

Impact Assessment Matrix 1: Effect and Impact Identification

Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.1 In allocating and permitting development, the Council will ensure the identified sites of International, National, Regional, and local diversity importance will continue to be protected. Development affecting these sites will avoid damaging their ecological value and provide mitigation measures to conserve and enhance habitats and species						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? (if yes, insert data reference)	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF1	<ul style="list-style-type: none"> Net additional dwellings for the current year (Trend: +ve , Target: Achieved) Affordable housing completions (Trend: +ve , Target: n/a) Households on the housing register (Trend: -ve , Target: being achieved) Ratio of lower quartile house price to lower quartile house price by district (Trend: -ve , Target: n/a) Number of non decent homes per 1000 dwellings (Trend: +ve , Target: n/a) Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes (Trend: Neutral/unchanged , Target: n/a) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy will have a negative effect in regard to RSF1 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Net additional dwellings for the current year Affordable housing completions Households on the housing register Ratio of lower quartile house price to lower quartile house price by district Number of non decent homes per 1000 dwellings Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes 	LP	-	D	This policy will have a negative effect against RSF1 as restrictions on development will reduce the opportunity of residential development and access to homes.

Note 1 **Duration** refers to whether the anticipated effect is a short (S), medium (M) or long (L) term one, and whether it is expected to be permanent (P) or temporary (T).

Note 2 **Consequence** refers to whether the anticipated effect will be a significantly beneficial (++), beneficial (+), neutral (0), adverse (-) or significantly adverse (--).one.

Note 3 **Status** refers to whether the anticipated effect will be direct (D), indirect (I), cumulative (C) or synergistic (S).

Note 4 **PPPP can definitely do**; **PPPP could do, subject to limits or further investigation thereof**; **PPPP can't do, but others can**

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Plan, policy, programme or project under assessment:		10. Natural Environment		Assessment ID: F44.13.004				
Sub- plan, policy, programme or project under assessment:		10.2 Elsewhere the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Maintenance , enhancement, restoration and expansion of biodiversity						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF1	<ul style="list-style-type: none"> Net additional dwellings for the current year (Trend: +ve , Target: Achieved) Affordable housing completions (Trend: +ve , Target: n/a) Households on the housing register (Trend: -ve , Target: being achieved) Ratio of lower quartile house price to lower quartile house price by district (Trend: -ve , Target: n/a) Number of non decent homes per 1000 dwellings (Trend: +ve , Target: n/a) Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes (Trend: Neutral/unchanged , Target: n/a) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy will have a negative effect in regard to RSF1 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Net additional dwellings for the current year Affordable housing completions Households on the housing register Ratio of lower quartile house price to lower quartile house price by district Number of non decent homes per 1000 dwellings Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes 	LP	-	D	This policy will have a negative effect against RSF1 as restrictions on development will reduce the opportunity of residential development and access to homes.

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Sub- plan, policy, programme or project under assessment:		10.3 Elsewhere the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Creation and restoration of natural and man made habitats						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? (if yes, insert data reference)	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration (See Note 1)	Consequence (See Note 2)	Status (See Note 3)		
RSF1	<ul style="list-style-type: none"> Net additional dwellings for the current year (Trend: +ve , Target: Achieved) Affordable housing completions (Trend: +ve , Target: n/a) Households on the housing register (Trend: -ve , Target: being achieved) Ratio of lower quartile house price to lower quartile house price by district (Trend: -ve , Target: n/a) Number of non decent homes per 1000 dwellings (Trend: +ve , Target: n/a) Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes (Trend: Neutral/unchanged , Target: n/a) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy will have a negative effect in regard to RSF1 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Net additional dwellings for the current year Affordable housing completions Households on the housing register Ratio of lower quartile house price to lower quartile house price by district Number of non decent homes per 1000 dwellings Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes 	LP	-	D	This policy will have a negative effect against RSF1 as restrictions on development will reduce the opportunity of residential development and access to homes.

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Sub- plan, policy, programme or project under assessment:		10.4 Elsewhere the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Provision and protection of green infrastructure spaces and wildlife corridors						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? (if yes, insert data reference)	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration (See Note 1)	Consequence (See Note 2)	Status (See Note 3)		
RSF1	<ul style="list-style-type: none"> Net additional dwellings for the current year (Trend: +ve , Target: Achieved) Affordable housing completions (Trend: +ve , Target: n/a) Households on the housing register (Trend: -ve , Target: being achieved) Ratio of lower quartile house price to lower quartile house price by district (Trend: -ve , Target: n/a) Number of non decent homes per 1000 dwellings (Trend: +ve , Target: n/a) Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes (Trend: Neutral/unchanged , Target: n/a) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy will have a negative effect in regard to RSF1 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Net additional dwellings for the current year Affordable housing completions Households on the housing register Ratio of lower quartile house price to lower quartile house price by district Number of non decent homes per 1000 dwellings Percentage of new build and retrofit homes meeting EcoHomes Very Good standard or above or equivalent Code for Sustainable Homes 	LP	-	D	This policy will have a negative effect against RSF1 as restrictions on development will reduce the opportunity of residential development and access to homes.

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Sub- plan, policy, programme or project under assessment:		10.5 In allocating and permitting development, the Council will ensure the identified sites of International, National, Regional, and local diversity importance will continue to be protected. Development affecting these sites will avoid damaging their ecological value and provide mitigation measures to conserve and enhance habitats and species						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF19	<ul style="list-style-type: none"> Population of wild birds (Trend: Neutral/unchanged , RSF Target: N/A) Condition of sites of special scientific interest (Trend: Neutral/unchanged , RSF Target: Achieved) Extent and condition of key habitats for which biodiversity action plans have been established (Target: Neutral/unchanged , RSF Target: N/A) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF19 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Population of wild birds Condition of sites of special scientific interest Extent and condition of key habitats for which biodiversity action plans have been established 	LP	+	D	This policy will support RSF19 by ensuring development does not harm biodiversity

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Sub- plan, policy, programme or project under assessment:		10.6 Elsewhere the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Maintenance , enhancement, restoration and expansion of biodiversity						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF19	<ul style="list-style-type: none"> Population of wild birds (Trend: Neutral/unchanged , RSF Target: N/A) Condition of sites of special scientific interest (Trend: Neutral/unchanged , RSF Target: Achieved) Extent and condition of key habitats for which biodiversity action plans have been established (Target: Neutral/unchanged , RSF Target: N/A) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF19 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Population of wild birds Condition of sites of special scientific interest Extent and condition of key habitats for which biodiversity action plans have been established 	LP	+	D	This policy will support RSF19 by ensuring development does not harm biodiversity

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Sub- plan, policy, programme or project under assessment:		10.7 Elsewhere the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Creation and restoration of natural and man made habitats						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF19	<ul style="list-style-type: none"> Population of wild birds (Trend: Neutral/unchanged , RSF Target: N/A) Condition of sites of special scientific interest (Trend: Neutral/unchanged , RSF Target: Achieved) Extent and condition of key habitats for which biodiversity action plans have been established (Target: Neutral/unchanged , RSF Target: N/A) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF19 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Population of wild birds Condition of sites of special scientific interest Extent and condition of key habitats for which biodiversity action plans have been established 	LP	+	D	This policy will support RSF19 by ensuring development does not harm biodiversity

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Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.8 Elsewhere the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Provision and protection of green infrastructure spaces and wildlife corridors						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF19	<ul style="list-style-type: none"> Population of wild birds (Trend: Neutral/unchanged , RSF Target: N/A) Condition of sites of special scientific interest (Trend: Neutral/unchanged , RSF Target: Achieved) Extent and condition of key habitats for which biodiversity action plans have been established (Target: Neutral/unchanged , RSF Target: N/A) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF19 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Population of wild birds Condition of sites of special scientific interest Extent and condition of key habitats for which biodiversity action plans have been established 	LP	+	D	This policy will support RSF19 by ensuring development does not harm biodiversity

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Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.9 In allocating and permitting development, the Council will ensure the identified sites of International, National, Regional, and local diversity importance will continue to be protected. Development affecting these sites will avoid damaging their ecological value and provide mitigation measures to conserve and enhance habitats and species						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? (if yes, insert data reference)	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration (See Note 1)	Consequence (See Note 2)	Status (See Note 3)		
RSF20	<ul style="list-style-type: none"> Number and areas of sites damaged/destroyed by development (Data Gap) Area of land covered by HLS and ELS environmental stewardship schemes (Trend: Neutral/unchanged , RSF Target N/A) Change in the character of the landscape (Data Gap) Designated heritage assets (Trend: Neutral/ Unchanged , RSF Target: Achieved) 	<i>What is the anticipated effect/issue?</i> This policy is in direct agreement with RSF 20	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Area of land covered by HLS and ELS environmental stewardship schemes Designated heritage assets 	LP	+	D	This policy is in support of RSF 20 as restrictions on development of this type will protect the countryside and historic environment

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Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.10 Elsewhere , the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Maintenance , enhancement , restoration and expansion of biodiversity						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF20	<ul style="list-style-type: none"> Number and areas of sites damaged/destroyed by development (Data Gap) Area of land covered by HLS and ELS environmental stewardship schemes (Trend: Neutral/unchanged , RSF Target N/A) Change in the character of the landscape (Data Gap) Designated heritage assets (Trend: Neutral/ Unchanged , RSF Target: Achieved) 	<p><i>What is the anticipated effect/issue?</i></p> <p>This policy is in direct agreement with RSF 20</p>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<p><i>Data:</i></p> <ul style="list-style-type: none"> Area of land covered by HLS and ELS environmental stewardship schemes Designated heritage assets 	LP	+	D	This policy is in support of RSF 20 as restrictions on development of this type will protect the countryside and historic environment

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Sub- plan, policy, programme or project under assessment:		10.11 Elsewhere , the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Creation or restoration of natural and man made habitats					
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect					
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>
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RSF20	<ul style="list-style-type: none"> Number and areas of sites damaged/destroyed by development (Data Gap) Area of land covered by HLS and ELS environmental stewardship schemes (Trend: Neutral/unchanged , RSF Target N/A) Change in the character of the landscape (Data Gap) Designated heritage assets (Trend:Neutral/ Unchanged , RSF Target: Achieved) 	<p><i>What is the anticipated effect/issue?</i></p> <p>This policy is in direct agreement with RSF 20</p>	<p>Yes <input checked="" type="checkbox"/></p> <p>No <input type="checkbox"/></p> <p><i>Data:</i></p> <ul style="list-style-type: none"> Area of land covered by HLS and ELS environmental stewardship schemes Designated heritage assets 	LP	+	D	This policy is in support of RSF 20 as restrictions on development of this type will protect the countryside and historic environment

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Sub- plan, policy, programme or project under assessment:		10.12 Elsewhere , the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Provision and protection of green infrastructure spaces and wildlife corridors						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
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RSF20	<ul style="list-style-type: none"> Number and areas of sites damaged/destroyed by development (Data Gap) Area of land covered by HLS and ELS environmental stewardship schemes (Trend: Neutral/unchanged , RSF Target N/A) Change in the character of the landscape (Data Gap) Designated heritage assets (Trend: Neutral/ Unchanged , RSF Target: Achieved) 	<i>What is the anticipated effect/issue?</i> This policy is in direct agreement with RSF 20	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Area of land covered by HLS and ELS environmental stewardship schemes Designated heritage assets 	LP	+	D	This policy is in support of RSF 20 as restrictions on development of this type will protect the countryside and historic environment

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Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.13 In allocating and permitting development, the Council will ensure the identified sites of International, National, Regional, and local diversity importance will continue to be protected. Development affecting these sites will avoid damaging their ecological value and provide mitigation measures to conserve and enhance habitats and species						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF24	<ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality (Trend: +VE , RSF Target: Achieved) Compliance with EC Bathing Waters Directive (Target: Neutral/unchanged, RSF Target: Achieved) Nitrate status of groundwater/% of sites not meeting standard (Data Gap) GQA nutrient status of freshwaters for phosphate and nitrate (Trend: N/A , RSF Target: N/A) Per capita consumption (PCC) of water (Trend: +VE , RSF Target: Initial target achieved) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF24 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality Compliance with EC Bathing Waters Directive GQA nutrient status of freshwaters for phosphate and nitrate Per capita consumption (PCC) of water 	LP	+	D	This policy is in direct support of RSF24 as restrictions applied to development to development in relation to the environment will protect rivers and ground waters

Note 1 **Duration** refers to whether the anticipated effect is a short (S), medium (M) or long (L) term one, and whether it is expected to be permanent (P) or temporary (T).

Note 2 **Consequence** refers to whether the anticipated effect will be a significantly beneficial (++), beneficial (+), neutral (0), adverse (-) or significantly adverse (--).one.

Note 3 **Status** refers to whether the anticipated effect will be direct (D), indirect (I), cumulative (C) or synergistic (S).

Note 4 **PPPP can definitely do**; **PPPP could do, subject to limits or further investigation thereof**; **PPPP can't do, but others can**

Impact Assessment Matrix 1: Effect and Impact Identification

Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.14 Elsewhere in the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Maintenance , enhancement , restoration and expansion of biodiversity						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets /Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF24	<ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality (Trend: +VE , RSF Target: Achieved) Compliance with EC Bathing Waters Directive (Target: Neutral/unchanged, RSF Target: Achieved) Nitrate status of groundwater/% of sites not meeting standard (Data Gap) GQA nutrient status of freshwaters for phosphate and nitrate (Trend: N/A , RSF Target: N/A) Per capita consumption (PCC) of water (Trend: +VE , RSF Target: Initial target achieved) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF24 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality Compliance with EC Bathing Waters Directive GQA nutrient status of freshwaters for phosphate and nitrate Per capita consumption (PCC) of water 	LP	+	D	This policy is in direct support of RSF24 as restrictions applied to development to development in relation to the environment will protect rivers and ground waters

Note 1 **Duration** refers to whether the anticipated effect is a short (S), medium (M) or long (L) term one, and whether it is expected to be permanent (P) or temporary (T).

Note 2 **Consequence** refers to whether the anticipated effect will be a significantly beneficial (++), beneficial (+), neutral (0), adverse (-) or significantly adverse (--)one.

Note 3 **Status** refers to whether the anticipated effect will be direct (D), indirect (I), cumulative (C) or synergistic (S).

Note 4 **PPPP can definitely do**; **PPPP could do, subject to limits or further investigation thereof**; **PPPP can't do, but others can**

Impact Assessment Matrix 1: Effect and Impact Identification

Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.15 Elsewhere in the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Creation and restoration of natural and man made habitats						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets / Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF24	<ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality (Trend: +VE , RSF Target: Achieved) Compliance with EC Bathing Waters Directive (Target: Neutral/unchanged, RSF Target: Achieved) Nitrate status of groundwater/% of sites not meeting standard (Data Gap) GQA nutrient status of freshwaters for phosphate and nitrate (Trend: N/A , RSF Target: N/A) Per capita consumption (PCC) of water (Trend: +VE , RSF Target: Initial target achieved) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF24 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality Compliance with EC Bathing Waters Directive GQA nutrient status of freshwaters for phosphate and nitrate Per capita consumption (PCC) of water 	LP	+	D	This policy is in direct support of RSF24 as restrictions applied to development to development in relation to the environment will protect rivers and ground waters

Note 1 **Duration** refers to whether the anticipated effect is a short (S), medium (M) or long (L) term one, and whether it is expected to be permanent (P) or temporary (T).

Note 2 **Consequence** refers to whether the anticipated effect will be a significantly beneficial (++), beneficial (+), neutral (0), adverse (-) or significantly adverse (--).one.

Note 3 **Status** refers to whether the anticipated effect will be direct (D), indirect (I), cumulative (C) or synergistic (S).

Note 4 **PPPP can definitely do**; **PPPP could do, subject to limits or further investigation thereof**; **PPPP can't do, but others can**

Impact Assessment Matrix 1: Effect and Impact Identification

Plan, policy, programme or project under assessment:		10. Natural Environment			Assessment ID: F44.13.004			
Sub- plan, policy, programme or project under assessment:		10.16 Elsewhere in the Council will require development proposals to protect the key habitats in Runnymede identified in the Surrey Biodiversity Action Plan by the: Provision and protection of green infrastructure spaces and wildlife corridors						
Will implementation of the proposed strategic option, policy or action affect the sustainability of the Borough...		Brief description & character of the anticipated effect						
SA/SEA Objectives	Indicators / Targets / Trends <i>(see Scoping Report for full description)</i>	Description of Effect/Issue	Can the effect be quantified? <i>(if yes, insert data reference)</i>	Characterisation of Effect			Comments including recommendations for minor effect mitigation & enhancement <i>(See Note 4)</i>	
				Duration <i>(See Note 1)</i>	Consequence <i>(See Note 2)</i>	Status <i>(See Note 3)</i>		
RSF24	<ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality (Trend: +VE , RSF Target: Achieved) Compliance with EC Bathing Waters Directive (Target: Neutral/unchanged, RSF Target: Achieved) Nitrate status of groundwater/% of sites not meeting standard (Data Gap) GQA nutrient status of freshwaters for phosphate and nitrate (Trend: N/A , RSF Target: N/A) Per capita consumption (PCC) of water (Trend: +VE , RSF Target: Initial target achieved) 	<i>What is the anticipated effect/issue?</i> <ul style="list-style-type: none"> This policy is in direct agreement with RSF24 	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<i>Data:</i> <ul style="list-style-type: none"> Rivers of good or fair chemical and biological water quality Compliance with EC Bathing Waters Directive GQA nutrient status of freshwaters for phosphate and nitrate Per capita consumption (PCC) of water 	LP	+	D	This policy is in direct support of RSF24 as restrictions applied to development to development in relation to the environment will protect rivers and ground waters

Note 1 **Duration** refers to whether the anticipated effect is a short (S), medium (M) or long (L) term one, and whether it is expected to be permanent (P) or temporary (T).

Note 2 **Consequence** refers to whether the anticipated effect will be a significantly beneficial (++), beneficial (+), neutral (0), adverse (-) or significantly adverse (--)one.

Note 3 **Status** refers to whether the anticipated effect will be direct (D), indirect (I), cumulative (C) or synergistic (S).

Note 4 **PPPP can definitely do**; **PPPP could do, subject to limits or further investigation thereof**; **PPPP can't do, but others can**