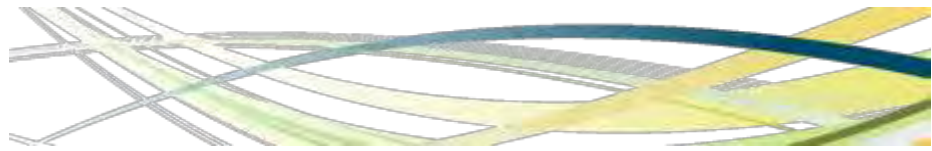


Contents

Notes	iv
PART A - INTRODUCTION	1
1.1 Title and purpose of Plan	1
1.2 Statutory context	4
1.3 Management direction	8
1.4 Plan structure	8
PART B – MATTERS OF NATIONAL IMPORTANCE.....	11
2 Natural character	11
3 Outstanding natural features and landscapes	13
4 Indigenous species and habitats.....	15
5 Public access to and along the coast.....	17
6 Relationship of Maori and the coast.....	19
7 Historic heritage	21
PART C – USE AND DEVELOPMENT: COASTAL MARGIN	22
8 Land Resources	22
9 Surface Water Quality.....	24
10 Surface Water Quantity	28
11 Groundwater Quality	30
12 Groundwater Quantity.....	33
13 Beds of Rivers and Lakes	35
14 Air Quality	38
15 Coastal Hazards	42
PART D – USE AND DEVELOPMENT: COASTAL MARINE AREA	48
16 Discharge of contaminants into CMA	48
17 Disturbances, depositions and extractions in CMA.....	52
18 Structures and occupation of space in CMA	56
19 Reclamations and drainage in CMA.....	59
20 Taking, using, damming and diverting water in CMA.....	62
21 Introduction of exotic plants and animals in CMA	64
22 Surface water activities in CMA.....	66
23 Aquaculture	68
24 Hazardous substances in CMA.....	72
25 Noise in CMA	74
26 PART E – Introduction to Coastal Environment Rules	76
26.1 Rule interpretation	76
26.2 Rule classifications.....	76
26.3 Guide to rule tables	79
26.4 Regional Coastal Environment Rules	79
27 Rules – Coastal Environment.....	86
27.1 Use and Development of Land in Coastal Margin.....	86
27.2 Discharges to air / land / water in Coastal Margin	91
27.3 Take, diversion and transfer of water in Coastal Margin.....	112
27.4 River and lake beds in Coastal Margin.....	116
27.5 Discharges to air	127
27.6 Land use activities in Coastal Hazard Zones.....	144
27.7 Reclamations and drainage in Coastal Marine Area	158
27.8 Structures in Coastal Marine Area	160



27.9	Disturbances, depositions and extractions in Coastal Marine Area	167
27.10	Introduction of plants in Coastal Marine Area.....	176
27.11	Taking, use, damming and diversion of coastal water.....	177
27.12	Coastal discharges	180
27.13	Surface water activities in Coastal Marine Area	185
27.14	Hazardous substances in Coastal Marine Area	186
27.15	Noise in Coastal Marine Area	188
27.16	Occupation of space in Coastal Marine Area	191
PART F – NON REGULATORY METHODS		193
28	Non-regulatory methods.....	193
28.1	Introduction.....	193
28.2	Environmental Education and Co-ordination	193
28.3	Liaison with Territorial Authorities	194
28.4	Economic Instruments.....	195
28.5	Provision of Works and Services.....	195
28.6	Research and Investigation.....	196
28.7	Monitoring.....	196
PART G – ADMINISTRATIVE MATTERS.....		198
29	Administrative Matters.....	198
29.1	Introduction.....	198
29.2	Guidelines for Resource Consent Applicants	198
29.3	Financial Contributions	201
29.4	Coastal Occupation and Coastal Occupation Charges	201
29.5	Cross Boundary Issues	202
29.6	Plan Monitoring and Review.....	203
PART H – SCHEDULES.....		205
	Schedule A – Sustainable Land Use Capability	A1
	Schedule B - Statutory Acknowledgements	B1
	Schedule C – Interpretation of terminology for air discharges	C1
	Schedule D – Surface water quality.....	D1
	Schedule E – Coastal water quality	E1
	Schedule F – Resource Management (Marine Pollution) Regulations 1998	F1
	Schedule G – Performance requirements for qualifications to apply agrichemicals.....	G1
	Schedule H – National or regionally threatened plant and animal species found in Hawke’s Bay	H1
	Schedule I – Chimney design guide and combustion of fuels	I1
	Schedule J – Air quality guidelines 2002	J1
	Schedule K – Emission requirements: small-scale solid fuel burners.....	K1
	Schedule L – Airshed boundaries and Airzone boundaries	L1
	Schedule M – Historic heritage features within Hawke’s Bay coastal environment	M1
	Schedule N – Design specifications for wastewater systems	N1
	Schedule O – Known productive aquifer systems in Hawke’s Bay coastal environment	O1
	Schedule P – Groundwater management zones in Hawke’s Bay coastal environment	P1
	Schedule Q – Sensitive catchments in Hawke’s Bay coastal environment.....	Q1
	Schedule R – Stock Management Areas in Hawke’s Bay coastal environment	R1
	Schedule S – Lawfully established structures within coastal marine area	S1
PART I – GLOSSARY		I1
1.1	Introduction.....	I1
1.2	General rules of interpretation.....	I1
1.3	Definitions	I1



Tables

Table 8-1:	Environmental Guidelines - Land.	22
Table 9-1:	Environmental Guidelines – Surface Water Quality (Guidelines that apply across entire Coastal Margin)	24
Table 9-2:	Environmental Guidelines – Surface Water Quality (Guidelines that apply to specific catchments).	24
Table 10-1:	Minimum flow and allocatable volumes for specified rivers.	28
Table 11-1:	Environmental Guidelines – Groundwater Quality.	30
Table 12-1:	Environmental Guidelines – Groundwater Quantity.	33
Table 13-1:	Environmental Guidelines – Beds of Rivers and Lakes.	35
Table 14-1:	Environmental Guidelines and Standards – Air Quality.	38
Table 15-1:	Environmental Guidelines – Coastal Hazards.	42
Table 16-1:	Environmental Guidelines – Discharge of contaminants in CMA.	48
Table 17-1:	Environmental Guidelines – Disturbances, depositions and extractions in CMA.	52
Table 18-1:	Environmental Guidelines – Structures and occupation of space in CMA.	56
Table 19-1:	Environmental Guidelines – Reclamation and drainage in CMA.	59
Table 20-1:	Environmental Guidelines – Taking, using, damming and diverting water in CMA.	62
Table 21-1:	Environmental Guidelines – Introduction of exotic plants and animals in CMA.	64
Table 22-1:	Environmental Guidelines – Surface water activities in CMA.	66
Table 23-1:	Environmental Guidelines – Aquaculture activities in CMA.	68
Table 24-1:	Environmental Guidelines – Hazardous substances in CMA.	72
Table 25-1:	Environmental Guidelines – Noise emissions in CMA.	74
Table 26-1:	Summary of regional coastal environment rules.	81

Figures

Figure 1-1:	Hawke's Bay Region Coastal Marine Area.	2
Figure 1-2:	Schematic representation of relationship between the HB Regional Coastal Environment Plan and the Hawke's Bay Regional Resource Management Plan	3
Figure 1-3:	Representation of the spatial relationship between the 'Coastal Margin', the 'Coastal Marine Area' and the Hawke's Bay Regional Resource Management Plan	3
Figure 26-1:	Overview of how the activity classifications work.	78