

Flood Cell	FC Priority	New BCR May '12	No.Houses in floodplain	Land Protected, Ha	Water Abstracted		Length of ROW (Km)	Sewage Plant	Drainage Pump	Electric Sub Stn	Roads			Businesses	Hydro dynam importance	Navigation importance	Environmental				Impact on local economy	Saltings Trials	
					TCM	area, Ha.					km A	km B	km U				SAC/SPA	SSSI	CWS	Undesign'd			
Shingle St 0																							
Butley 1	5	2.7	13	765	764	784	17	0	1	0	0	0	2.1	?	Low	Low	0	0	0	1, RSPB	Low		
Boyton																							
Hollesley																							
Butley Mill 2	7	3.1	30	139	545	479	4	0	0	0?	0	2.3	1.7	c.6 (Butley Mill)	Low	Low	0	0	0	0	Med		
	3	1.5	28	301	78	277	3	1	1	0?	0	0.2	0	c.9 (Sudbourne Park)	Low	Low	0	0	0	0	Med		
Chillesford																							
Gedgrave 4	3	4	105	1273	489	545	26	1	2	1	0	0.4	5.8	Orford (Not inc farming (approx total))	High	High	0	?	?	?	High	1 xOrford Beach	
Orford Sudbourne																							
	5	1.7	32	556	391	273	11	0	1	0?	0	0	4.1	?	High	High	Candidate SPA	?	?	1	Low		
Iken																							
6 & 7	1	10.6	86	412	141 (6)	273	6= 0.5	1+1 at Snape Maltings	0	0?	0	0.3	1.4	Many (Snape Maltings)	Low	Low	0	?	1	1, RSPB	High		
Snape																							
	8	0.5	1	123	323	488	3	0	0	0	0.8	0	0	0	Low	Low	0	?	?	?	Low		
Ham Creek																							
	9	0.6	7	100	13	52	0	0	0	0?	0.2	0	0	0?	Low	Low	1	1	1	0	Low		
Hazelwood																							
	10	6.7	254	209	106	0	24	1	1	?	0.5	0.3	1.4	Many (Aldeburgh)	High	High	0	1	0	0	High	1x Iona site 1 x Brick Dock site	
Aldeburgh																							
TOTALS			556	3878	3028	3171	101	4 or 5	6		1.8	4.1	19.5										
*further data on sheet 3																							
TMC Thousand Cubic Metres																							
BCR = Benefit Cost Ratio (FCs with BCRs below 1.0 are considered uneconomic)																							
ROW = Rights of Way - does not include permissive Rights of Way																							
The total numbers and lengths in the study area are listed below. This data includes the length of path in total where they run beyond the flood cell boundaries																							
			Number	Length (km)																			
			Footpaths	140	124.5																		
			Restricted	4	1.2																		
			Bridleways	16	10																		
			BOATs	10	3.5																		
			TOTAL	170	139.2																		
						Maintainable Highway Lengths (km)																	
						Flood Cell	road leng	road leng	road leng														
						FC1	0	0	2.1														
						FC2	0	2.3	1.7														
						FC3	0	0.2	0														
						FC4	0	0.4	5.8														
						FC5	0	0	4.1														
						FC6	0	0.3	1.4														
						FC7	0.3	0.6	3														
						FC8	0.8	0	0														
						FC9	0.2	0	0														
						FC10N	0	2	2.3														
						FC10S	0.5	0.3	1.4														
						FC11	0	0	0														
						FC12	0	0	0														
						FC13	0	0	0														
						Sum	1.8	6.1	21.8	29.7													