66 Guernsey Tomorrow

4: ENVIRONMENTAL ...

Dots Here **99**

Climate change	
1) Adapting to a changing climate	••••• = 6
Air and water quality	
2) Tackling traffic pollution in town	• = 1
3) Protecting the island's water resources	•••••••=12
4) Improving sea water quality	•••••••••=14
Land and accommodation	
5) Addressing factors that give the impression that the	•••=3
island is overcrowded	
6) Making full use of the space available and adding to	$\bullet \bullet \bullet \bullet \bullet = 6$
it where possible	
7) Putting new buildings in places where they add to the	$\bullet \bullet \bullet = 3$
character of the island	
8) Using States owned property effectively and	•••••••=16
efficiently 9) Encouraging owners to realise the full potential of their	••=2
	••-2
Property Habitats and landscapes	
10) Taking care of fragile wildlife habitats	•••••••=17
11) Looking after the special features of our landscapes	-17
Design and the built environment	- 17
	••••••••••= <i>17</i>
12) Looking after buildings and places of historic importance	- 17
13) Improving the quality of buildings	•••• = 5
14) Improving the quality of public places (e.g. streets,	••••••••••••=17
squares and footpaths)	
() Improving access to buildings/premises	••••=4
() More street art	••••=4

() Protecting the Island's archaeology	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet = 8$
() Reduce number of cars per household (or in general)	••=2

n.b. (- -) indicates an issue added by delegates