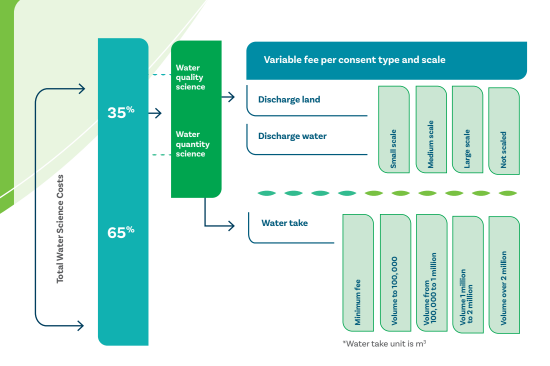
1 July 2022 to 30 June 2023

Annual Freshwater Science Charges

As consulted on during the 2021-31 Long Term Plan, Council have agreed to change the charge methodology for the annual freshwater science charges.



Discharges to land/water:

The charges for discharge to land or water consents are based on the scale of the consented discharge activity (as defined in table 2 over the page), and based on whether the receiving body of the discharge is land or water. The fee schedule for 2022-23 is in table 1 (excluding GST).

Annual fixed charge to discharge consent holders for freshwater management research, investigations & monitoring

Table 1

| Primary purpose of consent: Drainage, sewage, stormwater & wastewater | | | | |
|--|---|---------|---------|--|
| Discharge to: | | Water | Land | |
| Small | 1 | \$882 | \$ 441 | |
| | 2 | \$1,763 | \$ 882 | |
| | 3 | \$2,645 | \$1,322 | |
| Medium | 4 | \$3,526 | \$1,763 | |
| | 5 | \$4,408 | \$2,204 | |
| | 6 | \$5,289 | \$2,645 | |
| Large | 7 | \$6,171 | \$3,086 | |
| | 8 | \$7,053 | \$3,526 | |
| | 9 | \$7,934 | \$3,967 | |

| Activities not scaled: | | | | |
|------------------------|---------|---------|--|--|
| Discharge to: | Water | Land | | |
| Solid Waste | \$3,526 | \$1,763 | | |
| Other | \$1,763 | \$882 | | |

Table 2: Discharge consent category scale definitions

| Primary purpose of discharge | Small | Small | | | Medium | | Large | | |
|------------------------------------|---|---|--|--|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Drainage | Max discharge rate: < 10 l/s | Max discharge rate: 10 - 25 l/s | Max discharge rate: 26 - 75 l/s | Max discharge rate: 76 - 200 l/s | Max discharge rate: 201 - 1,000 l/s | Max discharge rate: 1,001 - 5,000 l/s | Max discharge rate: 5,001 - 10,000 l/s | Max discharge rate: 10,001- 20,000 l/s | Max discharge rate: > 20,000 l/s |
| Sewage | Max discharge: 2-5 m³/day | Max discharge: 6-10 m³/day | Max discharge: 11-50 m³/day | Max discharge: 51-100 m³/day | Max discharge: 101-200 m³/day | Max discharge: 201-500 m³/day | Max discharge: 501-1,000m³/day | Max discharge: 1,001-2,000 m³/ day | Max discharge: > 2,000 m³/day |
| Stormwater | Catchment area: < 1 Ha | Catchment area: 1 to 5 Ha | Catchment area: 6 to 10 Ha | Catchment area: 11 to 20 Ha | Catchment area: 21 to 40 Ha | Catchment area: 41 to 60 Ha | Catchment area: 61 to 80 Ha | Catchment area: 81 to 100 Ha | Catchment area: > 100 Ha |
| Wastewater | Dairy & Piggery operations: Herd size < 100 cow equiv. | Dairy & Piggery operations: Herd size 100-400 cow equiv. | Dairy & Piggery operations: Herd size 401-700 cow equiv. | Dairy & Piggery operations: Herd size 701-1,000 cow equiv. | Dairy & Piggery operations: Herd size 1,001- 1,300 cow equiv. | Dairy & Piggery operations: Herd size 1,301- 1,600 cow equiv. | Dairy & Piggery operations: Herd size 1,601- 2,000 cow equiv. | Dairy & Piggery operations: Herd size 2,001 to 3,000 cow equiv. | Dairy & Piggery operations: Herd size >3,000 cow equiv |
| | All other operations: Max discharge < 15 m³/day | All other operations: Max discharge 16-50 m³/day | All other operations: Max discharge 51-250 m³/day | All other operations: Max discharge 251-1,000 m³/day | All other operations: Max discharge 1,001-2,000 m³/day | All other operations: Max discharge 2,001-5,000 m³/day | All other operations: Max discharge 5,001-10,001 m³/day | All other operations: Max discharge 10,001-20,000 m³/day | All other operations: Max discharge > 20,000 m³/day |
| Solid waste and other | No scale applied. H | No scale applied. HBRC may apply scale factor to "non-scaled" discharge consents if outliers become apparent. | | | | | | | |

^{*}Sheep, goats and pigs are converted to cow equivalents using the following conversions; 6.5 sheet = 1 cow equiv, 8.13 goats = 1 cow equiv, 3.75 pigs = 1 cow equiv.

Water takes:

The charges for water take consents are based on the maximum consented weekly volume of take (not actual use) at the rates set out in Table 3 (excluding GST).

Annual fixed charge to water take consent holders for freshwater management research, investigations & monitoring

Table 3

| | Annual Variable charge rate 22/23 | | |
|---|-----------------------------------|-----------------------------|--|
| | \$ | Units | |
| Minimum charge | \$215 | Per consent | |
| Volume up to 100,000 m ³ | \$0.067 | Per m³ deemed weekly volume | |
| Volume from 100,000 to 1,000,000 m ³ | \$0.046 | Per m³ deemed weekly volume | |
| Volume from 1 million to 2 million m ³ | \$0.023 | Per m³ deemed weekly volume | |
| Volume above 2 million m³ | \$0.006 | Per m³ deemed weekly volume | |

For example, if your consented weekly take is 110,000m³, then your charge will be based on the following: 100,000m³ @ \$0.067 per m³ = \$6,700 plus 10,000m³ @ \$0.046 = \$460 Total charge (exc GST) = \$7,160

For more details, refer to the fees and charges section of the 2021-31 Long Term Plan