

Compare your 4-bin options

| | FOGO WEEKLY GARBAGE FORTNIGHTLY RECYCLING FORTNIGHTLY AND GLASS MONTHLY | FOGO WEEKLY GARBAGE FORTNIGHTLY RECYCLING WEEKLY AND GLASS MONTHLY | FOGO WEEKLY GARBAGE WEEKLY RECYCLING FORTNIGHTLY AND GLASS MONTHLY | FOGO FORTNIGHTLY GARBAGE WEEKLY RECYCLING FORTNIGHTLY AND GLASS MONTHLY | FOGO FORTNIGHTLY GARBAGE WEEKLY RECYCLING WEEKLY AND GLASS MONTHLY |
|---|--|---|---|--|---|
| Estimated yearly cost of 4-bin service | ~\$22.1m Lowest cost | ~\$24.2m Third highest cost | ~\$24.3m Second highest cost | ~\$22.5m Second lowest cost | ~\$24.6m Highest cost |
| Estimated yearly cost [^] per household ^{**} | ~\$306 Lowest cost | ~\$335 Third highest cost | ~\$337 Second highest cost | \$311 Second lowest cost | ~\$340 Highest cost |
| Towards zero waste - Garbage sent to landfill each year (less is better) | Best performing ~21,000 tonnes | Best performing ~21,000 tonnes | Second best performing ~24,500 tonnes | Lowest performing ~27,500 tonnes | Lowest performing ~27,500 tonnes |
| Towards zero waste - Organics diverted from landfill each year (more is better) | Best performing ~20,000 tonnes | Best performing ~20,000 tonnes | Second best performing ~17,500 tonnes | Lowest performing ~14,000 tonnes | Lowest performing ~14,000 tonnes |
| Recycling and glass recovered each year | Best performing ~17,000 tonnes | Best performing ~17,000 tonnes | Best performing ~17,000 tonnes | Best performing ~17,000 tonnes | Best performing ~17,000 tonnes |
| Towards zero carbon - Greenhouse gas emissions saved each year (more is better) | Best performing ~11,000 tonnes | Best performing ~11,000 tonnes | Second best performing ~8,000 tonnes | Lowest performing ~5,500 tonnes | Lowest performing ~5,500 tonnes |
| Bins on the street each month per household | Least bins 9 bins per month | Most bins 11 bins per month | Most bins 11 bins per month | Least bins 9 bins per month | Most bins 11 bins per month |
| Trucks on the road collecting bins | Less trucks | More trucks | Less trucks | Less trucks | More trucks |
| Change from current service | Most Change | Moderate Change | Moderate Change | Moderate Change | Least Change |

The above table refers to indicative modelling data¹ to understand how each option impacts on cost and environmental performance, including our goals of zero waste to landfill and zero carbon emissions. The modelling was prepared for Council in November 2020 and provides indicative figures for assessment and comparison purposes.

[^]Includes increase to legislated landfill levy which is set by State Government. The landfill levy is expected to increase service costs by \$24 per household from July 2021, even without any changes to our waste service.

^{**}This reflects the average service cost (to Council) per household per year over ten years, and not the final charge per household, which will depend on a range of factors including the chosen service model, final waste charge policy, state government funding and industry pricing.