Strategic Flood Risk Assessment: site screening

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			Proportion of site shown to be at risk (%)																	
Site code Site Name		Area (ha)			Flood	l Zones			Up	dated Floo	od Map fo	r Surface '	Water	Historic Risk of Floodir Flood Map from Reservoi		water level below ground surface in		Presence of watercourse (Detailed River Network)		Is the site in FZ1 and at low risk from other sources? (see Read me tab for criteria)
			FZ 3b	FZ 3a	Total FZ3	FZ 2	FZ 1	Total FZ3a+CC (70%)	30yr	100yr	Total 100yr	1,000yr	Total at surface water risk			0 to 0.025m	0.025 to 0.5m			
MW004	Boot Farm	32.31	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	No	Minerals	Yes
MW013	Manor Farm	37.82	0.4%	18.6%	19.0%	1.5%	79.5%	20.5%	2.5%	2.3%	4.8%	5.8%	10.6%	0.0%	0.0%	0.0%	0.0%	Yes	Minerals	No
MW007	Cowpond Piece	65.55	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.1%	0.2%	0.3%	1.0%	1.3%	0.0%	0.0%	0.0%	0.2%	No	Minerals	Yes
MW012	Wasing Lower Farm	46.79	27.2%	3.3%	30.5%	6.8%	62.7%	37.1%	0.2%	0.4%	0.6%	3.7%	4.3%	34.8%	3.7%	68.4%	0.0%	Yes	Minerals	No
MW016	Waterside Farm	12.07	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.1%	No	Minerals	Yes
MW008	Firlands	13.17	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	1.3%	1.3%	0.0%	0.0%	0.0%	0.0%	No	Minerals	Yes
MW016	Waterside Farm	46.10	19.1%	36.3%	55.4%	26.9%	17.7%	82.3%	3.0%	2.3%	5.3%	10.1%	15.3%	36.9%	0.0%	0.0%	0.0%	Yes	Minerals	No
MW002	Land known as 60 Acre Field, Raymond Brown, SBPC	25.03	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.3%	0.2%	0.5%	0.6%	1.1%	0.0%	0.0%	0.0%	0.0%	No	Minerals	Yes
MW005	Land adjacent to the M4/A34 Chieveley Services	22.12	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	1.9%	0.7%	2.6%	8.3%	10.9%	0.0%	0.0%	6.9%	29.0%	No	Minerals	No
MW009	Gravel Pit Farm DKS on behalf of Marley Eternit	31.15	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	8.1%	5.7%	13.8%	25.8%	39.5%	0.0%	0.0%	93.6%	0.1%	No	Minerals	No
MW015	Tidney Bed	27.73	44.2%	0.1%	44.2%	14.4%	41.4%	56.5%	0.6%	0.2%	0.8%	1.4%	2.1%	6.8%	0.0%	92.7%	0.0%	Yes	Minerals	No
MW014	Padworth Park Farm Thimbleby and Shorland. Bisset	126.56	48.1%	9.4%	57.5%	4.8%	37.7%	62.3%	5.3%	4.2%	9.4%	27.1%	36.6%	61.8%	41.0%	18.5%	1.2%	Yes	Minerals	No
MW020	Hyde Crete, SBPC on behalf of J Mould	45.74	80.9%	1.8%	82.7%	6.9%	10.4%	91.9%	0.0%	0.0%	0.0%	0.1%	0.1%	93.0%	0.0%	97.1%	0.6%	No	Waste	No
MW003	Aldermaston Bridge DKS on behalf of Wasing Estate	33.18	64.8%	5.8%	70.6%	17.0%	12.4%	87.6%	0.9%	0.3%	1.2%	3.6%	4.8%	86.5%	16.7%	0.0%	0.0%	No	Minerals	No
MW010	Land off Spring Lane Thimbleby and Shorland.Bisset	24.51	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.4%	0.5%	0.9%	3.3%	4.3%	0.0%	0.0%	0.6%	6.8%	Yes	Minerals	Yes
MW011	Long Lane, Cold Ash Grundons	16.39	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	1.8%	0.5%	2.4%	3.4%	5.7%	0.0%	0.0%	5.4%	0.0%	No	Minerals	Yes
MW017	Moores Farm	34.57	60.5%	0.0%	60.5%	12.6%	26.9%	60.5%	10.0%	23.1%	33.1%	29.3%	62.4%	70.3%	0.0%	87.9%	7.4%	Yes	Waste	No

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Site code	Site Name	Area (ha)	Flood Zones					Updated Flood Map for Surface Water					Historic Rick of Flooding		JBA Groundwater F water level below 100 yea	ground surface in	Presence of watercourse (Detailed River Network)	Is the site in FZ1 and at low risk from other sources? (see Read me tab for criteria)	
			FZ 3b	FZ 3a	Total FZ3	FZ 2	FZ 1	Total FZ3a+CC (70%)	30yr	100yr	Total 100yr		Total at surface water risk			0 to 0.025m	0.025 to 0.5m		,