

Settlement	MIR Site Reference	SEA Question (s)	Significant Positive Effect Pre-mitigation	Significant Negative Effect Pre-mitigation	Significant Positive Effect Post-mitigation	Significant Negative Effect Post-mitigation
Bonar Bridge	BB02	3a		X		
Brora	BR03	11a, 11d	X		X	
Brora	BR04	11a, 11d	X		X	
Brora	BR07	11c		X		X
Brora	BR08	7a			X	
Brora	BR10	7a			X	
Brora	BR11	3a, 8a		X		X
Castletown	CT01; CT02; CT03 CT04; CT10; CT12	11c		X		X
Castletown	CT04; CT10; CT12	10b	X		X	
Castletown	CT08	11a	X		X	
Castletown	CT09	11a, 11d	X		X	
Dornoch	DN01	7a			X	
Dornoch	DN01	8b, 10b	X		X	
Dornoch	DN01	11c,12b		X		X
Dornoch	DN02	15b			X	
Dornoch	DN02	3a		X		
Dornoch	DN05; DN10	11c		X		X
Dornoch	DN09	11c		X		
Dornoch	DN09	14a, 15a		X		X
Edderton	ET03	11c		X		
Edderton	ET04	11c, 12b, 14a, 15a, 15b		X		
Golspie	GP01	11c		X		X
Golspie	GP01	6a			X	
Golspie	GP07	7b		X		X
Halkirk	HK03	12b		X		X
Halkirk	HK07	3a		X		X
Halkirk	HK07	5f			X	
Helmsdale	HD01	11a, 11d	X		X	
Helmsdale	HD03	7a			X	
Helmsdale	HD04	5f			X	
Helmsdale	HD02; HD03	11c		X		X
Helmsdale	HD06	3a		X		
Lairg	LA07; LA08	11c		X		X
Lairg	LA01	11a	X		X	
Lochinver	LV01	6a	X		X	
Lochinver	LV02	11c		X		X
Lochinver	LV03	2a, 9b, 11c		X		
Lochinver	LV04	6a		X		
Lochinver	LV04; LV05; LV06	11a	X		X	

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Lochinver	LV07	5a		X		
Lochinver	LV07	10c, 10e			X	
Lochinver	LV08	9a, 11c, 14a		X		X
Lybster	LY01	11c		X		
Lybster	LY06	5a, 5b, 5e		X		
Lybster	LY07	11c		X		X
Thurso	TS01; 03	2a, 7a		X		
Thurso	TS01; TS03; TS04; TS06; TS11; TS14; TS16; TS17; TS20	11c		X		X
Thurso	TS02	8b	X		X	
Thurso	TS04	10a, 10b, 10c, 10d, 10e	X		X	
Thurso	TS04; TS06;	12b		X		X
Thurso	TS07	5g, 10d, 10e, 15a, 15b, 16c, 16d, 16h			X	
Thurso	TS07; TS08; TS12; TS13	11a	X		X	
Thurso	TS07; TS08; TS09; TS10; TS11; TS12; TS13; TS16	8a	X		X	
Thurso	TS08	10c, 10d, 10e, 15a, 15b, 16c			X	
Thurso	TS12	6a		X		
Thurso	TS14; TS17	10b	X		X	
Thurso	TS14; TS17	10e			X	
Thurso	TS16	10bb			X	
Thurso	TS18	10a, 10b			X	
Thurso	TS18	10c	X		X	
Thurso	TS14; TS17	12a, 15a, 15b		X		
Thurso	TS18	14a, 15b		X		
Tongue	TG01; TG02; TG03; TG04	11c		X		X
Wick	WK02; WK07; WK13; WK32	11a	X		X	
Wick	WK02; WK13; WK32	11d	X		X	
Wick	WK06	10a, 10c, 10d, 10e		X		
Wick	WK07	4a		X		

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Wick	WK07; WK11	8a	X		X	
Wick	WK10	10e, 11a, 11d, 15a, 15b			X	
Wick	WK13; WK14	15a, 15b	X		X	
Wick	WK 18; WK20; WK21; WK27; WK29WK30; WK33; WK34; WK36; WK37	11c		X		X
Wick	WK18; WK30	12a		X		
Wick	WK29	12b		X		X
Settlement	MIR Site Reference	SEA Question(s)	Significant Positive Effect Pre-mitigation	Significant Negative Effect Pre-mitigation	Significant Positive Effect Post-mitigation	Significant Negative Effect Post-mitigation
Bonar Bridge	BB02	3a		X		
Brora	BR03	11a, 11d	X		X	
Brora	BR04	11a, 11d	X		X	
Brora	BR07	11c		X		X
Brora	BR08	7a			X	
Brora	BR10	7a			X	
Brora	BR11	3a, 8a		X		X
Castletown	CT01; CT02; CT03 CT04; CT10; CT12	11c		X		X
Castletown	CT04; CT10; CT12	10b	X		X	
Castletown	CT08	11a	X		X	
Castletown	CT09	11a, 11d	X		X	
Dornoch	DN01	7a			X	
Dornoch	DN01	8b, 10b	X		X	
Dornoch	DN01	11c,12b		X		X
Dornoch	DN02	15b			X	
Dornoch	DN02	3a		X		
Dornoch	DN05; DN10	11c		X		X
Dornoch	DN09	11c		X		
Dornoch	DN09	14a, 15a		X		X
Edderton	ET03	11c		X		
Edderton	ET04	11c, 12b, 14a, 15a, 15b		X		
Golspie	GP01	11c		X		X
Golspie	GP01	6a			X	
Golspie	GP07	7b		X		X
Halkirk	HK03	12b		X		X

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Halkirk	HK07	3a		X		X
Halkirk	HK07	5f			X	
Helmsdale	HD01	11a, 11d	X		X	
Helmsdale	HD03	7a			X	
Helmsdale	HD04	5f			X	
Helmsdale	HD02; HD03	11c		X		X
Helmsdale	HD06	3a		X		
Lairg	LA07; LA08	11c		X		X
Lairg	LA01	11a		X		X
Lochinver	LV01	6a	X		X	
Lochinver	LV02	11c		X		X
Lochinver	LV03	2a, 9b, 11c		X		
Lochinver	LV04	6a		X		
Lochinver	LV04; LV05; LV06	11a	X		X	
Lochinver	LV07	5a		X		
Lochinver	LV07	10c, 10e			X	
Lochinver	LV08	9a, 11c, 14a		X		X
Lybster	LY01	11c		X		
Lybster	LY06	5a, 5b, 5e		X		
Lybster	LY07	11c		X		X
Thurso	TS01; 03	2a, 7a		X		
Thurso	TS01; TS03; TS04; TS06; TS11; TS14; TS16; TS17; TS20	11c		X		X
Thurso	TS02	8b	X		X	
Thurso	TS04	10a, 10b, 10c, 10d, 10e	X		X	
Thurso	TS04; TS06;	12b		X		X
Thurso	TS07	5g, 10d, 10e, 15a, 15b, 16c, 16d, 16h			X	
Thurso	TS07; TS08; TS12; TS13	11a	X		X	
Thurso	TS07; TS08; TS09; TS10; TS11; TS12; TS13; TS16	8a	X		X	
Thurso	TS08	10c, 10d, 10e, 15a, 15b, 16c			X	
Thurso	TS12	6a		X		
Thurso	TS14; TS17	10b	X		X	

Settlement	MIR Site Reference	SEA Question (s)	Significant Positive Effect Pre-mitigation	Significant Negative Effect Pre-mitigation	Significant Positive Effect Post-mitigation	Significant Negative Effect Post-mitigation
Thurso	TS14; TS17	10e			X	
Thurso	TS16	10bb			X	
Thurso	TS18	10a, 10b			X	
Thurso	TS18	10c	X		X	
Thurso	TS14; TS17	12a, 15a, 15b		X		
Thurso	TS18	14a, 15b		X		
Tongue	TG01; TG02; TG03; TG04	11c		X		X
Wick	WK02; WK07; WK13; WK32	11a	X		X	
Wick	WK02; WK13; WK32	11d	X		X	
Wick	WK06	10a, 10c, 10d, 10e		X		
Wick	WK07	4a		X		
Wick	WK07; WK11	8a	X		X	
Wick	WK10	10e, 11a, 11d, 15a, 15b			X	
Wick	WK13; WK14	15a, 15b	X		X	
Wick	WK 18; WK20; WK21; WK27; WK29WK30; WK33; WK34; WK36; WK37	11c		X		X
Wick	WK18; WK30	12a		X		
Wick	WK29	12b		X		X