



turbine	SNA	distance m	BatDetector	Bat_Det distance	Bat passes	Avg passes/night
1v	R160 18 02	469	1	245	70	8.75
2	R160 18 02	220	2	124	13	0.00
3v	R160 18 02	49	2	128	13	0.93
4	R160 18 02	38	3	145	8	0.73
5v	R160 18 02	98	3	88	8	0.73
6v	R160 18	127	4	151	(failed)	0.00
7v	R16UP 042 02	19	5	40	15	0.94
8v	R16UP 042 02	86	6	100	0	0.40
9	R16UP 042 02	267	7	159	0	0.00
10v	R16UP 042 02	125	7	202	0	0.00
11v	R16UP 042 02	104	9	108	123	0.00
12	R16UP 042 02	89	10	88	253	12.65
13	R16UP 042 02	58	11	76	34	2.83
14	R16UP 042 02	253	11	305	34	0.00
15	R16UP 042 02	296	12	140	0	0.00
16	R16UP 046	308	13	310	0	0.00
17	R16UP 046	78	13	227	0	0.00
18	R16UP 046	115	14	70	(failed)	0.00
19	R16UP 046	65	14	276	(failed)	0.00
20	R16UP 046	0	15	41	12	0.59
21	R16UP 046	24	16	170	17	0.00
22	R16UP 046	18	17	39	0	0.13

Taumatotara Windfarm
Ecological Monitoring and SNA map
 Site Plan - 22 turbine version
 Scale 1:17 000 (A3)

LEGEND

- Turbine (Note: Turbine# with v is Proposed variation)
- Bat Detector
- Existing 11kV line
- New 33kV line
- Track
- Metalled Road
- Sealed Road

Photo Ref: Aerial Surveys Ltd flown 10/03/18
 Cadastral Ref: LandOnline 02/11/19
 Manawatu Aerial Photo Services RN 27/09/23