

## Shadow Flicker Modelling Results

Receptor	Shadow Flicker from Updated Project [Hours Per Year]	
	Assessment Case A	Assessment Case B
R22	0	0
R23	0	0
R24	23	5
R27	0	0
R28	0	0
R31	9	3
R32	33	8
R34	13	3
R35	34	11
R38	10	3
R41	20	8
R43	0	0
R44	0	0
R45	19	6
R47	18	7
R48	18	7
R52	12	4
R54	29	9
R57	0	0
R62	12	4
R63	11	4
R66	11	4
R67	11	5
R70	0	0
R73	22	7
R73a	21	7
R87	48	18
R88	26	8

Note: Assessment Case A assumes sun is always shining and turbines are always active with their rotors perpendicular to line joining the sun and each receptor. Assessment Case B uses historical sunshine and wind data to account for cloudy periods and realistic turbine orientations.