

Table S1: Mean lunge count per dive and number of dives for individual rorquals

ID	Mean Lunge Count Per Dive	SD	Number of Dives with >0 Lunges
bb180304-42	5.181818	2.9310253	11
bb180304-45	9.135417	4.5942392	96
bb190225-54	2.314815	1.2753276	162
bb190225-55	2.320225	1.3096851	178
bb190228-55b	3.758065	3.0104158	124
bb190302-48	7.2	1.7002674	15
bb190302-52	4.849918	2.843638	613
bb190302-53	4.035088	2.3727213	228
bb190306-52	2.625806	1.2822481	155
bp170907-41b	3.385621	1.3156308	153
bp180828-44	6.058824	2.0920016	17
bp180830-53	9	0	1
bw170813-44	2.141935	0.994199	155
bw170814-31	3.8	1.155023	60
bw170814-40	3.088542	1.6078527	192
bw170814-50	3.555556	1.0269987	45
bw170814-51	4.078125	1.4755035	64
bw170815-21	2.65	0.7324211	20
bw170815-28	2.349593	1.1275966	123
bw180827-52	3.205128	0.6890581	39
bw180827-53	3.714286	0.46291	7
bw180828-48b	5.344828	1.1291856	29
bw180828-49	5.052632	0.8908791	38
bw180829-30	4.4	1.02841	20
bw180829-47	3.8125	1.7309109	32
bw180830-40	4.806452	1.2358597	31
bw180830-46	4.944444	1.3234698	18
bw180830-48	5.714286	2.4319305	7

bw180830-52b	5.727273	1.3055824	11
bw180904-44	4.904762	1.3823376	2
bw180904-52	4	1.1881771	6
bw180905-49	6	1.1766968	35
bw180905-53	3.897436	1.2204056	39
mn170703-40	12.48	2.3844088	25
mn170815-10	2.55	2.1267067	20
mn180227-40	1.083871	0.481845	155
mn180227-41	1.250804	0.7448208	622
mn180227-43	1.245881	0.8122314	789
mn180227-44	1.552174	1.3045759	230
mn180227-46	1.039179	0.2293517	536
mn180302-27	1.861702	1.3866733	282
mn180302-47	1.386861	1.2206272	548

Table S2: Percent filter time spent per dive by species

Species	n	Mean	SE	SD	Maximum
<i>Minke</i>		21.438	0.476	8.482	43.086
<i>Humpback</i>		26.845	0.857	9.106	45.458
<i>Fin</i>		29.630	0.877	10.561	59.312
<i>Blue</i>		40.832	0.434	11.826	65.706