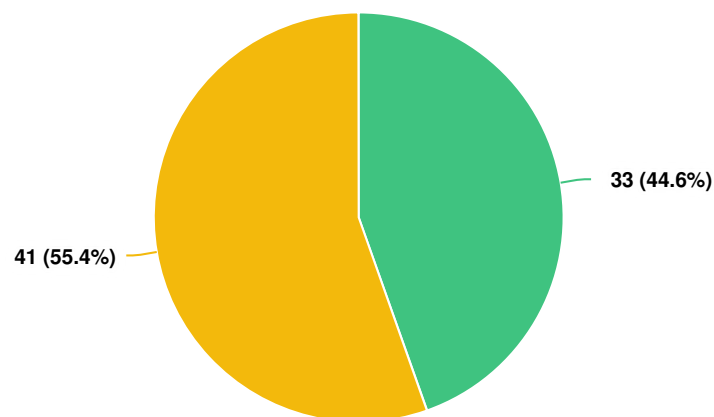


ENGAGEMENT TOOL: SURVEY TOOL

Gravel management survey

Visitors	176	Contributors	73	CONTRIBUTIONS	74
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Are you submitting on behalf of an organisation?



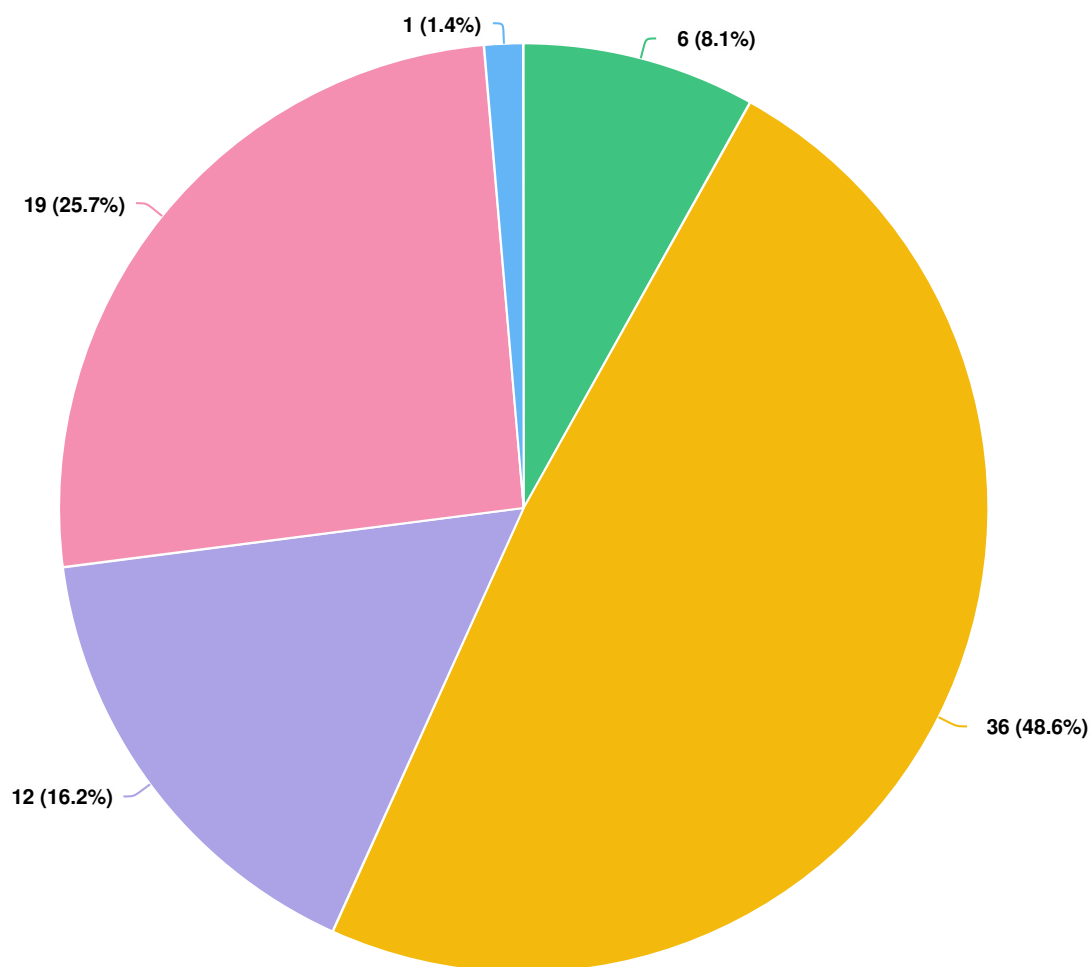
Question options

● Yes ● No

Mandatory Question (74 response(s))

Question type: Radio Button Question

How familiar are you with the current Gravel Management Strategy (2012)?



Question options

● Not at all ● Basic understanding ● Occasionally referred to ● Often referred to ● Expert

Mandatory Question (74 response(s))

Question type: Radio Button Question

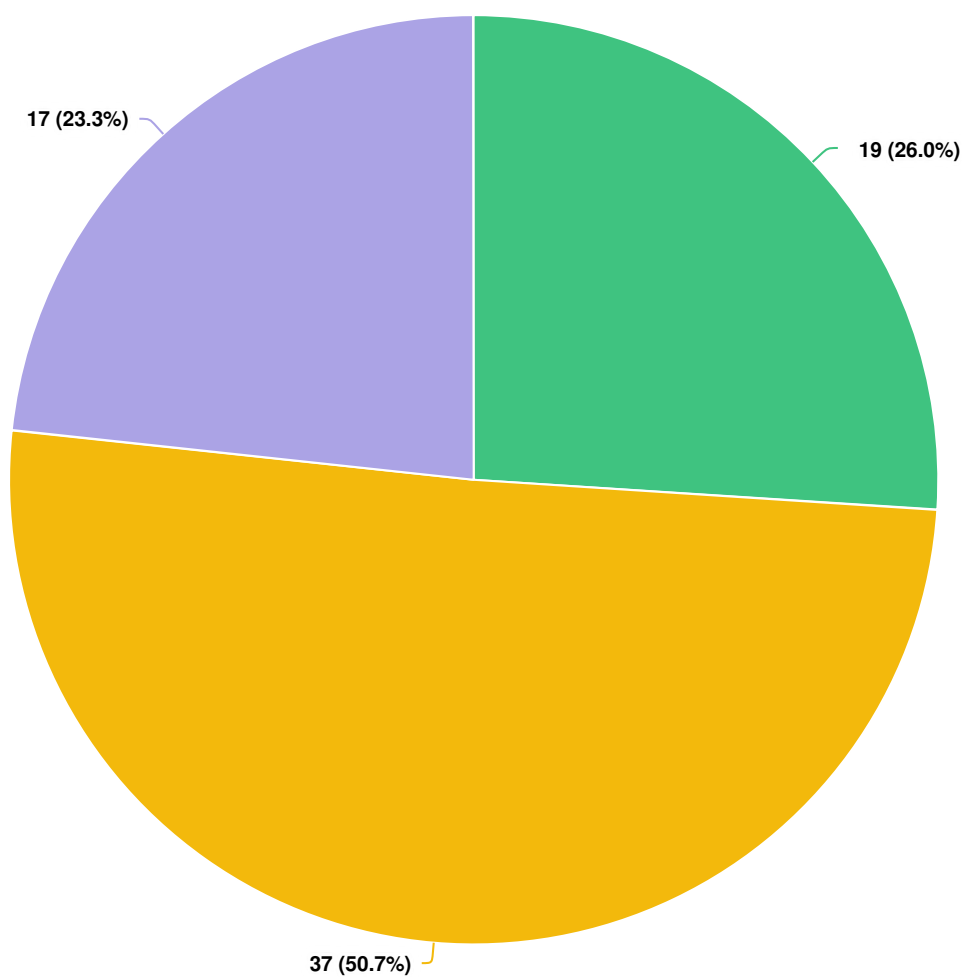
The framework for gravel management considers several values. Please number the following in order from most (1) to least (6) important to you:

OPTIONS	AVG. RANK
Flood protection	2.54
Water quality	3.32
Aggregate supply	3.39
Wildlife / biodiversity	3.42
Landscape (natural character and amenity)	4.14
Kaitiakitanga - stewardship	4.19

Mandatory Question (74 response(s))

Question type: Ranking Question

How do you think gravel extraction in Waitaha Canterbury affects the river environment, e.g. wildlife and natural character?



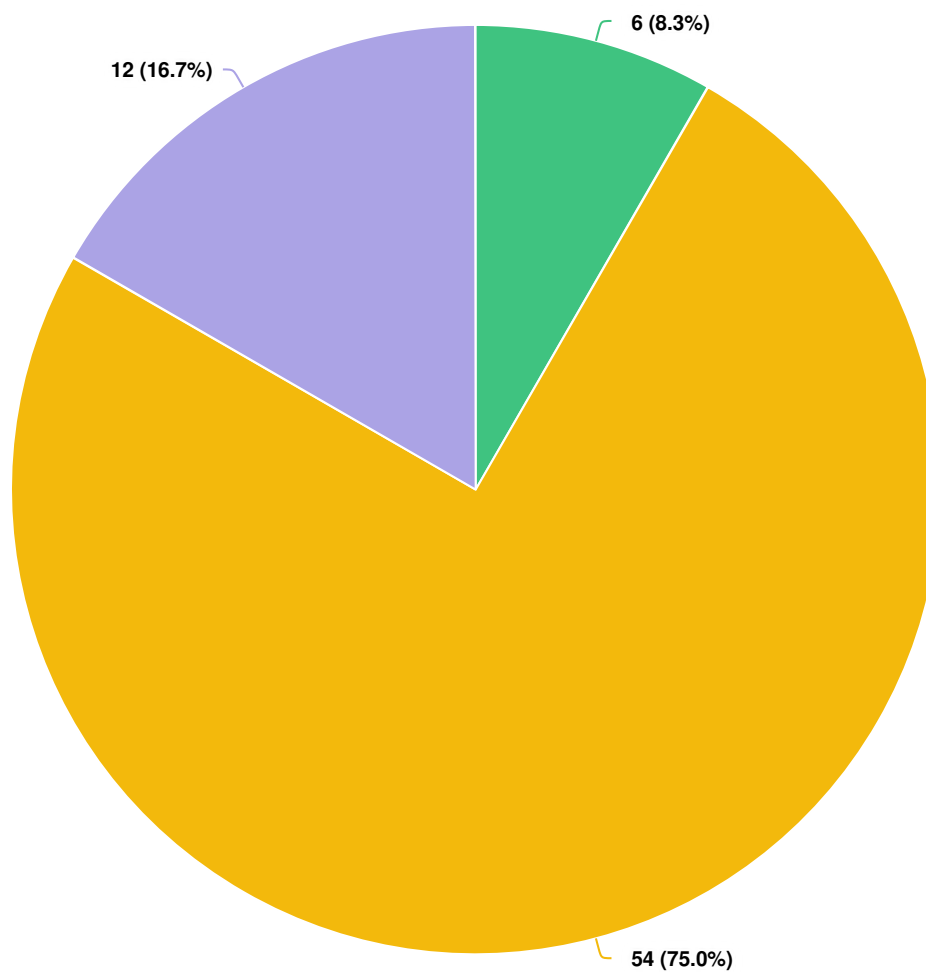
Question options

☒ Restoring and/or improving ☒ Maintaining ☒ Worsening and/or detrimental

Optional question (73 response(s), 1 skipped)

Question type: Radio Button Question

Do you think current river-based gravel extraction is adequately balancing environmental, cultural, social and economic effects?



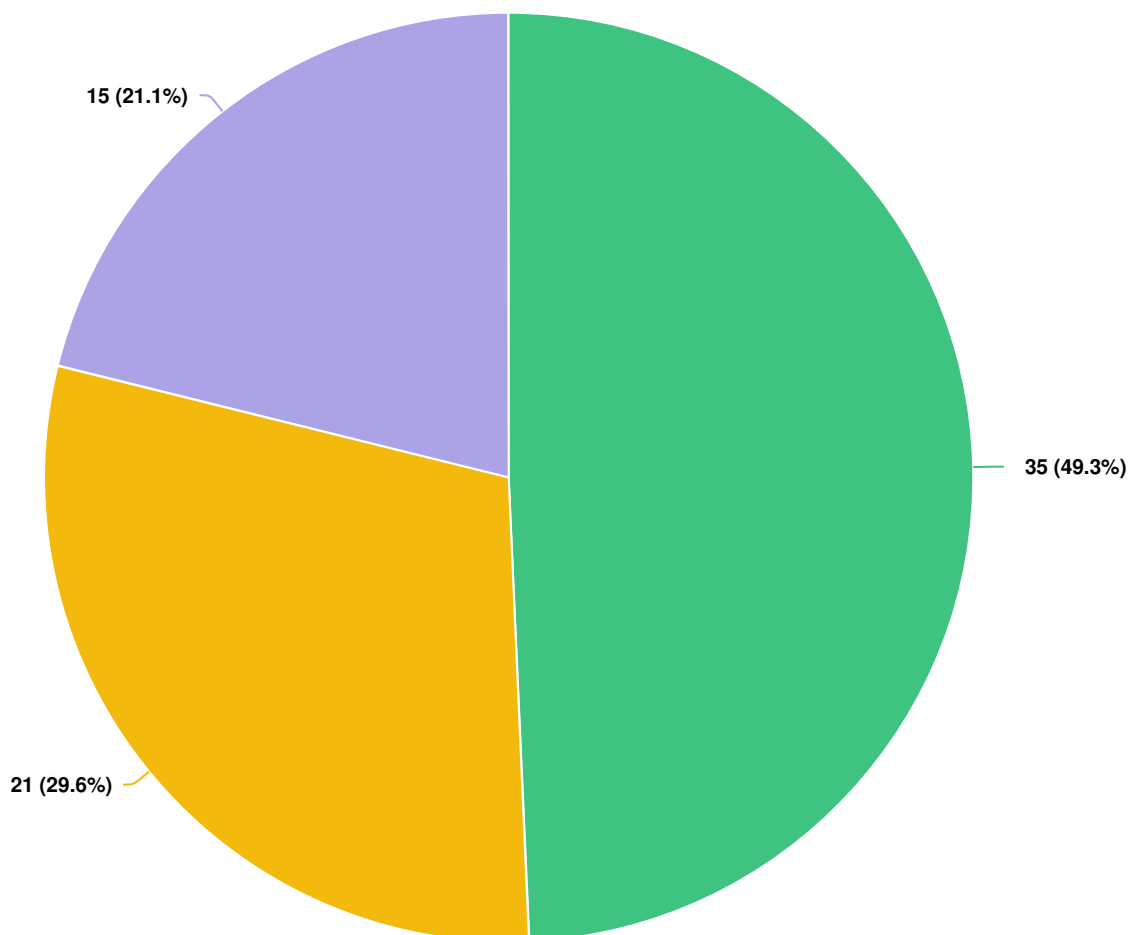
Question options

☒ Yes ☒ No ☒ Unsure

Optional question (72 response(s), 2 skipped)

Question type: Radio Button Question

Is more research needed to better understand the impacts of potential river-based gravel extraction?



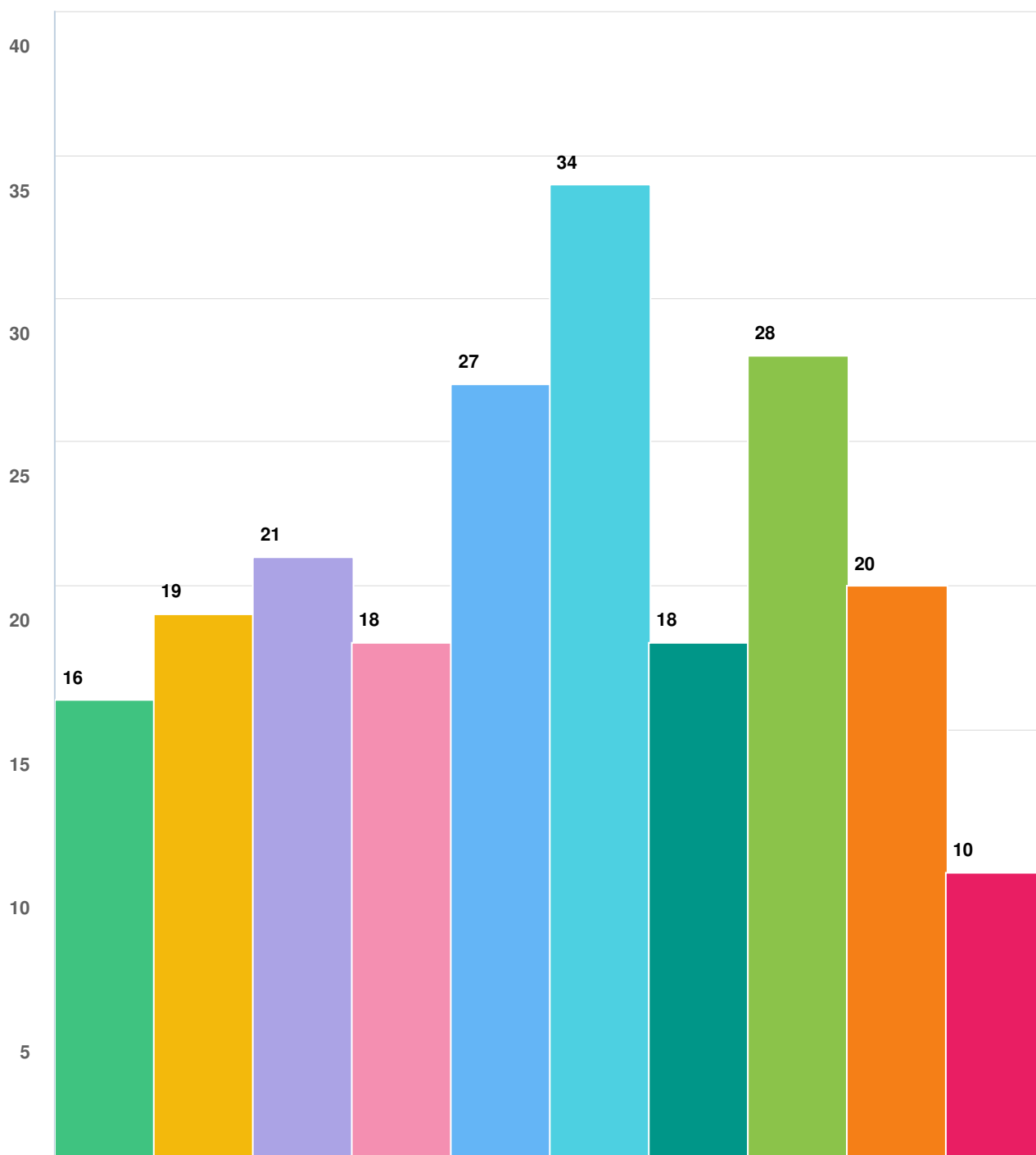
Question options

☒ Yes ☐ No ☐ Unsure

Optional question (71 response(s), 3 skipped)

Question type: Radio Button Question

Please select the district(s) you have interest in:



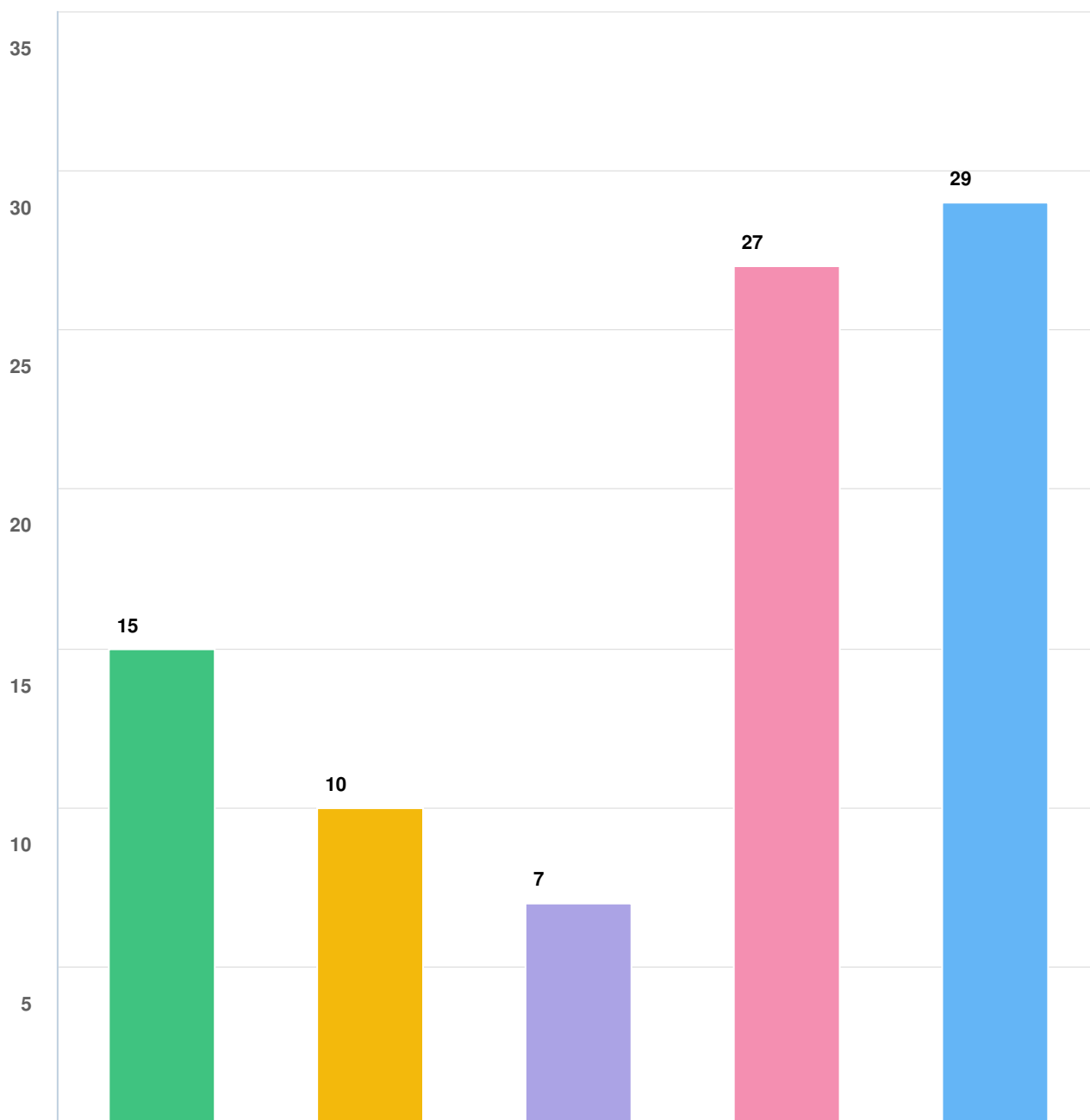
Question options

Waitaki Waimate Mackenzie Timaru Ashburton Selwyn Ōtautahi Christchurch City
Waimakariri Hurunui Kaikōura

Mandatory Question (74 response(s))

Question type: Checkbox Question

The Gravel Management Strategy sets out different volume and duration restrictions for Gravel Authorisations and Resource Consents throughout the region. Please select all the current controls you consider appropriate:



Question options

- Rangitata and South: Gravel Authorisations and Consents valid up to 12 months, allowing up to 60,000m3 (In practise, South Canterbury Gravel Agreement allows a maximum volume of 30,000m3)
- North of Rangitata (excluding Waimakariri): Gravel Authorisations and Consents valid up to 12 months, allowing up to 60,000m3
- Waimakariri: No Gravel Authorisation option. Resource Consents valid up to 5 years, total volume available above design bed level
- I don't consider any of these appropriate ● Unsure

Mandatory Question (74 response(s))

Question type: Checkbox Question