



Catalina Country Club

Organisation Footprint - FLEET

To End of Financial Quarter 4, 2008-2009

This Report calculates the consumption and emissions from your organisation's total fuel usage (including the operation of fleet vehicles and maintenance equipment)

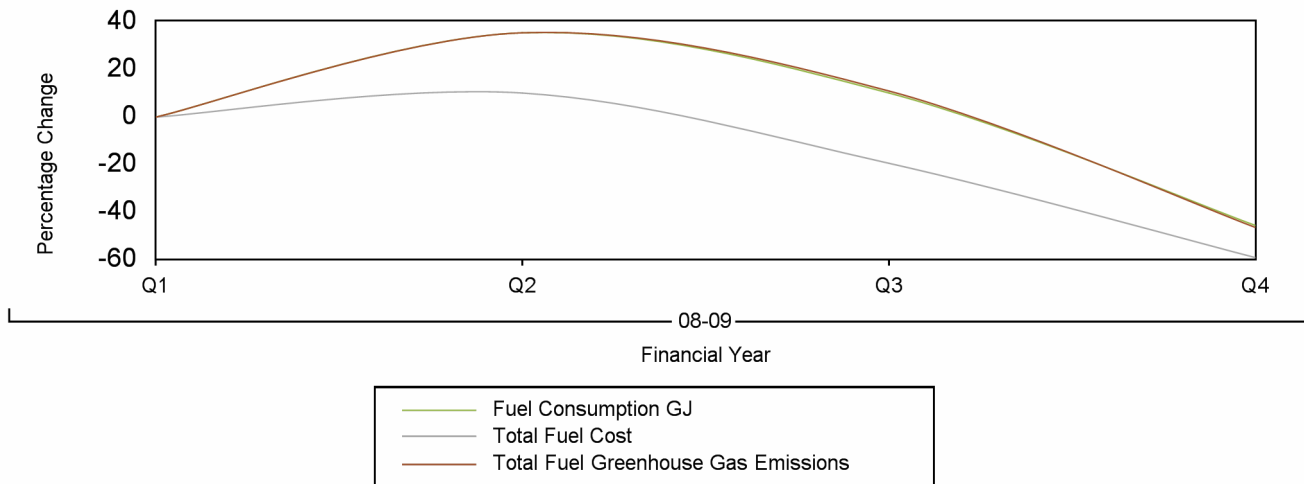




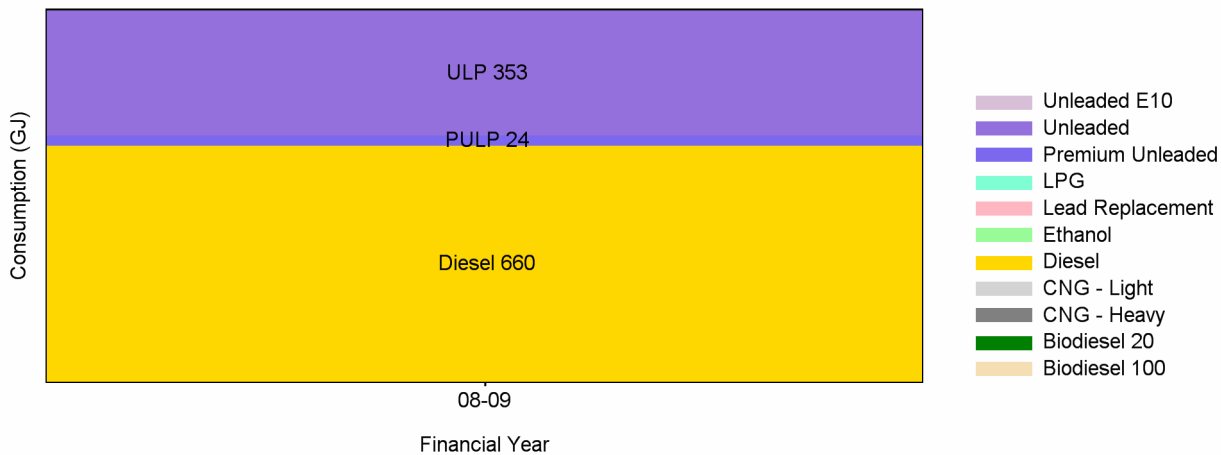
Part A: Stand-alone Performance Over Time



Percentage Change Over Time

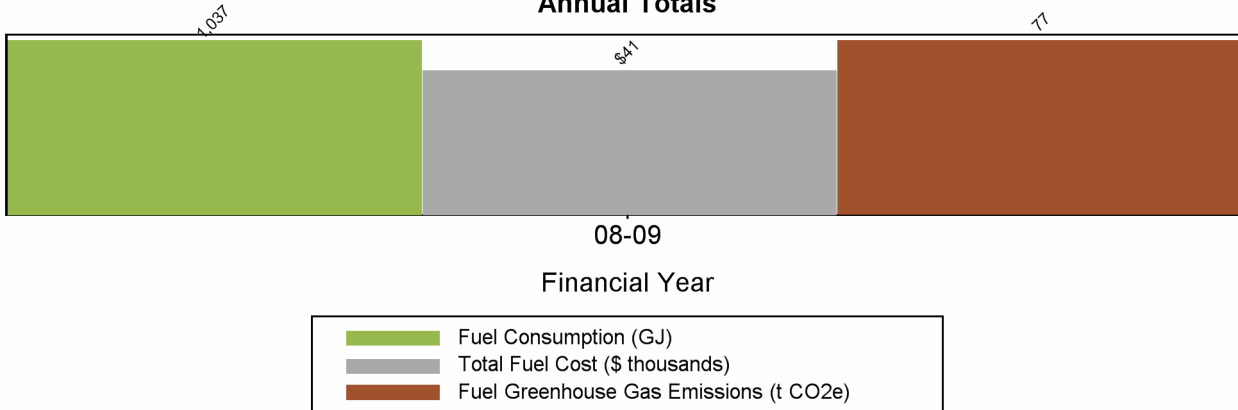


Fuel Consumption by Fuel Type



See more fuel mix details, including costs and emissions, on next page.

Annual Totals





**Catalina Country Club**

Part B: Fuel Mix (last 4 quarters)

	Mix % (GJ)	Consumption (GJ)	Consumption Litres	Total Charges	GHG t CO2	Unit cost per GJ	t CO2 / GJ
Bio-diesel 100							
Bio-diesel 20							
CNG - Heavy Vehicles							
CNG - Light Vehicles							
Diesel	63.65%	660	17,100	\$25,492.95	50	\$38.62	0.075
Ethanol (E100)							
Lead Replacement Petrol							
LPG (fleet)							
Premium ULP	2.33%	24	708	\$945.15	2	\$39.05	0.072
Unleaded Petrol	34.01%	353	10,313	\$14,231.16	25	\$40.35	0.072
Unleaded with 10% Ethanol							
<b>All Fuel</b>		<b>1,037</b>		<b>\$40,669.26</b>	<b>77</b>	<b>\$39.22</b>	<b>0.074</b>

