

Appendix 7b.10 Detailed Marine Mammal Survey Results

GRID	DATE	SIGHTING NO.	TIME	HERD SIZE	AREA	BEAUFORT SCALE	PERPENDICULAR DISTANCE	EFFORT	TYPE	SEASON	DEC LAT	DEC LON	NORTHING	EASTING
34O	09-Dec-08	1	1237	3	SE LANTAU	1	109	ON	ENSR-IWMF	WINTER	22.1597	113.9533	802376	813206
34P	09-Dec-08	2	1345	3	SE LANTAU	3	ND	OFF	ENSR-IWMF	WINTER	22.1568	113.9656	802053	814475
32O	08-Jan-09	1	1247	1	SE LANTAU	3	77	ON	ENSR-IWMF	WINTER	22.1812	113.9534	804757	813220
28Q	03-Feb-09	1	1209	1	SE LANTAU	1	85	ON	ENSR-IWMF	WINTER	22.2190	113.9761	808940	815567
28Q	03-Feb-09	2	1214	2	SE LANTAU	2	74	ON	ENSR-IWMF	WINTER	22.2188	113.9733	808918	815278
33P	03-Feb-09	3	1256	2	SE LANTAU	2	113	ON	ENSR-IWMF	WINTER	22.1661	113.9634	803084	814249
33P	03-Feb-09	4	1301	2	SE LANTAU	2	107	ON	ENSR-IWMF	WINTER	22.1703	113.9627	803549	814178
34O	03-Feb-09	5	1359	1	SE LANTAU	2	159	ON	ENSR-IWMF	WINTER	22.1650	113.9534	802963	813217
32N	03-Feb-09	6	1419	2	SE LANTAU	1	ND	OFF	ENSR-IWMF	WINTER	22.1774	113.9434	804338	812188
28M	05-Mar-09	1	1207	1	SE LANTAU	2	ND	OFF	ENSR-IWMF	SPRING	22.2167	113.9378	808691	811618
31N	05-Mar-09	2	1230	2	SE LANTAU	2	310	ON	ENSR-IWMF	SPRING	22.1849	113.9435	805168	812200
33N	05-Mar-09	3	1244	2	SE LANTAU	2	63	ON	ENSR-IWMF	SPRING	22.1654	113.9434	803009	812186
33O	05-Mar-09	4	1302	1	SE LANTAU	3	40	ON	ENSR-IWMF	SPRING	22.1733	113.9534	803882	813219
32O	05-Mar-09	5	1307	1	SE LANTAU	2	25	ON	ENSR-IWMF	SPRING	22.1788	113.9533	804491	813209
30P	05-Mar-09	6	1348	1	SE LANTAU	2	83	ON	ENSR-IWMF	SPRING	22.1944	113.9635	806217	814264
31P	05-Mar-09	7	1354	2	SE LANTAU	2	113	ON	ENSR-IWMF	SPRING	22.1858	113.9633	805265	814242
31R	12-Mar-09	1	1415	1	SE LANTAU	2	57	ON	ENSR-IWMF	SPRING	22.1924	113.9811	805993	816079
32R	12-Mar-09	2	1423	2	SE LANTAU	3	161	ON	ENSR-IWMF	SPRING	22.1751	113.9835	804077	816324
30U	07-Apr-09	1	1017	3	SE LANTAU	2	65	ON	ENSR-IWMF	SPRING	22.1955	114.0133	806333	819400
31R	07-Apr-09	2	1158	1	SE LANTAU	3	181	ON	ENSR-IWMF	SPRING	22.1885	113.9834	805561	816315
30R	07-Apr-09	3	1203	2	SE LANTAU	2	105	ON	ENSR-IWMF	SPRING	22.1928	113.9814	806038	816110
31Q	07-Apr-09	4	1237	2	SE LANTAU	2	23	ON	ENSR-IWMF	SPRING	22.1887	113.9734	805585	815284
32Q	07-Apr-09	5	1244	1	SE LANTAU	2	ND	OFF	ENSR-IWMF	SPRING	22.1800	113.9734	804621	815283
33O	07-Apr-09	6	1402	1	SE LANTAU	2	69	ON	ENSR-IWMF	SPRING	22.1720	113.9534	803738	813219
31N	07-Apr-09	7	1417	3	SE LANTAU	2	9	ON	ENSR-IWMF	SPRING	22.1844	113.9434	805113	812189
29N	07-Apr-09	8	1431	2	SE LANTAU	2	44	ON	ENSR-IWMF	SPRING	22.2072	113.9434	807638	812193
31S	21-May-09	1	1220	2	SE LANTAU	2	80	ON	ENSR-IWMF	SPRING	22.1876	113.9948	805460	817491
33P	21-May-09	2	1445	1	SE LANTAU	2	37	ON	ENSR-IWMF	SPRING	22.1705	113.9633	803571	814239
32R	21-May-09	3	1539	1	SE LANTAU	3	311	ON	ENSR-IWMF	SPRING	22.1823	113.9835	804875	816325