APPENDIX 12.2

Cumulative Impact Analysis at Viewpoints

Nature of Cumulative Visibility

The nature of cumulative visibility within the study area is analysed in **Table 12.1A** below using the same viewpoints that are used for the main visual impact assessment. The results are then summarised within the Chapter in Sections 12.5 and 12.6.

Table 12.1A: Nature of Cumulative Visibility

VRP Ref.	Number of other wind farms potentially visible	Nearer or further than the Proposed Development	Combined View (within a single viewing arc - 90°)	Succession View (within a series of viewing arcs from the same location)	Sequential View (view of different developments moving along a linear receptor)
VP1	3-4	Further	Yes	Yes	No
VP2	1-2	Further	Yes	Yes	No
VP3	0	-	-	-	-
VP4	0	-	-	-	-
VP5	0	-	-	-	-
VP6	0	-	-	-	-
VP7	1	Further	Yes	Yes	No
VP8	1	Nearer	Yes	No	Yes
VP9	2	Nearer and Similar	Yes	Yes	No
V10	10+	Nearer / Similar / Further	Yes	Yes	No
VP11	3	Nearer and further	Yes	No	Yes
VP12	4-5	Nearer / Similar / Further	Yes	No	No
VP13	10+	Nearer / Similar / Further	Yes	Yes	No
VP14	10+	Nearer / Similar / Further	Yes	No	No
VP15a	0	-	-	-	-
VP15b	2	Similar	Yes	No	Yes
VP16	0	-	-	-	-
VP17	2	Nearer	Yes	No	No
VP18	2	Nearer	Yes	No	No
VP19	3-4	Nearer and further	Yes	Yes	No
VP20	3-4	Nearer and further	Yes	Yes	No

VRP Ref.	Number of other wind farms potentially visible	Nearer or further than the Proposed Development	Combined View (within a single viewing arc - 90°)	Succession View (within a series of viewing arcs from the same location)	Sequential View (view of different developments moving along a linear receptor)
VP21	4-5	Nearer / Similar / Further	Yes	Yes	No
VP22	1	Similar	Yes	No	Yes
VP23	1	Similar	Yes	No	Yes
VP24	0	-	-	-	-
VP25	1	Further	Yes	Yes	Yes
VP26	5-6	Nearer / Similar / Further	Yes	Yes	No
VP27	0	-	-	-	-
VP28	2	Similar	Yes	Yes	No
VP29	2	Similar and further	Yes	Yes	No
VP30	0	-	-	-	-