		RISK of impact from	Risk of impact from coastal								
		saline incursion (1)	breach	Timescale to achieve target (2)	Water plants (3)	Total score	Priority	comment	River	Connected	Compartment Protecting
Flixton Decoy	6.85	4	Secure	3	4	11			Upper Waveney	Disconnected	30
Whitlingham Great Broad	19.35	4	Secure	3	4	11			Upper Yare	Disconnected	np
Mautby Decoy	2.50	4	Secure	3	4	11			Lower Bure	Disconnected	10
Whitlingham Little Broad	3.57	4	Secure	3	3	10			Upper Yare	Disconnected	np
Sotshole Broad	0.77	3	Secure	3	3	9		culvert limits water exchange from broad/river	Upper Bure	Connected	np
Wroxham Broad	34.28	3	Secure	2	3	8		(3) Estimated	Upper Bure	Connected	np
Snapes Water	2.38	3	Secure	2	3	8			Upper Bure	Connected	np
Burntfen Broad	4.63	4	Secure	3	1	8			Upper Bure	Connected	np
Fritton Lake	60.70	4	Secure	2	1	7			Mid-Waveney	Disconnected	np
Belaugh Broad	1.91	4	Secure	2	1	7			Upper Bure	Connected	np
Bridge Broad	1.78	4	Secure	2	1	7			Upper Bure	Connected	np
Nortons Broad	0.67	4	Secure	2	1	7		(3) 2004 data	Upper Bure	Connected	np
Salhouse Broad	8.53	3	Secure	2	1	6			Upper Bure	Connected	np
Salhouse Little Broad	2.33	3	Secure	2	1	6		(3) 1998 data	Upper Bure	Connected	np
Brundall Gardens Lake	1.74	2	Secure	1	3	6		(3) UCL data	Upper Yare	Connected	np
Hoveton Little Broad	15.15	2	Secure	2	1	5			Upper Bure	Connected	np
Pound End	4.90	2	Secure	2	1	5			Upper Bure	Connected	np
Devil's Hole	1.10	3	Secure	1	1	5			Upper Bure	Connected	np
Malthouse Broad	10.08	2	Secure	1	1	4		(3) 2002 data	Upper Bure	Connected	np
Brundall Inner Broad	1.62	2	Secure	1	1	4		(3) Estimated	Upper Yare	Connected	np
Womack Water	4.27	1	Secure	1	1	3			Mid-Thurne	Connected	np
South Walsham Broad	21.15	1	Secure	1	1	3		(3) Estimated	Lower Bure	Connected	np
Oulton Broad	34.64	1	Secure	1	1	3		(3) Estimated	Lower Waveney	Connected	np

Appendix 2c - Non-designated site scores

RISK BASED PRIORITISATION

Non-Protected Areas

Priority	
	HIGH
	HIGH long term risk according to costal breach
	MEDIUM PRIORITY long term investment
	MEDIUM PRIORITY long term risk according to saline incursion & costal breach
	LOW long term investment
	LOW long term risk according to saline incursion
	Priority