4: ENVIRONMENTAL ...

Dots Here フ

Climate	change
---------	--------

I) Adapting to a changing climate	= 22
Air and water quality	
2) Tackling traffic pollution in town	••••••= 22
3) Protecting the island's water resources	••••••
	•••••• = 35
4) Improving sea water quality	••••••
	••••••
	••••••
	••••••=95
() Treating sewage to have clean bathing beaches	••••••
	••••••
	•••••• = 67
Land and accommodation	
5) Addressing factors that give the impression that the island is overcrowded	•••••••= 13
6) Making full use of the space available and adding to it where possible	= 20
7) Putting new buildings in places where they add to the character of the island	••••••=11
8) Using States owned property effectively and efficiently	••••••
	••••••=44
9) Encouraging owners to realise the full potential of their property	•••••••= 13
Habitats and landscapes	
10) Taking care of fragile wildlife habitats	••••••
	••••••
	•••••• = 65
11) Looking after the special features of our landscapes	••••••
	●●●● = <i>31</i>
Design and the built environment	
12) Looking after buildings and places of historic importance	•••••••••••••
	••••••=47
13) Improving the quality of buildings	••••••= 20
14) Improving the quality of public places (e.g. streets, squares and footpaths)	••••••••••••••••••••••••••••••••••••••
to a the autural	

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