

- Tower Location
- Alignment Section D
- Survey Area
- River within Study Area (OS Open Rivers)
- Surface Water Line within Study Area (OS VMD)
- Temporary or Permanent
 - Temporary
 - Permanent



SCALE: See Scale Bar	VERSION: A03
SIZE: A3	DRAWN: CI
PROJECT: 0720281	CHECKED: CG
DATE: 07/08/2025	APPROVED: KG

Figure 1 - 49
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings



- Tower Location
- Alignment Section D
- Survey Area
- River within Study Area (OS Open Rivers)
- Surface Water Line within Study Area (OS VMD)
- Temporary or Permanent
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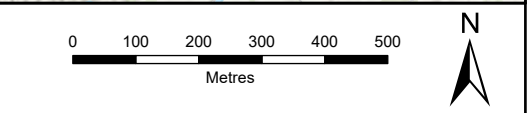
SCALE: See Scale Bar	VERSION: A03
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PROJECT: 0720281	CHECKED: CG
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Figure 1 - 50
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings





- Tower Location
- Alignment Section D
- Alignment Section E
- ┌ ┐ Survey Area
- Alignment Section Break
- River within Study Area (OS Open Rivers)
- Surface Water Line within Study Area (OS VMD)
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 - Temporary
 - Permanent

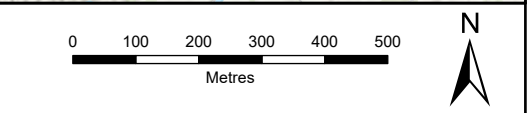


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Figure 1 - 51
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings



- Tower Location
 - Alignment Section E
 - ▭ Survey Area
 - River within Study Area (OS Open Rivers)
 - Surface Water Line within Study Area (OS VMD)
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- Temporary
 - Permanent

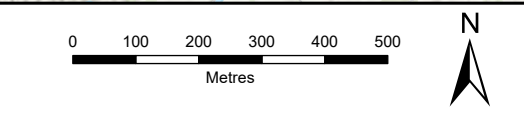


SCALE: See Scale Bar	VERSION: A03
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Figure 1 - 52
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings



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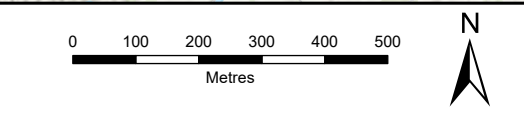


SCALE: See Scale Bar	VERSION: A03
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Figure 1 - 53
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings



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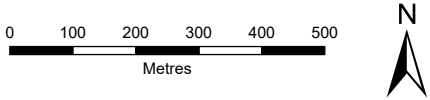
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Figure 1 - 54
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings





- Tower Location
- Alignment Section E
- ▭ Survey Area
- River within Study Area (OS Open Rivers)
- Surface Water Line within Study Area (OS VMD)



SCALE: See Scale Bar	VERSION: A03
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DATE: 07/08/2025	APPROVED: KG

Figure 1 - 55
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings





Tower Location

Alignment Section E

Survey Area

River within Study Area (OS Open Rivers)

Surface Water Line within Study Area (OS VMD)

Temporary or Permanent

Permanent

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SCALE: See Scale Bar

VERSION: A03

SIZE: A3

DRAWN: CI

PROJECT: 0720281

CHECKED: CG

DATE: 07/08/2025

APPROVED: KG

Figure 1 - 56
Spittal - Loch Buidhe - Beauly 400 kV OHL Connection
Water Crossings

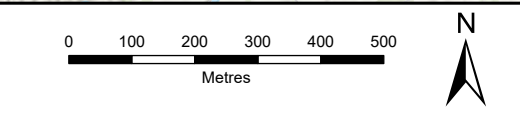
PROJECTION: British National Grid

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Path: \\uksprd\gis\011\Data\London\Projects\0652629 - SSE Beauly to Loch Buidhe\Maps\0720281 - SLBB - Ecology.aprx / 0720281 - SLBB - Main River Watercourse Crossings - A03



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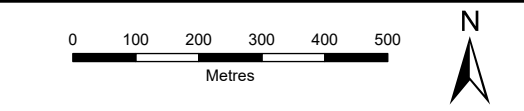


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Figure 1 - 57
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings



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Figure 1 - 58
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings





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 - ▭ Survey Area
 - River within Study Area (OS Open Rivers)
 - Surface Water Line within Study Area (OS VMD)
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Figure 1 - 59
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Water Crossings

ANNEX B WATERCOURSE SUITABILITY SCREENING

Name	ID	Order from N-S	Section	Permanent or temporary track	Minor Watercourse (yes/no)	Easting	Northing	lat	long	Catchment	DSFB Region	Screening 1 - Suitability Screening	Reasons?	Notes- draft
Unnamed tributary of Allt Loch Leisgein	126	4	C	P	yes	262106	897900	57.948993	-4.331446	evelix	Kyle of Sutherland	Yes	Can't screen out - no photo available	
Allt na Ciste Duibhe	127	9	C	P	no	258017	897197	57.941399	-4.4000411	river shin	Kyle of Sutherland	Yes	TBC - need info from hydrology	
Unnamed tributary of Allt na Ciste Duibhe	202	7	C	T	yes	259229	897619	57.945571	-4.3798393	river shin	Kyle of Sutherland	No	Zero/no flow	
Culeave Burn	203	11	C	T	no	255599	892285	57.896543	-4.4378533	river carron	Kyle of Sutherland	Yes	Can't screen out - no photo available	
Unnamed tributary of Alltan Ruadh	130	14	D	P	yes	255558	889988	57.875916	-4.4371486	carron		No	Surface overland flow	
Allt Srath nan Seasgach	131	15	D	P	no	255611	888140	57.85935	-4.4351348	carron		Yes	Screened in although unlikely - no photos	
Allt Eiteachan*	132	16	D	P	no	255594	887834	57.856598	-4.4352354	allt eiteachan		Yes	No photos but described as main river	
Sruthan an Tairbh	133	17	D	P	no	256769	885300	57.834236	-4.4139316	Allt Coire Bhenneit		No	Small, boggy watercourse	impassable barrier
Unnamed Flush	134	18	D	P	no	257330	884682	57.82887	-4.4041233	Allt Coire Bhenneit		No	Flush	impassable barrier
Allt Coire Bhenneit*	135	19	D	P	no	257276	883858	57.821458	-4.404539	Allt Coire Bhenneit		Yes	No photos but described as main river	impassable barrier
Unnamed	136	21	D	P	yes	256500	881164	57.797034	-4.4159723	alness/averon		No	Overland flow	impassable barrier
Unnamed tributary of Allt a' Choire Dhuibh	137	22	D	P	yes	256412	880969	57.795255	-4.4173343	alness/averon		Yes	Screened in although unlikely - no photos	impassable barrier
Allt Loch Bad a' Bhathaich	139	24	D	P	no	255382	878853	57.775935	-4.433366	alness/averon		Yes		yes
Unnamed Overland Flow Path	140	25	D	P	yes	254799	876725	57.75665	-4.4418692	alness/averon		No	Overland flow	yes
Allt na Cruaiche	141	26	D	P	no	255748	875472	57.745712	-4.4251835	alness/averon		No	Small watercourse	yes
Allt a' Mhuilinn	142	27	D	P	no	256106	873880	57.73154	-4.4182207	aich - alness catchment		No	Small watercourse	yes
Unnamed tributary of Allt a' Mhuilinn	143	28	D	P	yes	256494	873644	57.729546	-4.4115702	aich - alness catchment		No	Overland flow	yes
Allt na Ghlinne	144	30	D	P	no	255965	869053	57.688176	-4.4176955	glas		Yes		yes
Unnamed Artificial Drain	145	32	D	P	yes	255307	866699	57.66684	-4.4273083	glas		No	Boggy watercourse	yes
Allt an Ruith-theann	146	33	D	P	no	255013	865765	57.658363	-4.4316706	sgitheach		Yes	Screened in although unlikely	yes
Alltan an Duin Ruaidh	147	34	D	P	no	254871	865614	57.656962	-4.4339573	sgitheach		No	Small watercourse	yes
Unnamed Overland Flow Path	148	35	D	P	yes	254839	865538	57.65627	-4.4344473	sgitheach		No	Overland flow	yes
Unnamed	149	36	D	P	no	254787	865496	57.655876	-4.4352926	sgitheach		No	Overland flow	no impassable barrier
Unnamed tributary of River Sgitheach	151	39	D	P	yes	253882	864781	57.649167	-4.450011	sgitheach		No	Slow flow	no impassable barrier
Unnamed tributary of River Sgitheach	152	40	D	P	no	253813	864711	57.648516	-4.4511236	sgitheach		No	No clear channel	no impassable barrier
Unnamed	153	41	D	P	yes	253659	864592	57.647399	-4.4536291	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed	154	42	D	P	no	253575	864614	57.647569	-4.4550484	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	155	43	D	P	yes	253154	864359	57.645143	-4.4619399	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	156	44	D	P	yes	253032	864287	57.644457	-4.463938	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	157	45	D	P	yes	252930	864182	57.643482	-4.4655811	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	159	47	D	P	yes	252899	864152	57.643202	-4.4660817	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	161	49	D	P	no	252862	864117	57.642876	-4.4666796	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	162	50	D	P	yes	252655	864008	57.64183	-4.4700773	sgitheach		No	No clear channel	possibly - unclear how far upstream population are supported
Unnamed Overland Flow Path	163	51	D	P	no	252583	863969	57.641457	-4.4712584	sgitheach		No	Overland flow	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	164	52	D	P	yes	252493	863920	57.640988	-4.4727346	sgitheach		No	No clear channel/overland flow	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	165	53	D	P	yes	252353	863833	57.640161	-4.4750243	sgitheach		Yes	No reason to screen out	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	166	54	D	P	yes	252211	863780	57.639639	-4.4773681	sgitheach		Yes	No reason to screen out	possibly - unclear how far upstream population are supported
Unnamed Overland Flow Path	167	55	D	P	no	252091	863669	57.638604	-4.4793082	sgitheach		No	Overland flow	possibly - unclear how far upstream population are supported
Unnamed tributary of River Sgitheach	168	56	D	P	no	251884	863528	57.63727	-4.4826855	sgitheach		No	Small, slow channel	possibly - unclear how far upstream population are supported
Allt na Criche	169	57	D	P	no	251493	863273	57.634853	-4.4890713	sgitheach		No	Small, slow channel	possibly - unclear how far upstream population are supported
Allt na Raichean	170	58	D	P	no	251236	863112	57.633324	-4.4932721	sgitheach		Yes	Screened in bc no photo	possibly - unclear how far upstream population are supported
Unnamed tributary of Abhainn Sgitheach	171	59	D	P	yes	250708	862782	57.630188	-4.5019021	sgitheach		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Unnamed tributary of Abhainn Sgitheach	172	60	D	P	yes	250335	862550	57.627982	-4.5079984	sgitheach		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Unnamed tributary of Abhainn Sgitheach	173	61	D	P	yes	250288	862520	57.627697	-4.508766	sgitheach		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Unnamed tributary of Abhainn Sgitheach	174	62	D	P	yes	249809	862330	57.625833	-4.5166606	sgitheach		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Allt Bad na h-Achlaise	175	63	D	P	no	249702	862806	57.630069	-4.5187463	sgitheach		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Allt Bad na h-Achlaise	176	64	D	P	no	249745	862287	57.625426	-4.5177044	sgitheach		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Tiadh Allt	177	65	D	P	no	247972	861142	57.614557	-4.5466409	peffrey		Yes	No photos, screened in	possibly - unclear how far upstream population are supported
Unnamed Overland Flow Path	178	71	D	P	yes	246324	858572	57.590937	-4.5725667	blackwater		No	Overland flow	possibly - unclear how far upstream population are supported
Alltan Ruadh	204	13	D	T	no	255628	890604	57.881467	-4.4363435	carron		No	Very slow flow	possibly - unclear how far upstream population are supported
Unnamed triburary of Allt Coire Bhenneit	205	20	D	T	yes	256989	882841	57.81224	-4.408757	Allt Coire Bhenneit		No	Peat gully	possibly - unclear how far upstream population are supported
Allt a' Ghlinne	210	31	D	T	no	255937	868846	57.686309	-4.4180409	glas		Yes	Photos?	prob not - lack of data and v far upstream. Low population density as it is
Unnamed tributary of the River Sgitheach	211	38	D	T	no	254447	865240	57.653469	-4.4408304	sgitheach		Yes	Screened in in lack of photos	prob not - lack of data and v far upstream. Low population density as it is
Unnamed tributary of Peffery Burn	212	66	D	T	yes	247682	860848	57.611821	-4.551305	peffrey		Yes	Can't screen out - no photo available	prob not - lack of data and v far upstream. Low population density as it is
Unnamed tributary of Peffery Burn	213	67	D	T	no	247493	860901	57.612233	-4.5544985	peffrey		No	Very narrow	prob not - lack of data and v far upstream. Low population density as it is
Unnamed tributary of Peffery Burn	214	68	D	T	no	247429	860680	57.610228	-4.5554293	peffrey		No	Slow flow	prob not
Unnamed tributary of Peffery Burn	215	69	D	T	yes	247513	860578	57.609341	-4.5539607	peffrey		No	Very slow flow	no
Allt Loch nam Bonnach	188	81	E	P	no	248229	848509	57.50128	-4.5344516			Yes		
Unnamed tributary of Loch nan Dubh Lochan	189	82	E	P	no	246365	846586	57.483396	-4.5643124			No	Slow flow	
Unnamed tributary of Breakachy Burn	191	84	E	P	no	245759	845784	57.475993	-4.5739024			Yes		
Unnamed tributary of Breakachy Burn	192	85	E	P	no	245232	845289	57.471372	-4.5823674			Yes	Screened in, no further info available	
Breakachy Burn	193	86	E	P	no	245223	845260	57.471108	-4.5824989			Yes		
Allt na h-Athain	194	87	E	P	no	245704	844003	57.459993	-4.5736942			Yes		
Caochan Buidhe	195	88	E	P	no	246023	843280	57.453613	-4.5679275			Yes		

								Final result - suitability				
Name	ID	Order from N-S	Section	DSFB Region	Screening 1 Suitability Screening	Reasons why not suitable	Screening 2 - Fish barrier present downstream? Evidence from DSFB/FMP	Salmon	Trout	Eel	Lamprey	Water Beetle
Unnamed - Wick on SEPA but observed no flow	1	5	A	caithness	N	Zero flow observed						
Allt Caol - trib to Wick	35	3	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Burn of Badachraskach	3	7	A	caithness	N	Overland flow channel						
Burn of Badachraskach	2	6	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Unnamed tributary of the Burn of Braehungie- trib of Latheronwheel	5	14	A	caithness	N	Overland flow channel						
Unnamed tributary of the Burn of Braehungie- trib of Latheronwheel	6	15	A	caithness	N	Narrow, shallow chanel						
Burn of Badachraskach	4	8	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Burn of Aultachlevan/Little River	40	12	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Burn of Lochend	41	13	A	Caithness	Y	Can't screen out	Fish passage GIS layer shows no barriers					
Allt Sgealbach	10	45	A	helmsdale	N	Shallow, narrow and slow flow						
Unnamed tributary of the Burn of Braehungie- trib of Latheronwheel	7	16	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Burn of Braehungie - trib of Latheronwheel	42	17	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Burn of Braehungie - trib of Latheronwheel	43	18	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Unnamed	14	67	A	helmsdale	N	No flow						
Burn of Braehungie - trib of Latheronwheel	8	19	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Burn of Houstry	9	23	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Allt an Learanaich - flows into Houstry	47	24	A	Caithness	Y	Can't screen out	Fish passage GIS layer shows no barriers					
Unnamed tributary of Achorn Burn	48	25	A	Caithness	Y	Screened in due to inaccessibility	Fish passage GIS layer shows no barriers	Y	Y			
Unnamed	19	78	B	Brora	N	Flush						
Unnamed	49	26	A	Caithness	Y	Can't screen out	Fish passage GIS layer shows no barriers					
Unnamed tributary of Allt Horn	21	82	B	Brora	N	No flow						
Allt na Buaidhe	50	27	A	Caithness	Y	Screened in due to lack of info	Fish passage GIS layer shows no barriers	Y	Y			
Golspie Burn	23	83	B	Brora	N	No clear waterbody						
Unnamed tributary of Allt Cnoc na Gamhna	25	90	B	Brora	N	Bog						
Allt Cnoc na Gamhna	26	83	B	Brora	N	Narrow, shallow chanel						
Allt bad a' Chrasgaidh	28	97	B	NONE	N	Low flow/pond						
Unnamed tributary of Allt bad a' Chrasgaidh	29	98	B	NONE	N	No flow						
Unnamed triburary of the River Fleet	30	102	B	NONE	N	Field drain						
Allt na Buaidhe	51	28	A	Caithness	Y		Fish passage GIS layer shows no barriers	Y	Y			
Alltan Riabhach	32	119	B	NONE	N	No watercourse						
Unnamed tributary of Halsary Burn - Wick River - ditch	34	2	A	Caithness	N	Ditch	Fish passage GIS layer shows no barriers					
Unnamed tributary of Allt Bad na Muislich	64	41	A	Helmsdale	Y	Screened in due to inaccessibility	No barriers to migration - no water level changes or weirs.	Y	Y			
Unnamed tributary of Allt Caol	36	4	A	caithness	N	No open water						
Unnamed - blanket bog	37	9	A	caithness	N	Overland flow channel						
Unnamed - blanket bog	38	10	A	caithness	N	Blanket bog						
Unnamed tributary of the Burn of Aultachlevan (Little River) - v slow flow	39	11	A	caithness	N	Shallow, narrow and slow flow						
Eldrable Burn	69	47	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Oulmsdale Burn	70	48	A	Helmsdale	Y	Photo available?	No barriers to migration - no water level changes or weirs.	Y	Y			
Unnamed tributary of Oulmsdale Burn	71	49	A	Helmsdale	Y	Photo available?	No barriers to migration - no water level changes or weirs.	Y	Y			
Loth Burn	11	52	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Unnamed tributary of the Burn of Latheronwheel	45	21	A	caithness	N	Very low flow						
Unnamed tributary of the Burn of Latheronwheel	46	22	A	caithness	N	Slow flow and narrow channel						
Gable Burn	74	53	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Gable Burn	75	54	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Unnamed tributary of Gable Burn	79	58	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Loth Burn	12	61	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Loth Burn	78	61	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Allt Mor	52	29	A	Caithness	N	Narrow, shallow chanel	Fish passage GIS layer shows no barriers					
Allt Mor	53	30	A	Caithness	N	Field drain	Fish passage GIS layer shows no barriers					
Unnamed	54	31	A	Caithness	N	No flow	Fish passage GIS layer shows no barriers					
Unnamed	55	32	A	caithness	N	Slow flow and narrow channel						
Unnamed tributary of Berriedale Water	56	33	A	caithness	N	Slow flow and narrow channel						
Unnamed tributary of Allt Sleibhtean	57	34	A	caithness	N	Slow flow and narrow channel						
Allt Sleibhtean	58	35	A	caithness	N	Slow flow and narrow channel						
Unnamed tributary of Ousdale Burn	59	36	A	caithness	N	Slow flow and narrow channel						
Allt an Dubh-bhaid	62	39	A	helmsdale	N	Slow flow and narrow channel						
Unnamed tributary of Allt Bad na Muislich	63	40	A	helmsdale	N	Slow flow and narrow channel						
Loth Burn	13	64	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Unnamed tributary of Caen Burn	66	43	A	helmsdale	N	Dry watercourse						
Unnamed tributary of Caen Burn	67	44	A	helmsdale	N	Zero flow observed						
Loth Burn	88	65	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Kintradwell Burn	15	71	A	Helmsdale	Y		No barriers to migration - no water level changes or weirs.	Y	Y			
Clynemilton Burn	16	72	B	Brora	Y		No evidence in this catchment, still a Y					
Unnamed tributary of the River Helmsdale	72	50	A	helmsdale	N	Photo available? Slow flow						
Unnamed triburary of the River Helmsdale	73	51	A	helmsdale	N	Photo available? Slow flow						
Clynemilton Burn	92	73	B	Brora	Y	Can't screen out	Yes					
Unnamed tributary of the River Brora	17	76	B	Brora	Y	Screened in as hydrology did not get photos	Yes					
Carrol Burn	18	77	B	Brora	Y		Yes					
Allt Horn	20	79	B	Brora	Y		N - 2x impassable barriers, unlikely to be suitable					
Golspie Burn	22	86	B	Brora	Y		N - 2x impassable barriers, unlikely to be suitable					
Allt a' Bhuic	89	68	A	helmsdale	N	Slow flow						
Allt a' Bhuic	90	69	A	helmsdale	N	Slow flow						
Allt a' Bhuic	91	70	A	helmsdale	N	Slow flow						
Allt Cnoc na Gamhna	100	91	B	Brora	Y	Can't screen out	N - 2x impassable barriers, unlikely to be suitable					
Unnamed flushes	93	74	B	Brora	N	Flush						
Unnamed tributary of An Dubh - lochan	94	75	B	Brora	N	Low flow						
Allt Horn	96	81	B	Brora	N	Low flow						
Allt Cnoc na Gamhna	98	88	B	Brora	N	Slow flow						
Allt Cnoc na Gamhna	101	92	B	Brora	Y	Can't screen out	N - 2x impassable barriers, unlikely to be suitable					

Name	ID	Order from N-S	Section	DSFB Region	Screening 1 - Suitability Screening	Reasons why not suitable	Screening 2 - Fish barrier present downstream? Evidence from DSFB/FMP	Salmon	Trout	Eel	Lamprey	Water Beetle
Unnamed tributary of Morvich Burn	102	93	B	NONE	Y	Can't screen out						
Morvich Burn	103	94	B	NONE	Y							
Morvich Burn	104	95	B	NONE	Y							
Allt na h-Innse Aonair	111	105	B	NONE	Y							
Unnamed tributary of Morvich Burn	105	96	B	NONE	N	Bog						
Unnamed flush	106	99	B	NONE	N	Flush						
Unnamed tributary of the River Fleet	107	101	B	NONE	N	No flow						
Unnamed	108	100	B	NONE	N	Dry watercourse						
Allt Loch Ruagaidh	109	104	B	NONE	N	Bog						
Unnamed tributary of Allt na h-Innse Aonair	113	107	B	NONE	Y	Can't screen out						
Unnamed tributary of Allt na-h Innse Aonair	112	106	B	NONE	N	Small	Small watercourse					
Abhainn an t-Stratha Charnaig	31	110	B	NONE	Y							
Unnamed triburary of Abhainn an t-Stratha Charnaig	114	111	B	NONE	N	No clear waterbody						
Unnamed triburary of Abhainn an t-Stratha Charnaig	115	109	B	NONE	N	Overland flow channel						
Abhainn an t-Stratha Charnaig	116	111	B	NONE	N	Overland flow channel						
Allt Lochan Maolanaidh	117	112	B	NONE	N	Small channel						
Garskelly Burn	118	113	B	NONE	N	Small channel						
Unnamed tributary of Abhainn an t-Stratha Charnaig	119	114	B	NONE	N	Small channel						
Unnamed	120	115	B	NONE	N	No watercourse						
Unnamed tributary of Abhainn an t-Stratha Carnaig	121	116	B	NONE	Y	Can't screen out						
Allt Loch na Feannaig	122	117	B	NONE	Y	Can't screen out						
Alltan Riabhach	123	118	B	NONE	N	No defined channel						
Unnamed tributary of Loch Buihe	124	120	B	NONE	N	Small channel						
Allt Clach-bhuaile	125	121	B	NONE	N	Slow flow						

ANNEX C SCIENCE EVIDENCE DATA AND DIGITAL (MD-SEDD) – EIA CHECKLIST

The generic scoping guidelines should ensure that all matters relevant to freshwater and diadromous fish and fisheries have been addressed and presented in the appropriate chapters of this EIA Report. Use of the checklist below should ensure that this EIA Report contains the following information; the absence of such information ***may necessitate requesting additional information*** which could delay the process.

MD-SEDD Standard EIA Report Requirements	Provided in application YES / NO	If YES – Please signpost to relevant chapter of EIA	If not provided or different to MSS advice, please set out reasons
<p>A map outlining the proposed development area and the proposed location of:</p> <ul style="list-style-type: none"> The towers poles; Permanent and temporary access tracks, including watercourse crossings; Buildings including substations; Permanent and temporary construction compounds; All watercourses; and, Contour lines 	Yes	Volume 2, Chapter 3: Description of the Proposed Development and Volume 3, Figure 3.1: The Proposed Development.	
<p>A description and results of site characterisation surveys for fish (including fully quantitative electrofishing surveys and water quality including location of the electrofishing an fish habitat survey sites and water quality sampling sites on the map outlining the proposed turbines and associated infrastructure.</p> <p>This should be carried out where a Special Area of Conservation (SAC) is present and where salmon are a qualifying feature, and in exceptional cases when required in the scoping advice for other reasons. In other cases, developers can assume that fish populations are present.</p>	No		<p>No fisheries surveys have been carried out for the Proposed Development as it was considered that there was sufficient desk-based information for other sources, in particular following consultation with DSFBs, and from DSFB management plans and publicly available data sources to accurately characterise the site with respect to fisheries. This information is fully described in this report and within Volume 2, Chapter 8: Ecology and Nature Conservation.</p> <p>Water quality and classification data by SEPA is shared in this document and within the baseline hydrology assessment (Volume 2, Chapter 10: Water Environment).</p>
An outline of potential impacts on fish populations and water quality within and downstream of the Proposed Development area.	Yes	Volume 2, Chapter 8: Ecology and Nature Conservation and Chapter 10: Water Environment.	
Any potential cumulative impacts on the water quality and fish populations associated with adjacent (operational and consented) developments including wind farms, hydro schemes, aquaculture and mining;	Yes	Any scoped-in relevant cumulative impacts are discussed in Volume 2, Chapter 8: Ecology and Nature Conservation and Chapter 10: Water Environment.	

MD-SEDD Standard EIA Report Requirements	Provided in application YES / NO	If YES – Please signpost to relevant chapter of EIA	If not provided or different to MSS advice, please set out reasons
Any proposed site specific mitigation measures as outlined in MD-SEDD generic scoping guidelines and the joint publication “Good Practice during Wind Farm Construction” (https://www.nature.scot/guidance-good-practice-during-wind-farm-construction)	Yes	Industry standard and good practice and embedded mitigation measures will apply, with details provided in Volume 2, Chapter 8: Ecology and Nature Conservation and Chapter 10: Water Environment , relevant appendices of these chapters and Volume 2, Chapter 19: Schedule of Mitigation .	
Full details of proposed monitoring programmes using guidelines issued by MD-SEDD and accompanied by a map outlining the proposed sampling and control sites in addition to the location of all turbines and associated infrastructure. At least 12 months of baseline pre-construction data should be included. The monitoring programme can be secured using suitable wording in a condition	No		Detailed monitoring proposals are not included at this stage. It is expected any fisheries or water quality monitoring requirements will be a condition of consent and proportionate to the type and size of the Proposed Development and considering baseline conditions. Therefore, because of typical timescales from submission to determination, and taking account of feedback from relevant consultees, detailed monitoring plans would be prepared post-consent during the discharge of conditions process to take account of any further contemporary information or changes to the Proposed Development.
A decommissioning and restoration plan outlining proposed mitigation/monitoring for water quality and fish populations. This can be secured using suitable wording in a condition.	No		A decommissioning and restoration plan is not included at this stage. It is expected that such a plan would be a condition of consent. Given the long timescales involved between submission and decommissioning, it is more appropriate to prepare this plan close to the time of decommissioning to take cognisance of up to date policy, guidance and standards.

Developers should specify discuss and assess potential impacts and appropriate mitigation measures associated with the following:	Provided in application YES / NO	If YES – please signpost to relevant chapter of this EIA Report	If not provided or provided different to MD-SEDD advice , please set out reasons.
Any designated areas (e.g. SAC) for which fish is a qualifying feature, within and / or downstream of the Proposed Development.	Yes	All SACs relevant to fish are identified within this report and discussed within Volume 2, Chapter 8: Ecology and Nature Conservation.	
The presence of a large density of watercourses	Yes	Volume 2, Chapter 10: Water Environment	
The presence of large areas of deep peat deposits.	Yes	Volume 2, Chapter 11: Geological Environment	
Known acidification problems and /or existing pressures on fish populations in the area; and,		Impacts of acidification are considered within Volume 2, Chapter 10: Water Environment	
Proposed felling operations	Yes	Volume 2, Chapter 10: Water Environment and Volume 2, Chapter 13: Forestry	