

Humpbacks of Southeastern Alaska

ID number

Sex (if known)/ Date of first sighting

Area most commonly sighted

177 1979 Sitka Sound	1744 Female/2002 Frederick Sound	1297 Female/1992 Tenakee Inlet	2177 2008 Seymour Canal	1538 1989 Sitka Sound	1504 1995 Chatham Strait	1325 Female/1994 Sitka Sound
1612 1996 Frederick Sound	1727 1995 Seymour Canal	477 1985 Seymour Canal	977 1989 Sitka Sound	968 Female/1988 Sitka Sound	UASE_ID_419_Temp Male/1997 Gulf of Alaska	1993 2004 Seymour Canal
395 1982 Seymour Canal	1327 Male/1995 Seymour Canal	955 Female/1984 Sitka Sound	1608 1995 Sitka Sound	1055 1987 Seymour Canal	183 Male/1982 Frederick Sound	352 Male/1984 Icy Strait
1031 Female/1983 Seymour Canal	1052 Female/1990 Sitka Sound	170 1980 Frederick Sound	221 Male/1980 Frederick Sound	517 Female/1979 Frederick Sound	2104 2004 Sitka Sound	1044 Female/1988 Frederick Sound
2222 2006 Sitka Sound	UASE_ID_7444_Temp 2006 Seymour Canal	1361 1994 Sitka Sound	2210 2004 Sitka Sound	1731 2000 Tenakee Inlet	952* Female/1984 Sitka Sound	1668 1999 Sitka Sound
2220 2006 Seymour Canal	493 1985 Seymour Canal	941 Female/1986 Sitka Sound	1718 1987 Sitka Sound	510 Female/1980 Frederick Sound	2181 2006 Gulf of Alaska	1174 Female/1988 Sitka Sound
2279 2008 Sitka Sound	1664 2000 Sitka Sound	1523 1996 Sitka Sound	1817 Male/2002 Sitka Sound	2085 Female/2003 Frederick Sound	2121 2005 Sitka Sound	933 Male/1986 Chatham Strait
UAFB_ID_167_Temp Female/2008 Frederick Sound	1126 Female/1984 Sitka Sound	1670 2001 Sitka Sound	954 1984 Frederick Sound	1879 2004 Lynn Canal	274 Female/1980 Frederick Sound	1218 Female/1993 Sitka Sound
1608 1995 Sitka Sound	1002 1988 Sitka Sound	564 Male/1979 Seymour Canal	1133 1991 Sitka Sound	1065 1992 Glacier Bay	118 Male/1978 Icy Strait	2273 2007 Sitka Sound
2227 2008 Seymour Canal	1149 1991 Sitka Sound	UASE_ID_1086_Temp* 2005 Frederick Sound	2008 Male/2004 Sitka Sound	UASE_ID_861_Temp 2005 Seymour Canal	592 Female/1981 Frederick Sound	1878 2004 Frederick Sound
1574 Male/1997 Sitka Sound	1969 2003 Sitka Sound	1179 1992 Sitka Sound	1789 2003 Tenakee Inlet	1395 Female/1991 Sitka Sound	1088 1994 Glacier Bay	NMFS_ID_8030_Temp 2008 Seymour Canal
1625 1999 Sitka Sound	516 Male/1977 Tenakee Inlet	952* Female/1984 Sitka Sound	519 Male/1980 Frederick Sound	1330 1994 Frederick Sound	1885 Female/1992 Sitka Sound	1638 1994 Frederick Sound
967 Female/1980 Sitka Sound	573 Female/1979 Icy Strait	184 1979 Seymour Canal	570 1980 Frederick Sound	506 Female/1979 Sitka Sound	181 Female/1982 Tenakee Strait	1301 1991 Chatham Strait
1242 1996 Lynn Canal	2228 2007 Sitka Sound	1765 2003 Frederick Sound	1410 Female/1994 Frederick Sound	980 1989 Sitka Sound	1889 2002 Sitka Sound	2070 Female/2003 Lynn Canal

*These whales were found deceased during the summer of 2010.