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Office Use Only: 800

Submission No: 301 Brigitte Hegner Freeman

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Don't spend money on a single sport facility, ie rugby!

Office Use Only: 801

Submission No: 302 Jared Rook

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

Having water meters is all well and good for data collection. However if planning to charge in future. The amount of residents per household needs to be accounted for as some will have 1 some will have 5+

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

Put money into infrastructure instead of a bandage.

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 introduce electric vehicles, just as bad for environment

Developing a multi-sport hub

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

Office Use Only: 802

Submission No: 303 Steven

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

Re allocate funds from defunct jobs within council

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

Subsidize storage tanks on current house and require storage on new builds

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 1: Do not develop a multi-sport hub.

Comments

Repurpose the yarrow stadium

Office Use Only: 803

Submission No: 304 Ross Peters

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

This is vital to sustainability of sports and development of children's sports in our community

Office Use Only: 804

Submission No: 305 Stephen Baker

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

Office Use Only: 807

Submission No: 306 Lisa Walker

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.

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: 808

Submission No: 307 Steve Faulkner

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

If you seriously want to move forward with recycling then you can't charge people for water to clean recycling

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

There is no advantage to extending the walkway to Waitara. The population there doesn't warrant the expense

Boosting our Climate Action Framework

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

Comments

This is purely a PR stunt. Stop listening to the minority and listen to the majority of people that put the council there. We don't need to follow like sheep.

Developing a multi-sport hub

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

Comments

Despite what we get told, everyone knows that Taranaki rugby will dictate what happens here despite them never filling the current money pit

What else?

Whatever YOU decide to spend OUR money on, please ensure that you get a price guarantee before the work starts otherwise we will end up paying three times the price again.

Office Use Only: 809

Submission No: 308 Josie Matuku

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Developing a multi-sport hub

Office Use Only: 810

Submission No: 309 Erin

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 be ashamed of your mismanagement for letting it get to the state it's in

Saving water and water meters

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

Comments

Water meters are a good thing because it means that people will pay for their actual consumption, not the average consumption. However, if you don't use smart meters then you may as well not bother putting them in

Improving stormwater management in Waitara

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

Comments

Do it.

Extending our tracks and trails network

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

Comments

They're pretty good, that's why people come here. Just make sure you're maintaining them, it's all well and good putting them in but don't leave them to rot

Boosting our Climate Action Framework

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

Comments

There was no need to declare a "climate emergency". While you're on the topic of emergencies, a more useful emergency would have been to declare an "infrastructure emergency" and actually start fixing things

Developing a multi-sport hub

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

Comments

You have bigger problems

What else?

I'm not sure how you can fix this, but council has a reputation in the community for being useless. A focus on being useful would be nice

Office Use Only: 811

Submission No: 310 Nathan Butler

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 812

Submission No: 311 Kim Fever

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 813

Submission No: 312 Hannah Zimmermann

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 815

Submission No: 313 Damian Ellerton

Wish to speak to the Council: Yes

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

It needs proper planning and continual maintenance rather than deferring work until significant costs need to be spent- the predicament we find ourselves in 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

There should be a reasonable amount of free usage allowable before coat is incurred.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

The potential costs of this must be carefully reviewed and economies found.

Boosting our Climate Action Framework

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

Comments

This can wait at an NPDC level

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

Be brave and review the layout for maximum usage amd bang for buck.it's "our" facility and the master plan designer needs to remember that.

Office Use Only: 816

Submission No: 314 Lexi Harcourt

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 817

Submission No: 315 Krista Lewis

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 819

Submission No: 316 Stuart Scarle

Wish to speak to the Council: Yes

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

Feel measures should be put in place to assist in establishing where leaks vs use sits within trunk lines.

Saving water and water meters

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

Comments

Water metering/use should be based on number of people residing.

Improving stormwater management in Waitara

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

Comments

Historic issue that needs addressing.

Extending our tracks and trails network

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

Comments

Feel that a pause needs to occur while core functions are addressed.

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

Not enough information to present a robust business case to expand currently struggling codes.

What else?

Given the current & immediate climate I feel that NPDC needs to take sometime to assess communities needs before forging ahead.

Office Use Only: 821

Submission No: 317 Marissa Hoyes

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Comments

Why should New Plymouth residents foot the bill for Wautara stormwater

Extending our tracks and trails network

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

Comments

Now is not the time to be spending money on this with everything families are going through. Another cost we don't need to be billed for on our already too expensive rates

Boosting our Climate Action Framework

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

Comments

Council workers do not need electrified cars

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

Again, why do residents gave to foot the bill

Office Use Only: 822

Submission No: 318 Paul Quicke

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

Option 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: 823

Submission No: 319 Melissa Dehar

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 827

Submission No: 320 Pip Parker

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

Option 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.

Comments

Do not agree with electric cars for NPDC fleet.

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: 828

Submission No: 321 Stephen Wilton

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 for health reasons! You can not have sewage going into the ocean!

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

Build another dam as we have high rain fall here in Taranaki and subside home tanks for people to water there gardens if needed. If the council did there job and use the water that we have natural rain water and built a dam to fulfill water needs with the growing population there would not be an issue to discuss!

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: 830

Submission No: 322 Michele Rosser

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

We do not want to end up like Wellington so plumbing needs fixing. If NPDC had got on to this after our last water hiccup it would be well on the way by now.

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

Don't really agree with water meters but I guess it has to be done . A lot of waste by business places and this needs to be addressed. Just hope it doesn't create more debt by unpaid water rates

Improving stormwater management in Waitara

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

Comments

This has been on going for years and again the council piss arsed around

Extending our tracks and trails network

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

Comments

Would love to see walkway extended but need to get maintenance things done first like water plumbing etc

441

Boosting our Climate Action Framework

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

Comments

Need to think hard about this. Where are all the batteries going when they are replaced from these cars. These will do more damage to the earth dumped somewhere. Electric cars are not full proofed yet and still in early stages and changing all the time. Just wait and spend money wisely and listen to the people

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

Again listen to the people stop wasting money on the rugby stadium. We have been not listened to for years about a sports hub and now it is needed urgently. No national netball or basketball tournaments can be held here as we don't have the facilities . Move the races to Stratford and use the whole complex for a hub. Need another pool too and again no one listens stupid Mayor thought the outdoor pool would be better as a car park .. what a muppet

What else?

Listen to the people if rates go up 12 % there will be a lot of people who will give up their houses as they won't be able to cover their rates. It's hard out there at the moment and COVID has made it harder. We also have a housing crisis and lots of poverty in our community. NPDC seem to be oblivious to what it's like out there. I for one do not have much faith in the council. Didn't vote for many of them so feel I can complain. Nothing much gets done for the people that speak out seems everything goes ahead even when the people say no

Office Use Only: 832

Submission No: 323 Maree Kissick

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 been started years ago

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 have so much rainfall council should be looking at building reservoirs, not charging people

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

Too much time spent in this rather than practical repairs to infrastructure

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 held back from repairs to Yarrows stadium/ done one serious build for all sports- what happens to the racetrack?

What else?

Too much time is spent on meetings/ out sourcing experts/ the last 5 years council have done very little- we knew the city needed repairs, also our rates are getting unaffordable for most of us

Office Use Only: 833

Submission No: 324 Kris

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 835

Submission No: 325 Graeme Stevens

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

A 12% rates increase to fix infrastructure that should be kept maintained is unacceptable

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 1: Do not develop a multi-sport hub.

What else?

A 12% increase in rate sis unacceptable - rates increase every year and while understand that cost etc increase 7, 9, 12% increases year on in not sustainable, particularly when our infrastructure is not being invested in. We do not need a multi-sport complex yet - put money in to things we do need instead, like water and climate

Office Use Only: 836

Submission No: 326 Bryan Lamplough

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

got to be done just get on and to it

Saving water and water meters

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

Comments

dont need meters just keep up with water supplies if you allow unlimited sub divisions one must increase water supply no brainer

Improving stormwater management in Waitara

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

Comments

upgrades should always keep up with population growth

Extending our tracks and trails network

Comments

you cant keep walkways maintained now how the hell can you keep any extensions maintained properly

Boosting our Climate Action Framework

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

Comments

love to know how you worked out the budget for electric cars does that take into account cost of charging stations extra electricity power stations cause windfarms wont create enough electricity let alone dispersal cost of the worn out batteries

Developing a multi-sport hub

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

Comments

refurbish yarrows stadium properly and use the other facilities in taranaki to their full potential eg stratfords grounds and haweras sports hub

What else?

remember there is an election round the corner and honestly I dont think the new plymouth ratepayer will vote the same way again and please why the grocery prize either want to do survey or not \dots another waste of our money

Office Use Only: 837

Submission No: 327 Tui

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

Companies are taking water to bottle up and sell it overseas. Firstly I think everyone should have access to clean water for free and secondly companies should not be making profit off of water that we should be getting FOR FREE.

Improving stormwater management in Waitara

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

Comments

If it needs to be fixed, fix it now! For half of the price. Why is it projected to cost the amount NPDC are saying it's projected to cost when there is probably companies waiting to get to work now and will be willing to take half of that price today?

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

Start it now for half of the price! A company would be willing to start this project now for half of the price.

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: 840

Submission No: 328 Kieran Callaghan

Organisation: Blue Truck Entertainment Ltd

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option 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

Don't pretend that water meters save water its only about adding another revenue stream to council.

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

A nice to have but not a core need

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: 841

Submission No: 329 Jocelyn Jones

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option 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

I do not want water meters

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 843

Submission No: 330 Lisa

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 845

Submission No: 331 Paul Ganter

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

Preventing loss is easier than controlling the supply. As New Plymouth grows the demand on the water systems will increase, mitigating loss helps our community grow without increasing the demand on the system.

Saving water and water meters

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

Comments

Water is a resource, attaching a cost to it helps people understand their impact and control their usage. It also encourages them to fix issues.

Improving stormwater management in Waitara

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

Comments

Having a compromised storm water system is everyone's problem.

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.

Comments

I want to see a long term plan for power supply stability. Electrifying everything places a huge demand on the grid, without forward planning we will run into issues. We need to start planning now.

Developing a multi-sport hub

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

Comments

Securing a future for the community is more important. Having a large sports centre but no industry won't help much. Pump the money into securing a future for the community.

What else?

We need to start planning for the future economy now.

Office Use Only: 848

Submission No: 332 Doug 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 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 a must as it will only get worse and cost more in the longer term.

Saving water and water meters

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

Comments

Water meters are good but our aging water pipe network must be wasting a lot of water through leaks. Fix the leaks first.

Improving stormwater management in Waitara

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

Comments

Short term loss, long term gain. Waitara is growing as properties around New Plymouth city are becoming unaffordable for first home buyers. Investment in Waitara is much needed as cities tend to migrate north.

Extending our tracks and trails network

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

Comments

The coastal walkway has been one of the best things to happen to New Plymouth.It gets people out and about enjoying the outdoors. Mountain biking is a growing sport for young and old. E bikes are allowing older people to keep active and enjoy cycling.Investing in trails and pathways is a great way of bringing tourists into the area. Just look at Redwoods in Rotorua.

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

Fully agree on planting our place. Electric vehicles are only a token gesture. The technology is expensive and the infrastructure is not there to make electric vehicles viable in a commercial operation. Charging times are too long for any real world practicle use.

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

Great idea, the demand is there and it will be well utilised. There are other sports out there not just Rugby union.

What else?

Taranaki is a great province and the potential for expanding into more adventure tourism is there.

Office Use Only: 849

Submission No: 333 Matt Koch

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 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: 850

Submission No: 334 Jane Gower

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 851

Submission No: 335 Rachael Boyd

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 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: 854

Submission No: 336 Victoria Poulgrain

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.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 858

Submission No: 337 Allan Roukema

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 862

Submission No: 338 Philippa

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.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 863

Submission No: 339 Dianne Holdt

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 865

Submission No: 340 Allister Niven

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

Rates should not increase to pay for something that rate payers have be paying towards for many years.

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'm sure our rates cover water supply to houese now. Will the cost be removed from annual rates bills, if water meters are installed? Rate payers would like to see some costs, eg. per litre, and examples for a typical family home.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Fix and build up the cities plumbing issues first. With massive unaffordable proposed rate rises, nice to haves should be at the bottom of the list.

Boosting our Climate Action Framework

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

Comments

Trees YES, forget the cars.

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: 866

Submission No: 341 Tracey Cole

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Your multi sports hub is going to take over new plymouth pony club. So no. We do not need another sports hub when there already is a sport in rhat ground. Also it would make newplymouth cuty even busier and overpopulated

Office Use Only: 867

Submission No: 342 Marcia Tippett

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 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: 869

Submission No: 343 Raewyn Mack

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

Option 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

Office Use Only: 871

Submission No: 344 Alex

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

New Plymouth needs something like this. Will bring in so much more to the district.will bring the likes of international hockey games to New Plymouth and not always to stratford.

Office Use Only: 874

Submission No: 345 Yu-Ching Yu

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

Developing a multi-sport hub

Office Use Only: 879

Submission No: 346 Scott Rowlinson

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

This should be instead of rugby park

Office Use Only: 880

Submission No: 347 Mostafa Hadidi

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.

Comments

Please do it. I know some people with pools and have witnessed so much wasting.

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

This will pay off through tourism. Do it!

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Why are the new building compliance procedures so slow? This cost people and renters a lot. For example, the CoC for a newly built's safety takes over 20 working days which is too long compare to other cities.

Office Use Only: 882

Submission No: 348 Nathan Kinane

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

Office Use Only: 884

Submission No: 349 Sonia

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 1: Do not develop a multi-sport hub.

Office Use Only: 885

Submission No: 350 Sam

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.

Comments

Would rather power lines being put under ground

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: 886

Submission No: 351 Darren

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

The council has put this problem off for years but our rates continue to increase why should we have to pay more for an issue the council should of all ready have under control

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 shouldn't have to pay for water because the council hasn't been keeping up with housing and population and increasing the water storage over the years. Council have stuffed up by not doing what they needed now they need to fix it without costing rate payers more

Improving stormwater management in Waitara

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

Comments

9 million over 10 years is easly done

Extending our tracks and trails network

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

Comments

If the council has to fix issues stop making new ones if they need to be built get sponsorship or investments for companies

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

Thats a small price for a better environment

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 a new stadium and sports complex get rid of tsb stadium and the New Plymouth Raceway and develop the raceway into a multi sport arena with rugby/cricket stadium for international games. And sell off the old stadium ground for housing.

What else?

New Plymouth Council needs to look at themselves in the mirror the cost of living is forever increasing and they want to start new projects and increase the rates its sad for lower income family's

Office Use Only: 889

Submission No: 352 Darrel Nicholas

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.

Comments

This has been a problem for many years and should be fixed ASAP rather than many unfulfilled promises

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: 890

Submission No: 353 Pam Callaghan

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

Encourage people to buy water tanks to collect off their roofs, especially new builds

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Expand refuse collection to rural areas or give rate payers a discount card for taking refuse to environment waste

Office Use Only: 892

Submission No: 354 Jayne

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

Office Use Only: 893

Submission No: 355 Hayley

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

Developing a multi-sport hub

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

What else?

We have to repair basic infrastructure but we cannot keep raising rates especially if you are adding in water meter

Office Use Only: 895

Submission No: 356 Heidi Plaizier

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Comments

i want to plant our place but do not agree with renewing the fleet of vehicles, im sure that the vehicles being used now will last for a lot longer without spending another 1 million dollars, especially in an oil producing region

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: 896

Submission No: 357 Annamarie Brbich

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

So disappointed with the lack of maintenance with our city 'plumbing' in the last 10 years etc, so now it's going to hit the ratepayers in the pocket, if we had left our own plumbing to rust and leak...it's about maintaining. So I think meters will be the only way to help but at another cost! Too hard on everyone.

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

Comments

How dose the term 'invest' fit this situation? It should be 'payment'

Extending our tracks and trails network

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

Comments

Until we reduce our spending how can we FIX and maintain the services we have?

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

Pay your 'bills' first, maintaining the cities infrastructure and reserves etc is vital!

What else?

I feel frustrated that our beautiful city is falling apart even though the 'frontage is spectacular the 'rearend' is in decline, we need to do the CORE work so well that there are no terrible outcomes like shocking water supplies and horrible surfacing on our city streets for example, please adjust as rates are hitting everyone, it's disastrous now

Office Use Only: 898

Submission No: 358 Alan Bruning

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Comments

A large number of rate payers don't want meters forced on us

Improving stormwater management in Waitara

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

Comments

Areas of bellblock require urgent upgrades as well as other areas. Parklands ave outside our place floods regularly in heavy rains super sumps have been installed which is a total waste of time as the underground pipes are too small to handle the water flow and it floods down our driveway, even after numerous complaints to council the problem still exists.

Extending our tracks and trails network

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

Comments

Fix problem areas before building new nice or like to have projects.

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 council's subsidies for electric rubbish collection is a total waste of ratepayers funds as the contractors should be sorting this themselves, the trucks partially funded by council are unable to com-leather a full days work without a recharge halfway or finishing with diesel power. Modern diesels are fuel and emissions efficient therefore more reliable and efficient than the current battery options.

Developing a multi-sport hub

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

Comments

If you wanted to develop a multi sport facility why are you supporting the waste of money at rugby park (yarrow stadium)

What else?

Stop spending ratepayers funds on want to have projects until you have fixed older infrastructure that needs urgent attention.

Office Use Only: 899

Submission No: 359 Barry Hoben

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

Prior planning prevents.....

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

Yes. We live next to a perpetual rainmaker, Taranaki. Water catchment management continues to be amateurish for such an abundance of naturally occurring H2O...... Or is industrial/farm use off the dial?? Don't punish the residentials. #covid19

Improving stormwater management in Waitara

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

Comments

Pekapeka needs it..... Oakura not so much

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

Lithium batteries or other rare earth materials need mining, refining and disposing of when done.... The 'iums don't go away.... Rare earth's...... Rare earth wars and oil wars. Do the resrarch The Elec car thing is a wrought We don't have anywhere near the solar, wind, geothermal etc to charge the things Highly efficient, small, petrol engines make more sense And we have mega mega joules of gas offshore..... untapped

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

In 1975 we had the YMCA, Star Gym and the Army Hall as 3 main indoor multi-use courts. For 35k population? Basketball held the Queens Birthday tournament thru the 70s, a big money spinner that Tauranga now owns. In 2021 we've got TSB, YMCA, Star. 5 courts. 80k++ population Basketball crazy kids going crazy cos the old folks never planned for this and the kids got nowhere to play now Rugby stadiums got all the money ay. This anachronistic rugby, racing and beer attitude is affecting kids. Get rid of horse racing. Basketball is the future Build a huge multi-sport hub yesterday already

Office Use Only: 900

Submission No: 360 Jenni Seed

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

I don't think rate payers should pay for water.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Just wait and do more important things first. Bikers can make do with what they have. This is not a priority in my view.

Boosting our Climate Action Framework

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

Comments

Maybe the NPDC fleet could be shared and only used for NPDC shared travel exertion s and they should have bikes or be encouraged to walk or use public transportation like the rest of the population

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 as quickly as possible and pull down Yarrows stadium

What else?

Get to work!

Office Use Only: 903

Submission No: 361 Kasey

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 910

Submission No: 362 Andrew Staite

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

Plumbing is the most important service the city cannot function without it, stop wasting money on EV's and spend the money were its needed.

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

The council should offer incentives for rain water harvesting ie discounted concrete water tanks not plastic as these offer poor water quality and cant be recycled as easy as concrete.

Improving stormwater management in Waitara

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

Comments

Make the local Iwi pay for it .

Extending our tracks and trails network

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

Comments

Spend the money on fixing the plumbing and water issues , you cant walk anywhere if you dont have 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

We do not have a climate emergency, spend money on fixing the plumbing. EV's are toxic non recyclable waste of energy for a small few of privileged people to make them selves feel better. Dont forget the toxic mess that is made from mining lithium for batteries in other countries. Ask OMV what they think of their EV's pretty sure they are getting rid of them.

Developing a multi-sport hub

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

Comments

Spend the money fixing the plumbing or fixing Yarrows stadium.

What else?

Stop spreading yourself so thin NPDC, the district cant afford all your silly pipe dreams . We have a small amount of rate payers stop ripping us off for unrealistic ideas. Concentrate on doing the job the council is supposed ho do ie water, sewage , waste removal.

Office Use Only: 912

Submission No: 363 Crystal Yardley

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

Option one isn't really what I prefer but it is the only option with no meters. I don't see why citizens of this country should have to pay for water when we apparently have plenty to sell or even give away overseas (to private companies).

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 913

Submission No: 364 Brodie

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 914

Submission No: 365 Emere Wano

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

Instead of meters what about compulsory water collection, runoff systems for all new builds residential and commercial. Incentivise rather than punitive measures by offering rebates for those that have these systems in place. Charge those who don't higher rates.

Improving stormwater management in Waitara

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

Comments

Waitara is like the poor cousin of New Plymouth they need this.

Extending our tracks and trails network

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

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

Waste of money with so many sports fields around the city being under-utilised. The proposed hub will cause bottled necking around an already congested area.

Office Use Only: 915

Submission No: 366 Rebecca Mary Wetzel

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 a major for any city, and the fact that you have all been playing house with our hard earned money is an insulant to us all. We have a beautiful city that is been made ugly with shit water pipes over flowing water ways and drains. My sisters home is at the top of Glenpark, she is not a home owner like myself. She has been calling up about the drain outside her house now for over 4yrs, floods every time covering the blind corner and creating havoc.. Still not fixed.

Saving water and water meters

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

Comments

Water is free should not have to pay for it. The pipes should have been fixed long ago with the money from our rates... you could of saved on rainbow crossing and silly temp decks the lyn lye money pit and not extending the walkway to Waitara, as it wont be a costal walkway it would be in land. and we really don't need it. Any of these things really.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

We can not afford this! Its a want... not a need! Time to look at waterpipes and roads.

Boosting our Climate Action Framework

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

Comments

We just spent 3millon on a new paint job you did not need, and to fix a roof. I think the cars can wait. But the trees can get planted.

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?

IM disappointed in this council. We are struggling out here and instead of doing the things that need to be done you paint rainbows on the road and flounder our hard earned money on things that are not needed at this time. Then you want to increase our rates by 12% and then 6% yearly. This is wrong so very wrong. You all get paid far to much maybe you should all take a 12% pay cut for bad performance. Could you please put the lyn lye center to use that will earn us money not a big friggen loss every year, maybe a arcade for kids that would make more then what it is now as this town is lacking places for kids to go for inside fun that is actually fun.

Office Use Only: 916

Submission No: 367 Liz Anderson

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Saving water and water meters

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

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

Don't waste time and money on this. This isn't important. Spend the money on infrastructure!

Office Use Only: 917

Submission No: 368 John O'Mahony

Organisation: FDMC

Wish to speak to the Council: Yes

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Comments

It's essential, there's no point waiting until it comes to a time when it costs us more money when it's breaking down to fix rather than fixing it before it becomes an issue.

Saving water and water meters

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

Comments

Give people an insentive to fix leaking pipes and taps.

Improving stormwater management in Waitara

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

Comments

Just one of the caveats of buying property in low lying areas. Not much you can do about it, it's only going to get worse with time.

Extending our tracks and trails network

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

Comments

We really aren't going to gain much from spending \$36 million on extending the walkway, there is nothing between NP and Waitara so it will essentially become a lonely path that I honestly can't see many people utilising.

Boosting our Climate Action Framework

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

Comments

I'm really failing to see how it can cost \$1 MILLION to electrify the NPDC fleet. Does this include DOC vehicles? Buses? Is this figure including the resale of older vehicles? Need to be much more clear with that kind of estimate. As for the trees, what benefit does this really add? How many trees? The issue of climate change lies primarily with the habits of the public, unnecessary driving to close destinations, irresponsible recycling and water use, etc. Getting to the root of that would be much more effective than filling a field with trees or replacing vehicles with brand new, fresh out of the factory vehicles which as we know still aren't exactly great for the environment.

Developing a multi-sport hub

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

Comments

If you're going to do this, do it big. It needs to be a hub that has multiple uses, not just confined to local sport, could be a real money maker for the region if it can host big basketball events etc. Wouldn't place priority on it though as we're already wasting enough on Yarrow's stadium.

What else?

There are a huge number of parking spaces dangerously close to intersections and entrances/exits that need to be addressed. Town needs to be made more vibrant, lights, paintjobs, art, etc. Bunch of kids outside Puke Ariki that abuse the public, steal and always try to pick fights, smoking weed and all that. Not a good look for our city at all.

Office Use Only: 918

Submission No: 369 John Bruce

Wish to speak to the Council: No

Fixing our plumbing

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

Option 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

Most important than anything else fix it

Saving water and water meters

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

Comments

Just another form of tax

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Comments

Not 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

Later date maybe

What else?

U just can't keep putting rates up to pay for wants Need to fix the needs ie water ... maybe look at catching debris from stormwater before it gets into our oceans ... plastics and rubbish

Office Use Only: 919

Submission No: 370 Steve Hobbs

Organisation: Downer

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Comments

This needs fixing urgently to prevent any unexpected emergencies. There are too many rates already and it is unfair to raise rates faster than people can earn the money. If more people are coming into the province then their rates should be enough to raise the council income.

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

Incentivise people to save water or install water meters.

Improving stormwater management in Waitara

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

Comments

Stop building in areas that are known to have issues.

Extending our tracks and trails network

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

Comments

Maintain existing tracks only.

Boosting our Climate Action Framework

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

Comments

Developing a multi-sport hub

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

Comments

Look for private investors to contribute. Sell off existing assets/facilities to offset budget.

What else?

These are times with low interest rates so people do not have much money to pay bills. Why not borrow money in these times to pay for investments that can offset future expenses.

Office Use Only: 921

Submission No: 371 Dennis Moeller

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Comments

Will industry be charged accordingly. If so how?

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

Given the fact we will be hit with large additional charges. This should be scrapped for now.

Boosting our Climate Action Framework

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

Comments

A complete waste of time and funds.

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

We do need a sports facility.just get it right this time.

What else?

As a ratepayer I hope that charging us for water does not turn out to be just another method of raising revenue.

Office Use Only: 922

Submission No: 372 Jacinda Moore

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 926

Submission No: 373 John Lynskey

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Saving water and water meters

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

Improving stormwater management in Waitara

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

Office Use Only: 932

Submission No: 374 Kim Theyers

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Comments

The site chosen is not a good choice! Parking will be a massive issue. This site is already very busy and adding all the additional sports venues will make it impossible to get in or out of. The concept is good but it should be further out of the cbd.

Office Use Only: 934

Submission No: 375 Natasha Sellar

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 937

Submission No: 376 Suzanne Pierce

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

Option 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: 938

Submission No: 377 Lyric Tyler

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

Living is already so expensive. I know something needs to be done so maybe start with the gentrified areas and see how it goes. This will push many people over their financial means so please don't

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.

Comments

Electric cars aren't the answer, they create just as many problems as fossil fuels.

Developing a multi-sport hub

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

Office Use Only: 943

Submission No: 378 Tracey Campbell

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

What else?

Why should tax payers pay for unnecessary expenditure, just have one main project to work on each year and stop killing us with a huge tax increase after we've all been hit one way or another with the effects of COVID. Think about your people, and not your pockets

Office Use Only: 944

Submission No: 379 Boon Chua

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 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: 945

Submission No: 380 Tom Butler

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.

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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

I support the additional development, but would like to see the council actively sell licenses to business to set up along the walkway. Taranaki should look at Napier as an example of how to commercialise the walkway

Boosting our Climate Action Framework

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

Comments

17 hectares of trees over 10 years seems a token effort. The electrification of the fleet seems to be on a similarly small scale. These needs to be done on a larger scale, or not at all

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: 947

Submission No: 381 Amy Mackenzie

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 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.

What else?

A multisport stadium would be awesome would love some international games played here.

Office Use Only: 948

Submission No: 382 Nicola Knight

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

With the huge increase in rates over the coming years there is no way the people can afford to pay extra for metered water on top, water is an essential service the council should be providing and what we already pay for in our rates

Improving stormwater management in Waitara

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

Comments

Waitara along with Inglewood has been ignored for way to long, our rates need to be distributed to the smaller towns and not just spent on New Plymouth

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

Electric vehicles are just as bad for the environment, we need better alternatives before investing

Developing a multi-sport hub

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

Comments

I think sports should have stayed spread around the province so everyone gets a share and so it's not the same people always having to travel

What else?

The rate rises proposed are ludicrous considering many people are hurting with job loses and reduced hours, many have not had pay rises in years, the council needs to learn to live within their means and concentrate on the necessities of the people who employ them

Office Use Only: 949

Submission No: 383 Laarni Joy Villaluz

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Comments

This is important and must be addressed immediately.

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

Maybe introduce other water saving plan without metres in every household.

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 950

Submission No: 384 Sharon Lee

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

This is vital for the ongoing stability of the water network in New Plymouth. The entire country has a Pipe network in need of upgrade for our precious water resources. For the growth and ongoing viability of Taranaki this must be done urgently. Each year we wait, the costs increase

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 953

Submission No: 385 Anna Jenkins

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Comments

We need to get the water and sewage sorted before any more money goes into the wants of the district. There is no point encouraging growth in developments or tourist attractions if the infrastructure can't handle them. Just because it isn't seen by people doesn't make it the least important thing for the district. Faulty water/sewage pipes makes us just as disfunctional as Auckland and Wellington.

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

Being rural, on metered water is a pain as it is just another bill to pay and it does hurt to see people wasting it when we are cautious about our use, stressing when there are water leaks; to find them in the paddocks, but would still not like to see everyone metered. The worry is once they are in it will be privatized and the prices will just keep going up.

Improving stormwater management in Waitara

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

Comments

Waitara, as in other smaller towns often miss out on these bigger projects in favour of New Plymouth. It is time the smaller towns were looked after better. Waitara has improved in some areas of the town but other parts have put up with this for way too long.

Extending our tracks and trails network

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

Comments

I do like option 2 as far as the Bell Block walkway but would prefer the money went to fixing the water pipes first as we cannot afford to do everything.

Boosting our Climate Action Framework

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

Comments

Stop developers cutting trees down, then you wouldn't have to spend money planting more. If sections weren't allowed to be as small as they are now there would be more room for trees on them.

Developing a multi-sport hub

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

Comments

We cannot afford a sports hub nor would I trust anyone to design it properly if Yarrow stadium is anything to go by. By the time it was built it would be outdated. It would be far better to join with Stratford and help them get that one underway. They have more room than New Plymouth and it will definitely be a multi sports hub. Stratford and Hawera are being made to pay for Yarrow stadium as are many of us that don't believe in its value or use so lets help get Stratfords' one a mega hub for Taranaki. It isn't New Plymouth but still close enough for everyone to be able to travel there.

What else?

The council needs to get back to its core reason for being which is the infrastructure and leave all the nice to have/see things until after we are back on track. We have Yarrow, Len Lye and the airport to pay for, we cannot afford any more luxuries and do not want to follow Auckland down the misery track. The roading and infrastructure are not keeping up with all the developments happening around the areas and that is making the problems even worse-learn from Aucklands' mistakes;-please.

Office Use Only: 954

Submission No: 386 Brad Craig

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Comments

If water meters are introduced and charging occurs from them. The portion of rates that includes water needs to be removed

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: 959

Submission No: 387 Tanya

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 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: 960

Submission No: 388 Ashden Ellis

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

Developing a multi-sport hub

Office Use Only: 961

Submission No: 389 Craig Darling

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

Developing a multi-sport hub

Office Use Only: 963

Submission No: 390 Kerry Lennox

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 would have gone for Option 3 financially except that I don't agree with water meters. Not sure this matters as you already have people out checking on where you are going to put the 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

LOve Options 2 & 3 but need to spend the money elsewhere - water infrastructure

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: 965

Submission No: 391 Chris Davidson

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option C: Fully debt fund long life assets.

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

Option 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: 966

Submission No: 392 Tania Roach

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 967

Submission No: 393 Ivan Henning

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

Option A: Pay for it from rates

Comments

Actually start looking at culling pointless jobs at the council , also stop buying electric vehicles these are outrageous expensive compared to combustion engines.

Saving water and water meters

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

Comments

Water meters are a pure rip off and it wouldn't reduce water consumption at all people will use what they need. Plus it's more expense employing people to read meters admin etc all added expense .

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

Why are these projects so expensive walkway is long enough . Put this money into waiteras drainage issues.

Boosting our Climate Action Framework

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

Comments

Electric vehicles are over priced and have a huge carbon footprint before you even buy one .

Developing a multi-sport hub

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

Office Use Only: 968

Submission No: 394 Paul Cooper

Organisation: Taranaki District Health Board

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.

Comments

There absolutely must be limits imposed on water usage to combat carelessness and irresponsibility. Focus on conserving water should have been at the forefront years ago.

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

Non essential and its time to leave our environment alone. Save our tools and materials for essential utilities.

Boosting our Climate Action Framework

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

Comments

Climate action goals will be meaningless if they're not ambitious enough. NPDC needs to lead this city in stressing how critical the climate emergency has become.

Developing a multi-sport hub

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

Comments

Non essential and certainly a building we can do without. NPDC must demonstrate its priorities and indicate that New Plymouth retains a clear level headedness through these trying times.

What else?

Please focus only on bringing our essentials into tip top shape, at least until we're in a healthy position where we can resume increasing our attractiveness.

Office Use Only: 970

Submission No: 395 Nicola

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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

Office Use Only: 971

Submission No: 396 Judith Lamb

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

Urgent. No water meters until plumbing fixed. Infrastructure before anything else.

Saving water and water meters

Comments

Educate gphouseholds on saving water inside and outside home. Fix plumbing before putting in meters

Improving stormwater management in Waitara

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

Extending our tracks and trails network

Comments

Fix plumbing

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

Comments

Fix the plumbing.

What else?

Please concentrate efforts and money on infrastructure. Also encourage the Transport Authority to repair our roads.

Office Use Only: 973

Submission No: 397 Phoebe Wheeler

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

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

Office Use Only: 976

Submission No: 398 Brittany Ryan

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

The fact that it rains all the time here, and the water supply is abundant is what draws people to the region. Putting water metres on seems like we are going backwards. I think water conservation education at home would help.

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

We need to consider the future of transport and give people the opportunity to bike and walk. Let's continue to improve our walkways and bike lanes to the be world class.

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

Reconsider an electric car fleet that is not owned by NPDC but rather by an outsourced company like Zilch to alleviate the cost of owning electric cars that may become obsolete in 15 years.

Developing a multi-sport hub

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

Comments

Is this going to be at TSB Stadium? What's going on with what we already have?

Office Use Only: 978

Submission No: 399 Shane Down

Wish to speak to the Council: No

Fixing our plumbing

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

Option 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 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: 980

Submission No: 400 Richard Weir

Wish to speak to the Council: No

Fixing our plumbing

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

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

How do we pay for fixing our plumbing?

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

Saving water and water meters

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

Improving stormwater management in Waitara

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

Extending our tracks and trails network

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

Boosting our Climate Action Framework

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

Developing a multi-sport hub

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