CONTENTS

INTRODUCTION - ANDREW CASEBOW	6
AN INTRODUCTION TO THE SCIENCE OF GLOBAL WARMING - SIR JOHN	N HOUGHTON8
Historical Evidence of Past Climate Change	
1. Evidence of Past Climate Change - Andrew Casebow	12
2. How the Earth's Natural Cycles affect Climate - Andrew Casebow and	Chris Regan 14
3. Long-Term Climate Change - Nicholas McCave	16
4. The Present Interglacial Period - Nicholas McCave	
5. Sea Level Rise around the Channel Islands - John Renouf	20
6. Landscape and Cultural Evidence of Change in Guernsey - John Renou	f and Heather Sebire22
Evidence of Climate Change in Guernsey	
7. Evidence of Climate Change - Andrew Casebow	24
8. Causes of the Greenhouse Effect - Andrew Casebow	26
9. The Intergovernmental Panel on Climate Change (IPCC) - Andrew Case	bow28
10. Recorded Changes to Air Temperatures in Guernsey - Tim Lillington	30
11. Recorded Changes to the Frequency of Frost Events in Guernsey - Tim Lilling	gton32
12. Recorded Changes in Rainfall Patterns in Guernsey - Tim Lillington	34
13. Recorded Changes in Local Sunshine and Wind - Tim Lillington	36
Impacts of Climate Change in Guernsey	
14. Impacts of Climate Change - Andrew Casebow	38
15. Impact of Rising Sea Temperatures - Andrew Casebow	40
 Indicators of Climate Change in the Plankton Community - Sir Alistair Ha Science (SAHFOS) 	
17. The Effects of Climate Change on Intertidal Species - Marine Biologica	
18. The Impact of the Changing Climate on Agriculture - Andrew Casebow	
19. Introduced Species of Plants - Bridget Ozanne	
20. Records of Southern European Bird Species in Guernsey - Mark Lawlor	
21. Spring Arrival Dates of Migrant Birds - Tim Sparks	
22. Flowering Dates of Guernsey Wild Plants - Tim Sparks and Andrew Ca	
23. Changes in Insect Species in Guernsey - Charles David	
24. Effect of Climate Change on Moth Species and Activity in Guernsey - T Sp	
Predictions of Future Climate Change	
25. Predictions of Climate Change - Vicky Pope	60
26. Climate Change Scenarios for Guernsey - Peter Cox	
27. What Happens if the World gets even Warmer?	
28. Models of Projected Sea Level Rise in Guernsey - Andrew Casebow	
29. Climate Changes over a Millennium Timescale - Andrew Casebow	
30. The Economics of Climate Change - Andrew Casebow	70

Consequences of Future Climate Change in Guernsey 31. Consequences of Future Climate Change in Guernsey - Andrew Casebow......

31.	Consequences of Future Climate Change in Guernsey - Andrew Casebow	72
32.	Changes in Agriculture and Countryside Management - Andrew Casebow	74
33.	The Challenge of Global Warming for Gardens - Peter Danks and Andrew Casebow	76
34.	Changes in Wildlife Habitats and Species - Pam Berry	78
35.	Potential Impacts on Human Health in Guernsey - David Jeffs	80
36.	Potential Impacts on Animal Health- Chris Bishop	82
37.	Potential Impacts on Plant Health - Terry Brokenshire	84
	Business as Usual - Significant Business Risks - Andrew Casebow	
39.	Insurance Risks and Benefits - Martin Le Pelley	88
40.	Managing the Public Water Supply in a Changing Climate - Andrew Redhead	90
D.		
	sponding to Climate Change in Guernsey – Opportunities for Action	00
	Responding to Climate Change - Brenda Boardman	
	Facing the Personal Challenge - Andrew Casebow	
	Renewable Energy - Its Place in Guernsey's Energy 'Mix' - Steve Morris	
	Micro-generation in the Built Environment - Patrick James	
	The New Bio-based Economy - Dianna Bowles	
	Renewable Fuels - Andrew Casebow	
	Food Miles and Sustainability - Andrew Casebow	
	Opportunities for Energy Saving in the Home and Office - Muir Ashworth	
	The Potential for Eco-housing Projects - Andrew Ozanne	
50.	What are Personal Carbon Emissions - Tina Fawcett	110
51.	Calculate your Personal Carbon Allowances - Tina Fawcett	112
52.	Commercial Buildings: Reducing the Business Carbon Footprint - Chris Leach	
53.	Offsetting Carbon Dioxide Emissions - Nicholas Day	116
54.	Guernsey Case Studies: Combating Reliance on Fossil Fuels - Paul Fletcher	118
55.	Reducing our Personal Use of Resources: A Low-Cost Local Guernsey Case Study - Andrew Casebow	120
	Recycling in Guernsey - Chris Regan	
57.	Learning our Way Out of the Problem - Alun Williams	125
PLA	NNING FOR A SUSTAINABLE FUTURE - ANDREW CASEBOW	126
THA	anks to our sponsors	128