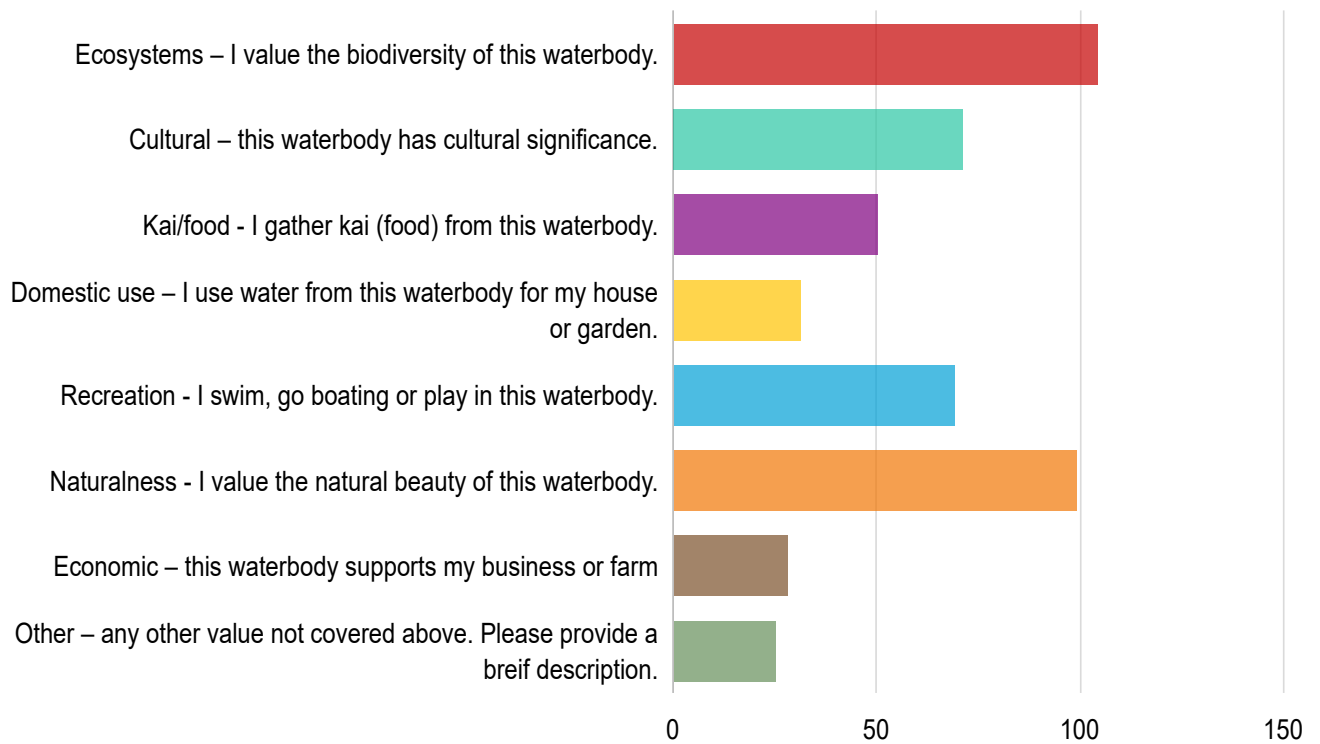


Freshwater site name *

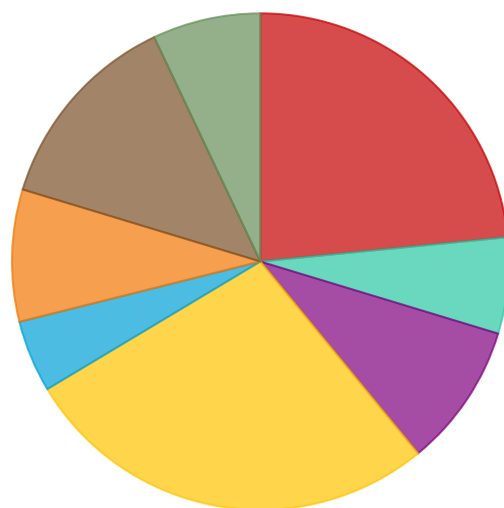


What are the key values for this site?



Answered: 127 Skipped: 1

What would you say is the number 1 key value of this site? *



- Cultural – this waterbody has cultural significance.
- Domestic use – I use water from this waterbody for my house or garden.
- Economic – this waterbody supports my business or farm
- Ecosystems – I value the biodiversity of this waterbody.
- Kai/food - I gather kai (food) from this waterbody.
- Naturalness - I value the natural beauty of this waterbody.

Answers

Count

Percentage

Cultural – this waterbody has cultural significance.

30

23.44%

Domestic use – I use water from this waterbody for my house or garden.

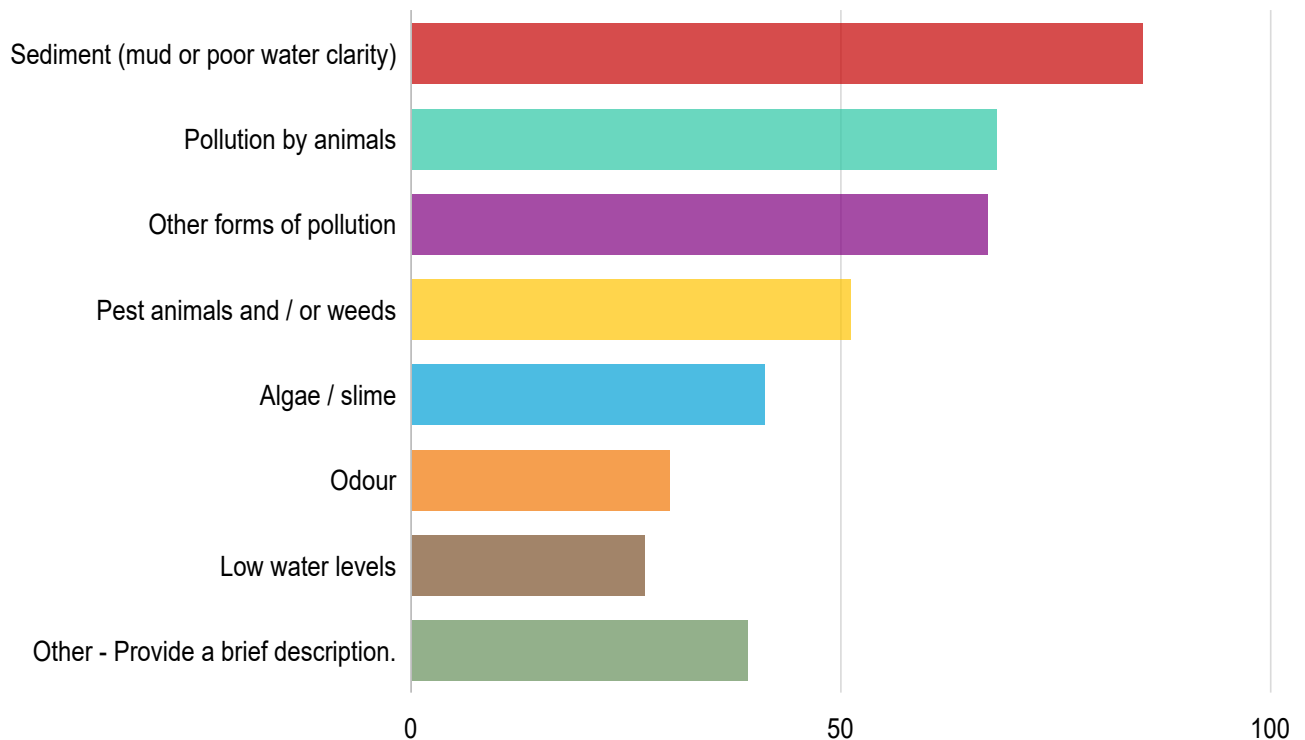
8

6.25%

Economic – this waterbody supports my business or farm	12	9.38%
Ecosystems – I value the biodiversity of this waterbody.	35	27.34%
Kai/food - I gather kai (food) from this waterbody.	6	4.69%
Naturalness - I value the natural beauty of this waterbody.	11	8.59%
Recreation - I swim, go boating or play in this waterbody.	17	13.28%
Other – any other value not covered above. Please provide a breif description.	9	7.03%

Answered: 128 Skipped: 0

What are the key impacts at this site?

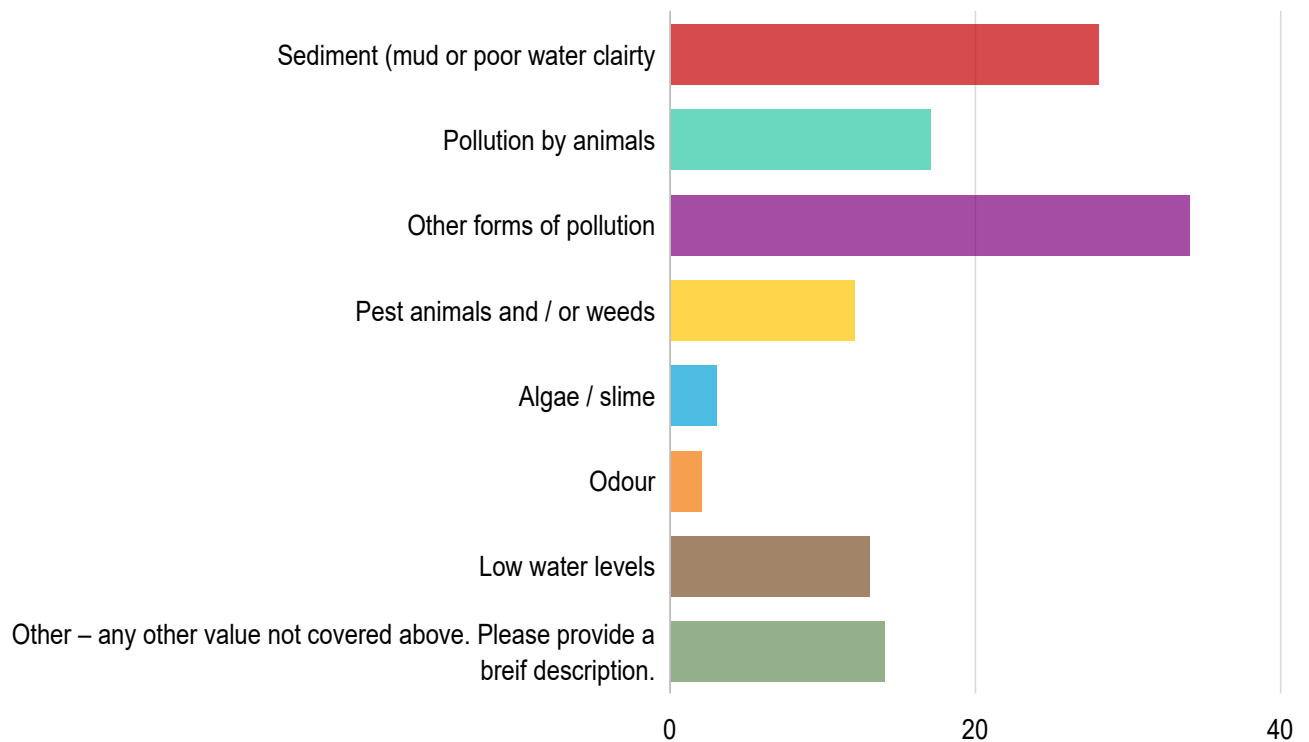


Answers	Count	Percentage
Sediment (mud or poor water clarity)	85	66.41%
Pollution by animals	68	53.13%
Other forms of pollution	67	52.34%
Pest animals and / or weeds	51	39.84%

Algae / slime	41	32.03%
Odour	30	23.44%
Low water levels	27	21.09%
Other - Provide a brief description.	39	30.47%

Answered: 127 Skipped: 1

What would you say is the number 1 key impact at this site? *

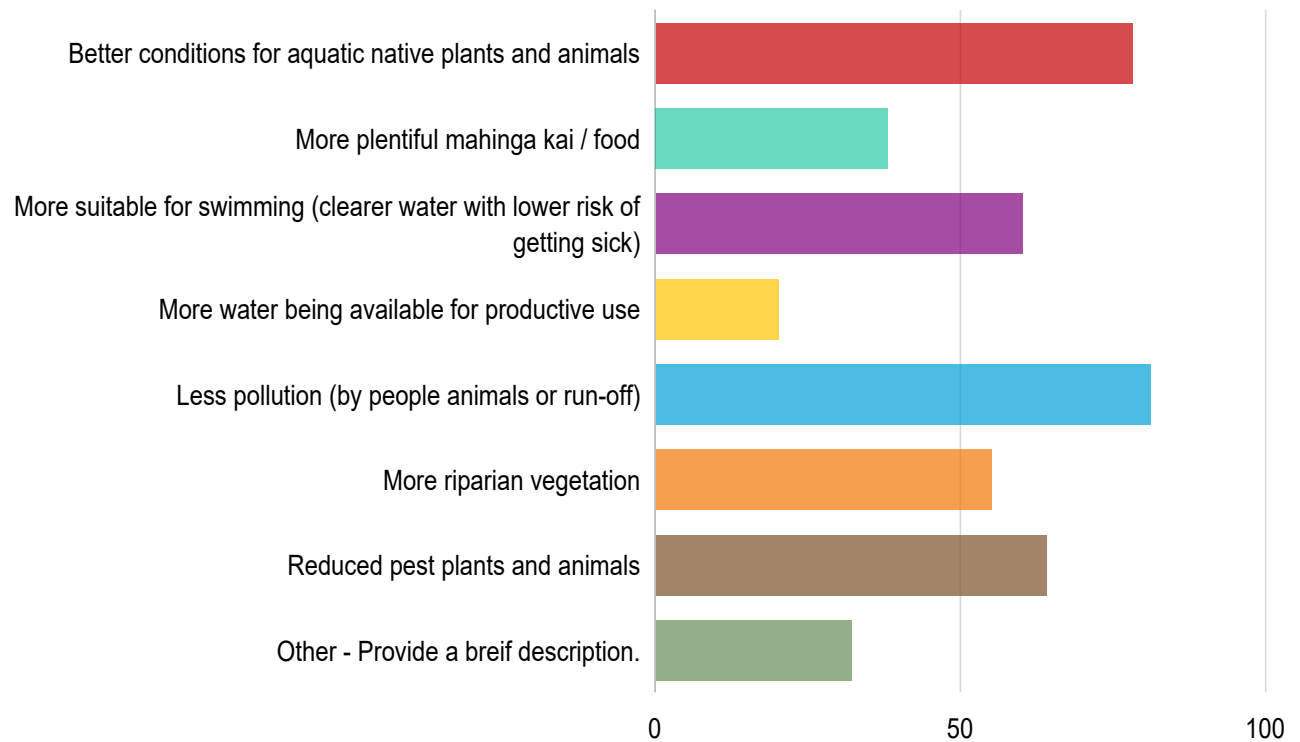


Answers	Count	Percentage
Sediment (mud or poor water clarity)	28	21.88%
Pollution by animals	17	13.28%
Other forms of pollution	34	26.56%
Pest animals and / or weeds	12	9.38%
Algae / slime	3	2.34%
Odour	2	1.56%
Low water levels	13	10.16%

Other – any other value not covered above. Please provide a breif description. 14 10.94%

Answered: 123 Skipped: 5

What would you most like to see improved at this site?



Answers Count Percentage

Better conditions for aquatic native plants and animals	78	60.94%
More plentiful mahinga kai / food	38	29.69%
More suitable for swimming (clearer water with lower risk of getting sick)	60	46.88%
More water being available for productive use	20	15.63%
Less pollution (by people animals or run-off)	81	63.28%
More riparian vegetation	55	42.97%
Reduced pest plants and animals	64	50%
Other - Provide a breif description.	32	25%

Answered: 119 Skipped: 9

Add a photo of your freshwater site.



