

Green Belt Purposes Assessment – revised 11/04/14

Land Parcel	Purpose 1 To check the unrestricted sprawl of large built-up areas	Purpose 2 To prevent neighbouring towns from merging into one another	Purpose 3 To assist in safeguarding the countryside from encroachment	Purpose 4 To preserve the setting and special character of historic towns	Number of Purposes Met	Green Belt Sensitivity
A1	Checks northward sprawl of Guildford and the westward sprawl of Jacobs Well.	Prevents the settlements of Jacobs Well and north Guildford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
A2	Checks the westward sprawl of Jacobs Well.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
A3	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
A4	Checks the northward sprawl of north Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
A5	Checks the northward sprawl of north Guildford.	Prevents Worplesdon and Guildford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves setting of a scheduled monument on Whitmoor Common.	3	High Sensitivity
A6	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
A7	Checks the eastward sprawl of Worplesdon.	Prevents the settlements of Worplesdon and Guildford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Worplesdon historic village and conservation area.	4	High Sensitivity
A8	Checks the northward sprawl of Worplesdon.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Worplesdon historic village and conservation area.	3	High Sensitivity
B1	Checks the sprawl of Jacobs Well and north Guildford.	Prevents the settlements Jacobs Well and north Guildford from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
B2	Checks the northward sprawl of Jacobs Well.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of a scheduled Monument on Whitmoor Common.	2	Medium Sensitivity

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B3	Checks the northward sprawl of Guildford and the eastward sprawl of Jacobs Well.	Prevents the settlements of Guildford and Jacobs Well from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of a former entry route into Guildford (Lower Wey – Guildford Rural Urban Fringe Character Assessment - GRUFCA) and preserves the setting of the River Wey conservation area.	4	High Sensitivity
B4	Checks the eastward sprawl of Jacobs Well.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of a former entry route into Guildford (Lower Wey – GRUFCA) and preserves the setting of the River Wey conservation area, and preserves the setting of Sutton Park conservation area and registered park and gardens.	3	High Sensitivity
B5	Checks the northward sprawl of Guildford.	Prevents neighbouring settlements at Slyfield, Abbottswood and Burpham from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of a former entry route into Guildford (Lower Wey – GRUFCA) and preserves the setting of River Wey conservation area.	4	High Sensitivity
B6	Checks the northward sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of a former entry route into Guildford (Lower Wey – GRUFCA) and preserves setting of River Wey conservation area and preserves the setting of Sutton Park conservation area and registered park and gardens.	3	High Sensitivity
B7	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of a former entry route into Guildford (Lower Wey – GRUFCA) and preserves setting of River Wey conservation area and preserves the setting of Sutton Park conservation area and registered park and gardens.	2	Medium Sensitivity
B8	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
B9	Checks the westward sprawl of Send.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the River Wey Navigation conservation area.	2	Medium Sensitivity
B10	Checks the southward sprawl of Send.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity

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B11	Checks the southward sprawl of Send.	Prevents the settlements of Send and Send Marsh/ Burntcommon from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
B12	Checks the southward sprawl of Send Marsh/ Burntcommon.	Prevents the settlements of Burntcommon and Send from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
B13	Checks the southward sprawl of Send Marsh and Burntcommon.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
B14	Checks the eastward sprawl of Send Marsh and Burntcommon.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
B15	Checks the sprawl of Send and Send Marsh/ Burntcommon.	Prevents the settlements of Send and Send Marsh/ Burntcommon from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the scheduled monument at Boughton Hall.	2	Medium Sensitivity
B16	Checks the sprawl from Send, Send Marsh and Ripley.	Prevents the settlements of Send, Send Marsh and Ripley from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the Ripley historic village and conservation area.	3	High Sensitivity
B17	Checks the westward sprawl of Send.	Prevents the settlements of Send and Woking from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the River Wey Navigation conservation area.	3	High Sensitivity
B18	Check the southward sprawl of built up areas at Woking.	Prevents the settlements of Send and Woking from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the River Wey Navigation conservation area. Also preserves the setting of a scheduled monument at Woking Palace, Oldhall Copse.	3	High Sensitivity
B19	Checks the southward sprawl from Ripley.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the Ripley historic village and conservation area.	2	Medium Sensitivity

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B20	Checks the northward sprawl of Ripley.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the Ripley historic village and conservation area and preserves the setting of the Ripley, Ockham Mill and River Wey Navigation conservation area. Also preserves the setting of a scheduled monument at Newark Priory.	2	Medium Sensitivity
B21	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the Ockham Mill conservation area, the setting of Wisley conservation area and registered park and gardens, and the setting of a scheduled monument at Cockcrow Hill.	2	Medium Sensitivity
B22	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the Wisley conservation area and registered park and gardens at RHS Wisley.	0	Low Sensitivity
B23	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C1	Checks the north east sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of Clandon Park registered park and gardens.	2	Medium Sensitivity
C2	Checks the north east sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
C3	Does not check the sprawl of large built-up areas.	Prevents the settlements of Guildford and West Clandon from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of Clandon Park registered park and gardens.	2	Medium Sensitivity
C4	Checks the westward sprawl of West Clandon.	Prevents the settlements of West Clandon and Burntcommon from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of Clandon Park registered park and gardens.	3	High Sensitivity

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C5	Checks the eastward sprawl of West Clandon.	Prevents the settlements of West Clandon and Send Marsh/ Burntcommon from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
C6	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C7	Does not check the sprawl of large built up areas.	Prevents the settlements of West Clandon and West Horsley from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
C8	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C9	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C10	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Assists in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C11	Does not check the sprawl of large built up areas.	Prevents the settlements of Ripley and Ockham from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the Ockham historic village and conservation area.	2	Medium Sensitivity
C12	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Ockham historic village and conservation area.	2	Medium Sensitivity
C13	Checks the northward sprawl of West Horsley (south).	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
C14	Checks the westward sprawl of West Horsley (north).	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C15	Checks the northward sprawl of West Horsley (north).	Prevents the settlements of West Horsley (North) and Ockham settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Ockham historic village and conservation area.	4	High Sensitivity

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C16	Checks the northward sprawl of East Horsley.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
C17	Does not check the sprawl of large built up areas.	Prevents the settlements of West Horsley (North) and Ockham settlements from merging.	Assists in safeguarding the countryside from encroachment.	Preserves the setting of the Ockham historic village and conservation area.	3	High Sensitivity
C18	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Ockham historic village and conservation area.	2	Medium Sensitivity
C19	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
C20	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of a historic town although preserves the setting of Painshill Park registered park and gardens and scheduled monuments at Red Hill and Chatley Farm.	1	Low Sensitivity
C21	Checks the northward sprawl of East Horsley.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
C22	Checks the north east sprawl of East Horsley.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
D1	Checks the eastward sprawl from east Guildford and westward sprawl of West Clandon.	Prevents the settlements of West Clandon and Guildford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting of West Clandon historic village and conservation area and preserves the setting of Clandon Park registered park and gardens.	4	High Sensitivity
D2	Checks the eastward sprawl of West Clandon.	Prevents the settlements of West Clandon and East Clandon from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting of West Clandon and East Clandon historic villages and conservation areas.	4	High Sensitivity
D3	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the East Clandon historic village and conservation area, and preserves the setting of Hatchlands registered park and gardens.	2	Medium Sensitivity

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D4	Does not check the sprawl of large built up areas.	Prevents the settlements of East Clandon and West Horsley from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the East Clandon historic village and conservation area and preserves the setting of Hatchlands registered park and gardens.	3	High Sensitivity
D5	Checks the westward sprawl from West Horsley.	Prevents the settlements of East Clandon and West Horsley from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of West orsley historic village and conservation area and preserves the setting of Hatchlands registered park and gardens.	4	High Sensitivity
D6	Checks the sprawl from East Horsley and West Horsley.	Prevents the settlements of West Horsley and East Horsley from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the East and West Horsley historic villages and conservation areas.	3	High Sensitivity
D7	Checks the eastward sprawl from East Horsley.	Prevents the settlements of East Horsley and Effingham from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the East Horsley historic village and conservation area.	3	High Sensitivity
D8	Checks westward sprawl from Effingham	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment	Preserves the setting of the East Horsley historic village and conservation area.	2	Medium Sensitivity
D9	Checks the sprawl from Effingham and East Horsley.	Prevents the settlements of East Horsley and Effingham from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Effingham historic village and conservation area and preserves the setting of a scheduled monument at the medieval moated site and fishpond at Greatlee Wood.	4	High Sensitivity
D10	Checks the sprawl from Effingham.	Prevents the settlements of Effingham and Little Bookham from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Effingham historic village and conservation area.	4	High Sensitivity
D11	Checks the westward sprawl from Little Bookham.	Prevents the settlements at Little Bookham and Effingham from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
D12	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	0	Low Sensitivity
D13	Does not check the sprawl of large built up areas.	Prevents the settlements of Little Bookham and Effingham Junction from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity

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E1	Checks the eastward sprawl from Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the East Clandon historic village and conservation area due to rising landform and preserves the setting of Clandon Park registered park and garden.	3	High Sensitivity
E2	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the East Clandon historic village and conservation area due to rising landform.	2	Medium Sensitivity
E3	Does not check the sprawl of large built up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the East Clandon historic village and conservation area due to rising landform.	2	Medium Sensitivity
E4	Checks the southward sprawl of West Horsley.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the West Horsley historic village and conservation area due to rising landform.	3	High Sensitivity
E5	Checks the southward sprawl of East Horsley.	Prevents the settlements of East Horsley and West Horsley from merging.	Assists in safeguarding the countryside from encroachment by developments on Shere Road and Epsom Road.	Preserves the setting of the West Horsley and East Horsley historic villages and conservation areas due to rising landform.	4	High Sensitivity
E6	Checks the southward sprawl of East Horsley.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of the East Horsley historic village and conservation area due to rising landform.	2	Medium Sensitivity
E7	Checks the eastward sprawl of East Horsley.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E8	Checks the westward sprawl of Effingham.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Effingham historic village and conservation area.	3	High Sensitivity
E9	Checks the southward sprawl of Effingham.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of Effingham historic village and conservation area.	2	Medium Sensitivity
E10	Does not check the sprawl of large built- up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity

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E11	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E12	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E13	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E14	Checks the northward sprawl of Gomshall.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
E15	Checks the eastward sprawl of Gomshall.	Prevents the settlements of Gomshall and Abinger Hammer from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting of Abinger Hammer historic village and conservation area.	4	High Sensitivity
E16	Checks the northward sprawl of Gomshall and Shere.	Prevents the settlements of Shere and Gomshall from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Shere historic village and conservation area.	4	High Sensitivity
E17	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Shere historic village and conservation area and preserves the setting of Albury Park registered park and gardens.	3	High Sensitivity
E18	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of a scheduled monument at Newlands Corner.	1	Low Sensitivity
E19	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of a scheduled monument at Newlands Corner.	1	Low Sensitivity
E20	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity

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E21	Checks the south east sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E22	Checks the south east sprawl from Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E23	Checks the south east sprawl from Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Guildford historic town (Pewley Albury Downs – GRUFCA).	3	High Sensitivity
E24	Checks the south east sprawl from Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting for Guildford historic town (Pewley Albury Downs and The Chuntries – GRUFCA) and preserves setting for a scheduled monument at Tyting Farm.	3	High Sensitivity
E25	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting for Guildford historic town (Pewley Albury Downs – GRUFCA) and preserves the setting for a scheduled monument at Tyting Farm.	2	Medium Sensitivity
E26	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting for Albury historic village and conservation area and preserves the setting for Guildford (Pewley Albury Downs – GRUFCA).	2	Medium Sensitivity
E27	Checks the northward sprawl from Albury.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Albury historic village and conservation area and preserves the setting for Albury Park registered park and gardens.	3	High Sensitivity
E28	Checks the westward sprawl from Shere.	Prevents the settlements of Shere and Albury from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Shere and Albury historic villages and conservation areas, preserves the setting of Albury Park registered park and gardens, and preserves the setting of a scheduled monument at Shere Heath.	4	High Sensitivity
E29	Checks the eastward sprawl from Shere and the westward sprawl from Gomshall.	Prevents the settlements of Shere and Gomshall from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of Shere historic village and conservation area.	3	High Sensitivity

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E30	Checks the southward sprawl from Gomshall.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E31	Checks the southward sprawl from Gomshall.	Prevents the settlements of Gomshall and Burrows Cross from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Abinger Hammer historic village and conservation area.	4	High Sensitivity
E32	Checks the northward sprawl of Hoe.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E33	Checks the eastward sprawl from Peaslake.	Prevents the settlements of Hoe and Sutton Abinger from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of Peaslake historic village and conservation area.	3	High Sensitivity
E34	Checks the southward sprawl from Holmbury St Mary.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Holmbury St Mary historic village and conservation area.	3	High Sensitivity
E35	Checks the westward sprawl of Holmbury St Mary.	Prevents the settlements of Peaslake and Holmbury St Mary from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Peaslake and Holmbury St Mary historic village and conservation areas.	4	High Sensitivity
E36	Checks the southward sprawl of Peaslake.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Peaslake historic village and conservation area.	3	High Sensitivity
E37	Checks the westward sprawl of Peaslake.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Peaslake historic village and conservation area.	3	High Sensitivity
E38	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E39	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E40	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity

Land Parcel	Purpose 1 To check the unrestricted sprawl of large built-up areas	Purpose 2 To prevent neighbouring towns from merging into one another	Purpose 3 To assist in safeguarding the countryside from encroachment	Purpose 4 To preserve the setting and special character of historic towns	Number of Purposes Met	Green Belt Sensitivity
E41	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E42	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E43	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of a scheduled monument at Farley Heath.	1	Low Sensitivity
E44	Does not check the sprawl of large built-up areas.	Prevents neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E45	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of a scheduled monument at Farley Heath.	2	Medium Sensitivity
E46	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E47	Checks the southward sprawl from Albury.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Albury historic village and conservation area.	3	High Sensitivity
E48	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
E49	Checks the westward sprawl from Albury.	Prevents the settlements of Chilworth and Albury from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Albury and Chilworth historic villages and conservation areas.	4	High Sensitivity
E50	Checks the southward sprawl of Chilworth.	Prevents neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Chilworth historic village and conservation area.	3	High Sensitivity

Land Parcel	Purpose 1 To check the unrestricted sprawl of large built-up areas	Purpose 2 To prevent neighbouring towns from merging into one another	Purpose 3 To assist in safeguarding the countryside from encroachment	Purpose 4 To preserve the setting and special character of historic towns	Number of Purposes Met	Green Belt Sensitivity
E51	Checks the south east sprawl of Chilworth.	Prevents neighbouring settlements of Chilworth and Blackheath from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Chilworth historic village and conservation area.	4	High Sensitivity
E52	Checks the northward sprawl of Chilworth.	Prevents settlements at Albury and Chilworth from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting of Chilworth conservation area and historic village and preserves the setting of scheduled monuments – Chilworth Gunpowder Works, St Martha's Hill, and at Tyting Farm.	4	High Sensitivity
E53	Checks the eastward sprawl from Guildford and northward sprawl of Chilworth.	Prevents the settlements of Guildford and Chilworth from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of Chilworth conservation area and historic village.	4	High Sensitivity
E54	Checks the southward sprawl from Guildford and northward sprawl of Shalford.	Prevents the settlements of Guildford and Shalford from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting for Shalford conservation area and historic village.	3	High Sensitivity
E55	Checks the westward sprawl of Chilworth and the eastward sprawl of Shalford.	Prevents the settlements of Chilworth and Shalford from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E56	Checks the sprawl of Shalford.	Prevents the settlements of Shalford and Bramley from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
E57	Checks the northward sprawl of Bramley.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
F1	Checks the southward sprawl from Guildford and northward sprawl from Shalford.	Prevents the settlements of Guildford and Shalford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Shalford historic village and conservation area and preserves the setting of this former entry route into Guildford (Upper Wey – GRUFCA) and the setting of a scheduled monument at St Catherine's Chapel.	4	High Sensitivity
F2	Checks the southward sprawl from Guildford and westward sprawl from Shalford.	Prevents settlements at Shalford and Peasmarsh from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the River Wey conservation area and the entry route into Guildford (Upper Wey – GRUFCA), and preserves setting of a scheduled monument at St Catherine's Chapel.	3	High Sensitivity

Land Parcel	Purpose 1 To check the unrestricted sprawl of large built-up areas	Purpose 2 To prevent neighbouring towns from merging into one another	Purpose 3 To assist in safeguarding the countryside from encroachment	Purpose 4 To preserve the setting and special character of historic towns	Number of Purposes Met	Green Belt Sensitivity
F3	Checks the sprawl of Peasmarsh and the westward sprawl of Shalford.	Prevents the settlements of Shalford and Peasmarsh from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the River Wey Navigation conservation area and preserves the setting of the entry route into Guildford (Upper Wey – GRUFCA).	2	Medium Sensitivity
F4	Does not check the sprawl of large built-up areas.	Does not prevent the merging of settlements.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	0	Low Sensitivity
F5	Checks the north east sprawl of Godalming.	Does not prevent the merging of settlements.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of the River Wey Navigation conservation area.	2	Medium Sensitivity
F6	Checks the northward sprawl from Farncombe.	Does not prevent the merging of settlements.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
F7	Does not check the sprawl of large built-up areas.	Prevents the settlements of Farncombe and Peasmarsh from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
F8	Checks the southward sprawl from Guildford.	Prevents the settlements of Artington and Littleton from merging.	Does not assist in safeguarding the countryside from encroachment	Preserves the setting and special character of Littleton village and preserves the setting for Braboeuf Manor and Littleton conservation areas.	3	High Sensitivity
F9	Does not check the sprawl of large built-up areas.	Prevents the settlements of Littleton and Farncombe from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Littleton village and preserves the setting for Braboeuf Manor and Littleton conservation areas.	3	High Sensitivity
F10	Checks the south west sprawl from Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of south west Guildford (Hog's Back Chalk Ridges – GRUFCA) and preserves the setting for Braboeuf Manor conservation area, and preserves the setting for a scheduled monument at Henley Fort.	3	High Sensitivity

Land Parcel	Purpose 1 To check the unrestricted sprawl of large built-up areas	Purpose 2 To prevent neighbouring towns from merging into one another	Purpose 3 To assist in safeguarding the countryside from encroachment	Purpose 4 To preserve the setting and special character of historic towns	Number of Purposes Met	Green Belt Sensitivity
F11	Checks the southward sprawl from Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of south west Guildford and Onslow Village conservation area and preserves the setting for Guildford (Hog's Back Chalk Ridges – GRUFCA) and preserves setting for a scheduled monument at Henley Fort.	3	High Sensitivity
F12	Checks the north west sprawl from Farncombe.	Prevents settlements at Binscombe and Compton from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Compton historic village and conservation area.	4	High Sensitivity
F13	Checks the sprawl of Compton.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting for Compton historic village and conservation area.	3	High Sensitivity
F14	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting for Compton historic village and conservation area and preserves the setting for a scheduled monument at Roman Villa at Limnerslease, Down Lane.	2	Medium Sensitivity
F15	Checks the southward sprawl from Compton.	Prevents the merging of Compton and Hurtmore/Binscombe.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting of the Compton historic village and conservation area.	4	High Sensitivity
F16	Does not check the sprawl of large built-up areas.	Prevents neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
F17	Checks the westward sprawl of Hurtmore.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
F18	Checks the westward sprawl of Godalming.	Prevents the settlements at Lower Eashing and Godalming from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Eashing historic village and conservation area and preserves the setting of scheduled monuments at Eashing Bridge.	4	High Sensitivity
F19	Checks the westward sprawl of Godalming and the northward sprawl of Milford.	Prevents the settlements of Milford and Godalming from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Eashing historic village and conservation area and preserves the setting of scheduled monuments at Eashing and Eashing Bridge.	4	High Sensitivity

Land Parcel	Purpose 1 To check the unrestricted sprawl of large built-up areas	Purpose 2 To prevent neighbouring towns from merging into one another	Purpose 3 To assist in safeguarding the countryside from encroachment	Purpose 4 To preserve the setting and special character of historic towns	Number of Purposes Met	Green Belt Sensitivity
G1	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Compton historic village and conservation area and Hog's Back Chalk Ridges – GURFCA.	2	Medium Sensitivity
G2	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Puttenham historic village and conservation area and preserves the setting of a scheduled monument at Frowsbury Mound.	2	Medium Sensitivity
G3	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
G4	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Shackleford historic village and conservation area.	2	Medium Sensitivity
G5	Does not check the sprawl of large built-up areas.	Prevents the settlements of Shackleford and Hurtmore from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Shackleford historic village and conservation area.	3	High Sensitivity
G6	Does not check the sprawl of large built-up areas.	Prevents the settlements of Norney and Shackleford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Eashing and Shackleford historic villages and conservation areas.	3	High Sensitivity
G7	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Shackleford historic village and conservation area.	2	Medium Sensitivity
G8	Prevents the southward sprawl of Puttenham.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Puttenham historic village and conservation area.	3	High Sensitivity
G9	Checks the southward sprawl of Puttenham.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Puttenham historic village and conservation area.	3	High Sensitivity
G10	Checks the northward sprawl of Puttenham.	Prevents the settlements of Puttenham and Seale from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Puttenham and Seale historic villages and conservation areas.	4	High Sensitivity

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G11	Checks the southward sprawl of Puttenham.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Puttenham historic village and conservation area.	3	High Sensitivity
G12	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting for a scheduled monument at Hillbury Fort.	1	Low Sensitivity
G13	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
G14	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
G15	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Seale historic village and conservation area and preserves the setting of the registered park and garden at Littleworth Cross.	2	Medium Sensitivity
G16	Does not check the sprawl of large built-up areas.	Prevents the settlements of Runfold and The Sands from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the setting of scheduled monuments at Culverswell Hill, Littleworth Clump, and Soldier's Ring Hillfort.	2	Medium Sensitivity
G17	Does not check the sprawl of large built-up areas.	Prevents the settlements of Seale from The Sands from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Seale historic village and conservation area and preserves the setting of a scheduled monument at Littleworth Clump.	3	High Sensitivity
G18	Checks the northward sprawl of The Sands.	Prevents the settlements of Runfold, The Sands and Seale from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
G19	Does not check the sprawl of large built-up areas.	Prevents the settlements of Runfold and Seale from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Seale historic village and conservation area.	3	High Sensitivity

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H1	Checks the westward sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting for Guildford historic town, the Hog's Back Chalk Ridges – GURFCA, and preserves the setting of a scheduled monument at the medieval moated site at Manor Farm.	3	High Sensitivity
H2	Checks the westward sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
H3	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves setting for Guildford historic town and the Hog's Back Chalk Ridges – GURFCA.	2	Medium Sensitivity
H4	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
H5	Checks the westward sprawl of Guildford and eastward sprawl of Wood Street Village.	Prevents the settlements of Wood Street Village and Guildford from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of Wood Street Village historic village and conservation area.	3	High Sensitivity
H6	Checks the westward sprawl of Guildford and eastward sprawl of Fairlands.	Prevents the settlements of Fairlands and Guildford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
H7	Checks the southward sprawl of Wood Street Village.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Wood Street Village historic village and conservation area.	3	High Sensitivity
H8	Checks the southward sprawl of Fairlands and northward sprawl of Wood Street Village.	Prevents Fairlands and Wood Street Village from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting of Wood Street Village historic village and conservation area.	3	High Sensitivity
H9	Does not check the sprawl of large built-up areas.	Prevents the settlements of Wood Street Village and Willey Green from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
H10	Checks the westward sprawl of Normandy and Flexford.	Prevents the settlements of Normandy and Flexford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity

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H11	Checks the westward sprawl of Flexford.	Does not prevent neighbouring towns from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
H12	Checks the southward sprawl of Normandy and northward sprawl of Flexford.	Prevents the settlements of Normandy and Flexford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
H13	Checks the southward sprawl of Flexford.	Prevents the settlements of Flexford and Wanborough from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Wanborough historic village and conservation area.	4	High Sensitivity
H14	Checks the southward sprawl of Flexford.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Wanborough historic village and conservation area, the Hog's Back Chalk Ridges – GURFCA, and preserves the setting of a scheduled monument at Long Common.	3	High Sensitivity
H15	Checks the westward sprawl of Flexford.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
H16	Checks the westward sprawl of Normandy and Wyke.	Prevents the settlements of Wyke, Normandy and Flexford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
H17	Checks the eastward sprawl of Ash.	Prevents the settlements of Ash and Wyke from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
H18	Checks the eastward sprawl of Ash Green.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	High Sensitivity
H19	Checks the southward sprawl of Ash Green.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town although preserves the Hog's Back Chalk Ridges – GURFCA.	2	Medium Sensitivity
J1	Checks the westward sprawl of Guildford.	Prevents the settlements of Fairlands and Guildford from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity

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J2	Checks the north west sprawl of Guildford at Stoughton.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
J3	Checks the north west sprawl of Guildford.	Does not prevent neighbouring settlements from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
J4	Checks the eastward sprawl of Fairlands, southward sprawl of Worplesdon.	Prevents the settlements of Fairlands and Worplesdon from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
J5	Checks the westward sprawl of Worplesdon and the northward sprawl of Fairlands.	Prevents the settlements of Fairlands and Worplesdon from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Worplesdon historic village and conservation area.	4	High Sensitivity
J6	Checks the westward sprawl of Worplesdon.	Prevents neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting and special character of Worplesdon historic village and conservation area.	3	High Sensitivity
J7	Checks the southward sprawl of Pirbright.	Does not prevent neighbouring settlements from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting and special character of Pirbright and Brookwood historic villages and conservation areas and preserves the setting of Brookwood Cemetery registered park and gardens.	2	Medium Sensitivity
J8	Checks the southward sprawl of Pirbright.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Pirbright historic village and conservation area.	3	High Sensitivity
J9	Checks the westward sprawl of Pirbright.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Preserves the setting and special character of Pirbright historic village and conservation area.	3	High Sensitivity
J10	Checks the northward sprawl of Pirbright.	Prevents the settlements of Pirbright and Pirbright Camp from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting and special character of Pirbright historic village and conservation area.	3	High Sensitivity
J11	Does not check the sprawl of large built-up areas.	Prevents the settlements of Brookwood and Frimley from merging.	Does not assist in safeguarding the countryside from encroachment.	Preserves the setting and special character of Bisley Camp settlement and conservation area.	2	Medium Sensitivity

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J12	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
J13	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
J14	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
J15	Does not check the sprawl of large built-up areas.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
J16	Checks the northward sprawl of Normandy.	Prevents the settlements of Normandy and Willey Green from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
J17	Checks the northward sprawl of Normandy.	Prevents the settlements of Wyke and Normandy from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
J18	Checks the eastward sprawl of Ash.	Prevents the settlements of Ash and Wyke from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
J19	Checks the eastward sprawl of Ash Vale.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
K1*	Checks the eastward sprawl of Aldershot and the westward sprawl Tongham.	Prevents the settlements of Aldershot and Tongham from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
K2*	Checks the southward sprawl of Tongham.	Prevents the settlements of Aldershot and Tongham from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity

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K3*	Checks the southward sprawl of Tongham.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
K4*	Checks the westward sprawl of Ash Vale and the eastward sprawl of North Camp, Aldershot.	Prevents the settlements of Ash Vale and Aldershot from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
K5*	Checks the westward sprawl of Ash Green and eastward sprawl of Tongham.	Prevents Ash Green from merging with Tongham.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
K6*	Checks the sprawl of Ash Green.	Does not prevent neighbouring towns from merging.	Does not assist in safeguarding the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	1	Low Sensitivity
K7*	Checks the eastward sprawl of Ash.	Does not prevent neighbouring towns from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	2	Medium Sensitivity
K8*	Checks the southward sprawl of Ash.	Prevents the settlements of Ash Green and Ash from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
K9*	Checks the eastward sprawl of Ash.	Prevents the settlements of Ash Green and Ash from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity
K10*	Checks the westward sprawl of Ash.	Prevents the settlements of Ash and Aldershot from merging.	Minimal existing development therefore safeguards the countryside from encroachment.	Does not preserve the setting and special character of an historic town.	3	High Sensitivity

Notes:

Shading denotes a positive contribution towards the Green Belt

* Land parcel located outside of the Green Belt within Countryside Beyond Green Belt (CBGB)