From:	Environment Canterbury
Sent:	Tuesday, 15 March 2022 12:47 pm
То:	Have your Say
Subject:	Submission on draft Annual Plan 2022/23

Anonymous User just submitted 'Draft Annual Plan 2022/23 submission' with the responses below.

First name

Jonathon

Last name

Dix

Email address

Suburb

Somerfield, Christchurch

Phone number

Are you submitting on behalf of an organisation?

No, I'm submitting as an individual

Which age category are you in?

25-39 years old

Do you wish to speak to your submission at a Council hearing?

No

Which bus fare structure option would you like to see trialled?

Option 2: \$2 flat fare for adults and \$1.20 for children across bus zones 1, 2 and 3

Tell us more about why you support the selected bus fare option.

The simplicity of Option 2 is good. Everyone knows that they step on a bus, it'll cost \$2. Simple means people are more likely to use something.

Any other comments on bus fares?

I wonder if making core heavy traffic routes (like say a Rolleston to Christchurch express) or Rangiora to Christchurch express) completely free for passengers, would be a great incentive to increase patronage?

Is borrowing and repaying through general rates the right approach for this regionally significant event?

Yes

How else might we pay for our share of this work?

Not sure. All I know is it need to be done and done yesterday.

How do you think recovery from flooding of this scale – events that impact state highways, bridges, rail and power for example – should be funded in the future?

Not sure.

Which option for distribution of rates in Ashburton River rating district do you support?

I don't have a preference

Would you support a levy to accelerate action in response to climate change?

Don't know

Any other comments on future funding for responding to climate change?

People want to see what they are funding. A general 'give us more money and in the future we'll do good stuff' doesn't really cut it.

Where did you hear about the consultation?

Social media (Facebook, Instagram)