

Appendix 9E: Summary of the development proposals by settlement or place name in Aberdeenshire

Table 1: Summary of the development proposals in Aboyne in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Aboyne																		
a) Preferred sites																		
M52	0	0	0	0	+	0	0	+	0	+	0	-	+	0	0		+	+
M54	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0		+	+
M85	-	0	0	0	+	0	0	+	0	+	0	0	+	0	0		+	+
b) Possible sites																		+/-
M83	-	0	0	0	+	-	0	+	0	+	0	-	+	0	0		+	
M88	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0		+	
Overall Effects (preferred)	+/-	0	0	0	+	0	0	++	0	++)	.	++	0	0		+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative				- = negative				0 = neutral									
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> • M52 Positive reading. • M54 Positive Reading • M85 Positive Reading • M83 Positive Reading • M88 Positive Reading 								

Table 2: Summary of the development proposals Alford in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Alford																	
a) Preferred sites																	
M80	-	0	0	0	0	0	0	+	0	0	0	0	+	0	0	+	+
M102	-	0	0	0	0	0	0	+	0	0	0	0	+	0	0	+	+
M103	0	0	0	0	0	0	0	0	0	0	0	0	+	+	0	+	+
M104	0	0	0	0	0	0	0	0	0	0	0	0	+	0	0	+	+
M131	-	0	0	0	0	+	0	0	0	+	0	0	+	0	0	+	+
b) Possible sites																	
M53	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M79	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M93	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M95	-0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred sites)	-	0	0	0	0	+	0	+	0	+	0	0	+	+	0	+	+
Key	++ = very positive			+ = positive			+/- = mixed			? = uncertain							
	-- = very negative			- = negative			0 = neutral										

<p>Comments</p> <p>[Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]</p>	<ul style="list-style-type: none"> • M80 Positive • M102 Positive • M103 Positive • M104 Positive • M131 Positive • M53 Positive • M79 Positive • M93 Positive • M95 Positive
--	--

Table 3: Summary of the development proposals in Banchory in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Banchory	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	
M25	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M45	-	0	0	0	+	-	0	+	0	+	0	-	+	0	0	0	?
M46	-	0	0	0	-	-	0	+	0	+	0	-	+	0	0	-	0
M82	0	0	0	0	0	0	0	0	0	0	0	0	+	0	0	+	+
M105	0	0	0	0	0	+	+	0	0	0	0	0	+	0	0	+	+/-
b) Possible sites																	
M47	-	0	0	0	-	-	0	+	0	+	0	-	+	0	0	-	-
M51	-	0	0	0	+	0	0	+	0	+	0	-	+	0	0	+	+/-0
M75	0	0	0	0	0	0	0	+	0	0	0	0	+	0	0	+	+
M86	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M87	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Banchory																		
M92	-	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M94	-	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M130	0	0	0	0	0	0	0	0	+	0	-	0	-	+	0	0	0	+
Overall Effects (preferred)	-	0	0	0	0	-	+	+	0	+	0	-	+	0	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative				- = negative				0 = neutral									
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M25 Positive • M45 Neutral • M46 Negative • M82 Positive • M105 Positive • M47 Negative • M51 Positive • M75 Positive • M86 Positive • M87 Positive • M92 Positive • M94 Positive • M130 Neutral 											

Table 4: Summary of the development proposals in Huntly in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Huntly																		
a) Preferred sites																		
M16	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+	
M17	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+	
M33	-	0	0	0	+	0	0	+	0	0	0	-	+	0	0	+	+	
M34	-	0	0	0	+	0	0	+	0	0	0	-	+	0	0	+	+	
M71	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+	
b) Possible sites																		
M15	-	0	0	0	+	0	0	+	0	+	0	-	+	0	0	+	+	
M19	-	0	0	0	0	0	0	+	0	0	0	0	0	0	0	0	+/0	
M21	-	0	0	0	0	0	0	0	0	0	0	-	0	0	0	-	+/.	
M98	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	-	+/.	
M109	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+/.	
c) Constrained sites																		
M18	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+	
M106	0	0	0	0	0	0	0	0	0	0	0	0	+	0	0	+	+	
Overall Effects (preferred)	-	0	0	0	+	0	0	+	0	+	0	-	+	0	0	+	+	
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative				- = negative				0 = neutral									

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
Huntly	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M16 Positive • M17 Positive • M33 Positive • M34 Positive • M71 Positive • M15 Negative • M19 Neutral • M21 Negative • M98 Negative • M109 Positive • M18 Positive • M106 Positive 											

Table 5: Summary of the development proposals in Lumsden in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Lumsden	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	
M175	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
b) Possible sites																	
M180	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Lumsden																		
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M175 Positive • M180 Positive 											

Table 6: Summary of the development proposals in Rhynie in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15					
Rhynie																				
a) Preferred sites																				
M20	0	0	0	0	0	0	0	+	0	+	0	+	+	0	0	+	+			
M127	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+			
b) Possible sites																				
M6	0	0	0	0	0	0	0	0	0	+	0	+	+	0	0	+	+			
M66	0	0	0	0	0	-	0	+	0	+	0	0	+	0	0	+	+			
M67	0	0	0	0	0	-	0	+	0	+	0	-	+	0	0	+	+			
c) Constrained sites																				
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	+	+	0	0	+	+			
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain				
	-- = very negative					- = negative					0 = neutral									

Settlement name	SEA Objectives															Overall effect	Cumulative impacts		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
Rhynie																			
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M20 Positive • M127 Positive • M6 Positive • M66 Positive • M67 Positive 												

Table 7: Summary of the development proposals Torphins in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15					
Torphins																				
a) Preferred sites																				
M5	-	-	0	0	+	-	0	+	0	+	0	0	+	0	0	+	+			
M83	-	0	0	0	+	-	0	+	0	+	0	-	+	0	0	+	+			
b) Possible sites																				
M69	0	0	0	0	+	-	0	+	0	+	0	-	+	0	0	+	+			
M26	-	-	0	0	0	-	0	+	0	+	0	-	+	0	0	-	+/-			
Overall Effects (preferred sites)	-	-	0	0	+	-	0	+	0	+	0	-	+	0	0	0	0			
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain				
	-- = very negative					- = negative					0 = neutral									

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Torphins																		
a) Preferred sites																		
M5	-	-	0	0	+	-	0	+	0	+	0	0	+	0	0	+	+	
M83	-	0	0	0	+	-	0	+	0	+	0	-	+	0	0	+	+	
b) Possible sites																		
M69	0	0	0	0	+	-	0	+	0	+	0	-	+	0	0	+	+	
M26	-	-	0	0	0	-	0	+	0	+	0	-	+	0	0	-	+/-	
Overall Effects (preferred sites)	-	-	0	0	+	-	0	+	0	+	0	-	+	0	0	0	0	
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M5 Positive • M83 Positive • M69 Positive • M26 Negative 											

Table 8: Summary of the development proposals Bogniebrae in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Bogniebrae																		
b) Possible sites																		
M30	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative					- = negative					0 = neutral							

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Bogniebrae	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
b) Possible sites																	
M30	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> M30 Positive 								

Table 9: Summary of the development proposals Braeburn Finzean in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts			
Braeburn Finzean	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15					
b) Possible sites																				
M111	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+			
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain				
	-- = very negative					- = negative					0 = neutral									
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> M111 Positive 											

Table 10: Summary of the development proposals Bridge of Alford in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Bridge of Alford	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	

M12	0	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
b) Possible sites																		
M122	0	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred)	0	-	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative				- = negative				0 = neutral									
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> • M12 Positive • M122 Positive 										

Table 11: Summary of the development proposals Bridge of Gartly in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Bridge of Gartly																		
a) Preferred sites																		
M190	0	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative				- = negative				0 = neutral									
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> • M190 Positive 										

Table 12: Summary of the development proposals Cairnie in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Cairnie																	
a) Preferred sites																	
M74	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0		+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M74 Positive 							

Table 13: Summary of the development proposals Campfield Torphins in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Campfield Torphins																	
a) Preferred sites																	
M89	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0		+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M89 positive 							

Table 14: Summary of the development proposals Clatt in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Clatt																	
a) Preferred sites																	
M191	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative						- = negative					0 = neutral					
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> M191 positive 										

Table 15: Summary of the development proposals Crathes in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Crathes																	
a) Preferred sites																	
M90	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative						- = negative					0 = neutral					
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> M90 Positive 										

Table 16: Summary of the development proposals Coachford Botary Auchairn Burnside & Hollowdyke Rural Communities in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Coachford Botary Auchairn Burnside & Hollowdyke Rural Communities																		
c) Constrained sites																		
M113	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M114	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M117	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M118	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M119	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain		
	-- = very negative					- = negative					0 = neutral							
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M113 Positive • M114 Positive • M117 Positive • M118 Positive • M119 Positive 											

Table 17: Summary of the development proposals Craigwell Aboyne in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Craigwell Aboyne																		
a) Preferred sites																		
M101	0	0	0	0	0	+	+	0	0	0	0	0	0	0	0	+	+	
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain		

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Craigwell Aboyne																	
a) Preferred sites																	
M101	0	0	0	0	0	+	+	0	0	0	0	0	0	0	0	0	+
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> M101 Positive 									

Table 18: Summary of the development proposals Drumblade in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Drumblade																	
b) Possible sites																	
M35	0	0	0	0	0	0	0	+	0	+	0	0	-	0	0	+	
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> M35 Positive 									

Table 19: Summary of the development proposals Drumdelgie Calving Unit in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Drumdelgie Calving Unit																		
a) Preferred sites																		
M116	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain		
	-- = very negative					- = negative					0 = neutral							
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M116 Positive 								

Table 20: Summary of the development proposals Finzean in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Finzean																		
a) Preferred sites																		
M9	0	0	0	0	+	0	+	+	0	+	0	-	+	0	0	+		
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain		
	-- = very negative					- = negative					0 = neutral							
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M9 Positive 								

Table 21: Summary of the development proposals Forge in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Forge																	
a) Preferred sites																	
M39	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M39 Positive 							

Table 22: Summary of the development proposals Gartly in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Gartly																	
a) Preferred sites																	
M37	0	0	0	0	0	0	0	+	0	+	0	0	-	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M37 Positive 							

Table 23: Summary of the development proposals Glass in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Glass																	
a) Preferred sites																	
M38	0	0	0	0	0	0	0	+	0	+	0	0	-	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M38 Positive 							

Table 24: Summary of the development proposals Gordonsburn in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Gordonsburn																	
b) Possible sites																	
M115	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M115 Positive 							

Table 25: Summary of the development proposals Hirn in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Hirn																	
c) Constrained sites																	
M50	0	0	0	0	0	-	0	+	0	0	0	0	0	0	0	0	
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> M50 Neutral 										

Table 26: Summary of the development proposals Howtown near Huntly in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Howtown near Huntly																	
b) Possible sites																	
M32	0	0	0	0	0	0	0	+	0	+	0	-	0	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> M32 Positive 										

Table 27: Summary of the development proposals Inchmarlo in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15											
Inchmarlo																										
a) Preferred sites																										
M59	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+									
M97	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+									
b) Possible sites																										
M7	-	0	0	0	0	0	0	+	0	+	0	-	0	-	0	-	-									
M48	-	0	0	0	0	-	0	+	0	+	0	-	+	0	0	0	.									
M63	0	-	0	0	-	0	0	+	+	+	0	-	+	0	0	+	+/.									
M64	-	0	0	0	0	0	0	+	0	0	0	-	+	0	0	0	+/.									
M97	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+									
c) Constrained sites																										
M57	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+									
M58	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+									
Overall Effects (preferred)	-	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+									
Key	++ = very positive			+ = positive			+/- = mixed			? = uncertain																
	-- = very negative			- = negative			0 = neutral																			
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> • M7 Negative • 48 Neutral • M57 Positive • M58 Positive • M Negative 									<ul style="list-style-type: none"> M59 Positive M63 Positive M64 Positive M97 Positive/Neutral 								

Table 28: Summary of the development proposals Keig in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Keig																	
a) Preferred sites																	
M187	0	0	0	0	0	0	0	+	0	+	+	0	+	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative						- = negative					0 = neutral					
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M187 Positive 							

Table 29: Summary of the development proposals Kennethmont in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Kennethmont																	
a) Preferred sites																	
M40	0	0	0	0	+	0	0	+	0	+	0	0	-	0	0	+	+
b) Possible sites																	
M42	0	0	0	0	+	0	0	+	0	+	0	0	+	0	0	+	+
c) Constrained sites																	
M3	0	0	0	0	-	0	0	0	0	+	0	-	+	0	0	0	0
M11	0	0	0	0	-	0	0	0	0	+	0	-	+	0	0	0	0
Overall Effects (preferred)	0	0	0	0	+	0	0	+	0	+	0	0	-	0	0	+	+

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Kennethmont																	
a) Preferred sites																	
M40	0	0	0	0	+	0	0	+	0	+	0	0	-	0	0	+	+
b) Possible sites																	
M42	0	0	0	0	+	0	0	+	0	+	0	0	+	0	0	+	+
c) Constrained sites																	
M3	0	0	0	0	-	0	0	0	0	+	0	-	+	0	0	0	0
M11	0	0	0	0	-	0	0	0	0	+	0	-	+	0	0	0	0
Overall Effects (preferred)	0	0	0	0	+	0	0	+	0	+	0	0	-	0	0	+	
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> • M3 Neutral • M11 Neutral • M40 Positive • M42 Positive 								

Table 30: Summary of the development proposals Kennethmont Distillery in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Kennerthmont Distillery																	
c) Constrained sites																	
M43	0	0	0	0	0	0	0	+	0	+	0	-	0	0	0	+	+
M44	0	0	0	0	0	0	0	+	0	+	0	-	0	0	0	+	+

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Kennerthmont Distillery	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
c) Constrained sites																	
M43	0	0	0	0	0	0	0	+	0	+	0	-	0	0	0	+	+
M44	0	0	0	0	0	0	0	+	0	+	0	-	0	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> • M43 Positive • M44 Positive 							

Table 31: Summary of the development proposals Kincardine O'Neil in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Kincardine O'Neil	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	
M99(B)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M108	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
b) Possible sites																	
M61	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M62	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M99(A)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M99(C)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+

Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> • M61 Positive • M62 Positive • M99 Positive • M108 Positive 									

Table 32: Summary of the development proposals Kirkton of Tough in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Kirkton of Tough																		
a) Preferred sites																		
M72	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
b) Possible sites																		
M70	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+	
c) Constrained sites																		
M123	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M124	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M125	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
M126	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+	
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain					
	-- = very negative				- = negative				0 = neutral									

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Kirkton of Tough																	
a) Preferred sites																	
M72	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
b) Possible sites																	
M70	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
c) Constrained sites																	
M123	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M124	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M125	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M126	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> • M70 Positive • M72 Positive • M123 Positive • M124 Positive • M125 Positive • M126 Positive 								

Table 33: Summary of the development proposals Kirkton Croft Grazings in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Kirkton Croft Grazings																	
b) Possible sites																	
M107	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+

M57	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
M75	0	0	0	0	0	0	0	+	0	0	0	0	+	0	0	+	+
b) Possible sites																	
M55	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> • M55 Positive • M57 Positive • M75 Positive 									

Table 36: Summary of the development proposals Lumphanan in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Lumphanan	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	
M100	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M133	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
b) Possible sites																	
M27	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	+	+
M60	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Lumphanan	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	
M100	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M133	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
b) Possible sites																	
M27	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	+	+
M60	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred)	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
	-- = very negative						- = negative					0 = neutral					
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> • M100 Positive • M133 Positive • M27 Positive • M60 Positive 								

Table 37: Summary of the development proposals Milton of Cushnie in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Milton of Cushnie	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
b) Possible sites																	
M24	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative						- = negative					0 = neutral					

Settlement name	SEA Objectives															Overall effect	Cumulative impacts	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Milton of Cushnie																		
b) Possible sites																		
M24	0	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> M24 Positive 									

Table 38: Summary of the development proposals Montgarrie in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15					
Montgarrie																				
a) Preferred sites																				
M56	0	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+		
M110	0	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+		
b) Possible sites																				
M23	0	0	0	0	+	0	0	0	+	0	+	0	0	0	0	0	+			
Overall Effects (preferred)	0	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+		
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain				
	-- = very negative					- = negative					0 = neutral									
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> M56 Positive M110 Positive M23 Positive 											

Table 39: Summary of the development proposals Monymusk in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Monymusk																	
a) Preferred sites																	
M28	0	0	0	0	+	0	0	+	0	+	0	-	+	0	0		+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M 28 Positive 							

Table 40: Summary of the development proposals Muir of Fowlis in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Muir of Fowlis																	
a) Preferred sites																	
M96	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0		+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M96 Positive 							

Table 41: Summary of the development proposals Oldyleiper in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Oldyleiper																	
b) Possible sites																	
M91	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M91 Positive 							

Table 42: Summary of the development proposals Sandyknowe Lumsden in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Sandyknowe Lumsden																	
b) Possible sites																	
M13	0	0	0	0	0	0	0	+	+	0	0	-	0	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M13 Positive 							

Table 43: Summary of the development proposals Sundayswells in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Sundayswells																	
c) Constrained sites																	
M14	0	-	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M14 Positive 							

Table 44: Summary of the development proposals Strachan in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Strachan																	
a) Preferred sites																	
M68	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
c) Constrained sites																	
M81	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative					- = negative					0 = neutral						

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Strachan																	
a) Preferred sites																	
M68	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
c) Constrained sites																	
M81	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> • M68 Positive • M81 Positive 									

Table 45: Summary of the development proposals Belts of Collonach in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Belts of Collonach																	
a) Preferred sites																	
M73	0	0	0	0	0	0	0	+	0	+	0	-	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]								<ul style="list-style-type: none"> • M73 Positive 									

Table 46: Summary of the development proposals Tarland in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Tarland																	
a) Preferred sites																	
M29	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
M31	0	0	0	0	+	0	0	+	0	+	0	-	+	0	0	+	+
Overall Effects (preferred)	0	0	0	0	+	0	0	+	0	+	0	-	+	0	0	+	+
Key	++ = very positive			+ = positive					+/- = mixed				? = uncertain				
	-- = very negative					- = negative					0 = neutral						
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]							<ul style="list-style-type: none"> • M29 Positive • M31 Positive 										

Table 47: Summary of the development proposals Towie in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Towie																	
a) Preferred sites																	
M36	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	+	+
Key	++ = very positive			+ = positive					+/- = mixed				? = uncertain				
	-- = very negative					- = negative					0 = neutral						

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Towie	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
a) Preferred sites																	
M36	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	+	+
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> M36 Positive 								

Table 48: Summary of the development proposals Whitehill in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
Template	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
b) Possible sites																	
M65	0	0	0	0	0	0	0	+	0	+	0	0	+	0	0	+	+
Key	++ = very positive				+ = positive				+/- = mixed				? = uncertain				
	-- = very negative				- = negative				0 = neutral								
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]									<ul style="list-style-type: none"> M65 Positive 								

Table 49: Summary of the development proposals Woodend Residential Development in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Woodend Residential Development																	
b) Possible sites																	
M78	0	0	0	0	0	0	0	+	0	+	0	0	0	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative						- = negative					0 = neutral					
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M78 Positive 							

Table 50: Summary of the development proposals Ythanwells in Marr

Settlement name	SEA Objectives															Overall effect	Cumulative impacts
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Ythanwells																	
b) Possible sites																	
M128/129	+	0	0	0	0	-	-	+	0	+	0	0	0	0	0		+
Key	++ = very positive					+ = positive					+/- = mixed					? = uncertain	
	-- = very negative						- = negative					0 = neutral					
Comments [Short-term, medium-term and long-term effects; permanent and temporary effects; positive & negative effects; and secondary, cumulative and synergistic effects, as identified in the Goal Achievement Matrix]										<ul style="list-style-type: none"> M128/129 Positive 							