



Parish of St. Helier
Climate Change Emergency Working Group
22nd May 2019
Results from Workshop 2

Climate Change Emergency Working Group
Workshop 2

Roads Maintenance

- Free bus passes for staff
- Promote car share
- Use lower carbon asphalt and cement alternatives
- Roads use glass and plastics for road repairs
- Promote cycling, scooters, battery powered transport and roller blades
- City hopper bus
- Stop spraying weeds on pavements trim to maintain if possible
- Allow green lanes to revert to gravel, grass and weeds
- Audit street lights; introduce energy bulbs and lower lighting levels
- Reduce school traffic
- Employees to cycle, car share and provide shower facilities
- Pedestrianise more town streets to reduce traffic
- Improve cycling infrastructure
- Review usage of Parish parking facilities and car parks
- Encourage staff to find alternative ways of getting to work
- Create safe cycling routes
- Create more open spaces
- Fit a single bollard at the end of each green lane so no through motor traffic to reduce maintenance
- Recycle glass aggregate for roads
- Street lights that turn on due to movement sensors (darker sky less electricity)
- Pedestrianise; less traffic
- Material used; change to eco friendly

How	Impact	Total
5 = Easy - 1 = Difficult	1 = Small - 5 = Large	
5	5	25
5	5	25
4	5	20
4	4	16
4	4	16
5	3	15
5	3	15
5	3	15
3	5	15
4	3	12
4	3	12
3	4	12
3	4	12
2	5	10
2	5	10
2	5	10
2	5	10
5	2	10
4	2	8
4	2	8
3	2	6
3	1	3

Climate Change Emergency Working Group
Workshop 2

Street Cleansing

- Tackle litter created by night-time economy which involves huge a clean up response in the morning
- Electric vehicles for cleaning
- Where does all the grass cuttings go
- Separate bins for plant based, general, metal and glass
- Vehicles switch to electric and accept cost
- Litter; copy Singapore with on the spot fines
- Campaigns to reduce litter especially cigarette butts; less litter means less street cleansing
- More 3-way recycling bins in streets
- Stop people littering with cigarette butts

How	Impact	Total
5 = Easy - 1 = Difficult	1 = Small - 5 = Large	
5	5	25
5	5	25
5	5	25
4	5	20
5	3	15
3	5	15
3	4	12
4	3	12
3	3	9

Climate Change Emergency Working Group
Workshop 2

Refuse and Recycling

	How 5 = Easy - 1 = Difficult	Impact 1 = Small - 5 = Large	Total
Recycling & refuse 1 bag only campaign	5	5	25
Leaf collection	5	5	25
Where does leaf mulch go?	5	5	25
Plant based packaging	5	5	25
Glass to Dinan	5	5	25
Explore France for all recycling	5	5	25
Recycling	5	4	20
Increase participation in kerbside recycling scheme	3	5	15
Fine households who throw out recyclables; follow the Guernsey or UK models	4	3	12
Re-using materials i.e. bottles as much as possible before recycling - similar to German system	3	4	12
Stick to plastic free events	3	4	12
Introduce collections of food and garden waste	2	5	10
Electric refuse trucks	3	3	9
Food recycling	4	2	8
In house recycling competitions between departments	4	2	8
More recycling initiatives	4	2	8
Law on commercial cardboard recycling	4	2	8
More on street recycling collection and drop of services	4	2	8
Improve quality & quantity of recycling	5	1	5
When given permits for events on Parish land, insist on re-useable plastic glasses and recycle bins for plastics and cans	3	1	3

Climate Change Emergency Working Group
Workshop 2

Parks, Gardens and Cemeteries

- More wild flowers
- Wild flowers in cemeteries like Green Street
- Carbon workshops Jersey hemp
- Bring life to cemeteries with more planting
- Composting
- Collecting leaf litter from roads for composting in gardens
- Alternatives to cremation
- Plant more trees
- Plant trees in cemeteries
- More cremation, less burial
- Use less fertilizer
- Eco funerals
- Green waste composting
- Don't cut grass on roads sides
- Use less chemicals
- Use less machinery
- Public events no plastic bio ware
- Stop purchasing compost

How	Impact	Total
5 = Easy - 1 = Difficult	1 = Small - 5 = Large	
5	5	25
5	5	25
5	5	25
5	5	25
5	5	25
5	5	25
5	5	25
5	4	20
5	4	20
4	5	20
5	4	20
5	4	20
5	3	15
5	3	15
5	3	15
4	3	12
4	3	12
3	3	9
2	4	8

Climate Change Emergency Working Group
Workshop 2

St Ewold's

- Plant based packaging
- Heating of care home, can it be electric in refurbishment?
- Serving less meat
- As lighting expires, switch to LED
- Window and door insulation of all buildings we manage
- Consider audit of food we supply in homes & nurseries
- At events reduce meat consumption
- Electric cooking facilities
- Target food waste
- Insulation of heat pumps

How	Impact	Total
5 = Easy - 1 = Difficult	1 = Small - 5 = Large	
5	5	25
5	5	25
5	4	20
5	4	20
2	5	10
5	2	10
5	2	10
4	2	8
5	1	5
2	2	4

Climate Change Emergency Working Group Workshop 2

Parish in General

	How 5 = Easy - 1 = Difficult	Impact 1 = Small - 5 = Large	Total
Provide secure Parish worker bicycle parking	5	5	25
Cycle to work	5	5	25
Biking or busing to work	5	5	25
Food waste central collection	5	5	25
Tax all non beneficial imported items out of existence	5	5	25
Soil education in schools	5	5	25
Energy audit on Parish buildings, check temperature and heat loss	5	5	25
Empowering school children on carbon cycle	5	5	25
Improving building efficiency	4	5	20
Passiv haus architecture - no heating or cooling required on future builds	4	4	16
Financial rates incentives for shops that lessen their impact	4	4	16
Parish transport plan to encourage sustainable transport choices	3	5	15
States catering is vegan	3	5	15
Purchasing policy, challenge and change i.e. bottled water	5	3	15
Solar panels on Parish buildings	3	5	15
Audit carbon footprint of all bulbs etc. imported by parks dept. Replace with locally sourced plants	5	3	15
Turn suitable states buildings into vertical gardens	4	3	12
Review all imports by departments, where possible source locally	5	2	10
Informing staff, setting example and changing behaviour	3	3	9
Reduce paper use	4	2	8
Encourage staff to buy local	2	3	6
Travel car pool	1	5	5
Travel bike pool	1	5	5
Electric buses	1	5	5
Improved lighting efficiency with smart controls	5	1	5