Synergistic							
				owland Raised Bogs	Coastal Habitats	Water Vole	Farmland Birds
SEA Topic	Objective	Criteria					
Biodiversity; Flora; Fauna	To conserve, protect & enhance biodiversity, flora & fauna at all levels and accord to the protection of statutory nature conservation sites	To conserve & enhance the integrity of ecosystems					
	Siles	To conserve & enhance habitats		-+	++	0/+	++
				-+	++	+ to ++	+
		To conserve & enhance species	+	-+	++	++	++
		Ensure protection to of designated sites	III₊	-/++	0/+	0/+	+/0
		Avoid damage to protected species			0/+	++	++
		Provide appropriate opportunities for people to come into contact with and appreciate wildlife & wild places	+	_	0/+	+	+/0
Soil	To safeguard the quality & quantity of the soil resource	To safeguard soil quality	+	-	0/+	0/+	+
		To reduce soil contamination	+	-/++	0	0/+	++
		To protect and enhance protected sites particularly relating to soils and geology					
Water	To conserve, protect & enhance the water	Limit water pollution to levels that do not	+	-/++	0	0/+	0
water	courses	damage natural systems	↓	-/++	0/+	0/+	+/0
		Protect & where possible improve the water quality of fresh water	+	-/++	0	0/+	+/0
		Protect and where possible improve the quality of salt water	C	)	0/+	0	0
		Reduce / manage flood risk	O	)/+	0	0 to 0/+	0
		Protect & conserve water processes that are key to certain eco systems e.g. bog systems		-/++	0	0/+	+/0
Landscape	To safeguard and where possible enhance the character, diversity and unique qualities of the landscape	everywhere & particularly in designated areas		·+	+	0/+	++
		Value & protect diversity & local distinctiveness	+	-+	+	+	++
		Improve the quality & quantity of publicly accessible open space	О	)/+	+	0 to 0/+	0

	·	

Data Information	Im'tation Report & Monitor	Overall Score
	a mornio	_
+	+	+ to ++
+	+	+ to ++
<u>+</u>	+	++
0 / + 0 / +	0 / +	0/+
0/+	0/+	+
0/+	0	0/+
?	0/+	0/+
?	0/+	0/+
?	0/+	0/+
?	0/+	0/+
?	0/+	0/+
?	0/+	0 to 0/+
0	0	0
		ľ
2	0 / 1	0/.
?	0 / +	0/+
0/+	0/+	0/+
0 / +	0/+	-
0 / 1	0 / 1	T
?	0/+	0/+