

**From:** Environment Canterbury  
**Sent:** Thursday, 10 March 2022 9:07 am  
**To:** 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**

Robin

---

**Last name**

Curry

---

**Email address**

---

**Suburb**

Spreydon, Christchurch

---

**Phone number**

---

**Are you submitting on behalf of an organisation?**

No, I'm submitting as an individual

---

**Which age category are you in?**

40-64 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?**

I don't have a preference

---

**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?**

Request more funding through Central Govt.

---

**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?**

See above

---

**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?**

No

---

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

I don't believe a levy rate, based on either scenario, will not be affordable by most of your customers due to increased cost of living. I believe the bulk of the funding must come through Central Govt. Climate change is not a local issue but a nationwide/world wide issue and the future levies proposed will not significantly help with climate change but only add to the financial pressures already being experienced.

---

**Any other comments on Environment Canterbury's draft Annual Plan or other matters?**

See above

---

**Where did you hear about the consultation?**

Email  
Environment Canterbury website

---