

## Appendix A: Crushed Rock Resource Areas

Refer to Supporting A3 Documents for Appendices A – E

## Appendix A: Crushed Rock Resource Areas – Index & Overview Table



Site ID	Page Number	Site Name	District	Total Area (ha)*	% of <i>total resource area</i> within each EA flood Zone Fluvial Flood Zones (%)					No. of sites within	Total area of sites within	% of developable area identified within each EA flood Zone Fluvial Flood Zones (%)					Sites in FZ1	Flooding from	Flooding from	Flooding from	Flooding from Artificial
					1	2	3a+C C	⁄о) За	3b	resource area	resource area (ha)*	1	2	3a+ CC	3a	3b	**	Groundwater	Sewers	Surface Water	Sources (Reservoirs, Canals, Other)
RAR-1	A-2	Resource Area 1	CDC	44,500	96	0.0	0.4	0.0	3.6	6	91	100	0	0	0	0	6	No record	Wooton and Woodstock Area	Multiple	No record
RAR-2	A-3	Resource Area 2	WODC	24,150	93.3	0.3	0.8	0.4	5.2	0	-	-	-	-	-	-	-	No record	Properties affected in the southern half of the resource area	Multiple	No record
RAR-3	A-4	Resource Area 3	CDC	22,440	92.6	1.5	0.0	0.7	5.2	1	64	88.0	0	6.7	0	5.3	0	No record	Bicester	Multiple	No record
RAR-4	A-5	Resource Area 4	VWHDC	20,920	91.5	2.7	0.0	0.1	5.7	2	26	100	-	-	-	-	2	No record	Coleshill, Kennington and South Hinksey	Modelling shows Botley, Cumnor, Shippon, Southmoor, Stanford in the Vale and Faringdon as susceptible	No record
RAR-5	A-6	Resource Area 5	SODC	1,185	99.1	0.1	0.0	0.4	0.4	0	-	-	-	-	-	-	-	No record	0	Modelling shows southern half of resource area at greater risk	No record

<sup>\*</sup>To the nearest hectare (Ha)

<sup>\*\*</sup> Denotes sites wholly within Flood Zone 1

