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Office Use Only: 535

Submission No: 201

Scott Duynhoven

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

Should have been done years ago.

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

Gradual roll out of water meters. Give people the option to pay by meter.

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.

Comments

Planting trees is great, but electric cars should be rolled out gradually

Developing a multi-sport hub

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

Comments

Absolute shambles of an idea.

What else?

Core services and keep rates low !!

Office Use Only: 538

Submission No: 202

Daryl Hayman

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 2: Invest \$9 million over 10 years.

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 539

Submission No: 203

Andrew Chubb

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

This is a very important area that needs to be the focus for our community. The current facilities are outdated and with our population growth, a hub this size is essential for our growing community. A hub will also help growth for tourism.

Office Use Only: 540

Submission No: 204

Mike Morrison

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Comments

No good delaying it as we have tended to do in the past. It needs increasing expenditure to start fixing/upgrading now

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

Yes we do need to use less water per head of population/household

Improving stormwater management in Waitara

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

Comments

Guess it needs to be done even though I live in NP

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

Seems the right thing to do

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

Yes we definitely need this for our young sports people. A top class facility will bring plenty of national championships which in turn provide many outsiders to our city which in turn spends considerable dollars thus helping a wide range of businesses. I think it is paramount that the racecourse stays as is. The hub should be built in the middle of the course. The ground could be dugout/lowered so any buildings would not affect racetrack viewing. Wastewater drainage should not be a problem due to level drops down Gover and Eliot Sts to sea.

What else?

The big increase in annual rates will have a big effect on many a struggling family and household. Many not be able to afford the increase

Office Use Only: 541

Submission No: 205 S

Sharron Betts

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Saving water and water meters

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

Comments

I do not support water meters for New Plymouth. Our rates will be increasing and this will be an additional cost to the household

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 550

Submission No: 206

Russell Atkinson

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.

Comments

So many sports are struggling with poor quality assets that do not meet today's needs. This limits the ability for young and old to participate effectively, if at all, in their chosen sport. Participation in sport and recreation has shown to improve health outcomes both physically and mentally, reducing the need for medical intervention at a later date. The sooner this project gets underway the better it will be for everyone.

Office Use Only: 551

Submission No: 207 No

Neil Spierling

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 553

Submission No: 208 Jason

Jason Avery

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 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: 554

Submission No: 209 Kathy

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

All homes should have water meters to make people aware of how much water they use. Also, to help people realise that there is a cost to producing clean, drinkable water and washing your car is wasting it. All newly built house should have a collection system, such as under deck bladders. They should also have integrated grey water systems for toilets, car washing, gardens etc.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Any improvement can only be a good investment for Taranaki. More and more older people are riding bikes and always looking for new tracks to explore. The Taranaki Traverse is a great idea - get families out biking. The Coastal walkway is the best thing that has happened in New Plymouth in two decades. Taking it to Waitara means more people can opt to cycle to the city

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

Don't be in too great a hurry to electrify the fleet. Technology is always improving and so far we do not know what to do with batteries from electric cars. The more electric cars on our roads, the greater the urgency to have proper, safe cycles lanes as cyclists cannot hear these vehicles.

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

Use the land and facilities at the race course. New Plymouth rate payers have already baled out the race course and yet it is only used about 4 times a year for horse racing. We have young people who need to be engaged in their community. Use whatever of this land is required for a sports hub. Horse racing is not a necessity

What else?

There is nothing in this plan for improved cycle lanes - these are urgently required. Many current cycle paths simply stop, and do not lead the rider onto another or onto a safe section of road

Office Use Only: 562

Submission No: 210

Anne-Laure Laudic

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 569

Submission No: 211

Paul Gregory McGrath

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

Dont want water meters so npdc can take more of our money to make up for incompetent lack of assett upgrading over past years because they preferred pet projects that were never core npdc business!

Saving water and water meters

Comments

This is a rigged question all options apart from do nothing include water meters- fix your critical assets without water meters here's a clue- replace an old water main instead of building wooden decks on Devon st and painting rainbows on crossings or subsidizing near empty art galleries

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

Sort out all critical infrastucture before any more walkways!

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

Do it asap but also evict the racing club that are squatting on this land then sell a small portion for housing to help fund the sports hub

Office Use Only: 577

Submission No: 212

Simone Hunter

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Should not be at the racecourse. It should be out in Bell block or similar

Office Use Only: 578

Submission No: 213 Mukhlis Ismail

Wish to speak to the Council: No

Fixing our plumbing

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

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 580

Submission No: 214

Sally-Anne Coates

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

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

Comments

This is the priority project. Get on with it.

Office Use Only: 581

Submission No: 215

Chris Cecchini

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

Consider a base free amount of water per month to incentivize people to work towards that.

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: 582

Submission No: 216

Andy Credland

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

I think it is essential to crack on with the proposals. Taranaki already lags behind other areas in terms of tracks and trails so is on the back foot regarding tourism. However tourism is not the biggest consideration, active travel for residents is very important for improving health and fitness as well as allowing safer commuting, shopping or visiting friends especially between Bell Block and Waitara.

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 improve infrastructure to support more housing development.

Improving stormwater management in Waitara

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

Comments

Needs fixing.

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

Consider doing stage 3 of Bell Block to Waitara first. This would allow a more direct and safer route between Waitara and Bell Block by adding the missing link around the airport. Stage 2 can be bypassed easily already as it is only a very short distance on SH3 shoulders from Airport Drive to DeHavilland Drive and accessing Bell Block via Connett Road and the existing walkway. On the Waitara side (Stage 1) it is already possible to use existing quiet roads, Mahoetahi and Brown Roads via the existing Waiongana bridge. Stage 1 by itself will encourage more cycling on SH3.

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: 583

Submission No: 217

Josh Laurenson

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

You should have been doing this all along. NPDC asleep at the wheel. Perhaps we could get rid of most elected councillors and use their salary to help pay for this sort of thing.

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

Why on earth do we need water meters in a region with one of the annual highest rainfall levels in NZ? Sure we could all use a bit less water but putting in meters doesn't necessarily make that happen it just raises money. Meters are not the answer. You could get a bit smarter and think more laterally such as providing a rates subsidy for approved water retention systems in domestic properties, we certainly get enough rain to keep tanks full all year.

Improving stormwater management in Waitara

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

Comments

This will be an ongoing problem forever. There shouldn't be any buildings in low lying areas. Better to buy the properties and turn them into green spaces. Don't try to engineer a drainage solution as it will cost a fortune and not work long term. Look at the geography and make better planning decisions... water flows downhill, build above the low drainage points.

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

New Plymouth city is pretty shit so at least make the region ok by giving tourists and locals something good to do and make the outdoors as accessible as possible. No one comes here for the town, there's nothing here except a great art gallery and an ok museum and some average shops and now that you are cutting funding to the art gallery one of the cities jewels will start to fade.

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

Stop encouraging people to drive everywhere by allowing subdivisions to be built further and further away. Stop encouraging people to drive by allowing shopping centre development further and further away. Stop encouraging people to drive by having such a poor public transport system. This will help reduce emissions if you really believe there is a climate emergency.

Developing a multi-sport hub

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

Comments

Waste of money.

Office Use Only: 588

Submission No: 218

Jayden Edmunds

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 590

Submission No: 219

Peter Reilly

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

Comments

Do not waste money electrifying vehicle fleet when electricity is being generated by dirty coal or imported gas! NZ needs to be energy self sufficient. Ensure Taranaki's gas is utilized!

Developing a multi-sport hub

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

Comments

This is vital to the community!

What else?

The shortage of Natural Gas forcing Methanex to idle it's Waitara Valley plant that produces a relatively clean product for shipping and building products, is poor for local community, Taranaki, NZ. Lack of development and employment opportunities encourages gang development in disadvantaged communities! While we all want 'Green' there's currently no viable alternative to NG or a pathway to an alternative, apart from Nuclear - that is a fact!

Office Use Only: 591

Submission No: 220

Brooke Nielsen

Wish to speak to the Council: No

Fixing our plumbing

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

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Option 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

Developing a multi-sport hub

Office Use Only: 596

Submission No: 221

Estee Hohepa

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 598

Submission No: 222 Jamila Hafez

Wish to speak to the Council: No

Fixing our plumbing

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

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 606

Submission No: 223

Danielle McClelland

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Comments

Promote education around saving water rather than charge households in a already struggling economy at the moment. Look at where/who uses the most water and find ways to help reduce. Water is an essential part of living and should not be charged for it. Having to pay for it will only put more stress on households. Need to but abit more wiser with rate payers money and stop investing in projects that aren't necessarily and need or can be pushed back.

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: 607

Submission No: 224

Rodrigo Winkler

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 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: 611

Submission No: 225 Sco

Scott Holland

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

Educate people more on importance of saving water

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

An area that should be heavily focused on, it is one of the main attractions to our region (I believe) and will increase tourism therefore bringing money into the region. Also nice for more activities for locals.

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

An area that also needs to be focused on. Climate change is an issue that is not going away. If we don't begin now we will be falling behind and have to play catch up.

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 this done already. It's a shame how many young/talented people have to leave our region because of the lack of opportunity or somewhere to participate/practice. I'm not against horse racing but how often does the race track even be used?? It's a very low efficiency to what could be utilised with that area if a main sport hub was constructed. Being able to host more events more often within our beautiful region is a no brainer - higher efficiency = more money into our region.

What else?

Stop thinking like boomers and worrying about how all the boomers are going to react about. As a human race we should be focused on giving our younger generations the best opportunities as soon as practical/possible. What we do now will create a better pathway for the future which is ultimately the goal... polish the diamond in the rough that is Taranaki and make it the place to be so our future generations don't need to leave.
Office Use Only: 613

Submission No: 226 Shelley

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 617

Submission No: 227

Myles Bartlett

Wish to speak to the Council: No

Fixing our plumbing

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

Option 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

could make a start on fixing the rivers and streams to, they are feral and farmers are using them as waste sludge pits!!

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

No water meters, we are surround by rivers and streams, make a start at looking after them then this wouldnt even be an issue.....

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

id rather see money put towards cleaning up the rivers and streams so we can use them again, people barely swim in them as there 'scow shit foam in every eddie, the rocks are covered in brown slimey algae and run with a poo brown colour. I understand faming is important but do we want all our rivers and streams to end up as bad as the rest of the world? a change in farming techniques is all it takes, theres a hand full of farmers around NZ doing it off there own bat, using natural fert, planting and not directing all farm waste straight to waterways!!

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

Just get it done i say.

What else?

Happy to talk about our rivers and streams and the poor quality of them. Working on and around them 5 days a week Im seeing some horrible stuff which I feel the council and public just aren't seeing!! change needs to come befor its to late and all our water ways are ruined for good!!

Office Use Only: 620

Submission No: 228 Fiona

Fiona Croot

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

This is esstential, we currently have nothing like this and can be used for so many sports the Hub in Hawera is used constantly. The likes of Cheerleading is a specialist sport so this would be perfect for room and ceiling height

Office Use Only: 621

Submission No: 229

Steve Bryan

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

Our rates go towards this so pay for from there! Start being smarter with your money

Saving water and water meters

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

Comments

Do not put water meters in!

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 guo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

You guys are talking about a sport hub and walkways, our water ways need the work! How many times do we need to see signs about sewage spillage etc at our beaches!

Office Use Only: 622

Submission No: 230

Lauren van Costello

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

Don't want 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

Don't want water meters

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 624

Submission No: 231

Allison Kearney

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 is essential infrastructure that you can't ignore. We need to start making the upgrades. I believe we need to take on some debt to do this as the rate payers can't handle huge increases. Although I think an additional way to fund could come from new development. If we could add a levy to the cost of new development residential and commercial to offset this cost. I don't believe this will deter developers and it will help with the increased demand they are adding to an already aged systems.

Saving water and water meters

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

Comments

As much as I don't want to pay for water I realise this is going to motivate people to save water and fix things like dripping faucets. My only concern is that commercial business won't be charged. As businesses tend to use more water resources and for profit. I don't want to subsidise business use of water.

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

In favour. The walkway is a great addition to the community let's expand it to Waitara.

Boosting our Climate Action Framework

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

Comments

Yes great to have council cars go electric. What about grants or subsidies for business to do the same either hybrid or electric ? Would have a larger overall impact and people could see it's not just council getting a great new green fleet

Developing a multi-sport hub

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

Comments

Not in favour. We have a lot of great facilities already. I think the money could be better spent elsewhere.

Office Use Only: 625

Submission No: 232

Aleisha Chubb - Makatea

Organisation:

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.

Office Use Only: 626

Submission No: 233 Jen Cargill

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, and the demand is only going to increase. We need a functional and reliable system to manage current and future needs.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Comments

As it stands, this is required. But we must think about the future. Is this really the most sound way to use this money in the age of climate change? Is this the best course of action in the face of the climate crisis? Could the money be used towards planning around what we are going to do about these low lying inhabited areas in the long run? I think this plan is short sighted.

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.

Comments

This is the most pressing issue of our time. The more focused and committed to action we are, the better.

Developing a multi-sport hub

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

Office Use Only: 627

Submission No: 234

Ann Stewart

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

Should have started years ago. Time the council looked at necessary things not just walkways etc.

Saving water and water meters

Comments

Yes we need water meters. Should have happened years ago.

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

Start looking after the essential services first, not just a walkway that's not. Start thinking of us Supers. We can't afford all these extras out of our super, or should we just hand our super over to you to dispose of?

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Ratepayers should be given an up to date costing and spending at least every 3 months, not kept in the dark!

Office Use Only: 629

Submission No: 235 Jo Carr

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

We can't wait till year 6 to start this. Let's get it done ASAP

Office Use Only: 630

Submission No: 236

Andrew hayman

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 634

Submission No: 237

Peter Huitson

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

Fixing our plumbing is essential. The population is going to continue to grown and put additional pressure on the existing system. We must repair and upgrade to handle the increased demand. This is a core council function and will only be funded via council or government.

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

Provided the cost of water to the consumer is reasonable. We have a swimming pool and also a large bush area behind our house. The pool is available to the fire service should a fire break out in the bush and a nearby water source be needed. If filling the pool became cost-prohibitive this resource would no longer be available to the fire brigade putting houses at greater risk.

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

These are all very nice to have but are not a priority at present - repairing existing infrastructure must come first. Government funding may be available in the future for such projects or private contributions might be attracted. Projects such as these should be tackled once other infrastructure problems have been rectified.

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

We have to meet our Climate Action responsibilities.

Developing a multi-sport hub

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

Comments

Again, a nice to have but the time is currently not right for such developments. I support the concept but think it should wait until more urgent infrastructure shorcomings are attended to. Once again, such a project may attract government funding or private support.

What else?

Again stress that the shortcomings in infrastructure need to be addressed as an urgent priority as these problems will only be compounded by continued population growth. Other projects like walkways and sports facilities should be put on hold until infrastructure shortcomings have been attended to. Trying to do the whole lot will clearly put a huge burden on the ratepayers of New Plymouth, many of whom are on fixed incomes and will find increases a struggle. I am very disappointed that a question regarding willingness to accept rate increases is not part of the questions for this survey. This is a very important element of the response to what is being proposed.

Office Use Only: 635

Submission No: 238

Brian Wainwright

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 636

Submission No: 239

Wayne Julian

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Comments

I am all for having water meters esp. when one sees the amount of water that gets wasted in the neighbourhood at times. People tend to get carried away with waterblasters, as well. The water fee would be nominal but if people want to waste water then they can jolly well pay for their usage. Water meters to be put on NPDC operated facilities eg. public toilets with "leaking taps" to be targeted too.

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: 637

Submission No: 240

Hillary Knowles

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

Comments

With a growing population and increased impact of climate change I think it's really important to increase our water storage assets. Just measuring how much water we use isn't going to solve the problem. Increasing storage capacity will definitely help. Additionally, make it really easy for new subdivisions to put water storage in for toilets and gardens. This is something we wanted to do but our plumber wasn't on board and over priced it. Having a central directive from local government would help ease this situation. Ps we won't be using that plumber next time we build!

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 please get the the walkway extension to Waitara done!

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

So what happens to all the land that is currently being used for these sports? What happens to those facilities?

What else?

You're doing a great job. It's hard to keep everyone happy but we love using the walkway, the parks, the festivals, the library and museum and appreciate the rubbish, water and waste services. We've got a great place here and you guys do a good job so thank you \bigcirc

Office Use Only: 640

Submission No: 241

Emma Salmon

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

This should be top priority, our facilities are poor & needing upgrading faster than any of the other proposals

Office Use Only: 641

Submission No: 242 Geoff

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Comments

No. The middle option seems reasonable

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

No further money to be spent on extending the coastal walkway. Resources best spent elsewhere

Boosting our Climate Action Framework

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

Comments

Agree that climate change is contributing to erosion however is option 2 the best way to go about this?

Developing a multi-sport hub

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

Comments

Don't think investment here is the best way to go.

What else?

Propose a dramatic redevelopment of Devon Street (The main CBD area). The main road of NP is outdated, tired and needs a radical facelift, perhaps go for a part pedestrianisation and refurbish with residential dwellings rather than the status quo of one and two dollar shops and a few restaurants that no one really visits anymore. The new Waiwhakaiho valley development will just seal Devon Streets fate. I would pedestrianise completely Huatoki Plaza try and change this area into a centralised "hub" to try and get more people living and working there rather than the current situation that I think tends to spread foot traffic out. Needs dramatic improvement. thanks

Office Use Only: 645

Submission No: 243

Keren Carlyle

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

Comments

I think you should be investing in more local tracks and walkways, especially shared cycling and walking tracks, to make it safer and easier to use greener modes of transport to get around. I don't see as much value in the extension of the coastal walkway to Waitara, because I don't believe there is as much potential of it being used as a commuter route, given the distance between Waitara and New Plymouth. So my vote for Option 3, doesn't include the coastal walkway extension.

Boosting our Climate Action Framework

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

Comments

I don't think Council is putting enough emphasis on climate change action.

Developing a multi-sport hub

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

Comments

There are much higher priorities that need immediate investment, than this project. We need to prioritise our infrastructure and climate change responses, before we invest in a project that is not a necessity, but a nice to have.

Office Use Only: 648

Submission No: 244 Georgia

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

Improving stormwater management in Waitara

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Developing a multi-sport hub

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: 650

Submission No: 245 Tayla

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

Office Use Only: 655

Submission No: 246

Brenda Ardern

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

No 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.

Comments

Scrap the stadium and do this 100%

What else?

Don't let heavy traffic use side streets, some streets such as huatoki/Brois street have more heavy traffic as the area has grown in the last 10-15 years. More traffic uses this as an alternative route across town. These roads are not well designed for this - and safe for 2 schools in the immediate area. Trucks should use the 1 way system. The new huatoki/ Carrington st intersection is a design fail.

Office Use Only: 657

Submission No: 247 Mike

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

Why have successive councils let this happen? Did they know? If not why not?

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Can we afford it after water fix

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.

Comments

Surely can't afford it after water fix?

Office Use Only: 661

Submission No: 248

Fiona Longeau

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

Needs to be done as soon as possible or we are going to end up with massive issues.

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

Reward people who are low users (discount on rates or similar) and this will be an incentive.

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

Need more eateries along the walkway.

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

We have enough facilities around the province that aren't getting used enough as it is.

Office Use Only: 664

Submission No: 249

Brent Youngson

Organisation: Central Football

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

Good project needs 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.

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

We support this project being undertaken with urgency to enable a much needed increase and improvement in sport facilities in New Plymouth.

Office Use Only: 667

Submission No: 250

Michael Corrigan

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 668

Submission No: 251 Kan

Kane Taylor

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

An absolute must to Taranaki. We're chocking our kids with lack of facilities. It's for the greater good of physical and mental health plus incoming to the region for sports events and trainings.
Office Use Only: 673

Submission No: 252 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.

Comments

Water readers will be hard on young families many of which are struggling to save, a rate increase will not cost to Put in meters and still earn money- causing only people who own their own home to pay, renters are already struggling enough as is.

Improving stormwater management in Waitara

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

Comments

There are issues with stormwater flooding all over Taranaki. Dozens of businesses in the cbd flood where ever there is a storm. This does a severe amount of damage and because these areas are public are a lot more prone to causing an accident or injury

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

If there was a track that goes all the way up the waiwkaiho river to the egmont village cemetery I think that would be a great cycle way,

Boosting our Climate Action Framework

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

Comments

Wait until the government puts in infrastructure and subsidies on ev's.

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

What else?

Get rid of the trees on Devon street and outside centre city. They are the biggest slipping hazard and often see people fall over.

Office Use Only: 679

Submission No: 253

Scott Collins

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Defer this for 5 years so money saved can go to infrastructure

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Wish there was an option to included Ice sports or a ice rink in this hub

Office Use Only: 682

Submission No: 254 Ale Feaunati

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 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: 686

Submission No: 255

Gina Blackburn

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 do not support the installation of water meters.

Improving stormwater management in Waitara

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

Comments

Our town has severe stormwater issues, this upgrade is vital with the additional new and proposed subdivisions adding to the problem.

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Comments

I support the Planting our Place project. However, electrifying the fleet of vehicles will be inefficient to council staffers if the entire fleet is electric given the restrictions on distance able to be traveled and the time required to charge them. Will it also mean council will pay to install charging points in smaller suburbs?

Developing a multi-sport hub

Office Use Only: 688

Submission No: 256 Laura

Laura Devlin

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 needs to be done and I think it's important that is gets sorted sooner rather than later

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

I believe this is important for both our locals and for tourists

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: 690

Submission No: 257

Mitchell Green

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 697

Submission No: 258 Louise

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Comments

We do not have a water shortage or the population that other towns of NZ have. Such a large increase on rates for the new infrastructure plus additional water rates cost puts a large amount of pressure on home owners who may already have had to over pay for their homes just to get on the market and will struggle with a slight interest rate change.

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

Not necessary spending when we are investing so much already in the water.

Boosting our Climate Action Framework

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

Comments

The NPDC vehicle fleet is not large and why should spending be targeted towards you? How about offering incentives for everyone to electrify their vehicle or incentives to use other transport. Happy for the trees to be planted - can we not continue to incentivizes farmers to plant trees and extend this to commercial land or homeowners.

Developing a multi-sport hub

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

Comments

We have plenty of adequate sporting facilities, this additional expenditure should not be undertaken when there is such a massive investment needed in water.

Office Use Only: 698

Submission No: 259

Val Roughton

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

Option 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?

Involved in multiple sports organisations where player are utilizing below par facilities. Family members travelling to Palmerston North and Levin for hockey training, also spending money in retail outlets in these places while there. Hub would keep it local and encourage visiting teams.

Office Use Only: 700

Submission No: 260 Darren Mason

Wish to speak to the Council: No

Fixing our plumbing

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

How do we pay for fixing our plumbing?

Saving water and water meters

Improving stormwater management in Waitara

Extending our tracks and trails network

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 701

Submission No: 261

John 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.

Comments

Needs to be done - longer it is left the more it will cost

Saving water and water meters

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

Comments

The fairest option for all users. I am on a water meter at the current time

Improving stormwater management in Waitara

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

Comments

Waitara has been promised a fix for years - please just get on with 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.

Comments

Please complete the NP - Waitara walkway urgently. Has been promised for some time but not a lot seems to be happening.

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

Can you not use the PD team to plant, could be a cheaper option and they do a good job.

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

\$40 million spread over 10 years is not a lot equates to \$4 million a year. Looking to the future this is needed. Would be good to look at more external funding (sports bodies, Government etc) to save ratepayers though.

What else?

Why none of us like large rates increases sometimes you have to bite the bullet to progress. This is one of these times. Some of these items (3 waters) etc have been underfunded in the past and this is why we are faced with fixing these issues now. If previous Councils had addressed these issues earlier and increased expenditure at the time we would not be in the position we now find ourselves. If we do not address these issues now we are only shifting the problem out further.

Office Use Only: 707

Submission No: 262 Jasor

Jason Bevan

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 712

Submission No: 263 Ch

Chris Hayes

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

We've been lumped into this position because previous ratepayers have been too tight / too closely focused on "no rates increases". Let's not do this to the next generation - let's upgrade the system to the best position possible for future generations

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'm pro introduction of water meters, pro encouragement of rainwater storage for gardening etc. at all possible residential locations, and pro encouragement of the same for industry where this is possible. E.g. McKechnie have significant roof area and use significant amounts of water - incentivisation of on site storage makes sense to me

Improving stormwater management in Waitara

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

Comments

This seems likely to be something that will become more important as potential climate changes come into force

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

Not into the idea of the trail along the old paper road from Pukeiti though

Boosting our Climate Action Framework

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

Comments

Axe the public bus system as it stands because it's slow, over-sized, expensive, and inconvenient to use. Implement a system closer to the mini-bus system in the likes of Vanuatu where the vehicles are closer to the size required, run more frequently, and have greater freedom of movement. Or at least group Route 1 and Route 9 into a single loop to make it easier going from one side of the city to the other without requiring a changeover

Developing a multi-sport hub

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

Comments

We hardly seem to use the facilities we have already. E.g. Yarrow appears woefully underutilised. Kick rugby to the kerb and use Yarrow for more sports and events that are actually decent. Otherwise include a new climbing wall (bouldering, lead, and auto-belay) in the hub.

Office Use Only: 713

Submission No: 264

Deane Riddick

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

Option 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

If we want to see this region prosper and our youth and community well being enhanced then a multi-sport hub is just as vital as water infrastructure. Almost every sport is dealing with antiquated facilities at present... most sports are desperate for this facility now not in six to ten years time!

Office Use Only: 714

Submission No: 265

Paul Quillinan

Organisation:

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

All for the Taranaki Traverse, I don't support the coastal walkway extension to Waitara.

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 715

Submission No: 266 Blair

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

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

Improving stormwater management in Waitara

Option 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: 717

Submission No: 267 Nick Weir

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 718

Submission No: 268

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

Comments

As a landscape architect I fully agree with the need for more plantings, especially on the drives in and out of our city.

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 such a large need for this hub that I think it should be started asap. Just the other day our basketball team got turned away because they dont have enough time to fit everyone in at TSB.

Office Use Only: 720

Submission No: 269 J

Jess Osborne

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.

Comments

To become more environmentally friendly we need to do something about the water wastage

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 724

Submission No: 270 Heather

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

Meters can not be installed until the water network it so much better, I have informed the council many times about leaks and it takes to long for repairs to be done, this is where the savings can be made. You can't ask rate payers to pay extra when the council are seen wasting water

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

I do not see this as an option. While the hub is a good idea, the location is wrong. Football/rugby all have fantastic grounds with much history for each club. Hockey definitely needs more turfs, and the netball courts are fine. Parking is going to be a big issue at the racecourse. It's bad enough there now with parking but there will be hundreds of cars there on a Saturday morning, parking on the streets will make it hard for residents, the traffic flow is already bad but add a sports event and there will be accidents. The road will need a major upgrade. Find another location, why not work with central football out at the airport and build a proper sports centre, with decent parking and areas for all. There are no changing rooms, no grandstand, if we want to attract big events these are needed. Do it once and do it right not a half arsed job. Leave the racecourse and pony club alone. Has any one spoken to the residents in the area, not going to be peaceful for them nor for those in the park with all the noise and whistles and teaffic

Office Use Only: 729

Submission No: 271

Hannah Castell

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

Extending our tracks and trails network

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

This needs to be prioritised, kids are missing out and have very basic amenities at the moment. Compared to alot of smaller towns around us. New Plymouth needs to up its game in this area

Office Use Only: 730

Submission No: 272

Brianna McIlraith

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 734

Submission No: 273

Marcia Cooper

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: 735

Submission No: 274

Milan Macesic

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

Office Use Only: 737

Submission No: 275

Kiri McAlister

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

You should not introduce meters these have proved to create inequality in communities as well as creating a whole new business to manage administer etc. this money would be better spent on fixing the issues

Improving stormwater management in Waitara

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

Comments

Under investment now will just compound issues for the future - no more band aids fix it properly

Extending our tracks and trails network

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

Comments

While I would like to gave more - fixing basic infrastructure has to be the priority

Boosting our Climate Action Framework

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

Comments

Focus needs to be on infrastructure

Developing a multi-sport hub

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

Comments

We need to have facilities to attract younger people into our community

Office Use Only: 738

Submission No: 276 Marise

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

Improving stormwater management in Waitara

Option 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: 742

Submission No: 277 Chris

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

Core services like this should be the highest priority, rather than "nice to haves".

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 see this as a planning failure. We have more than enough rainfall, so water availability is not the issue - water retention is the issue. As the population has been expanding, the council should have been expanding the water retention infrastructure to accommodate the new uses. Now there are too many people/uses you are proposing a lesser allocation per person. Water is plentiful, our excessive rainfall is the cause of this. With appropriate retention we should be able to use as much as we want.

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

While these things are lovely, and great ideas, there can be no justification for implementing these when core services are in such need. Deal to the issues we need to deal with first before implementing these "nice to haves".

Boosting our Climate Action Framework

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

Comments

Core services should be the priority.

Developing a multi-sport hub

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

Comments

How this idea can be taken seriously when core services are in such dire need is beyond me. Anyone who thinks we can sacrifice a necessity such as water infrastructure for something as superficial as a sports venue is wrong.

What else?

Thanks.

Office Use Only: 743

Submission No: 278 Carissa

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

No to water meters

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Should have done this before wasting money upgrading yarrow, which no one wanted

Office Use Only: 746

Luise Terrill Submission No: 279

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

Needs to be done sooner rather than later

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

More children and pram friendly.

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.

Comments

We have enough sports areas
What else?

Better education on recycling, finding a solution so we can recycle other numbers, lowering the dump fee to help stop people littering. Introducing a dog park, we pay so much for dog rego and get nothing for it

Office Use Only: 754

Submission No: 280 Bailee

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

Fix and upgrade the water storage. Any new houses should be made to have outside water storage first. We have so much rain in Taranaki that we shouldn't be having water issues in summer

Saving water and water meters

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

Comments

Encourage water storage at homes. Water tanks

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.

Comments

It's a waste of time. What will we do with the batteries from electric vehicles when they give out?

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: 755

Submission No: 281 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 3. Medium. Clear out the backlog and start making some improvements. \$140 million additional funding. NPDC's preferred option.

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 756

Submission No: 282

James Stewart

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

i think the major's idea of a yearly Warrant of Fitness for Taranaki water infrastructure is a good one. This could be applied to other areas so we don't find ourselves in this kind of predicament in other areas the council presides over. It's a shame the council decided to sell ALL those shares in Powerco...all those dividends...(\$20 million per year?)...could be used to get the province back in shape.

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

What does 'reducing new water assets' mean and look like? hard to comment without this info. I think the intro of water meters is OK. But to make it fair, I think there should be a certain amount of water free-of charge proportionate to household size (enough so that people working hard to conserve water can go without incurring charges) and any thing over that amount is charged. It will really hurt people on lover incomes otherwise. \$100 / month in water charges has a very different impact on people earning minimum wage compared to people earning the median wage and above.

Improving stormwater management in Waitara

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

Comments

Seems like the problem was caused by the council in the first placeZ? Signing off on permits to build on this land...? And not providing the proper infrastructure...?

Extending our tracks and trails network

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

Comments

This should be put on the back-burner until we have other more pressing problems paid for eg. water infrastructure.

Boosting our Climate Action Framework

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

Comments

Planting trees should only be a small part of the plan. Offsetting is band-aid thinking. We need a plan to develop an electric public transport system...and one that incentivises getting out of your car and taking public transport or walking or biking etc...and dis-incentivises driving around in cars- especially the plethora of oversized SUVs and farm vehicles being used by citizens (and some businesses) for inner city transport. New Plymouth has the bones for an awesome renewable energy public transport system. What a showcase it could be for the new 'sustainable energy province' we are to become if the infrastructure could be developed: electric commuter trains to and from Inglewood, via Bell Block. Electric trams running the length of Devon Street- like in the old days- and electric buses running down the main streets connecting to the trams...Mangorei Rd, Coronation Ave, Carrington St, Frankly Rd, Tukapa/Morley St, Seaview Rd, Omata Rd. With the trams running along Devon, a lot of the inner city part of it could be re-pedestrisnised...parking could be relegated to the fringe and parking charges increased to \$5/hour to discourage use of cars in the centre and to help pay for the infrastructure over time... Lots of possibilities....but planting trees wont cut it in the long run...

Developing a multi-sport hub

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

Comments

\$40 million is 1/3 of the cost to get our water infrastructure back up to scratch (how much does it cost rate payers for each cracked pipe and sewerage spill?) This sports hub is a back-burner priority. We need to get our water sussed FIRST.

What else?

No further comment

Office Use Only: 758

Submission No: 283 Jon Seal

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 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: 760

Submission No: 284

Amanda Chambers

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

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: 762

Submission No: 285 Dean Sole

Organisation: Sole Enterprises Limited 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

Sooner it is fixed the cheaper it will be in the long run.

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 introduced there should be an allowance for a certain usage free as of right - so many litres per day.

Improving stormwater management in Waitara

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

Comments

If it needs to be done, do it.

Extending our tracks and trails network

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

Comments

The current coastal walkway is more than sufficient for tourism and usage needs.

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

Electric vehicles are a good green investment for the council. Combine that with solar panels on council offices etc to partially provide the electricity to charge them.

Developing a multi-sport hub

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

Comments

There are more than enough sporting facilities in New Plymouth district already. Water needs comes before additional sports facilities.

Office Use Only: 763

Submission No: 286 Nola Hall

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

It has to be done but it should be a minimum cost to the ratepayers.

Saving water and water meters

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

Comments

Water meters cost the user in the long run and is just another way of getting more money out of the ratepayers. You present it as it will save the users money but that doesn't happen. There is nothing here about how many cubic meters will be free and how much the average household is using. Its frustrating when a property is sold to get a water meter reading on the day of settlement. You need to present the full picture. I am totally against 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

This is a want not need and the water pipe problems are much more important.

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

Can be looked at again once the old pipework is fixed. You can't have everything at once. Elderly people cannot afford more rates.

What else?

We all have to manage in our budgets, you should as well. One project at a time core projects first.

Office Use Only: 767

Submission No: 287

Ray Carter

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 it done, it will only get worse if you dont

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

should probably be a charge if you use more than average, including businesses, charge for bottling water suppliers etc

Improving stormwater management in Waitara

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

Comments

get it done, cost more to fix in the long run

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

its great to get out on the coastal walkway, lots of people use it for exercise, and the ones that dont need to.

Boosting our Climate Action Framework

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

Comments

should have done it years ago.

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

Will only go up in price waiting extra years

What else?

put up the rates to cover the cost, people always say they cannot afford the rates rise, but they always find the money.

Office Use Only: 769

Submission No: 288

Thomas Emmerson

Organisation: Vanguard 86 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 1: Do nothing. Status quo. No new or additional investment in tracks and trails.

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

This is a bigger priority than coastal walkway extensions as it has a more direct impact on revenue generation for hard hit areas.

What else?

Electrification/hydrogenisation of the public transport fleet is a bigger priority than the NPDC fleet.

Office Use Only: 771

Submission No: 289

Jaime Livingstone

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 777

Submission No: 290 Russ

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

subsidised options should be on offer for households to collect and store rain water, especially in urban area's which could then be used for gardening etc.

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

we have excellent tracks and trails, money could be better spent on other infrastructure, not enough people use the coastal walkway to Bell Block, let alone Waitara

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

any sports hub should be primarily for grass roots, community sports, and not national sporting events

Office Use Only: 778

Submission No: 291

Heidi Norris

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: 779

Submission No: 292 Miche

Michelle Bird

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Comments

If you introduce water meters and charge for water are the rest of the rates going down? Or will this just be another added cost. I think that there needs to be a reduction on the rates so that people can pay for water.

Improving stormwater management in Waitara

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

Comments

Is this because there was buildings allowed in the wrong area. If it is a low water table what does the plan for future building look like. Why should everyone have to pay for the councils who allowed building in the low lying land without adequate building rules. High wind areas need conditions for that high water table should be managed the same way. It will only get worse with the impact of climate change.

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 to balance extension with ongoing maintenance and making the city accessible and a visitor destination. But we also need to priortise what we have got and ensure the city can cope not only with the development toilets roads basics first extension 2nd.

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

It is really important to do this.

Developing a multi-sport hub

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

What else?

Spend on what is needed. Sewage and water before beautification and recreation we have a great space here, but expanding to much may be difficult to maintain in the long run. YOu are doing a great job with reducing Carbon and we should continue to look for smart solutions.

Office Use Only: 780

Submission No: 293

John Zimmerman

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

No water meters .if water meter included will all sports ground and racing ie Horse pay for water or Rate payers have to

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

No other country is doing it Electrifying car ar two expensive what will you with the Batteries

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

Make sure the Racing club pays full Rent for the use of the land not a \$1

What else?

Make all sports group pay market Rent for the use of all ground not Rate Payer and spot spending on The Ley Lie central and the Arts user. Pages Race course to pay Full Rent

Office Use Only: 785

Submission No: 294 Nick 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 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

Any fix must make allowance for future expansion of the cities population.

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

Ensure "user pays" is also applied to commercial properties.

Improving stormwater management in Waitara

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

Comments

Waitara is part of the district and deserves the same proportional investment as the rest of the district

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

Health and wellness of the population can be vastly improved by the simple act of walking. The added bonus is the ability to draw in tourists.

Boosting our Climate Action Framework

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

Comments

Don't let climate become the problem of future generations. We broke it, we should commit to fixing it.

Developing a multi-sport hub

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

Comments

Many of these sports bodies make a profit, so they should be investing this into their fantasy sport hub. A combined hub will simply create division amongst sports bodies. A prime example is netball at Waiwhakaiho. They got their "non slip" paint job, but the markings for tennis were never repainted. This same elitism will occur at a multi sport hub, we will be paying 11million a year to upkeep the facility for two or three sports only. Use the example of the two cycle venues at Hickford Park as how sports can and should provide their own fundraising.

What else?

I strongly disagree with the multi sport hub. Investment should be into the provision if the basic services first and foremost. Fix the water, take care of the environment, invest in future proofing our district and then, and only then, should profit making sports bodies be given a helping hand.

Office Use Only: 786

Submission No: 295 R

Ryan Herbert

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 787

Submission No: 296 Andrew

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 788

Submission No: 297 Emma

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Comments

How can we be on water shortages when we have such high amounts f rain? I think you're looking in the wrong place to rectify this issue

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.

Comments

I'm all for the planting but not upgrading council cars. Money better spent elsewhere.

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: 789

Submission No: 298

Kirstyn Fisher

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Do it now!

Office Use Only: 798

Submission No: 299

Andrew Nicholls

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

Option 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: 799

Submission No: 300

Jorja Donald

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 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.