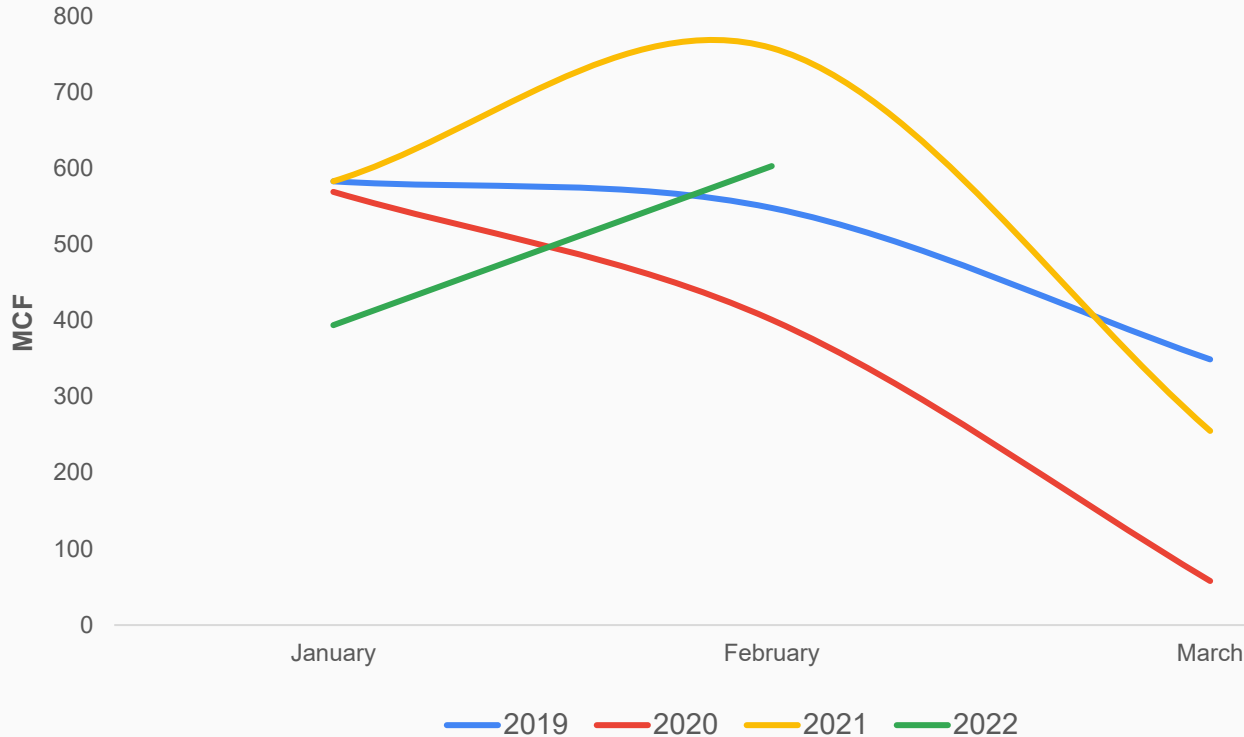


Natural Gas –Q1 2022

Natural Gas Combustion Emissions

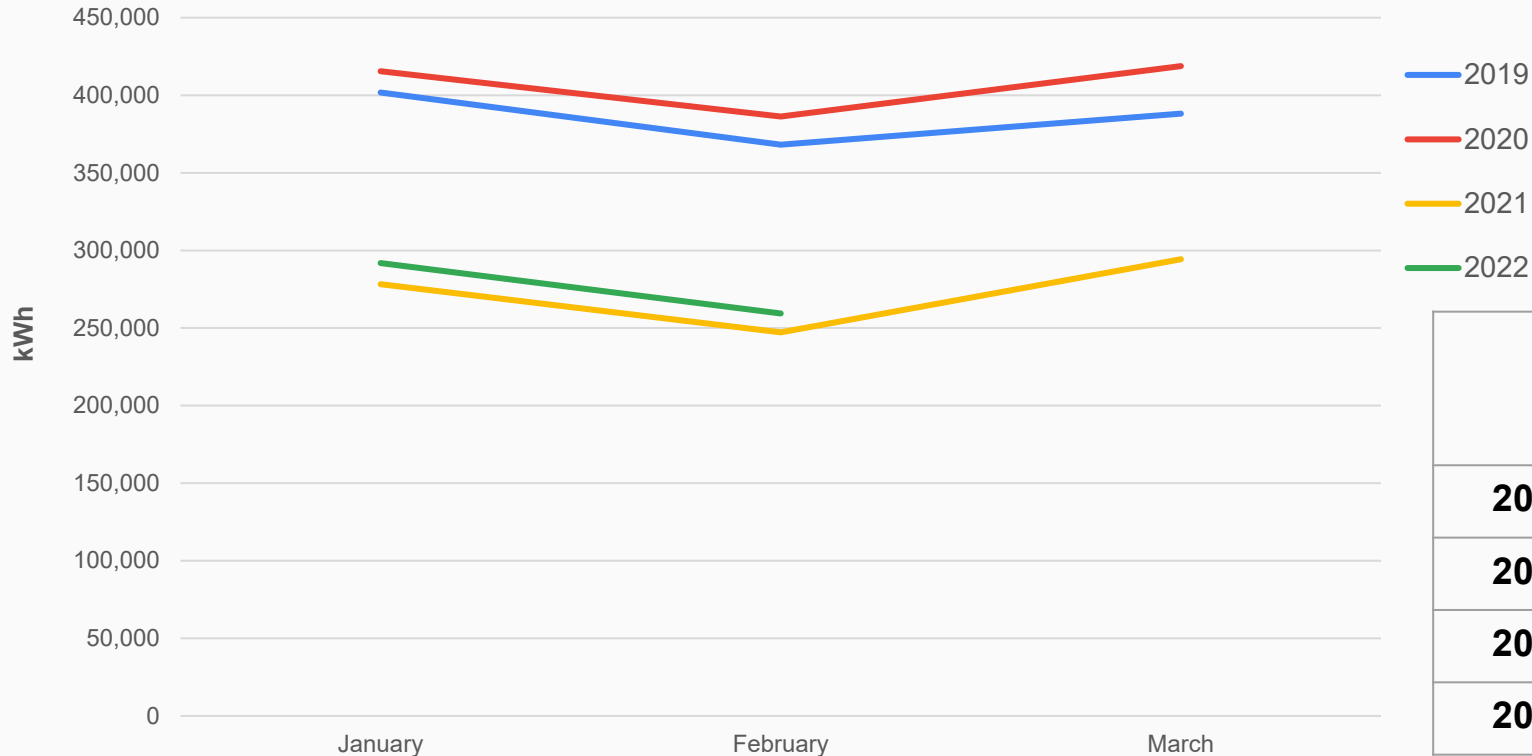


	Absolute NG Use (MCF)	NG Intensity (MCF / manhour)
2019	1,131	0.006323
2020	970	0.00547
2021	1,341	0.00835
2022	997	0.00571

- Established high February 2021 value due to power crisis.
- 2022 Intensity is back in line with previous years

Electricity – Q1 2022

Q1 Electricity Usage Emissions

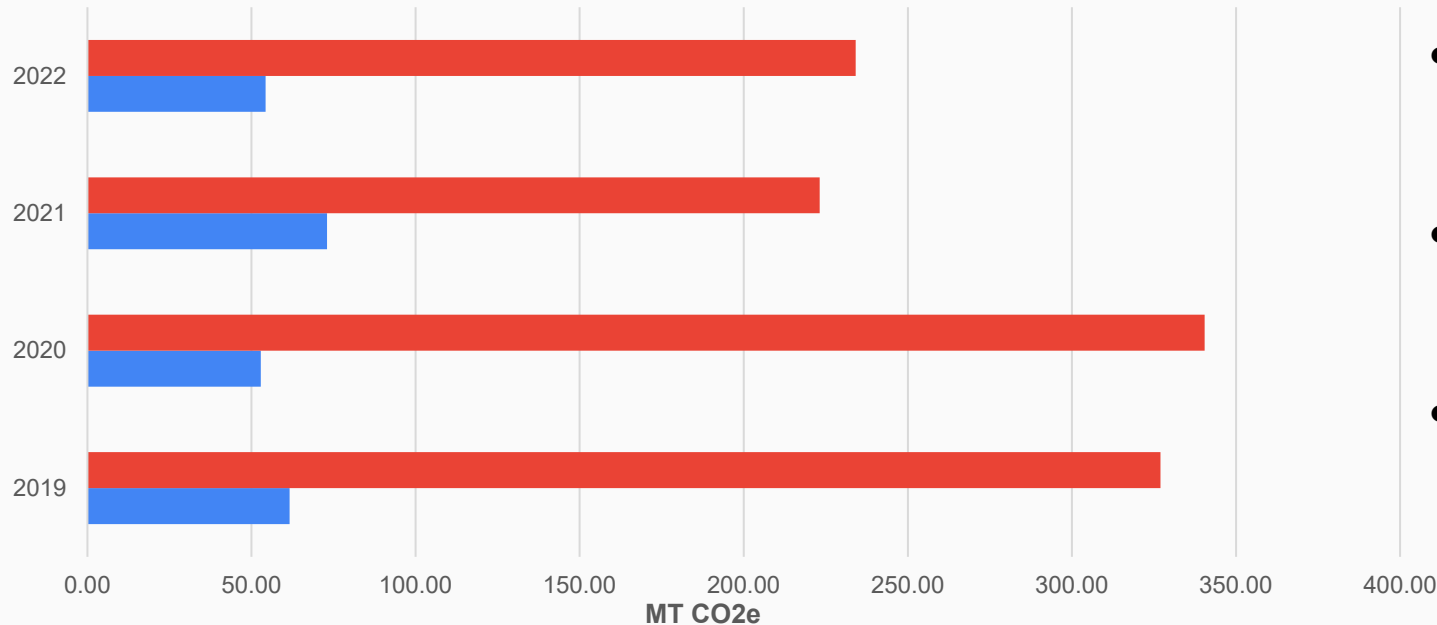


	Electricity Usage (kWh)
2019	769,941
2020	801,725
2021	525,447
2022	551,257

GHG Emissions - Scopes 1 & 2 - Q1 2022

GHG Emissions

■ Scope 2 ■ Scope 1

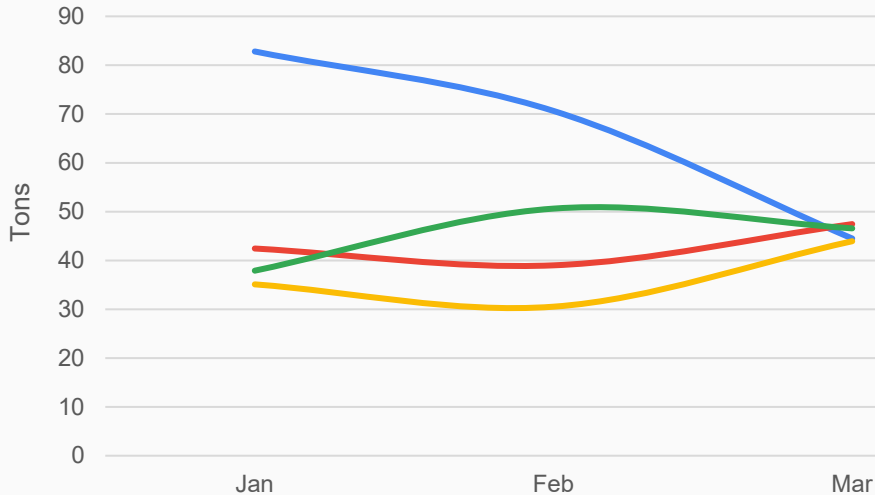


- Lighting retrofit will bring down Scope 2 (energy efficiency)
- Rooftop solar will bring down Scope 2 (renewable energy)
- Colder weather will increase Scope 1

Waste Disclosure - Recycled v Landfilled

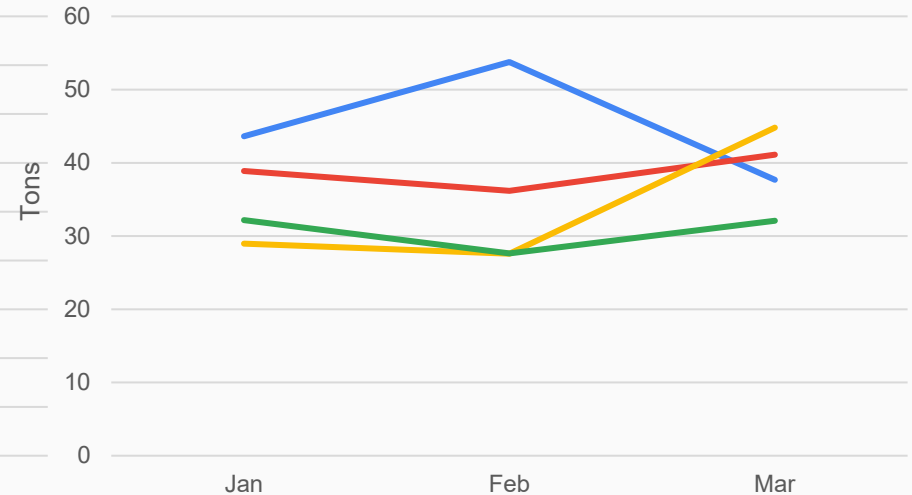
Recycled Waste

— 2019 — 2020 — 2021 — 2022



Landfilled Waste

— 2019 — 2020 — 2021 — 2022



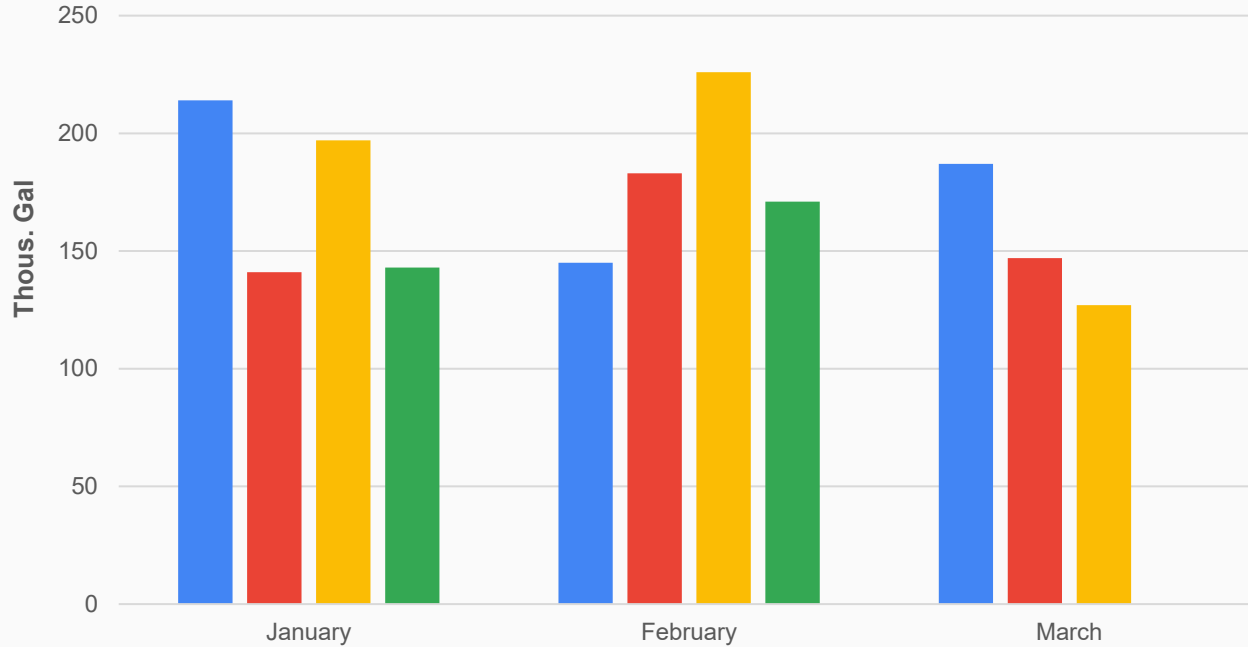
- Third party review to identify more recyclables
- Procedures and work instructions for waste segregation

	2019	2020	2021	2022
Diversion Rate	59.44%	52.60%	51.95%	59.51%

Water Usage –Q1 2022

Water Usage

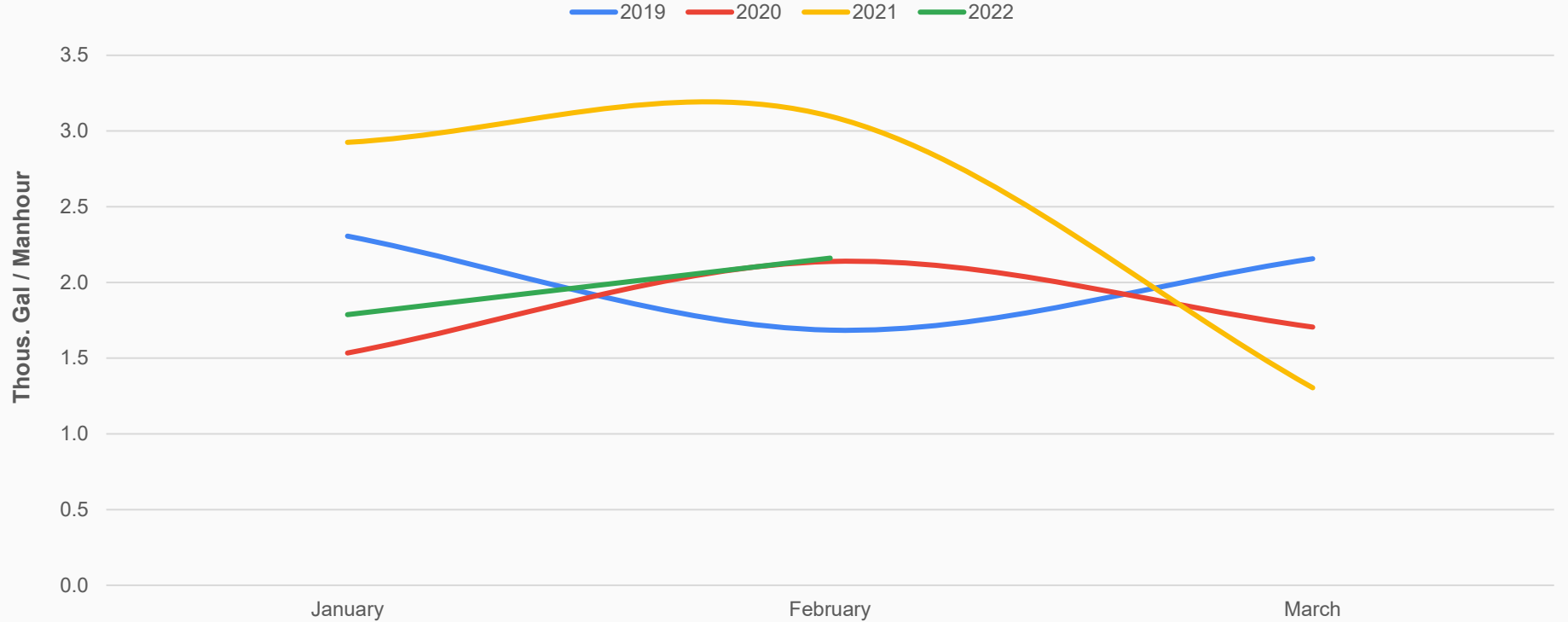
■ 2019 ■ 2020 ■ 2021 ■ 2022



Q1	Absolute Water Usage (thous. gal)	Water Intensity (gal /manhour)
2019	359	2.00
2020	324	1.84
2021	423	3.01
2022	314	1.97

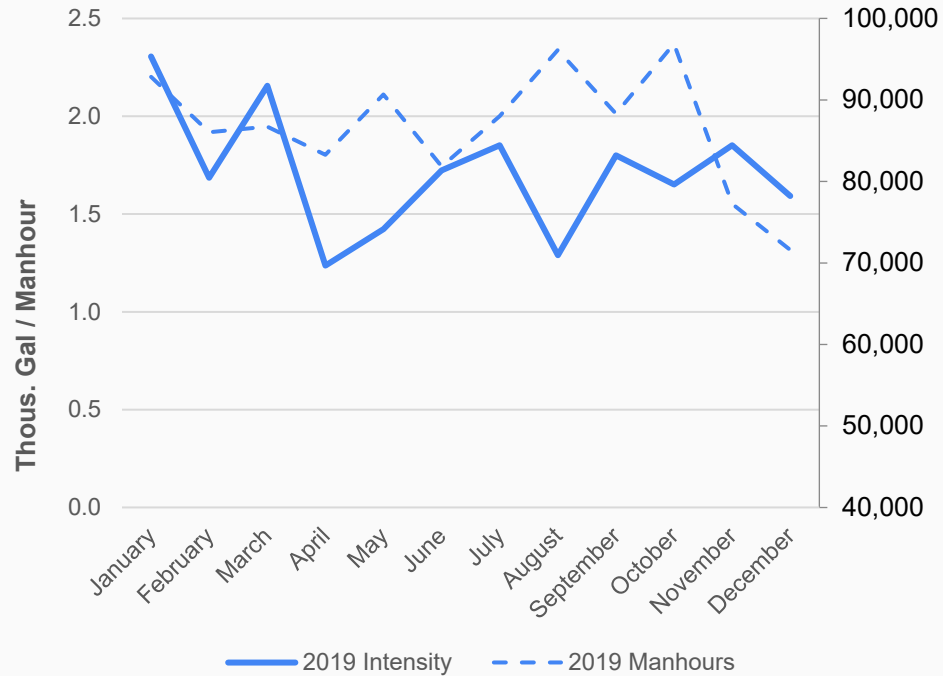
Quarterly Intensity Comparison

Q1 Intensity

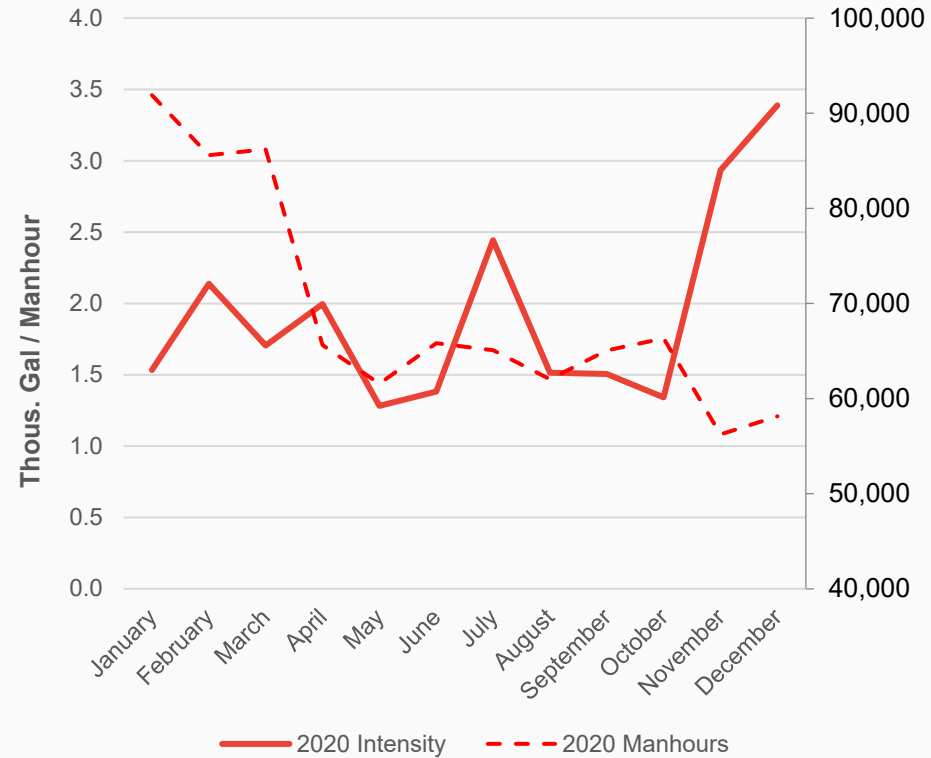


Water Intensity v Manhours Comparison

2019 Intensity & Manhours

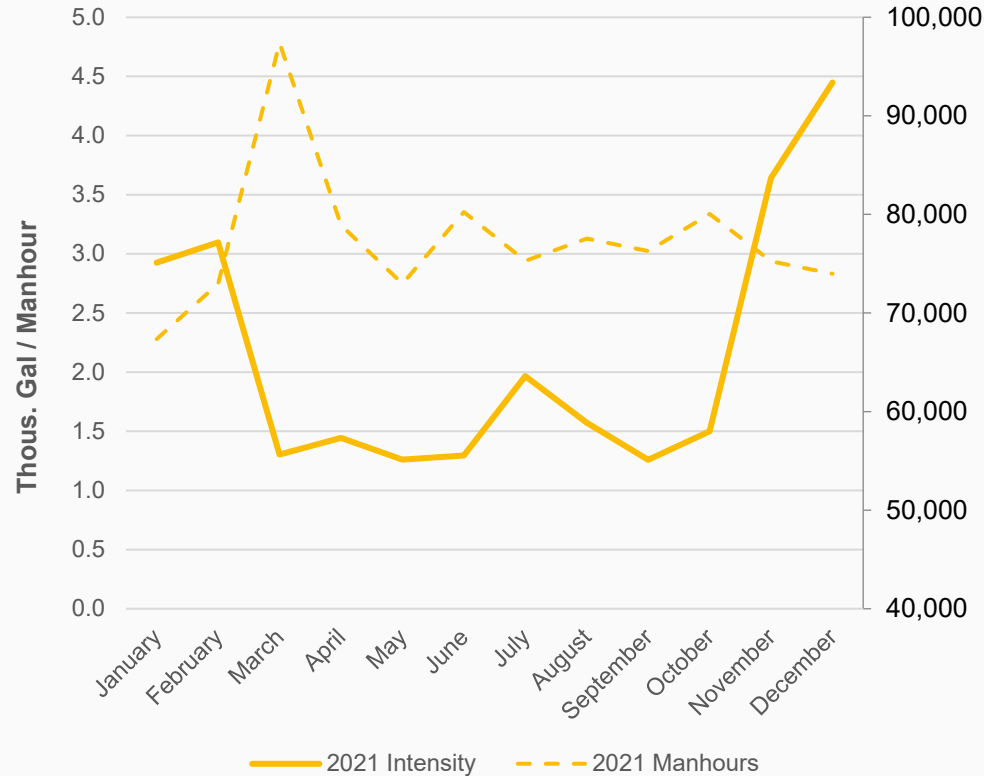


2020 Intensity & Manhours



Water Intensity v Manhours Comparison

2021 Intensity & Manhours



2022 Intensity & Manhours

