The perfect site and a multi generational plan that will allow sports to develop and grow. Keeping kids and adults active

Office Use Only: 1659

Submission No: 766 Shane Parker

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Long over due yarrows stadium an under used white elephant.

Office Use Only: 1660

Submission No: 767 Michael Petrove

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

Please do not install water meters.

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

Please do not install 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.

Office Use Only: 1662

Submission No: 768 Big Jangles

Organisation: Not The Mafia 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

As long as it doesn't have in it I'm chill

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 like to drink water

Improving stormwater management in Waitara

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

Comments

Help out the cuzzies

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

that'd be nice to have the walkway to waitara

Boosting our Climate Action Framework

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

Comments

The G Greta Thunberg approves. If you don't spend more she will say "how dare you"

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

Comments

As long as it's for other sports not goddamn rugby, that sport. The at my school who love it are to much funding and is just headbashing

What else?

Rugby

Office Use Only: 1663

Submission No: 769 Doug Welch

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: 1666

Submission No: 770 Michael Self

Wish to speak to the Council: Yes

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

A big part of the problem seems to be a lack of water availability . The Council should be investing in water harvesting , such as roof collection, stormwater collection. Then storing it.

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

Refer my previous comment. Household water collections should be introduced with every house becoming self sufficient in toilet, washing and irrigation water

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

I worry if there is too much more pressure placed on the Mountain it is after all our water catchment area.

Boosting our Climate Action Framework

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

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

Comments

Close the race course and encourage Stratford becoming the centre for horse racing in Taranaki. However, forget about building a massive single site sports hub that will end up being available to a few. Better to build a series of smaller hubs throughout the district that will be accessible to a wider range od people.

What else?

The NPDC should have a policy of stocking Taranaki made produce in each of its venues. An example of where the NPDC slaps local suppliers in the face is the airport cafe which stocks beers made by Japanese owned breweries. We have five breweries in Taranaki each producing beers of a high standard yet the NPDC which spent millions on the redevelopment of the airport facilities can't even honour the province by stocking local made beers

Office Use Only: 1667

Submission No: 771 Orania Savage

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.

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

Planting yes- electryfying - no!

Developing a multi-sport hub

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

What else?

Stick to core council responsibilities and stop trying to be all things to all people

Office Use Only: 1669

Submission No: 772 Tom Rodden

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Comments

Water metres work as I have experienced the shift to metres in another local body org

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

Levy from overseas tourists? (When they return)

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

Comments

Can we find other funding options. Partly user pays

What else?

Why are we not making better use of existing sports facilities in schools around NP. Also the refurbishment of Yarrow Stadium should have included a basketball gym and an artificial turf on field 4

Office Use Only: 1670

Submission No: 773 Karly Johnson

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

This should be a priority...it is a key function of the Council and should be undertaken ahead of less important activities...we all use water

Saving water and water meters

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

Comments

we need to be sure that careful users of water are not paying more than our current water rates...i.e. moving to metering shouldn't cost careful users more money

Improving stormwater management in Waitara

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

Comments

another key function of the council

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

slightly less important than water and waste.....slightly

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

careful choice and care of the electric 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

been behind the eight ball on this concept for quite some time

What else?

we do need to focus on key functions ...that being the basics, although arts and events are good but the area they shouldn't cut into funding for the basics the areas built over the parking on Devon Street certainly should not have happened, I have not seen anyone using them yet.....

Office Use Only: 1672

Submission No: 774 Renate ter Beek

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: 1673

Submission No: 775 Mathew Lane

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

Why put in water meters? Some people will be to scared to use water cause they are struggling to pay to live now. There are so many water leaks in the main lines so fix them and upgrade

Improving stormwater management in Waitara

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

Comments

needs to be done . Know likes it when there place or street floods

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

hurry up and complete the mountain and sea track there are so many people waiting for this to open so we can use it

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

Comments

it is definitely needed . And will be "we should of built this years ago " when it is finally done

What else?

sports hub will be a big boost to new plymouth and up grading tracks and making new ones will be huge is well mountain biking and trail running is becoming very popular in new plymouth

Office Use Only: 1674

Submission No: 776 Andrew Retallick

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.

Office Use Only: 1678

Submission No: 777 Wendy

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 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: 1680

Submission No: 778 Doug Neilson

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

Comments

Rates instead of water metres.

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

Developing a multi-sport hub

Office Use Only: 1681

Submission No: 779 Holly Shanahan

Wish to speak to the Council: Yes

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.

Comments

This is a huge asset to our region and I think the more investment the greater for our tourism industry.

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

Yes. I believe this plan needs to include a multi-use performing arts hub. As a performer and acting teacher, I see a huge need for this in our community. I am sure there are ways we can either utilise spaces for both sport practise / games and weekly theatre, dance and performing arts for our youth and community. We are DRASTICALLY stretched for spaces that are affordable and large enough to run drama and performance classes. Many dance schools are shoved in run down spaces, and drama classes are heaving at the seams for the want of bigger spaces and more offered. I think this needs to be considered in the design of this HUB to include the 'sports' for the creative people in Taranaki who are finding it increasingly hard to have space to work and create and dance and play and act and sing. We aren't as forefront to the public eye, but a hugely important role for those kids who may not be 'traditional sports' types! Don't overlook us.

What else?

As previous on having a Performing Arts Hub in the multi-sports hub.

Office Use Only: 1683

Submission No: 780 David Harrop

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

Get on with it!

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

Water meters will make us all realise just how much water we use... the

Improving stormwater management in Waitara

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

Comments

Waiters is an important part of our community and should be looked after

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

Can't really see the need for Walkway to go to Waitara but I do feel the Taranaki Traverse is important. Let's get on with it!

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

Essential work!

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

Very important to get this done

What else?

Keep up the good work!

Office Use Only: 1685

Submission No: 781 Kayne Dunlop

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

The council should ensure that it stays in front of the requirements that the Governments 3 waters policy has in place to ensure that we have access to as much of the additional funding as possible to come from central government. Bryan Hanna has a good track record in his area of 3 waters and his recommendations will be important to listen to

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

Water meters are inevitable, but the communication to low and vulnerable income people is important. There needs to be some thinking about how this is shown in the rates bill

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

The Waitara link should be at the top of the proposal as it fits with the move to efficient transport if carried out correctly.

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

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 is a shortage of facilities currently, and this has a detrimental impact on sport and participation in the region. The social benefits of having quality facilities that are accessible at all times has benefits beyond sports and in all areas of the community

What else?

Rates are going to have to increase but nearly all of the rates now are for long term assets with high value to future generations, this means that there needs to be the appropriate management to spread the cost, which is predominantly through debt funding and using this to provide the region with the top quality facilities. In 3 waters for example I would prefer that the money invested is long term fixes and not patches to the system so that it will last 50 years, this may cost more up front but the benefits are significantly enhanced.

Office Use Only: 1686

Submission No: 782 Neill

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

do something rather than nothing. Sell the Len Lye Centre to fund it

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 should be already covered in our rates bill. Stop funding yarrow stadium to pay for it

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

Get rid of the racecourse and put it there. The racecourse in the middle of the city is just a waste of prime land

Office Use Only: 1688

Submission No: 783 Nick Rush

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

Leave it for the next couple years while many people are struggling financially. Re-address in 24 months

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

Reduce spending for next 24 months. Re address is 24 months

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

Many years ago, the yarrow stadium grandstand lighting and associated facilities upgrades were presented as a multisport stadium. It seems massively biased towards rugby. Other codes either can't afford to play there or the ground is not suitable, I.e. international cricket. I am concerned a similar issue would occur.

What else?

If I was keen to commit resources and money to a project. I would like to see the race course moved to somewhere near brixton and the old race course developed into an international quality covered stadium (i.e. dunedin). Large enough to host international rugby, cricket, football, super rugby, concerts etc etc. Perhaps then we could put ourselves on the tourism map and use that money to fund our other projects previously mentioned.

Office Use Only: 1693

Submission No: 784 Renate Verbrugge

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Comments

Make it compulsory for new homes to have a rainwater tank for watering garden, washing car etc. Give rate rebates for existing homes who install a rainwater tank. There is enough rainfall in Taranaki to make urban rainwater collection a viable option.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Please review the dog bylaw. Make it possible for dog owners to take dogs into town. Make payment for rubbish collection in the rates optional and not compulsory in rural or semirural areas. I have to take my bin 400 metres up the driveway and only have one bin every month. The payment in the rates is far more expensive than for me to drop a bag off at the rubbish dump.

Office Use Only: 1694

Submission No: 785 Karen Loversuch

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

Anything to do with the water network needs tending and keeping maintained.....LOOK AT WHATS HAPPENING IN WELLINGTON !!!!!

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

Im totally in favour of water meters...people should pay for what they use.....otherwise people have no concept of the 'value' of water

Improving stormwater management in Waitara

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

Comments

No but I'll follow councils recommendation..the people of Waitara need to have these issues addressed

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 Walkway is a HUGE asset to the people of New Plymouth and surrounds

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: 1698

Submission No: 786 Gwen Hamilton

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

Long term assets should be funded via long term debt, also interest rates are very low and council should be able to borrow efficiently

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

Please ignore those who complain about water meters, we live in a crowded world and we all need to be responsible for the use of resources. Water meters prevent waste.

Improving stormwater management in Waitara

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

Comments

Fix the issues, interest rates are very low.

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

Our tracks are the best thing abut this city, please prioritize them. Please look into cross town routes which would make cycling and walking a safe and pleasant method to get around. Right now all cycling is focused along the rivers which is enjoyable for recreation but is limited for providing safe cycle access for all our daily tasks.

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

The priority for CAF should be making it possible to move around the city without the use of a motor vehicle (electric or otherwise). Transport emissions are the largest source of easily solvable climate emissions. Our city is only 8km across and we already have the bones of a great cycle network, we should have the lowest emissions city of anywhere in New Zealand.

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 would be well used and a community asset, lets get going on it.

What else?

Please prioritize safe cycling and walking, we have a city with so much potential which is being let down by a lack of cross town links, new suburbs with very few pedestrian short cuts between roads which make walking less attractive and cars parked all over our footpaths. We could be a model for a future low emissions city if we prioritize making it safe for people to do their normal tasks using active transport (not just commuters).

Office Use Only: 1699

Submission No: 787 Alan Steedman

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 1700

Submission No: 788 Erika Maifea

Organisation: Sport Taranaki 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 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: 1702

Submission No: 789 Colin McLeod

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

I think the water issue is an appauling state of affairs....not happy about water meters but its the only way to go ..we should not act like nimby auckkand

Office Use Only: 1704

Submission No: 790 Louise Voullaire-Drake

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

Comments

would these meters be free?

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

what is meant by a 'boost' in option 3?

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

what of the batteries from these electric vehicles? The harm to the environment in making these batteries and the waste from disposal of them.

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: 1705

Submission No: 791 Libby O'Connor

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.

Comments

They are a huge asset and help bring in revenue by visitors coming to Taranaki to use them. They help keep our population healthy physically and mentally.

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: 1707

Submission No: 792 Ana

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 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 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: 1710

Submission No: 793 Kevin Hassett

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Saving water and water meters

Option 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

Office Use Only: 1713

Submission No: 794 Joshua

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

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

Very short of fields many sports having to share facilities. Will help keep our sports people in the area offering elite environment.

Office Use Only: 1714

Submission No: 795 Michael Ainsworth

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 1717

Submission No: 796 Michael Fancourt

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 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 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: 1719

Submission No: 797 Lin Tucker

Wish to speak to the Council: Yes

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

Because it has always been a "hot political potato", fixing unseen infrastructure was put into the too hard basket, now we have to get on with it to comply with the move toward sustainability. Like everything from Covid onward the scheme will have those who do not approve paying more money to an organisation that they do not "perceive" offer them no visible benefits. Your best educational tool would be to involve schools. If the upcoming generations are able to change the at-home dialogue, maybe we stand a chance of success. Have social network pages where discussions can take place so the rhetoric can be monitored and answered. Few of our younger generations will read the documents prepared by the middle to elderly aged people who will be paying the bills.

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

We have lived with option 1 and that no longer fits our needs. I believe we should aspire to be at Option 4. Businesses that require large amounts of water should have to meet a higher level of compliance and cost. This will then be passed on to consumers who will vote with their \$\$\$ spending power. We consumers need to be able to influence good husbandry of resources not leaving it to statutory bodies to be the target of ill management of resources.

Improving stormwater management in Waitara

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

Comments

This is surely a no-brainer as long as it is tied into tangata wheua principles.

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

Our tracks and trails network is a benefit that will bring in visitors thus earning the region extra income for businesses providing services to the visitors.

Boosting our Climate Action Framework

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

Comments

This is a minimum requirement to address global warming issues. This is a reality.

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

Some of our sporting bodies are under threat. Keeping our youth able to keep fit with venues that support their growth and health. The numbers of youth participating in sport through to adulthood is the best outcome for their futures. We could become a centre of excellence in sport education. It could be an additional curriculum subject for our tertiary education centre, keeping our young people in the district instead of losing them to other centres.

Office Use Only: 1721

Submission No: 798 Angela Thomson

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Improve the public transportation, more frequent and longer hours. Start a public transportation campaign to advertise and promote what we have already available.

Office Use Only: 1722

Submission No: 799 Iani Cleland

Wish to speak to the Council: Yes

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

Have water restrictions in summer more often

Improving stormwater management in Waitara

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

Comments

Waitara is part of taranaki rather than np but it would be nice to see it have more looked after and given attention to

Extending our tracks and trails network

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

Comments

I tink what we have is enough New Plymouth is already famous for what we have in terms of walks. The money can be used elsewhere more sufficiently

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

Lets go for 20 hectares instead. Paper is always in demand and trees are a key part of living. Cleaner fresher air for us to breathe

Developing a multi-sport hub

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

Comments

As much as sports is a hobby of mine we have so many venues for it already what would be cool is a music huh or something to do in those terms. We have so many talented musicians here that cant showcase their talent here. We have to travel to other cities for it. If we had one here we culd have more people come to the city and hold our own venues

Office Use Only: 1723

Submission No: 800 Dan 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 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

Houses should not be built in low lying areas. The Council should not fully cover what should be a private cost. We need incentives for people not to buy/build in areas subject to flooding, especially given global warming

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.