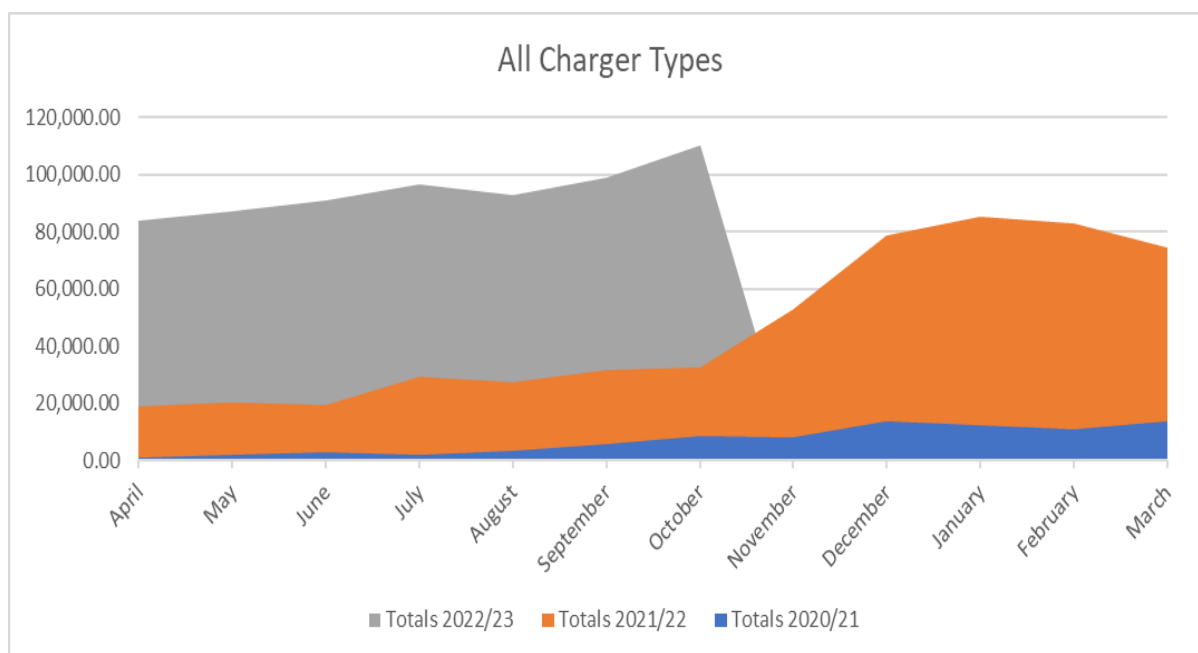


Appendix 1 - Public Electric Vehicle Charge Point Statistics



Total charge point usage by month in kWh

Total Electric Vehicle charging delivered to date is 1.297 million kWh – 4.4 million miles of equivalent zero tail pipe emissions driving

2022/23 Forecast by charger type

Lamp post chargers: 516,000kWh

Fast chargers: 283,000kWh

Rapid chargers: 320,000kWh

Year	Lamp post bays	Fast bays	Rapid public bays	Rapid taxi bays
2019/20	5	12	0	0
2020/21	200	36	0	0
2021/22	200	58	6	12
2022/23*	250	101	8	16

Public Charge Point Infrastructure - Installations by year

*Number of chargers includes charge points planned for installation by March 2023

