259		
	Main current use:	
Bisley Old Road	Type of potential:	
	Potential for 'town centre' mixed use development: Suitability Assessment	
No		Suitability Assessment
	Policy Constraints	Physical problems or limitations:
Dunlicate Entirely Within CES	AONB (%):	
Site	Key Employment Land (%):	Environmental conditions:
	Key Wildlife Sites (%):	Time period over which constraints can be addressed - if possible:
National Land Use Database 2008 Tree	Preservation Order (count):	
Stroud CP	Flood risk Level 2 (%):	
Slade	Flood risk Level 3a (%):	
	Flood risk Level 3b (%):	Site Assessment Panel
386,833		Likely to be deliverable?:
205,227 Est	<u>imate of Housing Potential</u>	Likely to be deliverable:.
0.68	Gross Site Area (ha):	Impact on theoretical yield:
	Net developable area (ha):	Reason for impact on yield or
area available after taking account of physical obstacles(%)		general deliverability issue:
	. ,	
 ?:	Density (dph):	
d:		
housing develo		What actions are needed to bring site forward?:
mber of dwellings: 2011-2016: 2016-2021: 2024-2026: Is site like	available ediately?:	
	Disusedreservoir north west of junction with Bisley Road Bisley Old Road No Duplicate, Entirely Within CFS Site National Land Use Database 2008 Stroud CP Slade 386,833 205,227 0.68 EVisit / Call for Sites area available in the control of the	Disusedreservoir north west of junction with Bisley Road, Bisley Old Road Type of potential: Potential for 'town centre' mixed use development: No Policy Constraints AONB (%): Key Employment Land (%): Key Wildlife Sites (%): National Land Use Database 2008 Stroud CP Slade Flood risk Level 2 (%): Flood risk Level 3a (%): Flood risk Level 3b (%): Stiff extimate of Housing Potential Of physical obstacles(%): Effective developable area (ha): Density (dph): SMENT: Is site suitable for housing development?: Is site available immediately?: Is site likely to be

Stroud District SHLAA, Site Analysis, September 2011



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