

The ENVIRONMENT

The BUILT ENVIRONMENT		The NATURAL ENVIRONMENT	
ENERGY	ELECTRICITY SUPPLY	ADEQUATE, SAFE, RELIABLE AND AFFORDABLE SUPPLIES OF ESSENTIAL ENERGY. ENCOURAGE RENEWABLE SOURCES.	
	FUEL SUPPLIES		
WATER SUPPLY	A SAFE AND RELIABLE WATER SUPPLY FOR ALL RESIDENTS		
INFRASTRUCTURE	ROADS & BRIDGES TELECOMMUNICATIONS	MAINTAIN ROADING & FOOTPATHS AT OPTIMUM SAFETY BASED ON LEVELS OF USAGE A SYSTEM THAT IS UP TO DATE & SUFFICIENT TO PROVIDE OUR COMMERCIAL & DOMESTIC NEEDS	
BUILDINGS	NEW & EXISTING BLDGS HISTORIC CHARACTER	RECOGNISE IMPACT THAT BUILDINGS CAN HAVE ON AREAS OF OUTSTANDING NATURAL BEAUTY PRESERVE & ENHANCE THE HISTORIC CHARACTER OF THE OLD BUILDINGS AND TOWNSHIPS IN OUR ROHE	
WASTE	RECYCLING	MINIMISE WASTE & MAXIMISE RECYCLING SYSTEMS (THE NATURAL CAPITALISM MODEL)	
	WATER TREATMENT	NO RAW OR UNTREATED EFFLUENT TO BE DISCHARGED	
CATCHMENTS	PRODUCE AN INTEGRATED CATCHMENT MANAGEMENT PLAN		
	CREATE AN AWARENESS OF THE VALUE OF HIGH QUALITY DRINKING WATER IN THE COMMUNITY		
NATIVE FLORA AND FAUNA	ENCOURAGE FENCING & PLANTING SCHEMES TO PROTECT RIPARIAN & EROSION-PRONE LANDS		
	ENSURE THE PRESENCE OF MARINE RESERVES IN EACH TYPE OF MARINE ECOSYSTEM		
MODIFIED LANDSCAPES	PRESERVE AND ENHANCE NATURAL ECOSYSTEMS (FORESTS, WETLANDS, SCRUBLANDS, STREAMS AND SEA).		
	MODIFIED LANDSCAPES ARE MANAGED IN AN ECOLOGICALLY & ECONOMICALLY SUSTAINABLE MANNER		
HARBOUR & COASTLINE	PRESERVE & ENHANCE COASTAL AMENITY VALUES (NATURAL BEAUTY) AND ACCESS		
	PROTECT & ENHANCE COASTAL ECOSYSTEMS		