							Policy Statement or too general in nature	Project not proposed by this plan	Aspect protective of the natural environment	Aspect not lead to change or does not promote development	Aspect has no concievable effect or would not otherwise undermine conservation objectives	Aspect can have no signinificant effect	Aspect too general of know when, how or whic site could be effected	
Aspect of Local		Qualifying interest	Likely Significant	Straight forward	Minor Residual	Screened out as having no	ral Policy Stateme	Project not pr	Aspect prote	spect not lead to	ct has no concieva ot otherwise unde	Aspect can have n	ct too general of k whic sit	
Development Plan Plan Policies	Relevant Natura Sites				Effect (MRE)	LSE?	General			•	Aspe	Ĺ	Aspe	
New Housing Development					no	Yes	√							
New Housing Development					no	Yes				√				
supplementaryGuidance														
Supporting Economic Development					no	Yes	✓							
Supporting Economic Development					no	Yes				✓				
supplementaryGuidance Sustainable Design					no	Yes								-
Sustainable Design supplementaryGuidance					no	Yes				√				
Natural Heritage					no	Yes			✓					
Natural Heritage					no	Yes			✓					
Suplimentary Guidance					no	Yes			√					
Landscape Landscape					no	Yes			√					
supplementaryGuidance Renewable Energy					no	Yes	√							
Renewable Energy					no	Yes	•			√				-
supplementaryGuidance Sport and Recreation					no	Yes				√				
Sport and Recreation					no	Yes				√				
supplementaryGuidance Cultural Heritage					no	Yes			√					
Cultural Heritage					no	Yes			√					
supplementaryGuidance Resources					no	Yes	√							
Resources					no	Yes	•			√				
supplementaryGuidance Developer Contribution					no	Yes				√				
Developer Contribution					no	Yes				√				
supplementaryGuidance														
Community information														
4 C M	AL L CDA	C III	Voc (roc/dist)	20										
An Camas Mòr Sustainable community	Abernethy SPA Anagach SPA	Capercaillie Capercaillie	Yes (rec/dist)	no	no no	no yes					1	+		
- Samuel Community	Cairngorms SPA	Capercaillie		no	no	no								
	Cairngorms Massif SPA	Golden Eagle	no		yes	yes						✓		
	Craigmore Wood SPA	Capercaillie	no Yes (rec/dist)	no	no no	yes no					√			
	Kinveachy Forest SPA Loch Vaa SPA	Capercaillie Slavonian Grebe	no		no	yes					✓			
	Cairngorms SAC	Otter	Yes (rec/dist)		no	yes					√ ·			
	Kinveachy Forest SAC		no		no	yes					√			
	River Spey SAC	Otter	Yes (rec/dist)	for QI	no	Yes					√			
	River Spey SAC	Fresh Water Pearl Mussel, Altlantic Salmon, Sea Lamprey	yes - Siltation and pollution to river from		no	yes					✓			
		Attantic Samon, Sea Lamprey	construction sites											
	River Spey SAC	Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no	no								
												- 1		
Aviemore and vicinity	Abernethy SPA	Capercaillie	Yes (rec/dist)	no	no	no								
Aviemore and vicinity Existing housing consents	Abernethy SPA Cairngorms SPA	Capercaillie Capercaillie		no	no no	no								

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Appendix 4 part b

	Kinveachy Forest SPA	Capercaillie	Yes (rec/dist)	no	no	no				
	Loch Vaa SPA	Slavonian Grebe	no		no	yes		✓	┰╢	
	Cairngorms SAC	Otter	no			yes		✓		
	Kinveachy Forest SAC		no			yes		✓		
	River Spey SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes		✓		
	River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and	for QI ref needed to CMS	no	yes		✓		
		Altlantic Salmon, Sea Lamprey	pollution to river from construction sites	and SUDs						
	River Spey SAC	Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no	no				
Angus Glens			No Allocations			Yes				√
Ballater	River Dee SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes		√		•
ballater	River Dee SAC	Otter	res (rec/uist)	for QI	110	163		V		
HI, H2, EDI, TI, CI	River Dee SAC	Fresh Water Pearl Mussel, Altlantic Salmon	yes - Siltation and pollution to river from	ref needed to CMS	no	yes		✓		
		Aluanuc Saimon	construction sites							
	River Dee SAC	Fresh water Pearl Mussel, Altlantic Salmon	yes - pollution from waste water	no	no	no				
	Cairngorms Massif SPA	Golden Eagle	no		yes	yes			1	
Blair Atholl	Cairngorms Massif SPA	Golden Eagle	No housing		no	Yes		✓		
	_		Allocations						\perp	
EDI, TI, CI	Forest of Clunie SPA		No housing Allocations		no	Yes				✓
	River Tay SAC	Otter	Yes - disturbacne to Otter from ED1	Survey and species PP for QI	no	Yes		✓		
	River Tay SAC	Fresh Water Pearl Mussel,	yes - Siltation and	ref needed to CMS	no	yes		✓		
	,	Altlantic Salmon	pollution to river from construction at ED1	and SUDs						
	River Tay SAC	Fresh water Pearl Mussel,	yes - pollution from	no	no	no				
	·	Altlantic Salmon	waste water from ED1							
Boat of Garten	Abernethy SPA	Capercaillie	Yes (rec/dist)	yes - mitigation already identified within exisitng AA	no	yes		✓		
HI, EDI, TI	Cairngorms SPA	Capercaillie	Yes (rec/dist)	yes - mitigation already identified within exisitng AA	no	yes		✓		
	Craigmore Wood SPA	Capercaillie	Yes (rec/dist)	yes - mitigation already identified within exisitng AA	no	yes		√		
	Kinveachy Forest SPA	Capercaillie	Yes (rec/dist)	yes - mitigation already identified within	no	yes		√		
	Loch Vaa SPA	Slavonian Grebe	no	exisitng AA	no	yes		√		
	River Spey SAC	Fresh water Pearl Mussle.	yes - pollution from	no	no	no		•		
	itivel spey sac	Altlantic Salmon, Sea Lamprey								
Braemar	Ballochbuie SPA	Capercaillie	Yes (rec/dist)	no		no				
HI, EDI, ED2, TI, CI	Cairngorms Massif SPA	Golden Eagle	no		yes	yes			1	
Existing housing consents	Ballochbuie SAC	Otter	Yes (rec/dist)	Survey and species PP	no	yes		√		
	Ballochbule 5/10			for QI				<u> </u>		
	River Dee SAC	Otter	Yes (rec/dist)	Survey and species PP for QI	no	Yes		✓		
	River Dee SAC	Fresh Water Pearl Mussel, Altlantic Salmon	yes - Siltation and pollution to river from	ref needed to CMS and SUDs	no	yes		✓		
		r adanue Sallion	construction sites							
	River Dec SAC	Fresh water Pearl Mussel,	yes - pollution from	no	no	no			+	
	River Dee SAC	Fresh water Pearl Mussel, Altlantic Salmon	waste water	110						
Bruar and Pitagowan		, addition salmon	No Allocations		no	Yes				√
Calvine			No Allocations		no	yes				√
Carr-bridge	Kinveachy Forest SPA	Capercaillie	Yes (rec/dist)	no		no			+	-
HI,H2, EDI, ED2, TI	Abernethy SPA	Capercaillie	no	no	yes	yes			√	
Existing housing consents	,	·	no	no	no	yes		√	٧	
Existing nousing consents	Loch Vaa SPA	Slavonian Grebe	Yes (rec/dist)		no	Yes		✓	+	
	River Spey SAC	Otter	res (rec/uist)	for QI	110	163		v		
	River Spey SAC	Fresh Water Pearl Mussel, Altlantic Salmon, Sea Lamprey	yes - Siltation and pollution to river from construction sites	ref needed to CMS	no	yes		√		
	River Spey SAC	Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey	yes - pollution from	no	no	no				
		,								
Cromdale and Advie	Anagach SPA	Capercaillie	Yes (rec/dist)	no	no	no				
HI, EDI	Craigmore Wood SPA	Capercaillie	no		yes	yes			✓	
Existing housing consents	River Spey SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes		✓		
	. ,			for QI						

	River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and	ref needed to CMS	no	yes		✓		
		Altlantic Salmon, Sea Lamprey	pollution to river from	and SUDs						
			construction sites							
		5 1 5 114 1								
	River Spey SAC	Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no	no				
		Aitiantic Salmon, Sea Lamprey	waste water							
5	D 1 1111 0D4					was .				
Dalwhinnie	Drumochter Hills SPA		no		no	yes		✓		
H1, H2, ED1	River Spey SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes		✓		
Existing housing consents	River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and	for QI ref needed to CMS	no	yes		√		
Existing flousing consents	River Spey SAC	Altlantic Salmon, Sea Lamprey	pollution to river from		110	yes		v		
		Ardande Samon, Sea Lamprey	construction sites							
	River Spey SAC	Fresh water Pearl Mussle,	yes - pollution from	no	no	no				
		Altlantic Salmon, Sea Lamprey	waste water							
Dinnet	Muir of Dinnet SPA	Greylag goose	no	no	yes	yes			✓	
		waterfowl assemblage								
H1, H2	Muir of Dinnet SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes		✓		
				for QI						
	River Dee SAC	Otter	Yes (rec/dist)		no	Yes		✓		
	Diam Des CAC	Enach Water Bearl Museel	yes - Siltation and	for QI ref needed to CMS	no	wos				
	River Dee SAC	Fresh Water Pearl Mussel, Altlantic Salmon	pollution to river from			yes		✓		
		Aiudiluc Saimofi	construction sites							
		<u> </u>			<u> </u>			 		
	River Dee SAC	Fresh water Pearl Mussel,	yes - pollution from	no	no	no				
		Altlantic Salmon	waste water							
	Muir of Dinnet Ramsar	waterfowl assemblage	Yes (rec/dist) NO?	no		no				
Dulnain Bridge	Anagach SPA	Capercaillie	no		yes	yes			√	
•	Abernethy SPA	Capercaillie	no		yes	yes			1	
	Craigmore Wood SPA	Capercaillie	no		yes	yes			√	
existing nousing consents	-	· '		Company and anadian DD		•			•	
	River Spey SAC	Otter	Yes (rec/dist)	Survey and species PP for QI	no	Yes		✓		
	River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and	ref needed to CMS	no	yes		√		
	River spey since	Altlantic Salmon, Sea Lamprey	pollution to river from					•		
		, adamete samion, sea zampre,	construction sites							
	River Spey SAC	Fresh water Pearl Mussle,	yes - pollution from	no	no	no				
		Altlantic Salmon, Sea Lamprey	waste water							
Glenlivet			No Allocations			yes				✓
Glenmore	Abernethy SPA		No: Only Toursim		no	yes				✓
	· ·		Allocations							
TI,T2	Cairngorms SPA		No: Only Toursim		no	yes				✓
	0		Allocations		20	was				,
	Cairngorms Massif SPA		No: Only Toursim Allocations		no	yes				✓
	Cairngorms SAC		No: Only Toursim		no	yes				1
	Can ngorms s/ tC		Allocations							
	River Spey SAC		No: Only Toursim		no	yes				✓
	' '		Allocations							
Glenshee			No Allocations			yes				✓
Grantown on Spey	Anagach SPA	Capercaillie	Yes (rec/dist)	no		no				
HI, H2, TI, CI	Abernethy SPA	Capercaillie	no		yes	yes			√	
* * *	Craigmore Wood SPA	Capercaillie	no		yes	yes			1	
	River Spey SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes		√		
	Tares spey sac	- ttei	32 (. 23) 0.00)	for QI	_			٧		
	River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and	ref needed to CMS				✓		
					no	yes				
		Altlantic Salmon, Sea Lamprey	pollution to river from		no	yes				1
	Taries opey of the	· ·	pollution to river from construction sites		no	yes				
	. ,	Altlantic Salmon, Sea Lamprey	construction sites	and SUDs						
	River Spey SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from		no	no				
	. ,	Altlantic Salmon, Sea Lamprey	construction sites	and SUDs						
	. ,	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	yes - pollution from waste water	and SUDs		no				
Insh	River Spey SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations	and SUDs	no	no				<i>J</i>
	River Spey SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations No: Only Toursim	and SUDs		no				<i>J</i>
Insh Inverdruie and Coylumbric	River Spey SAC Cairngorms SPA	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations	and SUDs	no	no yes yes				√
Insh Inverdruie and Coylumbric	River Spey SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim	and SUDs	no	no				
Insh Inverdruie and Coylumbric TI	River Spey SAC Cairngorms SPA Cairngorms SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations	and SUDs	no no	yes yes				✓ ✓
Insh Inverdruie and Coylumbric T I	River Spey SAC Cairngorms SPA	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim	and SUDs	no	no yes yes				√
Insh Inverdruie and Coylumbric T I	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations No: Only Toursim	and SUDs	no no	yes yes				✓ ✓
Insh Inverdruie and Coylumbric T I	River Spey SAC Cairngorms SPA Cairngorms SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist)	no Survey and species PP for QI	no no no	yes yes yes yes				✓ ✓
Insh Inverdruie and Coylumbric TI Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and	and SUDs no Survey and species PP for QI ref needed to CMS	no no no	yes yes yes yes				✓ ✓
Insh Inverdruie and Coylumbric TI Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC River Tay SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey Otter	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and pollution to river from	and SUDs no Survey and species PP for QI ref needed to CMS	no no no	no yes yes yes yes Yes		V		✓ ✓
Insh Inverdruie and Coylumbric T I Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC River Tay SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey Otter Altantic Salmon, Sea Lamprey, Brook Lamprey,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and	and SUDs no Survey and species PP for QI ref needed to CMS	no no no	no yes yes yes yes Yes		V		✓ ✓
Insh Inverdruie and Coylumbrid TI Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC River Tay SAC River Tay SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey Otter Altantic Salmon, Sea Lamprey, Brook Lamprey, River Lamprey	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and pollution to river from construction	no Survey and species PP for QI ref needed to CMS and SUDs	no no no no	yes yes yes Yes yes		V		✓ ✓
Insh Inverdruie and Coylumbrid TI Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC River Tay SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey Otter Altantic Salmon, Sea Lamprey, Brook Lamprey, River Lamprey Altantic Salmon, Sea	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and pollution to river from construction yes - pollution from	and SUDs no Survey and species PP for QI ref needed to CMS	no no no	no yes yes yes yes Yes		V		✓ ✓
Insh Inverdruie and Coylumbrid TI Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC River Tay SAC River Tay SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey Otter Altantic Salmon, Sea Lamprey, Brook Lamprey, River Lamprey Altantic Salmon, Sea Lamprey, Brook Lamprey,	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and pollution to river from construction	no Survey and species PP for QI ref needed to CMS and SUDs	no no no no	yes yes yes Yes yes		V		✓ ✓
Insh Inverdruie and Coylumbrid TI Killiecrankie	River Spey SAC Cairngorms SPA Cairngorms SAC River Spey SAC River Tay SAC River Tay SAC	Altlantic Salmon, Sea Lamprey Fresh water Pearl Mussle, Altlantic Salmon, Sea Lamprey Otter Altantic Salmon, Sea Lamprey, Brook Lamprey, River Lamprey Altantic Salmon, Sea	construction sites yes - pollution from waste water No Allocations No: Only Toursim Allocations No: Only Toursim Allocations Yes (rec/dist) yes - Siltation and pollution to river from construction yes - pollution from	no Survey and species PP for QI ref needed to CMS and SUDs	no no no no	yes yes yes Yes yes		V		✓ ✓

SPA special color and special between the special color and specia											
Fig. 15 Color Co	Kincraig and Vicinity	. ,		Yes (rec/dist)	no		no				
A		SPA									
14 EDI			-								
Main Flamatics SAC Research Color Month Plamatics Month Plamatics SAC Research Month Plamatics S					1						
the Marshma SAC Ramers (dur-water local work) pages of inflation to read and SAC control of the Marshma SAC Ramers (dur-water local work) pages of inflation to read and SAC control of the Marshma SAC Ramers (dur-water local work) pages of the SAC control of the Marshma SAC Ramers (dur-water local work) pages of the SAC control of the	HI, EDI		•							✓	
And Pilarates SAC Research development on beautiful control includes to beautiful control included to beautiful control includ		Insh Marshes SAC/ Ramsar	Otter	Yes (rec/dist)		no	yes		✓		
Internal SAC Represe Geter water lock on well poor				aut	· ·						
South Residues SECT Remont of the Personal Control Con		Insh Marshes SAC/ Ramsar	•				yes		✓		
Move Septy SAC Other Not Provided Not Provi			nutrient level	l'	una 3003						
Move Septy SAC Other Not Provided Not Provi											
Rever Spays SAC Rever Servey		Insh Marshes SAC/ Ramsar	•	1	no	no	no				
River Spey SAC River					c		V				
River Spey SAC River Service Food Health River Service SAC River S		River Spey SAC	Otter	yes (rec/dist)		no	Yes		√		
Fiver Spery SAC First Near Face Heads Ablance Salmon, Sea Languey PA Ablance Salmon, Sea Languey PA Ablance S		River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and		no	yes		√		
Rever Spey - Seal Marsh - Materials Seal Results (Seal Lampton) Rever Spey - Inso Marsh - Marsh - Seal Results (Seal Lampton) Rever Spey - Inso Marsh - Marsh - Seal College Part Seal Reverse - Seal Results (Seal Lampton) Rever Spey - Seal College Rever Spey -			Altlantic Salmon, Sea Lamprey	I.	and SUDs						
Singesse River Spoy - Insh Plarahes Her Harrier, copany, SSA personal or all substitutes with open points in groups wood sandpape providing groups or point, regions, whooger points, regions, whooger points, regions whooger points, regions who personal plants of the first points of the many points of the first points of the first points of the many points of the first points of the fi				construction sites							
Englesse River Spoy - Buth Marshes SAC/ Ramse Case review (e.e., without a support of the second crisis where the support of the support of the second crisis where the support of the		River Spey SAC	Fresh water Pearl Mussle,	yes - pollution from	no	no	no				
SPA support crake, whooper sown, wignor, woods sometimes SACI Ramase Double Sampleyer In CLC.C.C.C.S. In this Marshes SACI Ramase Clear water lock with poor particular to their from and AUD. In this Marshes SACI Ramase clear water lock with poor particular to their from and AUD. In this Marshes SACI Ramase Clear water lock with poor particular to their from and AUD. In this Marshes SACI Ramase Clear water lock with poor particular to their from and AUD. River Spey SAC. River Spey SAC. River Spey SAC. Afraid Water Part Music. Afraid Water River M		, ,	Altlantic Salmon, Sea Lamprey	waste water							
SPA support crake, whooper sown, wignor, woods sometimes SACI Ramase Double Sampleyer In CLC.C.C.C.S. In this Marshes SACI Ramase Clear water lock with poor particular to their from and AUD. In this Marshes SACI Ramase clear water lock with poor particular to their from and AUD. In this Marshes SACI Ramase Clear water lock with poor particular to their from and AUD. In this Marshes SACI Ramase Clear water lock with poor particular to their from and AUD. River Spey SAC. River Spey SAC. River Spey SAC. Afraid Water Part Music. Afraid Water River M											
DLEDUCED, Intel Marches SACI Ramear Core Visi (rec/dat) Visit (rec/dat)	Kingussie			no		yes	yes			✓	
DI EDJ. EDJ. In the Marches SAC/ Ramear Clear water lock with poor wate		SPA	'								
DEDITION The Marshes SAC? Ramsar Other Yes (Pocified) Yes (Positiste and marsher) Yes (Pocified)			_								
Find CLCS Intel Marshes SAC/ Ramser Clear wester lock with poor particular for any service of the publication to meet from a guillation from no marshes service with the poor publication to meet from the publication to meet from the publication to meet from the publication of the publication to meet from the publication of											
Exercise Doubling consensition from the Marchae SAC/ Ramanar (stear water lock with poor number tited) Insh Marchae SAC/ Ramanar (stear water lock with poor number for lock) River Spey SAC Otter River Spey SAC Otter River Spey SAC Fresh water Planate, Address Salmon, Sau Lampurgy River Spey SAC Fresh water Planate, Address Salmon, Sau Lampurgy River Spey SAC Ramanar (stear water lock with poor number for lock) River Spey SAC Fresh water Planate, Address Salmon, Sau Lampurgy River Spey SAC Ramanar (stear water lock with poor number for lock) River Spey SAC Ramanar (stear water lock with poor number for lock) River Spey SAC Ramanar (stear water lock with poor number for lock) River Spey SAC Ramanar (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number for lock) River Spey SAC Remain (stear water lock with poor number lock) River Spey SAC Remain (stear water lock with poor number lock) River Spey SAC Remain (stear water lock with poor number lock) Riv		Insh Marshes SAC/ Ramsar	Otter	Yes (rec/dist)		no	yes		✓		
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Aktentec Salmon, Sea Lamprey vote Weethy Bridge Abernethy SPA Capercaillie Vee (rec/dist) no N		River Spev SAC	Fresh water Pearl Mussle,	yes - pollution from	no	no	no				
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River Spey SAC River Spey SAC										√	
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River Spey SAC River Spey - Insh Marshes SPA River Spey SAC Ri			Altlantic Salmon, Sea Lamprey	I.	and SUDs						
Altantic Salmon, Sea Lamprey Waste water River Spey SAC Riv				construction sites							
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Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level			Altlantic Salmon, Sea Lamprey	waste water							
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Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level		Insh Marshes SAC/ Ramsar	Otter	Yes (rec/dist)		no	yes		✓		
nutrient level pollution to river from construction sites Insh Marshes SAC/ Ramsar clear water loch with poor nutrient level yes - pollution from waste water											
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nutrient level waste water											
nuu ent level		Insh Marshes SAC/ Ramsar			no	no	no				
itrathdon and vicinity No Allocations Yes 🗸			nutrient level								
	Strathdon and vicinity			INO Allocations			yes				✓

1. E. D. D. E. D. D. D. D.			1		11							
11, 12, ED 12, ED 150, ED 15	Tomintoul	River Spey SAC	Otter	Yes (rec/dist)	Survey and species PP	no	Yes			✓		
Additional processes Marker Spay SAC	H1, H2, ED1, ED2, ED3,	River Spey SAC	Fresh Water Pearl Mussel,	yes - Siltation and		no	yes			✓		
International phases growments Nove Speny SAC Professional Profe	TI, CI		Altlantic Salmon, Sea Lamprey		and SUDs							
Allows Stands Laurence Congram March SSA Could Fligh C				construction sites								
Carregions Placed SPA. Goods Eagle 79. Country and 19. All to soft excerce delect at processing and control of the soft excerce delect at processing decided on the soft excerce and experience of the soft excerce and experience and excerce and exc	existing housing consents	River Spey SAC	Fresh water Pearl Mussle,	yes - pollution from	no	no	no					
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bits and an any abundant by the property of th												
Stage Cardinates and Stage Car	Davalanment Briefs		Golden Eagle		Any mitigation	yes	*				√	
Necessaries Durain Series Control Durain Series Co	supplementaryGuidance						IN/A					
Bridge, Carricon and Kurreng Eath of these has been eliminated blooms place. Soor Pain Tiss. Soor Pain Tis		_										
Korrag Ento of these two been identified above is his regist for releases the second control of the second con					design statements							
Size See See See See See See See See See S		_		triese sites.								
Description												
September Sept		as having LSE for relevant										
		sites										
Secretary price year personal resolution consideration with a secretary price of the personal	Core Path Plan								'		' '	
Second	supplementaryGuidance											
	General policy statement						yes ✓					
River Spey SAC Ozer Alsands Salmon, Presh Water Paral Manage, Sea Lumprery Albertedly SPA Ozer Alsands Salmon, Presh Water Paral Manage, Sea Lumprery Ozer Alsands Salmon, Presh Water Paral Manage, Sea Lumprery Ozer Alsands Salmon, Presh Water Paral Manage, Sea Lumprery Ozer Alsands Salmon, Presh Water Paral Manage, SPA Ozer Alsands SAC Ozer Alsands SAC Ozer Alsands Salmon, Presh Water Paral Manage, SPA Ozer Alsands SAC Ozer Alsands Salmon, Presh Water Paral Manage, SPA Ozer Alsands SAC Ozer Alsands Salmon, Presh Water Paral Manage, Span Manage, SPA Ozer Alsands Salmon, Presh Water Paral Manage, Span Manage, SPA Ozer Alsands Salmon, Presh Water Paral Manage, Span Manage, SPA Ozer Alsands Salmon, Presh Water Paral Manage, Span Manage, SPA Ozer Alsands Salmon, Span Manage, SPA Ozer Alsands Sa	Exisitng core paths requiring											
River Spoy SAC	some additional works											
Fresh Water Paul Husset Sea Lamprey Sea Camprey Sea Lamprey Sea Camprey Se	Highburnside	Kinveachy Forest SPA	Capercaillie	yes - rec/dis	no		no					
Fresh Water Paul Husset Sea Lamprey Sea Camprey Sea Lamprey Sea Camprey Se												
Price Wister Pearl Muser, Sea Lamprey		River Spey SAC	Otter, Altantic Salmon,	pollution, siltation,	Pollution and siltation:	no	Yes			√		
Ball Ids Speyde wy at Abernethy SPA		. ,										
BEST 14.5 Septode way at Abstractory SPA												
Angelo SPA	LBS116a Speyside way at	Abernethy SPA		no		no	yes			✓		
Caringoms SPA	cromdale											
River Spay Flack Marshes		Anagach SPA		no		no	yes			✓		
SPA		Cairngorms SPA										
Carringorms SAC				no		no	yes			✓		
River Spey SAC												
LBS127 - Ryvoan												
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CCI - Glen Feshie ROW Cairngorms Massif SPA no no no ves Cairngorms SAC no no no ves CI 16 - Mounth Road, Glen Taras SAC no no no ves CI 16 - Mounth Road, Glen Taras SAC no no no ves CI 16 - Mounth Road, Glen Taras SAC no no no ves CI 16 - Mounth Road, Glen Taras SAC no no no ves CI 16 - Mounth Road, Glen Taras SAC no no ves Ves V III DEZ 44 Public road, Linn Gairngorms SPA fi dee Cairngorms Massif SPA no no no ves V III other existing orrepaths no no ves V III other existing orrepaths Capercaillie ves rec/dist The path will be removed from the plan no ves Ves V III other existing orrepaths River Dee SAC Caledonian forest, otters, and the plans in crevices on acid rocks River Dee SAC Catter, Altantic Salmon, Fresh Water Pearl Mussel Rec/dis for otter Rec/dis for otter removel from the plan no Ves Ves Ves Ves Ves Ves Ves Ve		•										
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Calringorms SAC		o .										
River Spey SAC no no ves		Cairngorms Massif SPA		no		no	yes			✓		
CC 16 - Mounth Road, Glen Tanar SAC		Cairngorms SAC		no		no	yes			✓		
Silen Tanar JIDE 24 Public road, Linn did fee Cairngorms Massif SPA no no ves		River Spey SAC		no		no	yes			✓		
In process of the second process of the plants in creerices on acid rocks River Dee SAC Cairngorms Massif SPA Capercaillie Ves rec/dist The path will be removed from the plan no yes Cairngorms massif SPA Cairngorms massif SPA Cairngorms massif SPA Caledonian forest, octres, and the plants in creevices on acid rocks River Dee SAC Cotter, Altantic Salmon, Fresh Water Pearl Mussel CDE28 - seven Bridges Ves Water Pearl Mussel Cairngorms Rassif SPA Cairngorms massif SPA Colden eagle No No No No No No No No No N	EC 16 - Mounth Road,	Glen Tanar SAC		no		no	yes			✓		
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Cairngorms Massif SPA River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel River See SAC River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel River Reed to Cotter Sulvation, Rec/dis for otter		Cairngorms SPA		no		no	yes			✓		
River Dee SAC	of dee	0										
All other existing orepaths In o o o o o o o o o o o o o o o o o o o												
Proposed New Core laths Sallochbuie SPA capercaillie	All other exists	Kiver Dee SAC										
Proposed New Core Paths Ballochbuie SPA Capercaillie yes rec/dist The path will be removed from the plan no yes Cairngorms massif SPA Golden eagle no Caledonian forest, otters, and the plants in crevices on acid rocks River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel Presh Water Pearl Mussel Pollution, siltation: ref needed to CMS Survey and species PP	1						yes			•		
Paths Path	Согераціз											
Paths Path	Proposed New Core											
Ballochbuie SPA capercaillie yes rec/dist The path will be removed from the plan no yes	Paths											
Cairngorms massif SPA Golden eagle Caledonian forest, otters, and the plants in crevices on acid rocks River Dee SAC Caledonian forest, otters, and the plants in crevices on Experimental Caledonian forest, otters, and the plants in crevices on acid rocks River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel JDE28 - seven Bridges iverside walk option Rec/dis for otter removed from the plan Avoidance cannot be shown to be adequate: mitigation therefore removal from plan Pollution, siltation, Rec/dis for otter Rec/dis for otter Pollution and siltation: ref needed to CMS Survey and species PP					1							
Cairngorms massif SPA Golden eagle Do	Ballochbuie	Ballochbuie SPA	capercaillie	yes rec/dist		no	yes	√				
Ballochbuie SAC Caledonian forest, otters, and the plants in crevices on acid rocks River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel DE28 - seven Bridges iverside walk option Ballochbuie SAC Caledonian forest, otters, yes habitat loss and distubance to otter witigation therefore removal from plan Avoidance cannot be shown to be adequate: mitigation therefore removal from plan Pollution, siltation, Rec/dis for otter Pollution and siltation: ref needed to CMS Survey and species PP					removed from the plan							
and the plants in crevices on acid rocks River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel Otter, Altantic Salmon, Fresh Water Pearl Mussel Otter, Altantic Salmon, Rec/dis for otter Otter, Altantic Salmon, Rec/dis for otter Pollution, siltation, Rec/dis for otter Pollution and siltation: ref needed to CMS Survey and species PP		Cairngorms massif SPA	Golden eagle	no		no	yes			✓		
River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel DE28 - seven Bridges iverside walk option River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel DE28 - seven Bridges iverside walk option And the plants in crevices mitigation therefore removal from plan The path will be removed from the plan Pollution, siltation, Rec/dis for otter Pollution and siltation: ref needed to CMS Survey and species PP		Ballochbuie SAC	Caledonian forest, otters,	1.		no	yes					
River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel DE28 - seven Bridges iverside walk option River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel DE28 - seven Bridges iverside walk option River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel Pollution, siltation, Rec/dis for otter Rec/dis for otter Rec/dis for otter Pollution and siltation: ref needed to CMS Survey and species PP			and the plants in crevices	distubance to otter								
Fresh Water Pearl Mussel Rec/dis for otter removed from the plan Otter, Altantic Salmon, Fresh Water Pearl Mussel Pollution, siltation: ref needed to CMS Survey and species PP			on acid rocks									
Fresh Water Pearl Mussel Rec/dis for otter removed from the plan Otter, Altantic Salmon, Fresh Water Pearl Mussel Pollution, siltation: ref needed to CMS Survey and species PP												
JDE28 - seven Bridges iverside walk option River Dee SAC Otter, Altantic Salmon, Fresh Water Pearl Mussel Pollution, siltation: ref needed to CMS Survey and species PP		River Dee SAC				no	Yes			✓		
iverside walk option Fresh Water Pearl Mussel Fresh Water Pearl Mussel Rec/dis for otter Fresh edded to CMS Survey and species PP					·							
Survey and species PP	UDE28 - seven Bridges	River Dee SAC					yes					
	riverside walk option		Fresh Water Pearl Mussel	nectus for otter								

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Theves Road Rothiemurchus	Cairngorms SPA	capercaillie	yes - rec/dis arising from secondary effect	Programmed delivery of improvements and	no	yes		✓		
			of designation	signage						
	Cairngorms Massif SPA	Golden eagle	yes - rec/dis arising from secondary effect	Programmed delivery	no	yes		✓		
			of designation	signage						
	River Spey SAC		pollution, siltation,	Pollution and siltation:	no	Yes		✓		
		i i esii vvatei i eai i i iussei,	Rec/dis for otter	ref needed to CMS Survey and species PP						
		Sea Lamprey		for QI						
All other proposed core			no		no	yes		✓		
paths within Northen										
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Aspect of Plan, policy, project or	Relevant Natura Sites	Qualifying interest affected	Likely Significant	Straight forward	Screened out as
Strategy Add Allocation refrences			Effect (LSE)	mitigation Possible?	having no LSE?
Community information					
An Camas Mòr	Abernethy SPA	Capercaillie	Yes (rec/dist)	no	no
	Cairngorms SPA	Capercaillie	Yes (rec/dist)	no	no
	Kinveachy Forest SPA	Capercaillie	Yes (rec/dist)	no	no
	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no
Aviemore and vicinity	Abernethy SPA	Capercaillie	Yes (rec/dist)	no	no
,	Cairngorms SPA	Capercaillie	Yes (rec/dist)	no	no
	Kinveachy Forest SPA	Capercaillie	Yes (rec/dist)	no	no
	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no
Ballater	River Dee SAC	Fresh water Pearl Mussel, Atlantic Salmon	yes - pollution from waste water	no	no
Blair Atholl		Fresh water Pearl Mussel, Atlantic Salmon	yes - pollution from waste water from ED1	no	no
Boat of Garten	River Tay SAC	Fresh water Pearl Mussel, Atlantic	yes - pollution from	no	no
_	River Spey SAC	Salmon, Sea Lamprey	waste water		
Braemar	Ballochbuie SPA	Capercaillie	Yes (rec/dist)	no	no
	River Dee SAC	Fresh water Pearl Mussel, Atlantic Salmon	yes - pollution from waste water	no	no
Carr-bridge	Kinveachy Forest SPA	Capercaillie	Yes (rec/dist)	no	no
	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no
Cromdale and Advie	Anagach SPA	Capercaillie	Yes (rec/dist)	no	no
or ornatic and reave	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no
Dalwhinnie	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no
Dinnet	River Dee SAC	Fresh water Pearl Mussel, Atlantic Salmon	yes - pollution from waste water	no	no
	Muir of Dinnet Ramsar	Greylag goose waterfowl assemblage	Yes (rec/dist)	no	no
Dulnain Bridge	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no
Grantown on Spey	Anagach SPA	Capercaillie	Yes (rec/dist)	no	no
-	River Spey SAC	Fresh water Pearl Mussel, Atlantic Salmon, Sea Lamprey	yes - pollution from waste water	no	no

IZIII.		AL . C. L. C. L.	mallutian fram		
Killiecrankie		Altantic Salmon, Sea Lamprey,	yes - pollution from waste water	no	no
	River Tay SAC	Brook Lamprey, River Lamprey			
Kincraig and Vicinity		Hen Harrier, osprey, spotted	yes	no	no
		crake, whooper swan, wigeon,			
	River Spey - Insh Marshes SPA	wood sandpiper			
	Cairngorms SPA	Capercaillie	Yes (rec/dist)	no	no
		clear water loch with poor	yes - pollution from	no	no
	Insh Marshes SAC/ Ramsar	nutrient level	waste water		
	, , , , , , , , , , , , , , , , , , ,	Fresh water Pearl Mussel, Atlantic	yes - pollution from	no	no
	River Spey SAC	Salmon, Sea Lamprey	waste water		
Kingussie		Fresh water Pearl Mussel, Atlantic	yes - pollution from	no	no
	River Spey SAC	Salmon, Sea Lamprey	waste water		
		clear water loch with poor	yes - pollution from	no	no
	Insh Marshes SAC/ Ramsar	nutrient level	waste water		
Nethy Bridge	Abernethy SPA	Capercaillie	Yes (rec/dist)	no	no
	Craigmore Wood SPA	Capercaillie	Yes (rec/dist)	no	no
		Fresh water Pearl Mussel, Atlantic	yes - pollution from	no	no
	River Spey SAC	Salmon, Sea Lamprey	waste water		
Newtonmore		clear water loch with poor	yes - pollution from	no	no
	Insh Marshes SAC/ Ramsar	nutrient level	waste water		
	,	Fresh water Pearl Mussle, Atlantic	yes - pollution from	no	no
	River Spey SAC	Salmon, Sea Lamprey	waste water		
Tomintoul		Fresh water Pearl Mussel, Atlantic	yes - pollution from	no	no
	River Spey SAC	Salmon, Sea Lamprey	waste water		
Proposed New Core Paths					
Thieves Road Rotheimurchus	Cairngorms SPA	Capercaillie	yes - rec/dis	no	no
	Cairngorms Massif SPA	Golden Eagle	yes - rec/dis	no	no
Highburnside	Kinveachy Forest SPA	Capercaillie	yes - rec/dis	no	no
		-			

Summary: List of Natura Sites affected by Aspect of LDP

Relevant Natura Sites	Qualifying interest	Aspects with a LSE
	affected	
Abernethy SPA	Capercaillie	An Camas Mor, Aviemore, Nethybridge
Anagach SPA	Capercaillie	Cromdale, Grantown on Spey
Ballochbuie SPA	Capercaillie	Braemar,
Cairngorms SPA	Capercaillie	An Camas Mor, Aviemore, Kincraig, Thieves Road CCP
Cairngorms Massif SPA	Golden Eagle	Thieves Road CCP
Craigmore Wood SPA	Capercaillie	Nethybridge
Kinveachy Forest SPA	Capercaillie	An Camas Mor, Aviemore, Carr-Bridge, Highburnside CCP
Insh Marshes SAC/ Ramsar	clear water loch with poor	Kingussie, Kincraig, Newtonmore
	nutrient level	
Muir of Dinnet Ramsar	Greylag goose	
	waterfowl assemblage	Dinnet
River Dee SAC	Fresh water Pearl Mussel,	Ballater, Braemar, Dinnet
	Altlantic Salmon	A. C A. S Best Complete
River Spey SAC	Fresh water Pearl Mussle,	An Camas Mor, Aviemore, Boat, Carr-Bridge, Cromdale, Dalwhinnie, Dunlain Bridge,
	Altlantic Salmon, Sea Lamprey	Grantown, Kincraig, Kingussie, Nethybridge, Newtonmore, Tomintoul
River Spey - Insh Marshes	Hen Harrier, osprey,	
SPA	spotted crake, whooper	
	swan, wigeon, wood	
	sandpiper	Kincraig
River Tay SAC	Fresh water Pearl Mussel, Altlantic Salmon	Blair atholl, Bruar and Pitagowan, Killiecrankie

Summary: List of Aspects that have a Minor Residual Effect

Aspect of Plan, policy, project or Strategy Add Allocation refrences	Relevant Natura Sites	Qualifying interest affected	Minor Residual Effect (MRE) and taken forward to in- combination matrix?	Screened out as having no LSE?	Aspect can have no signinificant effect
Aviemore and vicinity	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓
An Camas More	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓
Ballater	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓
Braemar	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓
Carr-bridge	Abernethy SPA	Capercaillie	yes	yes	✓
Cromdale	Craigmore Wood SPA	Capercaillie	yes	yes	✓
Dinnet	Muir of Dinnet SPA	Greylag goose waterfowl assemblage	yes	yes	✓
Dulnain Bridge	Anagach SPA	Capercaillie	yes	yes	✓
	Abernethy SPA	Capercaillie	yes	yes	✓
	Craigmore Wood SPA	Capercaillie	yes	yes	✓
Grantown on Spey	Abernethy SPA	Capercaillie	yes	yes	✓
	Craigmore Wood SPA	Capercaillie	yes	yes	✓
Killiecrankie	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓
kincraig	cairngorms SPA	Capercaillie	yes	yes	✓
Kingussie	River Spey - Insh Marshes SPA	Hen Harrier, osprey, spotted crake, whooper swan, wigeon, wood sandpiper	yes	yes	✓
Nethybridge	Anagach SPA	Capercaillie	yes	yes	✓
	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓
Newtonmore	River Spey - Insh Marshes SPA	Hen Harrier, osprey, spotted crake, whooper swan, wigeon, wood sandpiper	yes	yes	✓
Tomintoul	Cairngorms Massif SPA	Golden Eagle	yes	yes	✓