

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Make the electric cars cheaper and affordable	Suggestion	Cost
Reduce prices for electric vehicles, make combustion vehicles more expensive	Suggestion	Cost
Lower cost of living	Suggestion	Cost
Educate more people on this - raise awareness problem, get more people on board.	Suggestion	Environment
Keep hybrid cars! Preparation of any climate in case of power outage	Suggestion	Infrastructure
Government need to install car charging ports all over the island	Suggestion	Infrastructure
Alternative fuelled cars	Suggestion	Other
Possibly keep some hybrid cars	Suggestion	Other
Hybrid should still be allowed, not as bad for the Environment	Suggestion	Other
Listen to younger people and their perspectives	Suggestion	Other
Consider consequences to tackle and educate people	Suggestion	Other
Remove the phone ban from schools	Suggestion	Other
Don't remove hybrid cars	Suggestion	Other
Put the tax % down	Suggestion	Other
Buy more energy	Suggestion	Other
Can we make the change gradual so people have time to adjust to the new lifestyle	Suggestion	Other
Develop the bus transport system, e.g. more routes and times	Suggestion	Other
We understand the idea of electric cars, but what about people who can't afford them and what happens to the cars people have collected and racing cars	Question	Cost
Other than phasing out cars, what else do you plan to do in the island in terms of climate change and sustainability	Question	Environment
What will the government do for businesses that rely on petrol cars, how will you support them?	Question	Jobs
Hydrogen cars?	Question	Other
Can use old cars with vegetable oil rather than replacing the cars	Question	Other
You live in the UK and you get offered a job but have a expensive diesel / petrol car what would you do with it?	Question	Other
How is this going to affect electricity prices?	Question	Other
You don't have to pay for fuel	Positive	Cost
Cheaper in the long run	Positive	Cost
Charging is way cheaper than refuelling	Positive	Cost
Money to buy and maintain new cars	Positive	Cost
Charging stations are expensive and will need to be bought by everyone	Positive	Cost
Electricity bills are higher	Positive	Cost

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
More cars - cheaper	Positive	Cost
No more money on petrol	Positive	Cost
Cheaper to charge	Positive	Cost
Cheaper parking	Positive	Cost
Money saved	Positive	Cost
Cheaper second hand cars with people buying new cars	Positive	Cost
Less money spent transporting petrol	Positive	Cost
Cheaper in the long run	Positive	Cost
New car buyers more electric cars = lower prices	Positive	Cost
Electric car owners likely cheaper electricity	Positive	Cost
Economy benefits from costs of and purchase of cars	Positive	Cost
cheaper to run	Positive	Cost
Cheaper to fuel the car	Positive	Cost
Cheaper maintenance charging and services	Positive	Cost
Encourage people to use public transport if can't afford	Positive	Cost
Don't have to pay for petrol / diesel	Positive	Cost
Cheaper	Positive	Cost
Less money spend	Positive	Cost
Cheaper	Positive	Cost
More money spent on generating electricity	Positive	Cost
You'll need to generate a lot of clean electricity	Positive	Cost
Cheaper than petrol (£50 - £3 ish)	Positive	Cost
Cheaper - petrol more expensive then electricity	Positive	Cost
Cheaper to make	Positive	Cost
Less emissions	Positive	Environment
Cleaner air	Positive	Environment
Less noise pollution	Positive	Environment
Environmentally friendly	Positive	Environment
Better for the Environment and helps to stop climate change	Positive	Environment
Less carbon emissions	Positive	Environment
No emissions	Positive	Environment
No noise pollution	Positive	Environment
Less air pollution	Positive	Environment
Reduces CO2 emissions massively	Positive	Environment
It won't pollute the air	Positive	Environment
Less people in hospital	Positive	Environment
Helps the Environment	Positive	Environment

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Less co2 emissions	Positive	Environment
Less pollution	Positive	Environment
Clearer air	Positive	Environment
It will bring less carbon emission	Positive	Environment
Less noise	Positive	Environment
Noise reduction	Positive	Environment
Renewable	Positive	Environment
No CO2 from vehicles, CO2 pollution reduces	Positive	Environment
Overall atmosphere cleaner	Positive	Environment
Environment reduce emissions by 25%	Positive	Environment
The air will be cleaner	Positive	Environment
Less carbon emissions	Positive	Environment
Reduced noise	Positive	Environment
Clean air	Positive	Environment
Doesn't release CO2 emissions	Positive	Environment
Less noise pollution	Positive	Environment
Doesn't release CO2	Positive	Environment
Population - more green spaces, less noise pollution	Positive	Environment
Less air pollution	Positive	Environment
Lower emissions	Positive	Environment
Improved air quality	Positive	Environment
Less CO2 emissions so good for everyone	Positive	Environment
No noise pollution	Positive	Environment
No air pollution	Positive	Environment
Less acid rain	Positive	Environment
No noise pollution	Positive	Environment
Less carbon emissions	Positive	Environment
The whole world affected as carbon emissions down	Positive	Environment
No noise pollution for loud cars	Positive	Environment
No engine fumes polluting the world	Positive	Environment
No fossil fuels used	Positive	Environment
Less pollution means greener for the animals and wildlife	Positive	Environment
Less respiratory conditions as cleaner air	Positive	Environment
Noise pollution - none	Positive	Environment
Less emissions released	Positive	Environment
Less eutrophication, no fuel leakage	Positive	Environment
Less greenhouse gases for everyone	Positive	Environment

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
No noise pollution	Positive	Environment
Less noise pollution	Positive	Environment
Less noise pollution	Positive	Environment
Less fossil fuels being emitted	Positive	Environment
Cleaner air	Positive	Environment
No noise pollution	Positive	Environment
No co2 emissions	Positive	Environment
No noise pollution	Positive	Environment
Less air pollution	Positive	Environment
Better for the Environment	Positive	Environment
Better air quality	Positive	Environment
Lower carbon emissions	Positive	Environment
Quieter Environment to live in	Positive	Environment
Electric engines are quieter	Positive	Environment
Sealife thrives	Positive	Environment
Sea levels begin to drop due to enhanced due to enhanced greenhouse effects slowing	Positive	Environment
Reduces global dimming which means better photosynthesis for plants	Positive	Environment
Less carbon / CO2	Positive	Environment
Less noise pollution? If you live on a main road	Positive	Environment
Clean air	Positive	Environment
No more fossil fuels burnt	Positive	Environment
global warming will rise slower	Positive	Environment
Car are the highest carbon footprint	Positive	Environment
We will reduce our carbon footprint	Positive	Environment
Less emissions / less noise pollution	Positive	Environment
Cleaner air	Positive	Environment
Lowers long term carbon emissions	Positive	Environment
Lower air pollution	Positive	Environment
Less noise pollution	Positive	Environment
Less need for oil / petrol drilling production	Positive	Environment
Less noise pollution	Positive	Environment
Get rid of emissions	Positive	Environment
Less pollution	Positive	Environment
Less fumes	Positive	Environment
Less noise pollution	Positive	Environment
Better for Environment	Positive	Environment

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
helps climate change	Positive	Environment
Stops world heating	Positive	Environment
Better for animals	Positive	Environment
Less CO2 into the Environment	Positive	Environment
Better for Environment	Positive	Environment
Less carbon emissions	Positive	Environment
Less travel carbon foot-print	Positive	Environment
Cleaner air	Positive	Environment
Less CO2	Positive	Environment
Less noisy	Positive	Environment
Better for Environment	Positive	Environment
Reduces carbon emissions	Positive	Environment
Smell of petrol	Positive	Health
Doesn't harm those with lung conditions	Positive	Health
Good for people with asthma	Positive	Health
Help people asthma	Positive	Health
Asthmas help	Positive	Health
Less people with respiratory problems	Positive	Health
Decrease respiratory system problems	Positive	Health
Better for elderly	Positive	Health
Health, physical, mental, less strain on healthcare	Positive	Health
Less respiratory diseases	Positive	Health
Health / Less CO2 / Asthma - children	Positive	Health
Elderly community	Positive	Health
Healthier lifestyle, walk and bike	Positive	Health
Healthier lifestyle	Positive	Health
Improve health / less stress on healthcare services	Positive	Health
Cleaner air reduces risk of lung cancer and other illnesses	Positive	Health
Lung cancer rates down	Positive	Health
Asthma rates decrease	Positive	Health
There will be less fumes to reduce risk of health problems	Positive	Health
People who breathing issues might enjoy cleaner air	Positive	Health
Children might breathe better	Positive	Health
Babies will grow up breathing clean air	Positive	Health
Less strain on healthcare	Positive	Health
Less cars more people walk / cycle / more healthy	Positive	Health
Walking and cycling health benefits	Positive	Health

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Better health improvements	Positive	Health
People with asthma	Positive	Health
Asthmatic people	Positive	Health
Cleaner air - better for lungs	Positive	Health
asthmatic people helped	Positive	Health
Medical issues (asthmas will be saved)	Positive	Health
Replace service stations with recharging stations = expensive	Positive	Infrastructure
People who live in areas with lack of charging	Positive	Infrastructure
Quality of cars - easier cars to service, not all about engine	Positive	Jobs
Innovators / inventors	Positive	Jobs
Increase in research sector / more jobs	Positive	Jobs
Car dealerships will stay in business	Positive	Jobs
Mechanics will have to relearn	Positive	Jobs
People who make the electric charging points will sell more and increase profit	Positive	Jobs
More jobs	Positive	Jobs
Convenient	Positive	Other
No oil change / less expense	Positive	Other
Easier to repair	Positive	Other
Runs smoothly	Positive	Other
Better car features	Positive	Other
Less traffic	Positive	Other
Reduced noise	Positive	Other
Car collectors	Positive	Other
Jersey is small so electric cars will last longer	Positive	Other
More activity, more people could cycle or walk	Positive	Other
Car dealers, more people buy cars	Positive	Other
Quicker	Positive	Other
Farmers	Positive	Other
Less reliance / imports	Positive	Other
More ebikes	Positive	Other
Less buildings	Positive	Other
Encourage people to buy electric / hydrogen cars	Positive	Other
Elon Musk (Electric tesla car :))	Positive	Other
Environmentalists	Positive	Other
Less traffic	Positive	Other
Car companies make more profit	Positive	Other

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
More efficient	Positive	Other
Lower reliance on petrol producing countries	Positive	Other
Renewable resources reduces imports from other countries	Positive	Other
Higher energy security	Positive	Other
Car manufacture companies earn more	Positive	Other
Car dealers get to sell more cars	Positive	Other
Taxes go down	Positive	Other
Less maintenance	Positive	Other
Petrol and diesel charger will go down	Positive	Other
More use of public transport / bikes	Positive	Other
Improves chances of net zero	Positive	Other
No need for petrol and diesel	Positive	Other
The future generation	Positive	Other
Dangerous for people with impaired hearing	Positive	Safety
Quiet	Positive	Safety
Makes the roads quieter and better driving	Positive	Safety
Emergency services, less cars on roads	Positive	Safety
Exploding batteries !!! (in a car crash)	Positive	Safety
People who can't afford to pay for an electric car	Negative	Cost
Expensive!	Negative	Cost
More expensive (car purchase)	Negative	Cost
More expensive electrical bills	Negative	Cost
The cost of electric cars!	Negative	Cost
People who can't afford a new electric car \$\$\$\$	Negative	Cost
Electric cars are expensive	Negative	Cost
The people with diesel and petrol cars will be negatively impacted because they will have to buy new cars which not all people will be able to afford.	Negative	Cost
Future generations will be impacted (too expensive)	Negative	Cost
Very expensive to charge	Negative	Cost
Only wealthy can afford to drive / own a car	Negative	Cost
People have to buy new cars	Negative	Cost
Increase cost of cars - must buy more ecofriendly cars	Negative	Cost
Expensive	Negative	Cost
Expensive	Negative	Cost
Low income individuals / teenagers because they're expensive	Negative	Cost
Costs to make electricity	Negative	Cost

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Hybrid cars more expensive	Negative	Cost
Costly - £50,000 ? New	Negative	Cost
Expensive	Negative	Cost
People have to buy new cars	Negative	Cost
Low income people wont afford to get electric cars	Negative	Cost
More expensive	Negative	Cost
Low incomes families cannot be able to afford electric cars	Negative	Cost
People who don't have money	Negative	Cost
More expensive	Negative	Cost
Too expensive (currently)	Negative	Cost
Electric cars = expensive	Negative	Cost
Electricity prices will rise	Negative	Cost
Expensive at first	Negative	Cost
Electricity bills will be higher	Negative	Cost
Rare metals needed for batteries	Negative	Environment
Limited battery resources	Negative	Environment
Electric batteries need to be mined and bad for the Environment	Negative	Environment
Batteries from electric cars also cause CO2 emission	Negative	Environment
If we do manage to make enough electricity, how will it affect the nature	Negative	Environment
Environmental impact of batteries	Negative	Environment
Electric waste	Negative	Environment
Lithium batteries take lots of water (electric cars) so you cannot recycle it	Negative	Environment
Animals won't hear the electric cars and die / won't hear them	Negative	Environment
Batteries contain bad chemical	Negative	Environment
More electrical conductors needed, gold, copper mined from the earth	Negative	Environment
Mining precious metals for batteries unsustainable	Negative	Environment
Disposal of batteries	Negative	Environment
Electric car batteries contain components from the ground which uses fossil fuels to extract them	Negative	Environment
It is better for the Environment	Negative	Environment
Car batteries are hard to dispose of :(Negative	Environment
Problems with disposing electric batteries	Negative	Environment
The making + disposing of car batteries is bad	Negative	Environment
Non-electric cars will be thrown away	Negative	Environment
Decomposing batteries	Negative	Environment
Disabled / specially made cars will be hard to replace	Negative	Health
No space to plug in	Negative	Infrastructure

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Electric cars take a long time to charge!	Negative	Infrastructure
You're going to need to build charging places	Negative	Infrastructure
If everyone has electric cars, it is more likely there will be a power out.	Negative	Infrastructure
They are more expensive and heavier so there is more chance the roads will be broken which means you will have to pay for the repairs.	Negative	Infrastructure
Who is paying for more charging points?	Negative	Infrastructure
Multistorey car parks can't fit chargers for every space	Negative	Infrastructure
Electric charging stations are expensive	Negative	Infrastructure
Would there be enough electricity to charge up all the electric vehicles	Negative	Infrastructure
Petrol stations	Negative	Infrastructure
New infrastructure	Negative	Infrastructure
Charging points for the cars / infrastructure	Negative	Infrastructure
New car parking spaces	Negative	Infrastructure
Road wear leading to more expensive taxes	Negative	Infrastructure
Installing charging areas creates noise and disrupts the people and costs a lot which will also rise taxes	Negative	Infrastructure
It's just as bad as petrol and diesel cars because to charge the battery you're using electric and when you plug it into your house, it raises your electricity bill higher. Not many people have that money.	Negative	Infrastructure
The electricity may fail as we don't know a lot about it as it's still quite new	Negative	Infrastructure
People who live far away from main area	Negative	Infrastructure
Hard to find car charging areas	Negative	Infrastructure
Lack of charging points	Negative	Infrastructure
Needs the supported infrastructure	Negative	Infrastructure
Lots of money to make charging points everywhere	Negative	Infrastructure
People employed in a petrol station	Negative	Jobs
Mechanics lose jobs	Negative	Jobs
Puts mechanics out of business	Negative	Jobs
Lack of electric car mechanics	Negative	Jobs
Servicing might cost more - lack of mechanics	Negative	Jobs
Jobs lost	Negative	Jobs
Gas stations that sell petrol and diesel won't be able to sell that anymore	Negative	Jobs
Construction workers	Negative	Jobs
Petrol stations lose jobs	Negative	Jobs
Loss of jobs	Negative	Jobs

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
People who work at petrol stations will lose their jobs making our unemployment rate higher	Negative	Jobs
Loss of business	Negative	Jobs
Petrol companies could go out of business	Negative	Jobs
Roberts / Rubis big petrol companies in Jersey getting closed down, people could have no other fund of money	Negative	Jobs
Since peoples jobs are gone, this could have a negative impact on people wellbeing	Negative	Jobs
Car mechanics won't work on cars	Negative	Jobs
Petrol stations will go out of business	Negative	Jobs
People who have a car based job like delivery drivers	Negative	Jobs
Loss of jobs, coal miners etc	Negative	Jobs
People with lower incomes / people who work in petrol stations are negatively impacted	Negative	Jobs
Petrol station unemployment	Negative	Jobs
Car dealerships	Negative	Jobs
Mechanics	Negative	Jobs
Petrol stations	Negative	Jobs
Businesses can't sell cars - impacts everyone with job there - less income	Negative	Jobs
People working at petrol stations - less cars = less money	Negative	Jobs
Mechanics will lose their jobs	Negative	Jobs
Hard to drive long distances	Negative	Other
Ferries do not allow electric vehicles onboard	Negative	Other
People won't be able to get dream cars	Negative	Other
Drive people out of the island	Negative	Other
You can't red line it	Negative	Other
Affects construction industry	Negative	Other
There are a lot of car enthusiast	Negative	Other
There will be a lot of protests	Negative	Other
Not a good idea to get rid of hybrid cars in 2035 because the range is too poor as pure electric vehicles to go to france on the boat without renting.	Negative	Other
Small vans by 2035 is good	Negative	Other
Too ambitious	Negative	Other
Electric cars need improvements first; louder, sustainable process of lithium, can explode, long charging times, lack of charging points.	Negative	Other
People employed for heavy duty machinery, can't last the full day	Negative	Other
Boats - fishing or leisure, will still need them, loss of jobs	Negative	Other

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Government tax	Negative	Other
Car companies will generate less profit	Negative	Other
People with specially modified cars	Negative	Other
Lithium batteries don't last long	Negative	Other
More likely to be hit by a car	Negative	Other
Tax increase	Negative	Other
People going into Jersey can't bring petrol car	Negative	Other
Car dealers	Negative	Other
Manufacturers	Negative	Other
Car rental companies may struggle	Negative	Other
Batteries degrade	Negative	Other
Low range	Negative	Other
Can't sell used combustion cars	Negative	Other
Technology not ready	Negative	Other
Families would need cars for transport	Negative	Other
Car dealership	Negative	Other
Car collectors, car enthusiasts	Negative	Other
No more cool cars	Negative	Other
Farmers	Negative	Other
Travellers, nomads	Negative	Other
Petrol stations, Roberts Garage	Negative	Other
Tradespeople	Negative	Other
Can't modify	Negative	Other
Electric cars are bad in snow / cold	Negative	Other
Can't go on very long drives / travel	Negative	Other
Low income families not able to travel by car	Negative	Other
Electric cars make no noise so not able to hear the cars coming	Negative	Other
Petrol / diesel companies out of business and normal car companies too	Negative	Other
First time drivers	Negative	Other
Families / young children/ skills	Negative	Other
Ethical worries about the batteries / land fill	Negative	Other
School students / buses	Negative	Other
Car manufactures	Negative	Other
People who mine for oils	Negative	Other
Loss of vintageness	Negative	Other
Public disagreement	Negative	Other
More time consuming (charging)	Negative	Other

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Some cars are adapted to the drivers or passenger's needs	Negative	Other
Car batteries are better than petrol and diesel but still aren't very good	Negative	Other
It's adult's decision that are affecting the planet but it's the children that have to deal with it!	Negative	Other
The island will have to pay more for electricity because of the energy needed to charge the electric cars	Negative	Other
There's no ambulances or fire trucks that are electric	Negative	Other
Affect farmers from their tractors since their gas run vehicles	Negative	Other
No sausage rolls	Negative	Other
You might not know how to charge them or not have a long enough cord to reach into their house	Negative	Other
Car dealers with petrol cars will struggle to sell those cars	Negative	Other
People who like driving manual cars cant	Negative	Other
Children's rights - your children's department is rubbish	Negative	Other
People who collect vintage cars	Negative	Other
Increased use of energy electricity	Negative	Other
Harder for long journeys have to plan your refuel spots	Negative	Other
Chargers and electric waste	Negative	Other
Ways of making electricity	Negative	Other
Car collectors	Negative	Other
People with no electricity	Negative	Other
Electric cars are quieter, dangerous?	Negative	Other
Takes time to charge cars	Negative	Other
Limited range of cars	Negative	Other
The car dealers will not be able to see their non-electric cars	Negative	Other
Emergency services	Negative	Other
Petrol lasts longer	Negative	Other
People can't hear them - dangerous	Negative	Safety
Some spontaneously combust	Negative	Safety
Lithium batteries are a fire risk	Negative	Safety
They are dangerous as they are quiet	Negative	Safety
Silent, perhaps dangerous when crossing	Negative	Safety
Electric vehicles have had incidents of exploding	Negative	Safety
Unsafe	Negative	Safety
Silent cars / vehicles: people with disabilities can rely on sound to tell when a vehicle is crossing the road	Negative	Safety
Dangerous because of low noise	Negative	Safety

2030 Phase-Out of Petrol and Diesel Vehicles – Consultation Report
Appendix 17: Climate Summit Responses

Feedback Comment	Category	Theme
Quiet for pedestrians on lanes	Negative	Safety
Electric cars more at risk of fires	Negative	Safety
Continuing to use old cars may be dangerous	Negative	Safety
Electric cars make less to no noise leading to children getting hit by cars	Negative	Safety
Battery may run out and repairing are expensive or explode	Negative	Safety
Can't hear electric cars well	Negative	Safety
Instances of explosions	Negative	Safety
Some lithium batteries in the car explode	Negative	Safety
People who won't be able to hear (deaf) / kids playing, the silentness of the car which could cause more road accidents	Negative	Safety
Electric cars are nearly completely silent which makes them hard to listen out for	Negative	Safety
People can't hear cars / causes accidents	Negative	Safety
Collisions more likely, no sound from cars	Negative	Safety
No noise can be a risk	Negative	Safety
Shipping companies	Negative	
Petrol stations / companies	Negative	
Engineers	Negative	
People who cannot afford electric vehicles may be partially government funded	Exemption	Cost
Those who need car alterations	Exemption	Other
Rally cars and cars used for sport and racing	Exemption	Other
Collectable cars	Exemption	Other
Don't ban diesel cars please!	Exemption	Other
People with special needs might need specific cars which might be hybrid	Exemption	Other
Hybrid cars because they are half electric so they can adapt to both conditions	Exemption	Other