

APPENDIX 2 TABLE 4: SECONDARY SCHOOLS TO SUPPORT SPATIAL OPTIONS FOR OXFORD UNMET NEED

District	Spatial Option	Dwelling Nos	Pupil Nos	On-site School(s) Required Yes/No	On-site School(s) Size	2016-21	2022-31	Post 2031	Cost £M	Funding Sources	Delivery Partners	Off-site Provision	Viability Issues	Delivery Issues	Notes
CHERWELL	Shipton-on-Cherwell Quarry	1305	327	NO					TBC	s106 or CL	OCC	YES			Would affect Gosford Hill Kidlington (c.4km), which could take some growth, and also Marlborough Woodstock (2km) which could only take limited growth. There is some capacity at Gosford Hill (without building work). New Bicester schools may affect flows to Marlborough and Gosford Hill. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
	Land North of Oxford	2003	651	NO					TBC	s106 or CL	OCC	YES			Secondary education: would affect Gosford Hill Kidlington (c.4km), which could take some growth, and also Marlborough Woodstock (2km) which could only take limited growth. New Bicester schools may affect flows to Marlborough and Gosford Hill. This spatial option is also likely to affect Oxford secondary schools – the Swan Free School is expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Potential for other schools to expand. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
	Land SE of Woodstock	1385	347	NO					TBC	s106 or CL	OCC	YES			Would affect Gosford Hill Kidlington (c.4km), which could take some growth, and also Marlborough Woodstock (2km) which could only take limited growth and possibly Gosford Hill Kidlington (c.4km), which could take some growth. New Bicester schools may affect flows to Marlborough and Gosford Hill. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
	Land at Bagbrake	1794	449	NO					TBC	s106 or CL	OCC	YES			Would affect Gosford Hill Kidlington (c.4km), which could take some growth, and also Marlborough Woodstock (2km) which could only take limited growth. There is some capacity at Gosford Hill (without building work). New Bicester schools may affect flows to Marlborough and Gosford Hill. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
	East of Farnton	839	210	NO					TBC	s106 or CL	OCC	YES			Would affect Gosford Hill Kidlington (c.1.5km), which could take some growth, and also Marlborough Woodstock (3km) which could only take limited growth. There is some capacity at Gosford Hill (without building work). New Bicester schools may affect flows to Marlborough and Gosford Hill. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
	West of Yarnton	839	210	NO					TBC	s106 or CL	OCC	YES			Would affect Gosford Hill Kidlington (c.1.5km), which could take some growth, and also Marlborough Woodstock (3km) which could only take limited growth. There is some capacity at Gosford Hill (without building work). New Bicester schools may affect flows to Marlborough and Gosford Hill. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
	SE of Kidlington	884	221	NO					TBC	s106 or CL	OCC	YES			Would affect Gosford Hill Kidlington which could take some growth. New Bicester schools may affect flows to Marlborough and Gosford Hill. Large cumulative growth to the north of Oxford, including sites around Kidlington and Woodstock, could generate the need for a new secondary school.
OXFORD	Enhanced Growth Scenario	1882-2212	471-553	YES					TBC	EFA, CL		NO	Funding from multiple small sites – would need to accumulate and potential for funding shortfall	Swan Free School site to be determined.	Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Possible school site in new Marston. Potential for other schools to expand.
	Oxford Golf Club	1407	352	NO					TBC	EFA, CL	OCC	YES	Funding from multiple small sites – would need to accumulate and potential for funding shortfall	Swan Free School site to be determined	Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Potential for other schools to expand. Nearest is Oxford Spire.
	Horspath Rd site	674	169	NO					TBC	EFA, CL		YES	Funding from multiple small sites – would need to accumulate and potential for funding shortfall	Swan Free School site to be determined	Wheatley Park – currently has spare capacity, and may have potential to expand – or city schools. Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Potential for other schools to expand.
	Land North of Old Headington	559	140	NO					TBC	EFA, CL		YES	Funding from multiple small sites – would need to accumulate and potential for funding shortfall	Swan Free School site to be determined	Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Potential for other schools to expand.
	Oxford Science Park, Littlemore	343	86	NO					TBC	EFA, CL		YES	Funding from multiple small sites – would need to accumulate and potential for funding shortfall	Swan Free School site to be determined	Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Potential for other schools to expand. Nearest is Oxford Academy – currently has spare capacity, but pupil numbers will rise rapidly in Oxford secondary schools over the next few years as higher numbers already in primary schools feed through.
	Oxford Business Park	350	88	NO					TBC	EFA, CL		YES	Funding from multiple small sites – would need to accumulate and potential for funding shortfall	Swan Free School site to be determined	Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039. In total, 1200 places. Potential for other schools to expand. Nearest is Oxford Academy – currently has spare capacity, but pupil numbers will rise rapidly in Oxford secondary schools over the next few years as higher numbers already in primary schools feed through.
SOUTH OXON	Berinsfield	4836	1209	YES	1 x 1200 places		X		£29.5	s106 or CL	OCC	NO			At this size, an on-site secondary school would be viable, c1200 pupils. Site size 10ha. A new secondary school in Berinsfield has been identified in the Berinsfield Neighbourhood Plan as an aspiration. Needs to be considered in conjunction with other growth proposals in the surrounding area.
	Culham	4809	1203	YES	1 x 1200 places		X		£29.5	s106 or CL	OCC	NO			At this size, an on-site secondary school would be viable, c1200 pupils. Site size 10ha. Needs to be considered in conjunction with other growth proposals in the surrounding area.
	SE of Grenville Road	7394	1849	YES	1 x 1800 places		X		£46.3	s106 or CL	OCC	NO			c1800 place secondary school – need/scale will depend on other growth options, as well as other City pressures (including proposal to open a secondary Free School in Oxford which would affect pupil place requirement). Needs to be considered in conjunction with other growth proposals in the surrounding area.
	Wheatley-Hutton	878	220	NO					TBC	s106 or CL		YES			Existing secondary school has spare capacity, and may have potential to expand. The new secondary Swan Free School has been provisionally approved to open in Oxford, which may have a knock-on effect for capacity at Wheatley Park.
	8440 Junction 7	10800	2700	YES, 2 x 1200 place schools or 1 x 2400 place school	1200 1200 2400		X X X		£29.5 £29.5 TBC	s106 or CL s106 or CL s106 or CL	OCC OCC OCC	NO NO NO			2 x 1200 place secondary schools would minimise travel distances. Alternatively a central site suitable for designing a very large school so that it feels less large – e.g. a schools-within-schools structure.
	Wick Farm	6325	1582	YES	1 x 1600 places		X		£38.8	s106 or CL	OCC	NO			c1600 place secondary school – need/scale will depend on other growth options, as well as other City pressures
	Shotover – Land at Thornhill	774	194	NO					TBC	s106 or CL	OCC	YES			Wheatley Park – currently has spare capacity, and may have potential to expand – or city schools. Swan Free School expected to open 2027 with 4 forms of entry, increasing to 6 forms of entry in 2039, providing in total, 1200 places. Potential for other schools to expand.
VALE	Abingdon North	1251	313	YES, an option			X		TBC	s106 or CL	OCC				Potentially, 1 x secondary school that would also serve other developments in and around Abingdon – although location would depend on which other sites are developed.
	Abingdon South	1450	364	YES, an option			X		TBC	s106 or CL	OCC				Potentially, 1 x secondary school that would also serve other developments in and around Abingdon – although location would depend on which other sites are developed.
	Botley	956	239	NO					TBC	s106 or CL		YES			Existing secondary school (Matthew Arnold) does not have site capacity to expand sufficiently for this scale of development, but in isolation it does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the west and south of Oxford to make a new school viable. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction).
	Chawley	875	244	NO					TBC	s106 or CL		YES			Existing secondary school (Matthew Arnold) does not have site capacity to expand sufficiently for this scale of development, but in isolation it does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the west and south of Oxford to make a new school viable. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction).
	Cumnor	741	186	NO					TBC	s106 or CL		YES			Existing secondary school (Matthew Arnold) does not have site capacity to expand sufficiently for this scale of development, but in isolation it does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the west and south of Oxford to make a new school viable. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction).
	Nevington	527	132	NO					TBC	s106 or CL	OCC	YES			Existing secondary school (Matthew Arnold) does not have site capacity to expand sufficiently for this scale of development, but in isolation it does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the west and south of Oxford to make a new school viable. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction).
	Radley	1348	312	NO					TBC	s106 or CL	OCC	YES			Existing nearest secondary schools (Faringdon Community College & Matthew Arnold) do not have site capacity to expand sufficiently for this scale of development, but in isolation it does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the west and south of Oxford to make a new school viable. The minimum viable size for a secondary school is judged to be around 800 pupils. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction). A new school in this area could then help with Kingsley Beguise growth.
	Radley	2002	501	Possible option			X		TBC	s106 or CL	OCC	Possible option			In isolation does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the south of Oxford / north of Abingdon to make a new school viable. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction).
	Wootton	1112	278	NO					TBC	s106 or CL	OCC	YES			Existing secondary school (Matthew Arnold) does not have site capacity to expand sufficiently for this scale of development, but in isolation it does not make a new secondary school viable. There will need to be significant cumulative growth across the area to the west and south of Oxford to make a new school viable. Consider Botley/Cumnor/Chawley/Nevington/Wootton (possibly N Abingdon/Radley in conjunction).
	Appleford	1344	316	NO					TBC	s106 or CL	OCC	YES			Would contribute towards the need for a new school, size and location depends on final combination of sites. Probably best related to NE Didcot new school – unless a new school in the Abingdon area is triggered.
WEST OXON	Land NE of Witney	1388	347	NO		X	X		TBC	s106 or CL	OCC	YES			Secondary school planning should be considered across both schools in Witney. Combined capacity of existing two schools is 2800, admission number 450. Currently spare places but needs to be considered in the context of existing significant housing growth and recent permissions, as well as very rapid growth in demand for places already affecting primary schools. A new secondary education establishment is expected to be needed post-2020. A site has been reserved for this within the West Witney strategic development.
	Land West of Downs Road, Witney	978	245	NO		X	X		TBC	s106 or CL	OCC	YES			A site has been reserved for secondary education use within the West Witney strategic development, which should provide sufficient potential for meeting any combination of growth options, the nature of provision here would need to be consulted on.
	Land South of Witney	1050	263	NO		X	X		TBC	s106 or CL		YES			A secondary school site has been reserved for secondary education use within the West Witney strategic development, which should provide sufficient potential for meeting any combination of growth options.
	Land North of Eynsham	2220	555	YES	6th form block - 200-300 places	X	X		TBC	s106 or CL	OCC	NO			Pupil numbers would exceed the potential of Bartholomew School to expand, without triggering a new school. A possible solution would be a split site secondary school, with perhaps a sixth form block on this site, with the rest of the school remaining at the existing Bartholomew school site.
	Land West of Eynsham	741	186	NO		X	X		TBC	s106 or CL	OCC	YES			Needs easy access to the existing Bartholomew School site, as staff would need to travel between the two.
	Eynsham Park Estate	3435	859	Possible option		X	X		£21.2	s106 or CL	OCC				At this scale would justify a new 800 place secondary school. Otherwise would need to be factored into either Eynsham secondary school growth or Witney growth. Too far from Bartholomew School to be practical for a split site, so unless a different site provides that solution, this location would in practice impact on Witney.