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Ship strikes and entanglements of gray whales in the North Pacific Ocean, 1924-2018: Revised

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ABSTRACT

Non-hunting, human-caused injuries and mortalities (NHHCIM) can have significant impacts on cetacean populations. Gray whales are likely more vulnerable than most whale populations to interactions with humans due to their nearshore migratory and feeding behavior. We compiled all known sources of data on NHHCIM of gray whales in the North Pacific to document the frequency and source of NHHCIM. Data was compiled from national stranding and human-interaction databases, published reports, and newspaper articles. We documented 457 reports of NHHCIM of gray whales for the time period of 1924 through 2018. The majority of reports were from the time period of 1980 through 2018 when stranding networks were established along the US west coast. Of the 449 reports, 173 documented whale deaths. The remaining 284 reports were assessed using the policy developed by NOAA for distinguishing serious from non-serious injuries and prorating a probability of death to seriously injured whales and found that 225 documented serious injuries and 59 were non-serious injuries. Responders in the USA, Canada, and Mexico successfully disentangled 42 whales which resulted in the whale receiving non-serious injury. The sum of serious injuries and mortalities was 347.38 gray whales. The primary regions for reports were California (63.9%) and Northern California through Northern British Columbia (21.7%). The most common form of NHHCIM in gray whales was entanglement in net fisheries in the 1980s and 1990s. In the 2000s and 2010s the most common cause of NHHCIM was entanglement in pot fishery gear (assuming most unknown entanglements were from pot fisheries). NHHCIM correlates with gray whale abundance suggesting that the high occurrences of NHHCIM in 2016 through 2018 was in part driven by high abundance in those years. This report represents a minimum estimate of the number of NHHCIM because it is difficult to definitively determine the cause of death of stranded whales, stranding networks had poor spatial coverage during all or part of the reporting time period, and because injured or killed whales not documented at sea may not wash to shore or be reported at-sea.

INTRODUCTION

The International Whaling Commission (IWC) carefully evaluates the potential impacts of permitted whale hunts through a management strategy evaluation (MSE) process called an implementation review (Punt and Donovan, 2007). The implementation review incorporates known and estimated parameters to forecast the future trajectory of hunted whale populations for 100 years modeling period. Multiple trials are run to account for uncertainty in parameters used in the modeling to allow evaluation of hunt impacts under a variety of plausible scenarios. Some parameters, such as removals due to hunting, are easily incorporated into the modeling because hunters and government agencies that oversee the hunts keep records of removals. Other parameters, such as the rate of growth at the maximum sustainable yield level, have more uncertainty and a range of plausible values for the growth rate must be modeled.

One parameter that is hard to estimate is the amount of mortality in the population due to non-hunting activities of humans. Non-hunting, human-caused injuries and mortality (NHHCIM) can have significant impacts on whale populations (Moore, 2014). Gray whales are likely at greater risk of interaction with fishing gear than other great whales in North Pacific due to their nearshore migratory and feeding behavior (Ford et al., 2013). The IWC incorporated estimates of NHHCIM into an *Implementation Review* (IR) that was completed in 2013 (International Whaling Commission, 2014) and in a range wide review of gray whale stock structure and status (International Whaling Commission, 2018). The 2013 IR utilized data from Scordino and Mate (2011) with an estimate of 2 whales per year in the Northern California-Northern British Columbia (NCA-NBC) region in the migratory season, 1.4 whales per year in the NCA-NBC region in feeding season, and 3.4 per year in a southern strata (International Whaling

Commission, 2013). The IR also included a robustness trial with incidental mortalities (i.e. NHHCIM) doubled (robustness trial 10B). The range wide review used a more comprehensive review of sources of NHHCIM from throughout the range of gray whales compiled by Scordino et al. (2017).

The objective of this paper is to provide an update to Scordino et al. (2017) with three additional years of data (2016-2018) of known records of NHHCIM of gray whales throughout the North Pacific Ocean for trends to inform the 2020 gray whale implementation review and continued review of all newly discovered sources of gray whale NHHCIM from prior to 2016.

METHODS

Methods for compiling data from 1924-2015 are described in Scordino et al. (2017). Additional cases of whale entanglements along the United States west coast not included in Scordino et al. (2017) were found in a publication by Saez et al. (2020) and included in this analysis. These previously undocumented reports are highlighted in appendix 2.

To update Scordino et al. (2017) with data from 2016 through 2018, we sent inquiries to government officials and university researchers that maintain marine mammal stranding and human interaction databases from countries that border the range of gray whales in the North Pacific Ocean. We also reviewed national progress reports submitted to the IWC and published reports. Reports of NHHCIM were provided for all gray whale range states with the exception of China, if China is in fact a range state of gray whales.

Each event causing an injury, or having the potential to cause an injury, to a whale with an unknown outcome on the whale's survival was analyzed using a classification procedure developed by NOAA (2012) to account for the uncertainty in outcome of injuries to large whales due to entanglements and ship strikes. This procedure makes it possible to prorate mortality values for injuries based on the known fates of individual whales observed with similar injuries in the past. The full list of classifications used are listed in appendix 1.

Data was summarized by season, year, and region for the number of serious injuries, non-serious injuries, and deaths due to non-hunting human interactions. Data was also examined for trends in interaction types through time regions.

We tested for correlation between Eastern North Pacific (ENP) gray whale abundance and NHHCIM using the Pearson correlation coefficient. Abundance estimates for ENP whales were not available for all years that NHHCIM data was collected. The abundance of years without an abundance estimate was estimated to change linearly between the most recent estimates prior to and after the year without a calculated abundance.

All NHHCIM reports used in this paper are listed in appendix 2.

RESULTS AND DISCUSSIONS

We documented 457 reported incidents of NHHCIM with gray whales from 1924 through 2018 with the majority of records occurring after 1980 when most gray whale range states had developed stranding networks. Of the 457 reports, 173 involved incidents where the whale was known to have died, 225 resulted in serious injuries in which the fate of the whale was not known, and 59 resulted in non-significant injuries. Using the methodology developed by NMFS, we determined that the serious injuries likely resulted in an additional 170.63 mortalities resulting in a total estimate of 347.38 mortalities due to non-hunting human interactions. By season, 352 reports of NHHCIM were during the migratory season, 94 were during the feeding season, and 11 did not have enough information to assess season. NHHCIM was most commonly reported in the regions of California (63.9%) and Northern California through Northern British Columbia (21.7%). The fact that the majority of reports occurred along the US west coast may in part be an artifact of the region establishing a stranding network sooner and having more complete reporting than other regions.

The number of NHHCIM mortalities (deaths plus prorated serious injuries) was dynamic by year (Figure 1). The number of NHHCIM mortalities per year peaked from 1985-1988. In subsequent years the numbers of mortalities were lower until increasing again to high levels from 2012 to 2018. The primary causes of NHHCIM of gray whales were net fisheries (39.7%), pot fisheries (17.1%), ship strikes (19.1%), and unknown entanglements (21.5%). We

found that the relative contribution of mortalities by interaction type changed by decade (Figure 2). Prior to 1980, ship strikes were the most commonly reported source of NHHCIM. The high proportion of ship strikes observed may be because ship strikes are the easiest injury to diagnose unless a stranded whale happens to wash ashore in entangling gear. Furthermore, most of the reports prior to 1980 were from news articles and ship strikes are likely more sensational to report than entanglement deaths. Starting in the early 1980s, most regions established stranding networks that improved the quality and consistency of reporting NHHCIM. In the 1980s and 1990s, the primary documented cause of NHHCIM were net fisheries. In the 2000s and 2010s, the primary cause of NHHCIM shifted to pot fisheries and unknown entanglements. The unknown entanglements were often described as ropes or lines that sometimes had buoys attached. It is likely that many, if not most, of the unknown entanglements were from pot fisheries that could not be definitively assigned to a pot fishery. In the data set there were a couple of odd NHHCIM reported including whales trapping themselves under docks and being entangled in a bed frame.

The shift in primary contributing factor of NHHCIM from net fisheries to pot fisheries could be caused by a variety of reasons. One possible reason is that gillnet fishing effort declined. Barlow et al. (1994) reported that almost all gillnet fisheries on the west coast of the United States and Canada had declined in effort from the 1980s. Changes in regulations in the California halibut and white seabass set-net fishery were also instrumental in reducing gray whale entanglements in nets. In 1990, rules were put in place to prohibit fishing in state waster south of Point Arguello and within 70 fathoms or one mile, whichever is less, around the Channel Islands (Barlow et al., 1994). In 2002, the California Department of Fish and Game added additional regulations and prohibited the set-net fishery in ocean waters less than 60 fathoms from Point Reyes to Point Arguello (Caretta et al., 2015b). The increase in reports of entanglements in pot gear and unknown gear after 2000 may in part be caused by greater public awareness of entanglements and ability to report entanglements.

We found that from 1974 to 2015 that gray whale abundance had moderately strong correlation with the observed NHHCIM (deaths plus prorated serious injuries; Pearson's R = 0.62). Simply stated, as gray whale abundance increases the number of NHHCIM increases which suggests that the high NHHCIM from 2016 to 2018 was likely caused in part by high abundance of gray whales in those years (Durban et al., 2017). As noted above, changes have occurred in fisheries effort over the time series of this analysis. For a future analysis, we would like to evaluate what factors most strongly influence the observations of NHHCIM of gray whales. Factors we would like to include are fisheries effort for the California set net fishery and west coast groundfish fisheries, time periods of change in stranding response effort, time periods of changes in fishing methods (e.g. changes in line types used in crab fisheries), calf counts because our previous analysis showed that juvenile whales were more likely to be entangled (Scordino et al., 2017), and the aforementioned ENP abundance estimate since we already know it correlates with incidents of NHHCIM.

The number of reports, and expected mortalities, represents a minimum estimate of number of non-hunting, humancaused mortality of gray whales in the North Pacific during the duration of time this analysis covers. Stranding networks were not well established in the United States until the 1980s and not in Canada until 2007. Without dedicated effort prior to establishment of stranding networks to find strandings and determine cause of death of whales, it is likely that many NHHCIM were not recorded. Some areas, like Alaska, are logistically challenging for stranding network operations due to the extensive coastline, sparse population, and extensive regions that are not easily accessible (Heyning and Dalheim, 1994). It is often difficult for responders to determine the cause of death of a stranded whale. Heyning and Lewis (1990) noted that whales that were observed at sea entangled sometimes stranded with no signs of entanglement. The challenge also occurs for ship struck whales because the stranding responders can often determine that trauma has occurred, but cannot determine if the trauma happened antemortem or postmortem or if the trauma observed could be confidently identified as caused by a ship or entanglement (Douglas et al., 2008). Last, an unknown portion of the whales that die at-sea due to human interactions do not wash to shore (Punt and Wade, 2012, Williams et al., 2011, Carretta et al., 2016).

Due to concerns of undocumented cryptic NHHCIM, a recent assessment of the rangewide stock structure and status of gray whales multiplied the number of observed dead whales due to non-hunting human activities as the base case for modeling (International Whaling Commission, 2018). The management strategy evaluation also included multipliers of 10 times and 20 times the number of observed dead whales to ensure that modeling adequately captured the full possible range of non-hunting, human caused mortalities (International Whaling Commission, 2018). The three most recent years of data (2016-2018) show that NHHCIM has increased, however, the increase appears to be within the parameter space modeled by the IWC in previous reviews.

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Literature Cited

- Baird, R. W., Stacey, P. J., Duffus, D. A., and Langelier, K. M. 2002. An evaluation of gray whale (*Eschrichtius robustus*) mortality incidental to fishing operations in British Columbia, Canada. Journal of Cetacean Research and Management, 4(3), 289-296.
- Barlow, J., R. W. Baird, J. E. Heyning, K. Wynne, A. M. Manville II, L. F. Lowry, D. Hanan, J. Sease, and V. N. Burkanov. 1994. A review of cetacean and pinniped mortality in coastal fisheries along the west coast of the USA and Canada and the east coast of the Russian Federation. Rept. Int. Whaling Comm., Special Issue 15:405-425.
- Bradford, A.L., D.W. Weller, Y.V. Ivashchenko, A.M. Burdin and R.L. Brownell 2009. Anthropogenic scarring of western gray whales (Eschrichtius robustus). Mar. Mamm. Sci. 25(1): 161-175.
- Brownell, R.L. Jr. 1971. Whales, Dolpins, and Oil Pollution. In: Biological and Oceanographic Survey of the Santa Barbara Channel Oil Spill, 1969-1970, Vol. 1, D. Straughan, ed. Allen Hancock Foundation, University of Southern California, pp 255-266.
- Burkanov, V. N., Lowry, L. F., Weller, D. W. and Reeves, R. R. 2017. Entanglement risk to western gray whales in Russian Far East fisheries. Unpublished manuscript submitted to the International Union for Conservation of Nature, Western Gray Whale Advisory Panel. Gland, Switzerland. 36 pp.
- Carretta J.V., V. Helker, M.M. Muto, J. Greenman, K.Wilkinson, D. Lawson, J. Viezbicke, and J. Jannot. 2019. Sources of Human-related Injury and Mortality for U.S. Pacific West Coast Marine Mammal Stock Assessments, 2013-2017. U.S. Department of Commerce, NOAA Technical Memorandum NMFS-SWFSC-616. 150 p.
- Carretta, J.V., M.M. Muto, J. Greenman, K. Wilkinson, D. Lawson, J. Viezbicke, and J. Jannot. 2017. Sources of human-related injury and mortality for U.S. Pacific west coast marine mammal stock assessments, 2011-2015. U.S. Department of Commerce, NOAA Technical Memorandum, NOAA-TM-NMFS-SWFSC-579. 126 p.
- Carretta, J.V., M.M. Muto, J. Greenman, K. Wilkinson, J. Viezbicke, and J. Jannot. 2016. Sources of human-related injury and mortality for U.S. Pacific west coast marine mammal stock assessments, 2010-2014. U.S. Department of Commerce, NOAA Technical Memorandum, NOAA-TM-NMFS-SWFSC-554. 102 p.
- Carretta, J.V., M.M. Muto, S. Wilkin, J. Greenman, K. Wilkinson, M. DeAngelis, J. Viezbicke, D. Lawson, J. Rusin, and J. Jannot. 2015. Sources of human-related injury and mortality for U.S. Pacific west coast marine mammal stock assessments, 2009-2013. U.S. Department of Commerce, NOAA Technical Memorandum, NOAA-TM-NMFS-SWFSC-548. 108 p.
- Carretta, J.V., S.M. Wilkin, M.M. Muto, K. Wilkinson, and J. Rusin. 2014. Sources of human-related injury and mortality for U.S. Pacific west coast marine mammal stock assessments, 2008-2012. NOAA Technical Memorandum, NOAA-TM-NMFS-SWFSC-533. 110 p.
- Carretta, J.V., S. Wilkin, M.M. Muto, and K. Wilkinson. 2013. Sources of human-related injury and mortality for U.S. Pacific west coast marine mammal stock assessments, 2007-2011. NOAA-TM-NMFS-SWFSC-514. 91 p.
- Carretta, J.V., E.M. Oleson, J. Baker, D.W. Weller, A.R. Lang, K.A. Forney, M.M. Muto, B. Hanson, A.J. Orr, H. Huber, M.S. Lowry, J. Barlow, J.E. Moore, D. Lynch, L. Carswell, and R.L. Brownell Jr. 2016a. U.S. Pacific Marine Mammal Stock Assessments: 2015. U.S. Department of Commerce, NOAA Technical Memorandum, NOAA-TM-NMFS-SWFSC-561. 419 p.
- Carretta, J.V., Danil, K., Chivers, S.J., Weller, D.W., Janiger, D.S., Berman-Kowalewski, M., Hernandez, K.M., Harvey, J.T., Dunkin, R.C., Casper, D.R. and Stoudt, S. 2016b. Recovery rates of bottlenose dolphin (Tursiops truncatus) carcasses estimated from stranding and survival rate data. *Marine Mammal Science*, 32(1), pp.349-362
- Conner, L. L. Stelle, W. Megill, E. Najera-Hillman, J. Calambokidis and A. Klimek. 2011. Using photo ID to examine injuries in eastern Pacific gray whales (Eschrichtius robustus). Poster at: 19th Biennial Conference on the Biology of Marine Mammals. Tampa Bay, Florida.
- Douglas, A.B., Calambokidis, J., Raverty, S., Jeffries, S.J., Lambourn, D.M. and Norman, S.A., 2008. Incidence of ship strikes of large whales in Washington State. Journal of the Marine Biological Association of the UK, 88(06), pp.1121-1132.
- Durban, J.W., Weller, D.W., Perryman, W.L., 2017. Gray whale abundance estimates from shore-based counts off California in 2014/2015 and 2015/2016. Pap. SC/A17/GW/06 Present. to Int. Whal. Comm. Sci. Committe.

- Ford, J.K.B., Durban, J.W., Ellis, G.M., Towers, J.R., Pilkington, J.F., Barrett-Lennard, L.G., Andrews, R.D., 2013. New insights into the northward migration route of gray whales between Vancouver Island, British Columbia, and southeastern Alaska. Mar. Mammal Sci. 29, 325–337. https://doi.org/10.1111/j.1748-7692.2012.00572.x
- Heyning, J. E. and Dahlheim, M. E. (1990). Strandings and incidental takes of gray whales. *Report to the International. Whaling Commission, SC A*, 90.
- Heyning, J. E. and Lewis, T. D., 1990. Entanglements of baleen whales in fishing gear off southern California. Report of the International Whaling Commission, 40:427-431.
- International Whaling Commission, 2018. Fifth rangewide workshop on the status of North Pacific gray whales. Pap. SC/67B/REP/07 Rev1 Present. to Sci. Comm. Int. Whal. Comm.
- Kato, H., G. Nakamura, H. Yoshida, T. Kishiro, N. Okazoe, K. Ito, T. Bando, T. Mogoe and T. Miyashita. 2016. Status Report of Conservation and Researches on the Western North Pacific Gray Whales in Japan, May 2015 -April 2016. Paper SC/66b/BRG11 presented to the International Whaling Commission Scientific Committee, June 2016.
- Miyashita, T., 2019. Japan Progress Report Summary. Pap. SC/68a/ProgRep/08 Present. to Sci. Comm. Int. Whal. Comm. https://doi.org/10.1017/CBO9781107415324.004
- Miyashita, T., 2018. Japan Progress report summary 2018. Pap. SC/67A/ProgRep04 Present. to Sci. Comm. Int. Whal. Comm.
- Moore, M.J., 2014. How we all kill whales. ICES Journal of Marine Science: Journal du Conseil, 71(4): 760-763.
- Nakamura, G., Yoshida, H., Morita, H., Ito, K., Bando, T., Mogoe, T., Miyashita, T., Kato, H., 2017. Status Report of Conservation and Researches on the Western Gray Whales in. Pap. SC/67a/CMP/02 Present. to Sci. Comm. Int. Whal. Comm. 1–7.
- NOAA. 2012. Federal Register 77:3233. National Policy for Distinguishing Serious From Non-Serious Injuries of Marine Mammals. <u>http://www.nmfs.noaa.gov/op/pds/documents/02/238/02-238-01.pdf</u>
- Punt, A.E., Donovan, G.P., 2007. Developing management procedures that are robust to uncertainty: lessons from the International Whaling Commission. ICES J. Mar. Sci. 64, 603–612. https://doi.org/doi:10.1093/icesjms/fsm035
- Punt, A.E. and P.R. Wade. 2012. Population status of the eastern North Pacific stock of gray whales in 2009. J. Cetacean Res. Manage. 12(1): 15-28.
- Rice, D.W. and Wolman, A.A. 1971. The Life History and Ecology of the Gray Whale (*Eschrichtius robustus*). American Society of Mammalogists, Special Publication No. 3, Stillwater, Oklahoma. viii+142pp.
- Rugh, D. J., Muto, M. M., Moore, S. E. and DeMaster, D. P. 1999. Status review of the eastern north Pacific stock of gray whales. NOAA Technical Memorandum NMFS-AFSC, 103, p.96.
- Scordino, J.J., J. Carretta, and P. Cottrell. 2014. Bycatch and ship strikes of gray whales in US and Canadian waters, 2008-2012. 19pp. Paper SC/65b/BRG21 presented to the International Whaling Commission Scientific Committee.Durban, J.W., Weller, D.W., Perryman, W.L., 2017. Gray whale abundance estimates from shore-based counts off California in 2014/2015 and 2015/2016. Pap. SC/A17/GW/06 Present. to Int. Whal. Comm. Sci. Committe.
- Ford, J.K.B., Durban, J.W., Ellis, G.M., Towers, J.R., Pilkington, J.F., Barrett-Lennard, L.G., Andrews, R.D., 2013. New insights into the northward migration route of gray whales between Vancouver Island, British Columbia, and southeastern Alaska. Mar. Mammal Sci. 29, 325–337. https://doi.org/10.1111/j.1748-7692.2012.00572.x
- Heyning, J.E., Lewis, T.D., 1990. Entanglements of baleen whales in fishing gear off Southern California. Rep. Int. Whal. Comm. 40, 427–431.
- International Whaling Commission, 2018. Fifth rangewide workshop on the status of North Pacific gray whales. Pap. SC/67B/REP/07 Rev1 Present. to Sci. Comm. Int. Whal. Comm.
- International Whaling Commission, 2014. Report of the Scientific Committee. J. Cetacean Res. Manag. 15 (Suppl), 1–72.
- International Whaling Commission, 2013. Annex E: Report of the Standing Working Group (SWG) on the Aboriginal Whaling Management Procedure (AWMP). J. Cetacean Res. Manag. 14, 137–171.
- Moore, M.J., 2014. How we all kill whales. ICES J. Mar. Sci. 71, 760–763. https://doi.org/10.1093/icesjms/fsu008 Food
- Punt, A.E., Donovan, G.P., 2007. Developing management procedures that are robust to uncertainty: lessons from the International Whaling Commission. ICES J. Mar. Sci. 64, 603–612. https://doi.org/doi:10.1093/icesjms/fsm035
- Scordino, J., Carretta, J., Cottrell, P., Greenman, J., Savage, K., Wilkinson, K., 2017. Ship Strikes and Entanglements of Gray Whales in the North Pacific Ocean, 1924-2015. Pap. SC/67A/HIM/06 Present. to Int. Whal. Comm. Sci. Comm.

Scordino, J., Mate, B., 2011. Anex C: Bycatch and ship strikes of gray whales on US west coast 1990-2010 and in British Columbia 1990-1995. Pap. SC/63/Rep2 Present. to Sci. Comm. Int. Whal. Comm. 20–26.

- Scordino, J. and B. Mate. 2012. Bycatch and ship strikes of gray whales on US west coast 1990-2010 and in British Columbia 1990-95. Annex C in: Report of the AWMP Workshop with a focus on eastern gray whales. J. Cetacean Res. Manage. (Suppl.) 13. pp. 352-357.
- Williams, R., Gero, S., Bejder, L., Calambokidis, J., Kraus, S.D., Lusseau, D., Read, A.J. and Robbins, J., 2011. Underestimating the damage: interpreting cetacean carcass recoveries in the context of the Deepwater Horizon/BP incident. Conservation Letters, 4(3): 228-233.

Tables and Figures

Table 1: Regions representing frequently used feeding grounds and migratory coordinators of gray whales.

Region Name	Acronym	Description
Mexico	Μ	All waters adjacent to Mexico including the wintering lagoons
California	CA	Waters adjacent to California from the Mexico border north to 41° N.
British Columbia to Northern California	NBNC	Waters from 41° N to 52° with the exception of waters of the Puget Sound
Puget Sound	PS	Waters of the Puget Sound and eastern Strait of Juan de Fuca.
Southeast Alaska	SEA	Waters from 52° N to the north and west to the Gulf of Alaska
Kodiak Island	К	Waters adjacent to Kodiak Island
Alaska	AK	Alaska not specified to specific area
Far North Feeding Grounds	FN	Northern feeding grounds of gray whales including the Gulf of Alaska, Alaska Peninsula, Bering Sea, Bering Strait, Bristol Bay, Chukchi Sea, and Beaufort Sea
East Kamchatka and Kuril Islands	ЕККК	East Kamchatka and the Kuril Islands
Okhotsk Sea	OS	Areas of the Okhotsk Sea excluding waters adjacent to Sakhalin Island
Sakhalin Island	SI	Waters adjacent to Sakhalin Island
Eastern side of the Sea of Japan and Pacific coast of Japan	EJPJ	Waters adjacent to eastern side of the Sea of Japan and the Pacific coast of Japan
Korea and western side of Sea of Japan	KWSJ	Waters adjacent to Korea and western side of Sea of Japan
Vietnam to South China Sea	VSCS	Waters of Asia south of Korea and the Sea of Japan.



Figure 1: The observed number of non-hunting human-caused deaths and prorated serious injuries of gray whales in the North Pacific based on available reports from 1974 through 2018.



Figure 2: The proportion of observed mortalities plus serious injury due to net fisheries, pot fisheries, hook and line fisheries, other sources, unknown entanglements, and ship strikes by decade for gray whales in the north Pacific. The 2010s extend through 2018 whereas other decades include all ten years. The period 'Prior to 1980' contains data collected prior to the establishment of nationwide stranding networks and is mostly informed by news reports and regional publications and was not collected as systematically as subsequent decades.



Figure 3: Gray whale abundance had a moderately strong correlation with the number of observed non-hunting human-caused mortalities plus prorated serious injuries (Pearson's R = 0.63) over the time period of 1974 to 2018.

Appendix 1: Summary of Large Cetacean Injury Categories and Criteria (Table 1 from NOAA 2012)

Instructions: Each large cetacean injury event is recorded to the appropriate injury/information category using all available information and scientific judgment, as described in the Procedural Directive. Criteria L10 - L12 accommodate events that lack details necessary for assignment to a more specific category. For a single injury event to which several categories apply, the injury determination with the highest level of severity is assigned. More detailed information or extended observation on an individual case/animal may justify a determination differing from the guidance of this table. An animal that is fully disentangled would generally be considered not seriously injured, unless there is additional evidence of a serious injury. Any injury leading to apparent significant health decline (e.g., skin discoloration, lesions near the nares, fat loss, increased cyamid loads) is a serious injury.

<i>a</i> .	Injury/ Information	Injury Determination	Criteria
Category		01.0	
L1	Ingested gear2or hook(s)	SI 3	Swallowed, not simply
10			draped through mouth
L2	Constricting wrap	SI	Tightly wrapped line
			anywhere on body that
			indents the skin or does
			not shift with whale's
			movement, or line that is
			likely to become
			constricting as the whale
			grows. Indication that a
			whale that is heavily
			weighted, anchored or has
			a discolored appendage is sufficient evidence of
			constricting gear
L3	Loose wrap, bridled or	NSI4	Loosely wrapped gear
1.5	draped gear	11314	that moves or shifts freely
	uraped gear		with whale's movement.
			Absence of constricting
			gear must be confirmed
L4	External hook	NSI	Fishing hook of any size
2.		1.02	on any part of the body
			(i.e., not ingested)
L5a	Deep laceration5	SI	Laceration with the
	1		potential to affect major
			artery (e.g., laceration or
			severing at insertion of
			flipper/fluke), penetrating
			body cavity, or cutting
			bone
L5b	Superficial laceration	NSI	Laceration not deeper
			than blubber layer, does
			not affect major artery, or
			cut bone
L6a	Vessel much greater in	SI	Struck by vessel much
	size than whale or vessel		greater in size than the
	$\geq 65'$ and ≥ 10 knots		whale and traveling
			greater than 10 knots, or
			struck by vessel equal or
			greater than 65' and
			traveling greater than 10
			knots, and no information
			on injury to the whale

L6b	Vessel smaller in size than whale or vessel <65' and >10 knots	Prorate6: 0.20	Struck by vessel smaller in size than the whale and traveling greater than 10 knots, or struck by vessel less than 65' and traveling greater than 10 knots, and no information on injury to the whale. A strike to a calf by a vessel of any size and traveling greater than 10 knots will be considered a serious injury
L6c	Vessel any size ≤10 knots	NSI	Struck by vessel of any size traveling at equal or less than 10 knots and no information on injury to the whale
L7a	Vessel much greater in size than whale or vessel ≥65' and speed unknown	Prorate: 0.56	Struck by vessel much greater in size than the whale traveling at an unknown speed, or struck by vessel equal or greater than 65' and traveling at unknown speed, and no information on injury to the whale. A strike to a calf by a vessel of any size when speed is unknown will be considered a serious injury
L7b	Vessel smaller in size than whale or vessel <65' and speed unknown	Prorate: 0.14	Struck by vessel smaller than the whale traveling at an unknown speed, or struck by vessel less than 65' and traveling at unknown speed, and no information on injury to the whale. A strike to a calf by a vessel of any size when speed is unknown will be considered a serious injury
L8	Dependent7	SI	Dependent calf of a dead or seriously injured mother
L9	Brought on deck	SI	Whale removed from water and brought on deck
L10	Evidence of entanglement	Prorate: 0.75	Confirmed entanglement but insufficient information available to

			place in any of the L1-L4 criteria with a high degree of certainty
L11	Vessel strike laceration	Prorate: 0.52	Whale confirmed with non-entanglement related laceration but lacking details to place in either criteria L5a or L5b with a high degree of certainty. Includes observation of blood in water
L12	Vessel strike observed	Prorate: 0.36	Confirmed vessel strike report where there is insufficient detail to assign event to criteriaL6a – L7b with a high degree of certainty. A strike to a calf by a vessel of unknown size traveling at an unknown speed will be considered a serious injury

Appendix 2. All known reports of NHHCIM of gray whales in the North Pacific Ocean. Rows with orange highlight depict cases that were documented for the current analysis that were not included in Scordino et al. (2017). Injury determinations are SI – Serious Injury, NSI – Non Serious Injury, and Dead. SI are assigned a prorated chance of mortality as reported in appendix 1.

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
28-Oct-24	Monterey, CA	CA	Feeding	Net Fishery	Sardine Net	A young California gray whale reported to enter a sardine net. Whale broke through net but much of the net went with the whale, draped over the whale's head.	Oakland Tribune	SI-L10	0.75
16-Mar-55	Toyama (Toyama Bay) 36 41N, 137 12'E	EJPJ	Migratory	Unknown Entanglement	Unknown		Kato et al. 2016	Dead-Dead	1
9-Jan-61	San Francisco, CA	CA	Migratory	Other	Dock Entrainment	Whale entrapped itself in a dock between pilings. Whale injured intself against the ocean liner President Hayes in trying to escape. The whale was still stuck after the ocean liner was pulled away from dock. The whale was shot and killed by a humane officer.	Pottstown Mercury, 12 January 1961	Dead-Dead	1
1-Mar-61	San Diego County, Silverstand State Park	CA	Migratory	Net Fishery	Net Unknown	Stranded in some nets and exhibited injury	Brownell, 1971	Dead-Dead	1
13-Jul-62	Hermosa Beach, CA	CA	Feeding	Net Fishery	Net Unknown	Whale caught in net, net caught propeller of vessel, sharpshooters fired eight rifle shots to kill the whale. Boat became entangled when fisherman tried to rescue whale. [According to Brownell, 1971 event occurred on 13 Jun 1962]	The Daily Herald, Provo, Utah, 16 July 1962	Dead-Dead	1
27-Jan-63	Imperial Beach, CA	CA	Migratory	Ship Strike		Stranded. "Deep gash in its back and side indicated the possible cause of whale's death.	LA Times - 28 Jan 1963; Brownell, 1971	Dead-Dead	1
15-Jun-63	La Jolla	CA	Feeding	Net Fishery	Net Unknown	Whale caught in net and shot	Brownell, 1971	Dead-Dead	1
1-Aug-63	Portuguese Bend, Los Angeles County	CA	Feeding	Net Fishery	Net Unknown	Stranded after being caught in net	Brownell, 1971	Dead-Dead	1
19-Apr-67	Pales Verdes Peninsula, CA	CA	Migratory	Net Fishery	Net Unknown	Whale was presumably one that drowned in a fisherman's net two-weeks ago (April 2, 1967 according to LA Times; whale released from net after having been in net for more than 15 hours)	Independent (Long Beach) 19 April 1967	Dead-Dead	1
31-Mar-70	Hoh Head	NBNC	Migratory	Pot Fishery	Crab Pot	Live report. Crab float on flukes.	NOAA NWR - Joe Scordino files	SI-L10	0.75
1-Apr-70	Toyama (Toyama Bay) 36 41N, 137 12'E	EJPJ	Migratory	Unknown Entanglement	Unknown		Kato et al. 2016	Dead-Dead	1
19-Mar-71	400 miles south of San Diego	М	Migratory	Other	Research Hoop Net	Calf captured by Sea World for research and display. Whale was freed in March of 1972. 1977 article in Pittsburg Press suggests Gigi was confirmed alive based on photographs at the lagoon.	The Burlington Free Press, 19 Mar 1971, main edition	SI-L9	1
2-Oct-74	San Clemente, CA	CA	Feeding	Net Fishery	Net Unknown	Gray whale caught in net but managed to struggle free	The Greenville News, main edition, 6 Oct 1974	NSI-Self- released	0
23-Jan-75	San Diego, CA	CA	Migratory	Ship Strike		USCG 72-ton hydrofoil hit whale while traveling 50 mph. The tail was almost severed and the fin was badly cut.	The Indiana Gazette, 24 Jan 1975, page 14	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						Whale died and towed out to sea. Vessel was considerably damaged.			
15-Jul-75	Pt. Vincent, CA	CA	Feeding	Net Fishery	Net Unknown	28 foot gray whale washed ashore and will be dissected. It may have drowned after becoming entangled in a fishing net. On dissection noted parts of net embedded in tail.	Independent (Long Beach) 18 July 1975	Dead-Dead	1
6-Mar-76	Cape Mears	NBNC	Migratory	Ship Strike		Deep propeller cuts laterally extending into peritoreal.	NOAA NWR - Joe Scordino files	Dead-Dead	1
17-Feb-77	Neskowin	NBNC	Migratory	Ship Strike		Fractured tail stock; large abraiding wound. Unknown if caused by vessel collision. Strand numbers SEAN 2075, OSU MM77-3	NOAA NWR - Joe Scordino files	Dead-Dead	1
20-Feb-77	North Cove	NBNC	Migratory	Ship Strike		Fractured skull, propeller slash on peduncle and flukes severed suggesting collision. Lactating. Strand numbers SJJ-076, SEAN 2076	NOAA NWR - Joe Scordino files	Dead-Dead	1
16-Mar-77	Huntington Beach	CA	Migratory	Ship Strike		Lifeguard Pierce said the huge body bore many wounds, and photographs showed markes similar to those that might have been made by a big ship's propellers	LA Times, 16 Mar 1977	Dead-Dead	1
18-Mar-78	Winchester Bay, OR	NBNC	Migratory	Pot Fishery	Pot Gear	Barnacle encrusted whale caught in crap pot line, sighted by USCG. Could not find later.	The Statesman Journal, Salem 18 May 1978	SI-L10	0.75
14-Sep-78	Neah Bay	NBNC	Feeding	Net Fishery	Gillnet	entangled in gillnet; skeleton curated by UPS museum. Strand number SJJ-144, UPS-26811, SEAN 3358, MMD-78-003	NOAA NWR - Joe Scordino files	Dead-Dead	1
29-May-79	Neah Bay	NBNC	Migratory	Net Fishery	Gillnet	tangled in gillnet and released [most likely a salmon set net]	NOAA NWR - Joe Scordino files	NSI-Released	0
1-Mar-80	Halfmoon Bay, CA	CA	Migratory	Ship Strike		The huge whale was killed when struck by a freighter this weekend. Could have been Feb 29th.	Santa Cruz Sentinel, 7 Mar 1980 page 42	Dead-Dead	1
2-Apr-80	Cabrillo Beach, CA	CA	Migratory	Unknown Entanglement	Unknown	Lifeguard dove with whale to disentangle it from a bundle of rope wrapped around tail of whale. Whale was disentangled.	Argus Leader (Sioux Falls, SD), 4 Apr 198-	NSI-Released	0
15-Apr-80	Cape Lookout	NBNC	Migratory	Pot Fishery	Pot Gear	caught on crab pot line. Live, status unknown. Report number SEAN 5182	NOAA NWR - Joe Scordino files	SI-L10	0.75
14-Sep-80	Cape Flattery	NBNC	Feeding	Net Fishery	Net Unknown	live report, tangled in net. Reported by NMML	NOAA NWR - Joe Scordino files	SI-L10	0.75
1980-1982	Willapa Bay	NBNC		Pot Fishery	Crab Pot	Status unknown	NOAA NWR - Joe Scordino files	SI-L10	0.75
3-Jun-05	Columbia River	NBNC		Net Fishery	Gillnet	Released.	NOAA NWR - Joe Scordino files	NSI-Released	0
1-Feb-81	Columbia River	NBNC	Migratory	Net Fishery	Gillnet	live, self released. Ripped through salmon gillnet. [may be same as 1981 gillnet report]	NOAA NWR - Joe Scordino files	NSI-Self- released	0
14-Mar-81	Santa Barbara, CA	CA	Migratory	Net Fishery	Gillnet	stranding. gillnet on caudul peduncle	Heyning and Lewis, 1990	Dead-Dead	1
5-May-81	Yaquina Bay	NBNC	Migratory	Pot Fishery	Crab Pot	live; caught in crab pot line; released. Strand number SEAN 6171 [not mention if self release or with assistance]	NOAA NWR - Joe Scordino files	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
15-May-81	Sequim Bay	PS	Migratory	Net Fishery	Gillnet	Live report. Sighted with gillnet on flukes. Strand report SEAN 6173	NOAA NWR - Joe Scordino files	SI-L10	0.75
19-May-81	San Francisco, CA	CA	Migratory	Net Fishery	Net Unknown	30 foot gray whale ensnared in loose fishing net, visible from bridge during rush hour. Biologist from UC Berkley called to help free whale - no note on whether successful.	The Des Moines Register, 20 May 1981	SI-L10	0.75
30-May-81	Neah Bay	NBNC	Migratory	Net Fishery	Set Gillnet	Live, released. Caught in tribal set net; released. Strand nuber SEAN 6175	NOAA NWR - Joe Scordino files	NSI-Released	0
4-Jun-81	Palix River	NBNC	Feeding	Net Fishery	Shark Gillnet	Shark gillnet draped on whale; 37 pounds of net on flukes, tangled on bridge pilings, asphyxiated and died. Whale was seen alive on 5/31/81 at Willipa.	NOAA NWR - Joe Scordino files	Dead-Dead	1
15-Jun-81	Seattle	PS	Feeding	Other	Entrainment	Live, release. Ballard Locks; swam out [not entirely sure what report means but I am guessing whale swam into one of the locks for boats and got out]	NOAA NWR - Joe Scordino files	NSI-Self- released	0
22-Jun-81	Wauna	PS	Feeding	Hook and line	Hook and Line	Fishline and hooks in tongue; emaciated. Weight estimated at 3500 kg	NOAA NWR - Joe Scordino files	Dead-Dead	1
1-Aug-81	Newport	NBNC	Feeding	Net Fishery	Gillnet	Monofillament gillnet cut off flukes. [I assume this is 'cut off of flukes']	NOAA NWR - Joe Scordino files	NSI-Released	0
23-Dec-81	Everett	PS	Migratory	Net Fishery	Gillnet	unconfirmed report - caught in gillent and released.	NOAA NWR - Joe Scordino files	NSI-Released	0
23-Mar-82	La Conchita, BEACH SOUTH OF RINCON POINT, VENTURA	CA	Migratory	Net Fishery	Gillnet	GILLNET WRAPPED AROUND TAIL [874 cm length according to Heyning and Lewis, 1990]	SWR Entanglement Database	Dead-Dead	1
5-Jun-05	Alaska	AK		Net Fishery	Gillnet	Whale passed through net 4 times, several whales ripped net. Ennis' net.	Northwest Regional Office - Joe Scordino files	SI-L10	0.75
5-Jun-05	Alaska	AK		Net Fishery	Gillnet	whale was in net and scared off with seal bombs. No note on whether the whale kept gear after leaving. Martin's net.	Northwest Regional Office - Joe Scordino files	SI-L10	0.75
5-Jun-05	Alaska	AK		Net Fishery	Gillnet	Thru net; ripped net; Soresen's net	Northwest Regional Office - Joe Scordino files	SI-L10	0.75
31-Jan-83	San Diego, CA	CA	Migratory	Unknown Entanglement	Unknown	Floating. Possible rope marks at axilla and on right side.	Heyning and Lewis, 1990	Dead-Dead	1
2-Mar-83	Guerrero Negro, Mexico	Μ	Migratory	Ship Strike		In lagoons a tour group was watching a gray whale calf when a larger whale struck their boat. At least two passengers died. The report on the status of the whale.	Press and Sun Bulletin, 2 Mar 1983	NSI-L6C	0
1-Apr-83	China Beach, BC	NBNC	Migratory	Unknown Entanglement	Unknown	Unknown entanglement, Dead	Baird et al. 2002	DEAD-DEAD	1
17-May-83	Estevan Point, BC	NBNC	Migratory	Net Fishery	Gillnet	Gillnet, Dead	Baird et al. 2002	DEAD-DEAD	1
28-Jun-83	Area 4B, Neah Bay	NBNC	Feeding	Net Fishery	Set Gillnet	Caught in tribal set net; died.	NOAA NWR - Joe Scordino files	Dead-Dead	1
1-Nov-83	Santa Monica, CA	CA	Feeding	Other	Steel Wire	Gray whale was disentangled from steel wire by two CDFG wardens but later washed in dead	LA Times 14 Jul 1984	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
9-Dec-83	Rancho Palos Verdes, PORTUGESE BEND CLUB, SOUTH END OF BEACH RANCHO PALOS VERDES	CA	Migratory	Net Fishery	Gillnet	Portions of gillnet on carcass	SWR Entanglement Database	Dead-Dead	1
6-Jun-05	Alaska	AK		Net Fishery	Gillnet	Gillnet destroyed. Sorensen's net.	Northwest Regional Office - Joe Scordino files	SI-L10	0.75
6-Jun-05	Alaska	AK		Net Fishery	Gillnet	thru net; webster's net.	Northwest Regional Office - Joe Scordino files	SI-L10	0.75
6-Jun-05	Columbia River	NBNC		Net Fishery	Gillnet	dead	NOAA NWR - Joe Scordino files	Dead-Dead	1
6-Jun-05	Neah Bay	NBNC		Net Fishery	Gillnet	In Cheeka's net. Gear damaged; Makah set net. Status of whale not reported.	NOAA NWR - Joe Scordino files	SI-L10	0.75
2-Jan-84	Gig Harbor	PS	Migratory	Unknown Entanglement	Unknown	tangled in ropes, released. Strand number MME 00884.	NOAA NWR - Joe Scordino files	NSI-Released	0
11-Feb-84	HUNTINGTON BEACH	CA	Migratory	Ship Strike		LEFT PECTORAL BROKEN OUT OF SOCKET; BACK BROKEN BEHIND BLOWHOLE	SWR CA 1983-87 datasheet	Dead-Dead	1
18-Feb-84	Rancho Palos Verdes, OFFSHORE FROM MARINELAND PIER, RANCHO PALOS VERDES	CA	Migratory	Net Fishery	Set Gillnet	ENTANGLED IN SET GILLNET; 10 FT OF HEMP ROPE TRAILING FROM ANIMAL; CONSIDERED A SUCCESSFUL DISENTANGLEMENT BECAUSE THOUGHT ROPE WOULD 'ROT OFF.',	SWR Entanglement Database	SI-L10	0.75
3-Mar-84	Fort Canby	NBNC	Migratory	Net Fishery	Gillnet	6 fathoms of 8" gillnet around tail. WA State Parks buried carcass. [same as 1984 Columbia River entanglement?]	NOAA NWR - Joe Scordino files	Dead-Dead	1
21-Mar-84	Huntington Beach, BOLSA CHICA STATE BEACH; 1/2 WAY BETWEEN WARNER AND MAIN LIFEGUARD STATION	CA	Migratory	Net Fishery	Gillnet	Gillnet around tail,	SWR Entanglement Database	Dead-Dead	1
11-Apr-84	Keyport	PS	Migratory	Unknown Entanglement	Unknown	tangled on ropes anchored to bottom. Asphyxiated.	NOAA NWR - Joe Scordino files	Dead-Dead	1
24-Apr-84	Boundary Bay, BC	NBNC	Migratory	Unknown Entanglement	Unknown	Unknown entanglement, Dead	Baird et al. 2002	DEAD-DEAD	1
4-May-84	Cayucos, PUBLIC BEACH ACCESS AT 825 PACIFIC STREET, CAYUCOS	CA	Migratory	Net Fishery	Gillnet	8 inch gillnet around peduncle,	SWR Entanglement Database	Dead-Dead	1
Feb-Mar 1984	Columbia River	NBNC	Migratory	Net Fishery	Gillnet	Thru net. Johnson's net.	NOAA NWR - Joe Scordino files	SI-L10	0.75
4-Jan-85	Dana Pt, 13 MILES OFFSHORE DANA POINT, DANA POINT	CA	Migratory	Net Fishery	Gillnet	COMPLETELY WRAPPED IN MONOFILAMENT GILLNET SEVERAL TIMES; 1/2 INCH POLYPRO LINE, NORWEGIAN FLOATS ATTACHED TO FLUKES; RIGHT PECTORAL FIN BADLY ABRAIDED;	SWR Entanglement Database	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						SIGNIFICANT BLEEDING [Heyning and Lewis recorded that it was alive and partially released by B. Talbot and resighted of Santa Barbara Island]			
10-Jan-85	20 MILES SOUTHWEST OF SANTA BARBARA ISLAND	CA	Migratory	Net Fishery	Gillnet	Entangled in gillnet,	SWR Entanglement Database	Dead-Dead	1
14-Jan-85	Santa Barbara	CA	Migratory	Net Fishery	Gillnet		Saez et al. 2020	DEAD-NA	1
27-Jan-85	Camp Pendleton, IN THE DEL MAR BOAT BASIN, CAMP PENDELTON MARINE BASE	CA	Migratory	Hook and Line	Hook and Line	FISHING LINE AROUND FLIPPERS; SLITTING ONE EYE; AND HOLDING WAD OF SEAWEED IN THROAT;,	SWR Entanglement Database	Dead-Dead	1
28-Jan-85	Santa Cruz Island, SOUTH OF SANTA CRUZ ISLAND	CA	Migratory	Net Fishery	Set Gillnet	Entangled in gillnet, described as set net,	SWR Entanglement Database	NSI-Released	0
29-Jan-85	Mexico	М	Migratory	Net Fishery	Gillnet	ENTANGLED IN GILLNET; Status Unknown	SWR database	SI-L10	0.75
7-Feb-85	Port Hueneme, SPOTTED OFFSHORE PORT HUENEME AND OFFSHORE POINT MUGU	CA	Migratory	Net Fishery	Net Unknown	ANIMAL TOWING 1/4 MILE OF GILLNET; SPOTTED BY NEWS HELICOPTER,	SWR Entanglement Database	SI-L10	0.75
11-Feb-85	Vandenberg Air Force Base, MINUTE MAN BEACH, VANDENBURG AIR FORCE BASE; MINUTEMAN BEACH, 1/2 MILE SOUTH OF PARKING AREA, VANDENBERG AIRFORCE BASE	CA	Migratory	Unknown Entanglement	Unknown	TAIL ENTANGLED BY UNIDENTIFIED ROPE AND A POLYSTYRENE FLOAT,	SWR Entanglement Database	Dead-Dead	1
15-Feb-85	Huntington Beach, OFFSHORE, HUNTINGTON BEACH	CA	Migratory	Net Fishery	Gillnet	Entangled in gillnet [alive according to Heyning and Lewis, 1990]	SWR Entanglement Database	SI-L10	0.75
21-Feb-85	Anacapa Island, 5 MILES NORTH OF ANACAPA ISLAND	CA	Migratory	Pot Fishery	Lobster Pot	TOWING LOBSTER TRAP LINE AND FLOAT FROM TAIL, ANIMAL APPEARED TO BE HAVING DIFFICULTY DIVING	SWR Entanglement Database	SI-L2	1
23-Feb-85	Huntington Beach, OFFSHORE BOLSA CHICA STATE BEACH, HUNTINGTON BEACH	CA	Migratory	Net Fishery	Gillnet	Entangled in gillnet,	SWR Entanglement Database	SI-L10	0.75
12-Mar-85	San Diego, OFFSHORE POINT LOMA, SAN DIEGO	CA	Migratory	Net Fishery	Set Gillnet	Entangled in gillnet, described as set net,	SWR Entanglement Database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
12-Mar-85	Seal Beach, OFFSHORE SEAL BEACH PIER	CA	Migratory	Unknown Entanglement	Unknown	Entangled, swimming towards beach	SWR Entanglement Database	Dead-Dead	1
25-Mar-85	San Pedro, LOS ANGELES HARBOR; CABRILLO BEACH PIER	CA	Migratory	Net Fishery	Set Gillnet	Entangled in gillnet, described as set net [self released according to Heyning and Lewis, 1990]	SWR Entanglement Database	NSI-Self- released	0
30-Mar-85	Oxnard, 3/30/85 - CHANNEL ISLANDS HARBOR, OXNARD; 3/31/85 - 5 MILES SOUTH OF VENTURA HARBOR, VENTURA	CA	Migratory	Net Fishery	Gillnet	Entangled in unknown net,	SWR Entanglement Database	Dead-Dead	1
30-Mar-85	Avalon, 10 MILES NORTHEAST OF AVALON, CATALINA ISLAND	CA	Migratory	Net Fishery	Gillnet	Entangled in unknown net,	SWR Entanglement Database	SI-L10	0.75
30-Mar-85	Ventura	CA	Migratory	Net Fishery	Gillnet		Saez et al. 2020	DEAD-NA	1
31-Mar-85	Ventura	CA	Migratory	Net Fishery	Gillnet		Saez et al. 2020	DEAD-NA	1
1-Apr-85	Rosarito Beach, CA	CA	Migratory	Ship Strike		During sail boat race a 41 foot sloop hit a whale while being pushed by a gentle southeasterly one mile off Rosario Beach. The whale became enraged and rammed the boat three times and hit it with its tail on the transom. [website for race says it is in April for 2017, not sure on timing in 1985]	LA Times, 14 Aug 1985	SI-L7b	0.14
2-Apr-85	Sunset Cliffs, CA	CA	Migratory	Net Fishery	Halibut Gillnet	Stranding. Halibut gillnet entangled in mouth, around blowhole and wrapped around right flipper, photo in Leatherwood et al. 1987:6	Heyning and Lewis, 1990	Dead-Dead	1
4-Apr-85	Ocean Beach, ABOUT 2 MILES SOUTH OF OCEAN BEACH PIER, FOOT OF POINT LOMA AVE; SUNSET CLIFFS AREA	CA	Migratory	Net Fishery	Set Gillnet	CARCASS WRAPPED IN GILLNET; DESCRIBED AS SET NET; CARCASS TRANSPORTED TO LANDFILL (MIRAMAR DUMP) & BURIED BY CITY OF SAN DIEGO; GILLNET COLLECTED & TAKEN TO SOUTHWEST FISHERIES CENTER,	SWR Entanglement Database	SI-L10	0.75
8-Apr-85	La Jolla, IN SURF ZONE, LA JOLLA	CA	Migratory	Net Fishery	Set Gillnet	GILLNET ENTANGLING NEONATE; DESCRIBED AS SET NET, Swimming	SWR Entanglement Database	SI-L10	1
11-Apr-85	Long Beach Peninsula, WA	NBNC	Migratory	Ship Strike		Hit by a large vessel, unknown if the live when hit. 3 slashes. Flukes cut off; back broken, props severed the vertebrae; posterior to ventral prop slash. Length from Douglas et al. 2008	NWR-stranding database	Dead-Dead	1
17-Apr-85	San Diego, CORONADO ISLAND	CA	Migratory	Net Fishery	Set Gillnet	Entangled in gillnet, described as set net, Swimming	SWR Entanglement Database	SI-L10	0.75
23-Apr-85	Eureka, OFFSHORE EUREKA	NBNC	Migratory	Pot Fishery	Dungeness Crab	ENTANGLED IN CRAB POT LINES; ANIMAL SUCCESSFULLY RELEASED ALIVE BUT LIMITED INFORMATION AS TO HOW, ,	SWR Entanglement Database	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
12-May-85	Pigeon Point, 100 YARDS DIRECTLY OFF PIGEON POINT, SAN MATEO	CA	Migratory	Unknown Entanglement	Unknown	TAIL APPEARS TO BE ENTANGLED IN SOME KIND OF LINE; APPEARS TEATHERED TO THE OCEAN BOTTOM WITH LINE,	SWR Entanglement Database	Dead-Dead	1
14-Jul-85	San Pedro, IN KELP OFF WHITE'S POINT, SAN PEDRO	CA	Feeding	Net Fishery	Set Gillnet	DEAD STRANDING ON SUNSET BEACH; GILLNET CUTS ON MANY PARTS OF EPIDERMIS; SET NET; ANIMAL WRAPPED IN GILLNET; DESCRIBED AS SET GILLNET,	SWR Entanglement Database	Dead-Dead	1
29-Jan-86	Point Loma, OFFSHORE POINT LOMA, SAN DIEGO	CA	Migratory	Net Fishery	Set Gillnet	Entangled in gillnet, described as set net,	SWR Entanglement Database	SI-L10	0.75
11-Feb-86	Malibu, OFFSHORE ZUMA BEACH, MALIBU	CA	Migratory	Net Fishery	Set Gillnet	Entangled in gillnet, described as set net,	SWR Entanglement Database	SI-L10	0.75
24-Feb-86	Malibu, POINT DUME, MALIBU	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN GILLNET, POSSIBLY HALIBUT GILLNET; DISENTANGLEMENT BY A LIFEGUARD WHO WAS ABLE TO CUT ANCHOR ROPE OFF NET; ANIMAL THEN SWAM AWAY; TRAILING THE REMAINDER OF THE NET,	SWR Entanglement Database	SI-L10	0.75
28-Feb-86	Pt. Loma, CA	CA	Migratory	Net Fishery	Gillnet	Alive. Neonate wrapped in gillnet [date was recorded inaccurately as 29 Feb 1986 in Heyning and Lewis, JS changed to 28 Feb 1986]	Heyning and Lewis, 1990	SI-L10	1
4-Mar-86	OFF BALBOA PIER, NEWPORT BEACH	CA	Migratory	Pot Fishery	Pot Gear	TANGLED IN TRAP LINE/TRAP GEAR, Swimming normally	SWR Entanglement Database	SI-L10	0.75
10-Mar-86	OFF HORSESHOE KELP, HUNTINGTON BEACH	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN GILLNET; RELEASED WITH 30 FT OF NET,	SWR Entanglement Database	SI-L10	0.75
22-Mar-86	NEAR MONTEREY HARBOR ENTRANCE	CA	Migratory	Net Fishery	Gillnet	TOWING ABOUT 20 'BASEBALL SIZED' FLOATS AND NETTING,	SWR Entanglement Database	SI-L10	0.75
31-Mar-86	OUTSIDE OF SANTA BARBARA HARBOR	CA	Migratory	Net Fishery	Halibut Gillnet	ENTANGLED IN GILLNET; CAUGHT IN ACTIVE HALIBUT GILLNET,	SWR Entanglement Database	SI-L10	0.75
1-Apr-86	Santa Barbara	CA	Migratory	Unknown Entanglement	Unknown		Saez et al. 2020	SI-L10	0.75
2-Apr-86	OFFSHORE OCEANSIDE	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED; ANIMAL DISENTANGLED, NO NOTES ON DISENTANGLEMENT [Heyning thought partial release]	SWR Entanglement Database	SI-L10	0.75
2-Apr-86	Santa Barbara	CA	Migratory	Net Fishery	Unknown	-	Saez et al. 2020	SI-L10	0.75
3-Apr-86	Newport	NBNC	Migratory	Pot Fishery	Crab Pot	live. Sighted tangled in crab line. OSU report	NOAA NWR - Joe Scordino files	SI-L10	0.75
10-Apr-86	SANTA BARBARA COUNTY	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED; DISENTANGLED, UNCERTAIN ABOUT RESPONSE [HEYNING THOUGHT PARTIAL RELEASE]	SWR Entanglement Database	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
15-Apr-86	Gaviota, GAVIOTA STATE BEACH, SANTA BARBARA	CA	Migratory	Unknown Entanglement	Unknown	FRESH CUTS ON LEFT FRONT FLIPPER & LEADING EDGES OF BOTH SIDES OF FLUKES; POSSIBLE NET/ROPE, BUT NOT PRESENT ON CARCASS, SUSPECT ENTANGLEMENT,	SWR Entanglement Database	Dead-Dead	1
25-Apr-86	OFF BELMONT OIL ISLAND, LONG BEACH	CA	Migratory	Net Fishery	Set Gillnet	ENTANGLED AROUND CAUDAL PEDUNCLE AND FLUKE BY SYNTHETIC YELLOW LINE AND MONOFILAMENT GILLNETTING, BLACK FLAGS ON FLOATS; SET NET,	SWR Entanglement Database	SI-L10	0.75
25-Apr-86	Malibu, PARADISE COVE	CA	Migratory	Net Fishery	Gillnet	EITHER MOTHER OR CALF ENTANGLED IN TRAPLINE; UNCLEAR WHICH ONE IS ENTANGLED; SUSPECT HALIBUT GEAR, Swimming	SWR Entanglement Database	SI-L10	0.75
27-Apr-86	Encinitas, ENCINITAS, SAN DIEGO	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN UNIDENTIFIED NET,	SWR Entanglement Database	SI-L10	0.75
27-Apr-86	OFFSHORE REFUGIO STATE BEACH, SANTA BARBARA	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN UNIDENTIFIED NET,	SWR Entanglement Database	SI-L10	0.75
29-Apr-86	Off Los Angeles, CA	CA	Migratory	Unknown Entanglement	Unknown	Alive. Released (probably only partial release)	Heyning and Lewis, 1990	SI-L10	0.75
28-May-86	Bellingham Bay	PS	Migratory	Pot Fishery	Pot Gear	Live. Sighted with rope/line/buoy on tail.	NOAA NWR - Joe Scordino files	SI-L10	0.75
28-Dec-86	San Pedro, ALONG BREAKWATER	CA	Migratory	Net Fishery	Set Gillnet	ENTANGLED IN MONOFILLAMENT SET GILLNET, Swimming south	SWR Entanglement Database	SI-L10	0.75
31-Dec-86	San Pedro, 1000 YARDS OFFSHORE POINT FERMIN	CA	Migratory	Net Fishery	Set Gillnet	ANCHORED TO OCEAN FLOOR WITH MONOFILAMENT SET NET, 2-3 INCH STRETCH OPENING MESH, YELLOW POLYPRO LINES ON CAUDAL PEDUNCLE, Swam away after entanglement removed [Heyning reports that net remained on whale when it swam off]	SWR Entanglement Database	SI-L10	0.75
9-Jun-05	Alaska	AK		Net Fishery	Gillnet	entangled in gillnet	Northwest Regional Office - Joe Scordino files	SI-L10	0.75
6-Jan-87	1.5 MILES SOUTHWEST OF PALOS VERDES POINT	CA	Migratory	Net Fishery	Set Gillnet	BLEEDING WOUNDS FROM SET GILLNET WRAPPED TIGHTLY AROUND FLUKES, Swimming west	SWR Entanglement Database	SI-L2	1
21-Jan-87	1/2 MILE SOUTH OF ARROYO GRANDE CREEK	CA	Migratory	Ship Strike		DEAD STRANDING; APPEARED TO HAVE BEEN HIT BY A BOAT PROPELLER	SWR Ship Strike Database	Dead-Dead	1
22-Jan-87	Palos Verdes, CA	CA	Migratory	Net Fishery	Gillnet	Dead. Animal was observed entangling itself in set gillnet by Sjors Horstman on 22 Janguary; after about 5 min. of thrashing, the whale did not surface again; dead whale floated to surface wrapped in gillnet on 29 January; on 20 Jan. a Calif. Dept. of Fish & Game boat examined floating whale and removed netting; whale stranded on 31 January and was examined by J.	Heyning and Lewis, 1990	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						Heyning; by this time it was impossible to document that it has been entangled in a gillnet.			
29-Jan-87	Los Angeles	CA	Migratory	Net Fishery	Unknown		Saez et al. 2020	DEAD-NA	1
5-Feb-87	Malibu, LA CHUSA POINT; WEST OF TRANCAS BEACH, MALIBU	CA	Migratory	Net Fishery	Set Gillnet	ANIMAL WRAPPED UP IN SET GILLNET BY FLUKES AND ANCHORED TO THE BOTTOM, ID NUMBERS WERE ON LARGE RED FLOATS, Could surface but not moving, aggressive during entanglement response, swam south after release [Heyning and Lewis report that 5 m of net remained on whale]	SWR Entanglement Database	SI-L10	0.75
6-Feb-87	San Pedro, AT END OF WEYMOUTH ROAD, SAN PEDRO	CA	Migratory	Net Fishery	Gillnet	NET MARKS AROUND FLIPPERS AND THORACIC REGION; SUSPECT ENTANGLEMENT, BUT NOT GEAR FOUND ON CARCASS,	SWR Entanglement Database	Dead-Dead	1
14-Feb-87	50 METERS FROM SOUTHEAST SIDE OF VENTURA RIVER MOUTH	CA	Migratory	Ship Strike		DEAD STRANDING; 4-5 PROPELLER LACERATIONS THROUGH VERTEBRAE DORSALLY AT BASE OF TAIL; SKIN SLOUGHING	SWR Ship Strike Database	Dead-Dead	1
5-Mar-87	Newport Beach, OFF BALBOA PIER, NEWPORT BEACH	CA	Migratory	Pot Fishery	Pot Gear	TRAILING SMALL BULLET BUOY AND LINE; CRAB AND LOBSTER TRAP GEAR, Heading north along the coast	SWR Entanglement Database	SI-L10	0.75
11-Mar-87	Palos Verdes, CA	CA	Migratory	Unknown Entanglement	Unknown	Alive. Entangled juvenile. [Reported as dead and floating belly up in LA Times on 13 Mar 87]	Heyning and Lewis, 1990	SI-L10	0.75
1-Apr-87	Port Orford	NBNC	Migratory	Pot Fishery	Crab Pot	Live. Caught on crab pot line. OSU report.	NOAA NWR - Joe Scordino files	SI-L10	0.75
2-Apr-87	Oceanside, OCEANSIDE, SAN DIEGO	CA	Migratory	Net Fishery	Net Unknown	ENTANGLED IN UNIDENTIFIED NETTING; RELEASE ATTEMPT SUCCESSFUL,	SWR Entanglement Database	NSI-Released	0
5-Apr-87	Oxnard, OXNARD	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED IN UNKNOWN GEAR; DISENTANGLED, BUT LIMITED INFORMATION [Heyning and Lewis report that probably only partial release]	SWR Entanglement Database	SI-L10	0.75
6-Apr-87	Oceanside, OCEANSIDE, SAN DIEGO	CA	Migratory	Net Fishery	Halibut Gillnet	ENTANGLED IN GILLNET; DESCRIBED AS SET NET, [Heyning reports as halibut net and that released by Sea World]	SWR Entanglement Database	NSI-Released	0
10-Apr-87	Malibu, OFF POINT DUME, MALIBU	CA	Migratory	Net Fishery	Set Gillnet	ENTANGLED IN GILLNET; ID NUMBERS FROM GEAR USED TO CONTACT OWNER AND NMFS ATTORNEY LETTER INCLUDED,	SWR Entanglement Database	SI-L10	0.75
12-Apr-87	Zuma Beach, CA	CA	Migratory	Net Fishery	Gillnet	Alive. Released by lifeguards from halibut net. (probably only partial release)	Heyning and Lewis, 1990	SI-L10	0.75
17-Apr-87	Carlsbad, TIERRA DEL MAR REEF; SOUTH OF POWER PLANT, CARLSBAD	CA	Migratory	Net Fishery	Set Gillnet	DEAD STRANDING; ANIMAL ENTANGLED IN GILLNET; DESCRIBED AS SET NET,	SWR Entanglement Database	Dead-Dead	1
20-Apr-87	NAVAL WEAPONS STATION	CA	Migratory	Ship Strike		DEAD STRANDING; 18 PROPELLER SLASHES ANTERIOR TO GENITAL SLIT DOWN TO CAUDAL PEDUNCLE	SWR Ship Strike Database	Dead-Dead	1
2-May-87	FORT BAKER	CA	Migratory	Ship Strike		DEAD STRANDING; PROPELLER CUTS, INDICATING COLLISION WITH LARGE VESSEL; LACTATING	SWR Ship Strike Database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
4-May-87	Perryville	FN	Migratory	Unknown Entanglement	Unknown	entangled, reported as human interaction, estimated to be 20 feet	Alaska Regional Office	DEAD-DEAD	1
12-Aug-87	21 MILES NORTHWEST OF POINT LOMA	CA	Feeding	Net Fishery	Gillnet	GRAY WHALE ENTANGLED IN FISHING NET OFF OF POINT LOMA REPORTED BY FISHERMAN WHO HAD SNAGGED IT WHILE 'TROLLING'; RESCUE TEAM ARRIVED AND WORKED FOR THREE HOURS TO REMOVE THE NET; UNCLEAR IF PORTION OF NET REMAINED,	SWR Entanglement Database	SI-L10	0.75
19-Nov-87	APPROXIMATELY 5NM FROM POINT LOMA	CA	Feeding	Net Fishery	Gillnet	BRAIDED NYLON NET (NOT MONOFILAMENT) WRAPPED SEVERAL TIMES AROUND ANIMAL'S HEAD WITH A STRETCH MESH OF 12-16 INCH; GREEN IN COLOR,	SWR Entanglement Database	SI-L10	0.75
11-Jan-88	SAN FRANCISCO BAY	CA	Migratory	Ship Strike		NON-OVULATING FEMALE, DEAD 36-48 HOURS; FLOATING CARCASS TOWED TO NMFS DOCK AT TIBURON; KILLED BY LARGE SHIP'S PROPELLER, SEVERING SPINAL CORD AT SKULL'S OCCIPITAL CONDYLES DORSALLY; ADDITIONAL 4 FOOT INCISION IN CAUDAL REGION	SWR Ship Strike Database	Dead-Dead	1
16-Jan-88	Seal Beach, 2 MILES OFFSHORE FEDRAL BREAKWATER SEAL BEACH	CA	Migratory	Net Fishery	Gillnet	TAIL LACERATED BY RED MONOFILAMENT NET 3-4 INCH IN DIAMETER; NET OVER MOUTH; BLOWHOLE; AND FLUKES: LINE OR SMALL CABLE ON BODY; NET REMOVED FROM HEAD, BODY, BUT TRAILING 10 FEET OF GEAR, Heading north towards Point Ferman	SWR Entanglement Database	SI-L2	1
28-Jan-88	San Diego, 1 MILE OFFSHORE OCEAN BEACH AREA	CA	Migratory	Pot Fishery	Pot Gear	BUOYS AND ROPES ENTANGLED AROUND CAUDAL PEDUNCLE, CRAB OR LOBSTER POT SUSPECTED; NUMBER ON TRAP, ORANGE [Heyning reports as released, B. Pittman SWFSC]	SWR Entanglement Database	NSI-Released	0
5-Mar-88	California	CA	Migratory	Ship Strike		a whale-watching boat observed a whale struck by a ship. Last whale in pod. All whales reacted late to boat as they were within about 30 m. The whales accelerated and dove, the last whale in group not down guick enough.	Heyning and Dalheim, 1994	Dead-Dead	1
7-Mar-88	San Pedro, CA	CA	Migratory	Ship Strike		Freighter hit a 35 foot gray whale accompanied by a calf. Observed by a whale watch boat full of school kids. [Incident mentioned in Heyning and Dalheim (1994) of whale watch boat watching a freighter strike whale in back of group on 5 Mar 1988 with no note of calf; could be the same incident]	San Benardino County Sun, 8 Mar 1988	Dead-Dead	1
7-Mar-88	San Pedro, CA	CA	Migratory	Ship Strike		Freighter hit a 35 foot gray whale accompanied by a calf. Observed by a whale watch boat full of school kids. [Incident mentioned in Heyning and Dalheim (1994) of whale watch boat watching a freighter strike whale in back of group on 5 Mar 1988 with no note of calf; could be the same incident]	San Benardino County Sun, 8 Mar 1988	SI-L8	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
10-Mar-88	Coronado, 2 MILES OFFSHORE; IN FRONT OF "CORONADO TOWERS", CORONADO	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN GILLNET; MARKED AS SET NET, BUT THEN HAND-WRITTEN WITH UNKNOWN "GILLNET" SO GILLNET SUSPECT [Heyning reports released from set net H. Bernard SWFSC]	SWR Entanglement Database	NSI-Released	0
16-Mar-88	Long Beach, 1 MILE SOUTHWEST OF LONG BEACH HARBOR ENTRANCE BUOY; ABOUT 2 MILES OFFSHORE, LONG BEACH	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED, UNIDENTIFIED GEAR; Entangled, Unidentified Gear; Lifeguards Responded, But Called Off; Mbc Personnel Continued Seearch, But Suspended Due To Conditions; Animal Not Resighted - Unknown	SWR Entanglement Database	SI-L10	0.75
16-Mar-88	Point Loma, OFF POINT LOMA, SAN DIEGO	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN WHAT WAS CALLED 'GILLNET' BY PRIVATE CITIZEN,	SWR Entanglement Database	SI-L10	0.75
17-Mar-88	NEWPORT BEACH, NEAR BALBOA PIER	CA	Migratory	Unknown Entanglement	Unknown	LINE WITH ONE FLOAT WRAPPED AROUND CAUDAL PEDUNCLE,	SWR Entanglement Database	SI-L10	0.75
17-Mar-88	3.1 MILES OFF ANGEL'S GATE, SAN PEDRO	CA	Migratory	Net Fishery	Gillnet	FLOATING DEAD; MISSING SKIN, NETTING AND FLOAT WRAPPED AROUND CAUDAL PEDUNCLE; LACERATIONS ON TAIL STALK; TRANSVERSE ROPE MARK ACROSS THROAT,	SWR Entanglement Database	Dead-Dead	1
18-Mar-88	Palos Verdes, OFF POINT VICENTE 1/8 MILE; RANCHO PALOS VERDES	CA	Migratory	Net Fishery	Gillnet	UNIDENTIFIED TYPE OF GILLNET, WITH LINES FOULING MOUTH AND THE BODY,	SWR Entanglement Database	SI-L10	0.75
18-Mar-88	San Onofre, 80 YARDS OFF BEACH, SAN ONOFRE AREA	CA	Migratory	Net Fishery	Gillnet	ENTANGLED, UNIDENTIFIED GILLNET , WHALE DESCRIBED AS IMMOBILE AT 80 YDS OFF THE BEACH	SWR Entanglement Database	SI-L2	1
19-Mar-88	Seal Beach, 3 MILES OFF SEAL BEACH BREAKWATER	CA	Migratory	Pot Fishery	Dungeness Crab	MARKER BUOYS WRAPPED ONCE OR TWICE AROUND FLUKES; CRAB POT LINE AND BOUY; DEEP LACERATIONS ON FLUKES; POSSIBLY CAUGHT IN GILLNET AS EXHALATION OBSERVED NEAR SOME GILLNET FLAGS, LABORED BREATHING AND REMAINING AT THE SURFACE; AFTER RELEASE IT SWAM AWAY WESTWARD AT ~ 3 KNOTS; MADE SEVERAL SHORT DIVES	SWR Entanglement Database	NSI-Released	0
19-Mar-88	San Diego, CA	CA	Migratory	Pot Fishery	Pot gear	Alive. Caught in crabpot line, released [58 miles south of San Onofre]	Heyning and Lewis, 1990	NSI-Released	0
22-Mar-88	Seal Beach, OFF ISLAND ESTER OIL PLATFORM, SEAL BEACH	CA	Migratory	Net Fishery	Gillnet	CAUDAL PEDUNCLE LACERATED BY 1/2 INCH POLYPROPYLENE LINES AND NYLON GILLNET, ANIMAL STRUGGLED WITH NET; OBSERVED AS ANIMAL DISENTANGLED ITSELFROLLED OVER IN THE NET WHILE SWIMMING TOWARD SHORE; STRUGGLED UNTIL IT LOOSENED AND DISENTANGLED ITSELF; SWAM TOWARDS OPEN OCEAN	SWR Entanglement Database	NSI-Self- released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
22-May-88	Yakutat	SEAK	Migratory	Unknown Entanglement	Unknown	entangled, reported as human interaction, estimated to be 28 feet	Alaska Regional Office	DEAD-DEAD	1
4-Aug-88	Cape Scott, BC	NBNC	Feeding	Unknown Entanglement	Unknown	Unknown entanglement, Dead	Baird et al. 2002	DEAD-DEAD	1
22-Oct-88	Long Beach, ALAMEDA BAY, 3 MILES OFFSHORE; LONG BEACH	CA	Feeding	Net Fishery	Halibut Gillnet	FLUKES CAUGHT IN NET; BUOY LINE AROUND MID- BODY [Heyning reports that halibut net and partially released]	SWR Entanglement Database	SI-L10	0.75
21-Jan-89	Santa Cruz Island, SANTA BARBARA CHANNEL; NORTHWEST COAST OF SANTA CRUZ ISLAND, SANTA BARBARA; NORTHWEST COAST OF ISLAND, 1/2 MILE WEST OF CUEVA VALDEZ	CA	Migratory	Net Fishery	Set Gillnet	DEAD STRANDING; NETTING, FLOATLINE, AND LEADLINE WRAPPED AROUND TAIL, 8 INCH MESH; BECAUSE OF MESH SIZE CONFIRMED AS SET GILLNET, ALSO FLOATS SAID "MADE IN CANADA",	SWR Entanglement Database	Dead-Dead	1
14-Mar-89	Dana Pt, TWO MILES OFFSHORE HARBOR ENTRANCE, DANA POINT	CA	Migratory	Net Fishery	Gillnet	POLYPROPYLENE LINE WRAPPED AROUND FLUKES, NETTING; ROCKFISH OR HALIBUT 'TRAMMEL NET' (NOT MONOFILAMENT); RESPONSE INITIATED, Swimming [partial release according to Heyning and Lewis]	SWR Entanglement Database	SI-L10	0.75
20-Mar-89	Santa Barbara, 5 1/2 MILES SOUTHWEST OF HARBOR ENTRANCE, SANTA BARBARA	CA	Migratory	Net Fishery	Gillnet	TWO 6 INCH NOTCHES ON LEADING EDGE OF FLUKES AT CAUDAL PEDUNCLE; BOTH BLEEDING; NET WAS ANCHORED, 600 LBS OF NETTING; WHALE IMMOBILE BY THE 4 56 INCH NORWEGIAN FLOATS AROUND FLUKES, Immobilie	SWR Entanglement Database	SI-L2	1
22-Mar-89	Newport Beach, 1 1/2 MILE OFFSHORE; HALFWAY BETWEEN NEWPORT PIER AND SANTA ANA RIVER JETTY, NEWPORT BEACH	CA	Migratory	Net Fishery	Set Gillnet	CARCASS REPORTED FLOATING OFFSHORE WITH PINK MONOFILAMENT LINE HANGING FROM LOWER JAW; DESCRIBED AS SET NET; BEACHED CARCASS HAD NO NETTING ASSOCIATED,	SWR Entanglement Database	Dead-Dead	1
11-Apr-89	Rancho Palos Verdes, 1/8 MILE OFF OF MARINELAND, RANCHO PALOS VERDES	CA	Migratory	Unknown Entanglement	Unknown	UNIDENTIFIED LINE AND DARK FLOATS WRAPPED AROUND FLUKES,	SWR Entanglement Database	SI-L10	0.75
14-Apr-89	Camp Pendleton, COCKLESHELL BEACH, CAMP PENDELTON, SAN DIEGO; COCKLEBURR BEACH, AREA #31	CA	Migratory	Net Fishery	Gillnet	DEAD STRANDING; NET MARKS ON VENTRAL SURFACE; DEEP SLASH MARKS AT BASE OF LEFT FLIPPER; NO GEAR ON CARCASS,	SWR Entanglement Database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
4-May-89	Long Beach, 1 1/2 MILES SOUTH OF LONG BEACH BREAKWATER, LONG BEACH	CA	Migratory	Net Fishery	Set Gillnet	SLIGHT DAMAGE TO RIGHT SIDE OF FLUKE, 8 INCH HALIBUT GILLNET,	SWR Entanglement Database	SI-L10	0.75
20-May-89	Bristol Bay	FN	Migratory	Net Fishery	Set Gillnet	reportedly calf in vicinity and subsistence salmon set gillnet: steel anchors, entire net. Freed with extensive damage to gillnet and lines.	Alaska Regional Office	NSI-Released	0
29-Jun-89	Umpqua River, OR	NBNC	Feeding	Net Fishery	Net Unknown	Whale caught in net. Diver was able to cut what he thought was all of the gear off. Whale settled down after he started to let him finish.	Statesman Journal (Salem), 1 July 1989	NSI-Released	0
15-Feb-90	Laguna Beach, 1 MILE OFFSHORE; JUST SOUTH OF LAGUNA BEACH; LAGUNITA BEACH, 200 METERS SOUTH OF DUMOND DRIVE	CA	Migratory	Net Fishery	Set Gillnet	ANIMAL FLOATING DEAD; HEAD AND TORSO WRAPPED IN GREEN MONOFILAMENT (SUSPECTED SET NET) ACCESS DATABASE ONLY: GILLNET WITH ATTACHED ANCHOR AND HALIBUT GEAR,	SWR Entanglement Database	Dead-Dead	1
16-Feb-90	Santa Barbara, 1/4 MILE SOUTHEST OF SEAWARD END OF STEARN'S WHARF, SANTA BARBARA	CA	Migratory	Unknown Entanglement	Unknown	SWIRL OF GOLD COLORED NYLON LINE/ROPE AROUND AND IN WHALE'S MOUTH; , Tired and stationary	SWR Entanglement Database	SI-L2	1
27-Mar-90	Santa Barbara, 200 YARDS OFFSHORE SANTA BARBARA POINT, SANTA BARBARA; ARROYO BURRO BEACH	CA	Migratory	Net Fishery	Set Gillnet	ANIMAL COMPLETELY WRAPPED IN SET NET,	SWR Entanglement Database	SI-L2	1
7-Apr-90	Long Beach, 2 MILES OFFSHORE BELMONT PIER, LONG BEACH	CA	Migratory	Net Fishery	Set Gillnet	SPORTFISHING VESSEL CAME ACROSS A WHALE IN A SET GILLNET; REPORTEDLY ENTANGLED BY FLUKES, THRASHING AT SURFACE; GILLNETTER OBSERVED BY SFV TO BE PULLING NET TO WITHIN 60 FEET OF GILLNET VESSEL, Thrashing at surface	SWR Entanglement Database	SI-L10	0.75
20-May-90	RED, WHITE, AND BLUE BEACH; 4 MILES NORTH OF SANTA CRUZ	CA	Migratory	Net Fishery	Set Gillnet	DEAD STRANDING; LARGE MASS OF NETTING WRAPPED AROUND FLUKES AND CAUDAL PEDUNCLE; "HALIBUT" SET GILLNET WITH 2 ANCHORS,	SWR Entanglement Database	Dead-Dead	1
24-May-90	Edmonds	PS	Migratory	Ship Strike		live injured gash on back	NOAA NWR - Joe Scordino files	SI-L11	0.52
11-Jun-90	Kitasu Bay, Swindle Island, BC	NBNC	Feeding	Net Fishery	Gillnet	Gillnet, Dead	Baird et al. 2002	DEAD-DEAD	1
20-Jun-90	Grays Harbor	NBNC	Feeding	Net Fishery	Gillnet	Tangled in gillnet, freed itself.	NOAA NWR - Joe Scordino files	NSI-Self- released	0
23-Jul-90	Neah Bay, WA	NBNC	Feeding	Net Fishery	Gillnet	originally reported stranded (entangled in gillnet) on 6/26/90, but floated away b/f could be examined; subsequently discovered here on 7/23/90	NWR-fishery interaction database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
2-Jan-91	Bodega Bay, 1 MILE NORTHWEST OF BODEGA SEA BUOY, BODEGA BAY	CA	Migratory	Other	Steel Cable	FLOATING DEAD; ANIMAL ATTACHED TO DOUBLE LOOP OF 1/2 INCH STEEL CABLE AT TAIL STALK AND CHEST,	SWR Entanglement Database	Dead-Dead	1
10-Mar-91	NEAR PLATFORM GINA, VENTURA	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN NET,	SWR Entanglement Database	SI-L10	0.75
23-Mar-91	Cleland Island, BC	NBNC	Migratory	Net Fishery	Gillnet	Gillnet, Released alive	Baird et al. 2002	NSI-Released	0
24-Mar-91	1/2 mile off Heceta Head	NBNC	Migratory	Pot Fishery	Crab Pot	swimming with pot gear on tail	NOAA NWR - Joe Scordino files	SI-L10	0.75
3-Apr-91	HAMILTON AIR FORCE BASE, 200 YARDS OFF STATE ROUTE 300	CA	Migratory	Ship Strike		DEAD STRANDING; 5 PROPELLER-LIKE CUTS ON RIGHT DORSAL SURFACE	SWR Ship Strike Database	Dead-Dead	1
13-Apr-91	EAST BAY REGIONAL PARKS, POINT RICHMOND	CA	Migratory	Ship Strike		DEAD STRANDING; 6-7 FRESH PROPELLER-LIKE CUTS ON BACK	SWR Ship Strike Database	Dead-Dead	1
17-Apr-91	SAN FRANCISCO BAY NATIONAL WILDLIFE REFUGE, 0.5 MILES NORTH OF DUNBARTON BRIDGE	CA	Migratory	Ship Strike		DEAD STRANDING; POSSIBLE BOAT COLLISION	SWR Ship Strike Database	Dead-Dead	1
24-Sep-91	Palos Verdes, 9/24/91 - 1 MILE NORTH OF POINT VICENTE, RANCHO PALOS VERDES; 9/26/91 - 1 3/4 MILE NORTHWEST OF NORTHBOUND TRAFFIC LANE, RANCHO PALOS VERDES	CA	Feeding	Unknown Entanglement	Unknown	TRAILING A YELLOW LINE, ENTANGLED IN 15 FEET OF ROPE;, Swimming north	SWR Entanglement Database	SI-L10	0.75
30-Dec-91	Bodega Head, 1/2 MILE OFFSHORE BODEGA HEAD, POINT REYES NS; GREAT BEACH, 1.8 MILES SOUTH OF KEHOE BEACH, POINT REYES NATIONAL SEASHORE	CA	Migratory	Other	Steel Cable	FLOATING DEAD; ENTANGLED IN CABLE; CABLE LEFT CIRCUMFERENTIAL MARKS CAUDAL TO THE ANTERIOR FLUKES,	SWR Entanglement Database	Dead-Dead	1
26-Feb-92	Point Loma, 5 MILES OFFSHORE, POINT LOMA	CA	Migratory	Pot Fishery	Lobster Pot	Entangled in lobster trap line,	SWR Entanglement Database	Dead-Dead	1
5-Mar-92	Cardiff-By-The-Sea, SAN ELIJO STATE BEACH, CARDIFF-BY- THE-SEA	CA	Migratory	Pot Fishery	Lobster Pot	DEAD STRANDING; ROPE AROUND TAIL; WRAPPED AROUND DORSAL FIN AND STRETCHED ACROSS MOUTH, POSSIBLE LOBSTER TRAP,	SWR Entanglement Database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
5-Mar-92	11 MILES OFFSHORE POINT LOMA	CA	Migratory	Pot Fishery	Lobster Pot	ENTANGLED IN LOBSTER GEAR, BELIEVE THAT ANIMAL SELF-RELEASED BECAUSE A FREE- SWIMMING ANIMAL SEEN IN THE VICINITY OF WHERE THE ENTANGLED WHALE WAS OBSERVED AND NO ENTANGLED WHALE WAS OBSERVED, Swimming	SWR Entanglement Database	NSI-Self- released	0
28-Mar-92	Santa Barbara, 1 MILE SOUTHEAST OF STEARN'S WHARF, SANTA BARBARA	CA	Migratory	Net Fishery	Set Gillnet	ENTANGLED IN GILLNET AND FLOATS, DESCRIBED AS SET NET;NETTING AND KELP WRAPPED AROUND ANIMAL; BUOY MARKING ON NET BELIEVED TO HAVE BEEN SET BY 'CHARLIE' ON F/V VICTORIA., Floundering at surface	SWR Entanglement Database	SI-L10	1
6-Feb-93	Rancho Palos Verdes, 2 MILES OFF OF POINT VICENTE, RANCHO PALOS VERDES	CA	Migratory	Pot Fishery	Lobster Pot	LOBSTER TRAP LINE WRAPPED AROUND HEAD AND THROUGH ANIMAL'S MOUTH; ANIMAL RELEASED UNHARMED; GEAR RETRIEVED, Thrashing and lunging	SWR Entanglement Database	NSI-Released	0
6-Apr-93	8 MILES OFFSHORE OCEANSIDE	CA	Migratory	Ship Strike		NAVY VESSEL COLLIDED WITH WHALE; ANIMAL SUFFERED 7" DEEP, 3" X 4" WIDE GASH ON DORSAL SURFACE FROM PROPELLERS; FOLLOWING COLLISION, ANIMAL CIRCLED BOAT TWICE, BLEEDING PROFUSELY & THEN FLOATED BELLY-UP	SWR Ship Strike Database	Dead-Dead	1
26-Jan-94	Coronado, U.S. NAVAL AMPHIBIOUS BASE, CORONADO ISLAND	CA	Migratory	Net Fishery	Gillnet	UNIDENTIFIED NET FISHERY,	SWR Entanglement Database	Dead-Dead	1
21-Mar-94	Newport Beach, OFFSHORE BALBOA PIER, NEWPORT BEACH	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED IN SET NET OR LOBSTER TRAP LINE, Difficulty swimming, Swimming north, 1 mile/hr	SWR Entanglement Database	SI-L2	1
3-Apr-94	1/4-1/3 MILE OFFSHORE HAVEN'S NECK; 1 MILE NORTH OF FISHROCKS	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN GILLNET WITH TWO RED AND WHITE FLOATS (FOOTBAL-SHAPED) AROUND HEAD AND FLUKES, STATIONARY FOR 3 HOURS; BREATHING NORMAL; THRASHING; DIVES LASTING 15-20 SECS;	SWR Entanglement Database	SI-L10	0.75
17-Apr-94	Dare Point, BC	NBNC	Migratory	Net Fishery	Gillnet	Gillnet, Dead	Baird et al. 2002	DEAD-DEAD	1
5-May-94	Port San Juan, BC	NBNC	Migratory	Net Fishery	Net Unknown	Net unknown, Dead	Baird et al. 2002	DEAD-DEAD	1
14-May-94	PIER AVENUE RAMP	CA	Migratory	Ship Strike		DEAD STRANDING; PROPELLER-LIKE MARKS ON TORSO	SWR Ship Strike Database	Dead-Dead	1
11-Sep-94	CA/ OR STATE LINE	CA	Feeding	Net Fishery	Gillnet	APPEARED DEAD; ORANGE FISHING NET OVER HEAD; POSSIBLY WHOLE BODY; , NO BLOW; SUBMERGED FOR 10 MINUTES +; PRESUMED DEAD AS IT MOVED WITH CURRENT	SWR Entanglement Database	Dead-Dead	1
17-Jun-05	Mexico	М	Migratory	Unknown Entanglement	Unknown	Entanglement	SC-57- ProgRepMexico	SI-L10	0.75
2-Jan-95	OFFSHORE ANACAPA ISLAND	CA	Migratory	Ship Strike		WHALE WATCH VESSEL COLLIDED WITH ADULT ANIMAL; IMMEDIATELY FOLLOWING COLLISION, AMIMAL SURFACED ASTERN OF VESSEL, SWIMMING UPSIDE DOWN WITH PECTORAL FINS	SWR Ship Strike Database	SI-L12	0.36

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						VISIBLE & SWIMMING IN AN ERRATIC PATTERN; ANIMAL THEN APPEARED TO SWIM AWAY IN A NORMAL FASHION; NO B			
6-Mar-95	Malibu, OFFSHORE ZUMA BEACH, MALIBU	CA	Migratory	Pot Fishery	Lobster Pot	LOBSTER TRAP LINE-TWO POLYPROPYLENE ROPES CUTTING INTO FLUKE; NOTED AS RELEASED	SWR Entanglement Database	SI-L2	1
7-Mar-95	2.5 MILES SOUTHWEST OF POINT LOMA	CA	Migratory	Ship Strike		RUNABOUT COLLIDED WITH ANIMAL OF UNKNOWN SIZE; ANIMAL HIT IN TAIL STOCK AREA; NO BLOOD OBSERVED IN WATER	SWR Ship Strike Database	SI-L12	0.36
10-Mar-95	Summerland, SUMMERLAND	CA	Migratory	Net Fishery	Net Unknown	DEAD STRANDING, UNKNOWN NETTING AND 2 BLACK PLASTIC BUOYS AROUND FLUKES,	SWR Entanglement Database	Dead-Dead	1
4-Apr-95	BASE OF RICHMOND- SAN RAFAEL BRIDGE	CA	Migratory	Ship Strike		DEAD STRANDING; 3 METER PROPELLER-LIKE WOUND ALONG DORSAL REGION	SWR Ship Strike Database	Dead-Dead	1
8-Apr-95	Queets	NBNC	Migratory	Pot Fishery	Crab Pot	Had 3/8" green rope through mouth and around body with red, orange, and white crab floats	NWR-strandings	Dead-Dead	1
13-Apr-95	OFFSHORE FROM ARROYO BURRO BEACH	CA	Migratory	Pot Fishery	Pot Gear	EITHER MOTHER OR CALF ENTANGLED IN POT GEAR OR TRAPLINE [if mother we would have to assume calf also impacted, for this report assuming just one independent whale]	SWR Entanglement Database	SI-L10	0.75
24-Apr-95	Grays Harbor	NBNC	Migratory	Net Fishery	Gillnet	Juvenile. Swimming with gillnet gear on head	NOAA NWR - Joe Scordino files	SI-L10	0.75
28-Apr-95	Ketchikan	SEAK	Migratory	Unknown Entanglement	Unknown	Bouy released but notes make it sound like 30' of rope still trailing? see notes & articles. Estimated to be 28 feet in length.	Alaska Regional Office	SI-L10	0.75
16-Jul-95	Neah Bay	NBNC	Feeding	Net Fishery	Set Gillnet	Whale died in set net near the green can at entrance to Neah Bay. Necropsied by Pat Gearin. Utilized by Makah Tribe.	NOAA NWR - Joe Scordino files	Dead-Dead	1
11-Sep-95	Copalis Beach, WA	NBNC	Feeding	Ship Strike		Backbone severed, no fluke present	NWR-stranding database	Dead-Dead	1
1-Apr-96	Cresent City, OFFSHORE 2 MILES SOUTH WEST OF CRESCENT CITY HARBOR; 5 MILES SOUTHWEST OF CRESCENT CITY HARBOR	CA	Migratory	Pot Fishery	Dungeness Crab	MODERATELY DECOMPOSED CARCASS; ENTANGLED IN THREE CRAB POT LINES AROUND PEDUNCLE AND THREE FLOATS: YELLOW WITH RED BAND,	SWR Entanglement Database	Dead-Dead	1
2-Apr-96	Huntington Beach, 5 MILES OFFSHORE BOLSA CHICA STATE BEACH, HUNTINGTON BEACH	CA	Migratory	Pot Fishery	Lobster Pot	SUSPECTED LOBSTER TRAP GEAR; 15 FEET OF LINE & BUOY WRAPPED AROUND FLUKES,,	SWR Entanglement Database	SI-L10	0.75
5-Apr-96	Montecito, OFFSHORE MIRAMAR BEACH	CA	Migratory	Net Fishery	Gillnet	FLUKES WRAPPED IN GILLNET; TRAILING SEVERAL BLACK PLASTIC COR LINE FLOATS MARKED 'NECO', SOME ORANGE PLASTIC FLOATS LABELED 'VILLY, JAPAN' ON ONE END 'BUENE' AND ON THE	SWR Entanglement Database	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						OTHER A FOAM BUOY WITH A WHITE PVC PIPE POLE ABOUT SIX FEET HIGH THAT FORMED A SPAR BUOY. THE NET WAS PINK PLASTIC MONOFILAMENT, 3 3/4 INCH SQUARE; HUNG WITH 5/16 INCH YELLOW POLYPROPYLENE LINE AND A BLUE TRACER WITH SMALL LEAD WEIGHTS ALONG THE LEAD LINE; A GRAPNEL ANCHOR, CONSISTING OF 5 BARBED TINES MADE OF 1/2 STEEL REBAR, THREE FT SHANK, AND ADDITIONAL TINES ON THE END; PHOTOS INCLUDED; ENTANGLEMENT REMOVED			
27-Apr-96	Santa Barbara, 2 MILES OFFSHORE; 1.5 MILES SOUTH OF OIL PLATFORM HAZEL, SUMMERLAND; EAST BEACH	CA	Migratory	Net Fishery	Gillnet	DEAD CALF AND DEAD ADULT FEMALE ENTANGLED IN THE LINES OF 2 SEPARATE GILLNETS, STRONGLY TEATHERED TO THE OCEAN FLOOR BY GILLNETS AND LINE AROUND TAIL STOCKS	SWR Entanglement Database	Dead-Dead	1
27-Apr-96	Santa Barbara, 2 MILES OFFSHORE; 1.5 MILES SOUTH OF OIL PLATFORM HAZEL, SUMMERLAND; BUTTERFLY BEACH	CA	Migratory	Net Fishery	Gillnet	DEAD ADULT FEMALE AND DEAD CALF ENTANGLED IN THE LINES OF 2 SEPARATE GILLNETS; BOTH ANIMALS ; ONLY IN ACCESS DATABASE: COW/CALF PAIR ENTANGLED IN LINES ASSOCIATED WITH TWO GILL NETS; FOUR FLOATS ASSOCIATED WITH LINES WHICH EXTENDED FOR MORE THAN 80 FEET & PRESUMABLY WERE ATTACHED TO NET WHICH WAS TETHERED TO SEA FLOOR; POLYPROPELENE LINES WRAPPED AROUND TAIL STOCKS; CARCASSES FIRST SIGHTED ON 4/27/96 TWO MILES OFFSHORE SUMMERLAND, 1.5 MILES SOUTH OF OIL PLATFORM HAZEL, STRONGLY TEATHERED TO THE OCEAN FLOOR BY GILLNETS AND LINE AROUND TAIL STOCKS	SWR Entanglement Database	Dead-Dead	1
2-May-96	Eureka, ARCHELETA BAY, EUREKA	NBNC	Migratory	Pot Fishery	Dungeness Crab	ENTANGLED IN POLYPROPYLENE CRAB POT LINE, Stationary, but swam away after release	SWR Entanglement Database	NSI-Released	0
16-May-96	Suttu, Hokkaido 42 45'N, 140 10'E	EJPJ	Migratory	Unknown Entanglement	Unknown		Kato et al. 2016	Dead-Dead	1
13-Jul-96	Neah Bay, WA	NBNC	Feeding	Net Fishery	Gillnet	Makah Tribe, NOAA, and USCG worked together to free whale within 3 hours of when reported entangled.	Statesman Journal (Salem), 15 July 1996	NSI-Released	0
16-Mar-97	20 MILES SOUTH OF US BORDER	Μ	Migratory	Pot Fishery	Lobster Pot	ENTANGLED IN LOBSTER TRAP GEAR,	SWR Entanglement Database	SI-L10	0.75
26-Mar-97	Santa Barbara, OFFSHORE FROM EL CAPITAN STATE PARK	CA	Migratory	Net Fishery	Set Gillnet	TRAILING 50 FEET OF GILLNET AND BUOY, DESCRIBED AS SET NET, Swimming	SWR Entanglement Database	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
7-Apr-97	Goleta, 1 MILE OFFSHORE GOLETA PIER, GOLETA	CA	Migratory	Net Fishery	Gillnet	Gillnet wrapped around flukes,	SWR Entanglement Database	SI-L10	0.75
14-Apr-97	OFFSHORE FROM PATRICK'S POINT, TRINIDAD	NBNC	Migratory	Pot Fishery	Dungeness Crab	TOWING CRAB POT GEAR, Swimming	SWR Entanglement Database	SI-L10	0.75
14-Apr-97	Grayland, WA	NBNC	Migratory	Ship Strike		Large slice on posterior part of the animal, about 2 ft. deep, also old rake marks	NWR-stranding database	Dead-Dead	1
9-May-97	SANTA BARBARA CHANNEL, ANACAPA ISLAND	CA	Migratory	Net Fishery	Gillnet	4 INCH DEEP ALL-AROUND WOUND ON FLUKE FROM MONOFILAMENT GILLNET WITH POLYPROPYLENE LINE AND SMALL BLACK FLOATS; TIP OF FLUKE ALSO DAMAGED; PHOTOS ON FILE,	SWR Entanglement Database	NSI-Released	0
20-May-97	Kah Shakes Cove	SEAK	Migratory	Ship Strike		Whale large gash on head consistent with a ship strike. Photos reviewed and confirmed by Sally Mizroch. Estimated to be 36 feet.	Alaska Regional Office	DEAD-DEAD	1
24-May-97	Vafb, 0.5 - 1.0 MILE SOUTH OF SURF BEACH PARKING LOT, VANDENBERG AIR FORCE BASE	CA	Migratory	Net Fishery	Set Gillnet	DEAD STRANDING; ENTANGLED IN MONFILAMENT GILLNET; DESCRIBED AS SET NET,	SWR Entanglement Database	Dead-Dead	1
19-Nov-97	Pt. Loma, CA	CA	Feeding	Net Fishery	Gillnet	Alive. Caught in drift shark net, reported by C. Oliver, SWFC	Heyning and Lewis, 1990	SI-L10	0.75
2-Jan-98	SAN PEDRO	CA	Migratory	Ship Strike		COAST GUARD VESSEL COLLIDED WITH ANIMAL, LEAVING 6 ONE FOOT GASHES IN THE ANIMAL'S SIDE; ANIMAL SURFACED SEVERAL TIMES BEFORE SWIMMING AWAY; NO BLOOD OBSERVED IN WATER; FINAL STATUS OF ANIMAL UNKNOWN	SWR Ship Strike Database	SI-L11	0.56
7-Jan-98	ELK CREEK	NBNC	Migratory	Ship Strike		DEAD STRANDING; NEWBORN CALF; UMBILICUS PRESENT; ANIMAL FIRST SIGHTED ALIVE AT 1530 ON 1/5/98 SWIMMING IN CRESCENT CITY HARBOR, BLEEDING PROFUSELY FROM A PROPELLER-LIKE VERTICAL SLASH IN CAUDAL PEDUNCLE; CAUDAL PEDUNCLE NEARLY SEVERED; ANIMAL DISAPPEARED	SWR Ship Strike Database	SI-L5A	1
22-Jan-98	35 MILES WEST OF SAN DIEGO	CA	Migratory	Net Fishery	Gillnet	NMFS OBSERVER RECORD: INTERACTION WITH DRIFT GILLNET, SWAM AWAY, Swam away after entanglement removed	SWR Entanglement Database	NSI-Released	0
21-Feb-98	Live Oak, CA	CA	Migratory	Pot Fishery	Pot Gear	Whale was apparently tangled in pot gear. Washed in dead. May have had lines cut off when it was first on the beach to allow it to drift back to sea.	Santa Cruz Sentinel 25 Feb 1998	Dead-Dead	1
28-Feb-98	BETWEEN SAN PEDRO AND CATALINA ISLAND	CA	Migratory	Net Fishery	Gillnet	ANIMAL ENTANGLED IN YELLOW LINE AND NETTING,	SWR Entanglement Database	SI-L10	0.75
17-Mar-98	Grays Harbor, WA	NBNC	Migratory	Ship Strike		Prop cuts from pectoral fins to dorsal hump, depth of cuts would be fatal [length from Doulgas et al. 2008]	NWR-stranding database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
18-Mar-98	San Pedro, OFF POINT FERMIN, SAN PEDRO; 6.5 MILES OFF ANGELS GATE	CA	Migratory	Net Fishery	Gillnet	NET WRAPPED AROUND FLUKES; POSSIBLE LOBSTER GEAR; CREW CUT WHALE FROM GEAR, BUT AT LEAST 40 FT OF ROPE STILL ATTACHED AROUND CAUDAL PEDUNCLE,	SWR Entanglement Database	SI-L10	0.75
24-Apr-98	OFFSHORE POINT LOMA	CA	Migratory	Ship Strike		NAVY VESSEL SIGHTED A WHALE SPOUTING OFF PORT BEAM AT 2000 YARDS AT 1200; 10 MINUTES LATER SHIP FELT SHUDDER, SLOWED TO 5 KNOTS, & DISCOVERED WHALE WRAPPED AROUND BOW; CARCASS DISLODGED FROM BOW & SANK	SWR Ship Strike Database	SI-L6A	1
24-Apr-98	OFFSHORE POINT LOMA	CA	Migratory	Ship Strike		NAVY VESSEL SIGHTED WHALES OFF BEAM AT 1 NAUTICAL MILE AT 0600; WHALE DISCOVERED WRAPPED AROUND BOW AT 0735; THERE WERE NO SIGHTINGS OF WHALES IN THE VICINITY OF THE VESSEL & NO INDICATION THAT THE VESSEL HAD HIT A WHALE; CARCASS DISLODGED FROM BOW & S	SWR Ship Strike Database	Dead-Dead	1
30-Apr-98	STINSON BEACH	CA	Migratory	Ship Strike		DEAD STRANDING; MASSIVE HEMORRHAGE IN THORACIC CAVITY; SUBCUTANEOUS HEMORRHAGE JUST CAUDAL TO BLOWHOLE EXTENDING TO LEFT PECTORAL FIN	SWR Ship Strike Database	Dead-Dead	1
6-May-98	Yakutat	SEAK	Migratory	Unknown Entanglement	Unknown	entangled, reported as human interaction	Alaska Regional Office	DEAD-DEAD	1
8-Jun-98	Nome	FN	Feeding	Unknown Entanglement	Unknown	Initial report of whale trailing net and 2 buoys-reportedly subsistence was not confirmed; whale not seen again.	Alaska Regional Office	SI-L10	0.75
18-Jun-98	Kodiak City	К	Feeding	Unknown Entanglement	Unknown	Gear/line appears to be around tail stock and floating off posterior end of floating dead whale with 20 buoys in the gear. Kate Wynn thinks whale may have drifted into the gear while dead based on review of aerial photographs. No exam of whale.	Alaska Regional Office	DEAD-DEAD	1
8-Jul-98	Wreck Creek, WA	NBNC	Feeding	Net Fishery	Net Unknown	heavily preyed upon; net wrapped around flukes (dug in deeply); skin & blubber samples taken	NWR-fishery interaction database	Dead-Dead	1
23-Oct-98	San Pedro, LOS ANGELES HARBOR ENTRANCE, SAN PEDRO	CA	Feeding	Pot Fishery	Pot Gear	BUOY LINE LOOPED IN MOUTH LIKE A BRIDAL AND ABOUT 100 FEET OF LINE TRAILING; BUOY WAS STILL ATTACHED TO A LINE THAT WENT THROUGH THE WHALE'S MOUTH,	SWR Entanglement Database	SI-L10	0.75
30-Nov-98	San Diego, 1.5 MILES WEST OF MISSION BAY JETT,Y SAN DIEGO	CA	Feeding	Pot Fishery	Lobster Pot	LACERATIONS ON HEAD, PEDUNCLE & FLUKES, 150 FEET OF 3/8 INCH NYLON ROPE AND A 1/2 INCH LOBSTER TRAP LINE; WHALE WAS BOUND SO TIGHTLY BETWEEN HEAD AND PEDUNCLE THAT WHALE COULD NOT COMPLETELY STRAIGHTEN OUT; , WHALE COULD BARELY KEEP BLOWHOLE ABOVE THE SURFACE, could not straighten from the entanglement; swam away post- release	SWR Entanglement Database	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
21-Jun-05	British Columbia	NBNC		Other	Aquaculture Entanglement	Whale was entangled in an aquaculture net pen.	Rugh et al. 1999	SI-L10	0.75
11-Jan-99	40 MILES WEST OF SAN DIEGO	CA	Migratory	Net Fishery	Gillnet	NMFS OBSERVER RECORD: CAUGHT IN UPPER SECTION OF DRIFT GILLNET NEAR FLOAT LINE,	SWR Entanglement Database	Dead-Dead	1
23-Jan-99	OFFSHORE NORTH CORONADO ISLAND; 4 MILES FROM WEST END	CA	Migratory	Ship Strike		WHALE SURFACED WITHIN THREE FEET OF OCEAN RACING YACHT'S STARBOARD SIDE; Yacht was 11 m of length traveling 6 knots; FOLLOWING IMPACT, WHALE ROLLED UNDER BOW & STRUCK KEEL, RENEDERING VESSEL DEAD IN WATER; WHALE THEN ROLLED UNDER VESSEL & SURFACED ON PORT SIDE; NO BLOOD OBSERVED; ANIMAL APPEARED ST	SWR Ship Strike Database	SI-L12	0.36
4-Mar-99	Rancho Palos Verdes, BETWEEN POINT VICENTE AND POINT FERMIN, RANCHO PALOS VERDES	CA	Migratory	Net Fishery	Gillnet	NET MATERIAL WRAPPED AROUND FLUKES, Moving slowly	SWR Entanglement Database	SI-L10	0.75
14-Mar-99	Rancho Palos Verdes, 1.5 MILES OFF ROCKY POINT, RANCHO PALOS VERDES	CA	Migratory	Net Fishery	Gillnet	PINK GILLNET WRAPPED AROUND FLUKES WITH 2 FLOATS ATTACHED,	SWR Entanglement Database	SI-L10	0.75
15-May-99	Bodelteh Island	NBNC	Migratory	Ship Strike		Whaling protest boat was circling the Makah whaling canoe during the hunt at >15 knots likely to try to disrupt hunt with wake. A whale surfaced in front of the boat and the boat skipped up over a wave and landed down on the back of the whale just behind the blowhole. The boat, I think called the Silver Bullet, was a jet drive boat driven by a Jonathan something. The boat was seized by USCG for negligent driving. The whale stayed at the surface for >15 minutes without showing much of any movement. The whale then slowly swam away and was not tracked further.	Author JJS personal observation	SI-L6B	0.2
15-May-99	Bodelteh Island	NBNC	Migratory	Ship Strike		Makah whaling canoe was closing on a whale to harpoon and a small vessel, <17 foot with tiller style engine, accelerated in to block the whalers. The boats front end was lifted by the whale's tail as it sounded to dive. The vessel was seized by USCG for negligent driving and for violating the Regulatory Navigation Area to protect Makah whalers from protestors.	Author JJS personal observation	NSI-L6C	0
24-Jun-99	Port Hueneme, 10 MILES OFFSHORE, PORT HUENEME	CA	Feeding	Pot Fishery	Pot Gear	CARCASS; FLOATING OFFSHORE WITH POT GEAR WITH TWO FLOATS,	SWR Entanglement Database	Dead-Dead	1
14-Jul-99	Port Garavina	FN	Feeding	Unknown Entanglement	Unknown	entangled, reported as human interaction, estimated to be 25 feet	Alaska Regional Office	DEAD-DEAD	1

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15-Jul-99	Grayland, WA	NBNC	Feeding	Pot Fishery	Dungeness Crab	Had rope through the mouth and was reported to have a 30' rope and apparent crab bouy attached that were cut away before CRC arrived.	NWR-strandings	Dead-Dead	1
5-Aug-99	Cresent City, 2 MILES FROM CRESCENT CITY HARBOR	NBNC	Feeding	Pot Fishery	Dungeness Crab	Cut by line tail & mouth shallow abrasions due to 3/4 crab line chaffing: animal around tail and through mouth.,	SWR Entanglement Database	NSI-Released	0
7-Aug-99	Cresent City, CRESCENT CITY	NBNC	Feeding	Pot Fishery	Spot Prawn	PRAWN POT LINES TETHERED TO FLUKE; ANIMAL STATIONARY, Animal stationary; swam away after release	SWR Entanglement Database	NSI-Released	0
16-Aug-99	Bristol Bay	FN	Feeding	Unknown Entanglement	Unknown	entangled, reported as human interaction	Alaska Regional Office	DEAD-DEAD	1
19-Dec-99	MUIR BEACH, GOLDEN GATE NATIONAL RECREATION AREA	CA	Migratory	Ship Strike		DEAD STRANDING; CARCASS FIRST OBSERVED ON 12/18/99 FLOATING UNDER GOLDEN GATE BRIDGE; 60 CENTIMETER X 50 CENTIMETER X 50 CENTIMETER HEMORRHAGE CAUDAL TO TEMPORAL MANDIBULAR JOINT AT ANGLE OF JAW	SWR Ship Strike Database	Dead-Dead	1
22-Jun-05	Mexico	М	Migratory	Unknown Entanglement	Unknown	Entanglement	SC-57- ProgRepMexico	SI-L10	0.75
1-Feb-00	SAN DIEGO BAY	CA	Migratory	Pot Fishery	Lobster Pot	BUOY LINE AROUND ANIMAL (LOBSTER TRAP SUSPECTED), Coming to the surface	SWR Entanglement Database	SI-L10	0.75
16-Mar-00	San Clemente, SAN CLEMENTE PIER AREA, SAN CLEMENTE	CA	Migratory	Unknown Entanglement	Unknown	YELLOW POLYPROPYLENE LINE FROM FLUKES, ANIMAL SWIMMING SLOWLY AT SURFACE	SWR Entanglement Database	SI-L10	0.75
27-Mar-00	Point Dume, POINT DUME, MALIBU	CA	Migratory	Pot Fishery	Pot Gear	TOWING 2 BUOYS & LINE, ANIMAL SWIMMING SLOWLY AT SURFACE	SWR Entanglement Database	SI-L10	0.75
30-Mar-00	Long Beach, 0.5 MILES SOUTH OF LONG BEACH BREAKWATER	CA	Migratory	Net Fishery	Set Gillnet	STRANDING, WHITE SEABASS GILLNET WRAPPED AROUND FLUKES,	SWR Entanglement Database	Dead-Dead	1
4-Apr-00	300 METERS NORTH OF TRAIL ACCESS TO SURF BEACH FROM OCEAN ROAD, VANDENBERG AIRFORCE BASE	CA	Migratory	Pot Fishery	Rock Crab	TWO POLYPROPYLENE LINES WRAPPED AROUND CAUDAL PEDUNCLE; 10 FEET OF BLUISH-GREEN LINE WRAPPED 7-8 TIMES AROUND PEDUNCLE; YELLOW LINE WRAPPED 2-3 TIMES AROUND PEDUNCLE, LEADING TO 3 X3 FOOT FLATTENED LOBSTER TRAP WITH TAG' LATER IDENTIFIED GEAR AS ROCK CRAB; PHOTOS INCLUDED,	SWR Entanglement Database	Dead-Dead	1
10-Jun-00	Aptos, OFFSHORE APTOS, APTOS	CA	Feeding	Unknown Entanglement	Unknown	UNIDENTIFIED FISHING GEAR AND FLOATS WRAPPED AROUND RIGHT PECTORAL FLIPPER,	SWR Entanglement Database	SI-L10	0.75
9-Jan-01	3 MILES OFFSHORE MONTANA DE ORO STATE PARK	CA	Migratory	Ship Strike		CABLE LAYING VESSEL COLLIDED WITH WHALE; ANIMAL FIRST SIGHTED THRASHING AT SURFACE AT 1005; MAJOR INJURY TO CAUDAL PEDUNCLE, FLUKES COMPLETELY SEVERED; ANIMAL BLEEDING; LAST SIGHTING OCCURRED AT 1050; FINAL STATUS OF ANIMAL UNKNOWN	SWR Ship Strike Database	SI-L5A	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
28-Jul-01	10 miles off Del Mar, CA	CA	Feeding	Ship Strike		Frigate USS Jarrett collided with whale 10 miles off Del Mar; 445 foot vessel traveling 21 mph (ship size and speed from Santa Cruz Sentinel 24 Aug 2001)	LA Times 17 Aug 2001	SI-L6A	1
15-Aug-01	80 miles from Oceanside, CA	CA	Feeding	Ship Strike		505 foot Navy vessel struck whale, reported as gray whale, while traveling 15 knots	LA Times 17 Aug 2001	SI-L6A	1
24-Apr-02	Coal Point, WEST OF COAL POINT, ISLA VISTA, SANTA BARBARA	CA	Migratory	Unknown Entanglement	Unknown	POLYPROPYLENE LINE WRAPPED AROUND TORSO, Swimming	SWR Entanglement Database	SI-L10	0.75
14-May-02	Rancho Palos Verdes, OFFSHORE FROM POINT VICENTE, RANCHO PALOS VERDES	CA	Migratory	Unknown Entanglement	Unknown	YELLOW ROPE AROUND PEDUNCLE, Swimming	SWR Entanglement Database	SI-L10	0.75
3-Aug-02	Ocean Shores, WA	NBNC	Feeding	Net Fishery	Net Unknown	yellow fishing gear (lines & net) wrapped around peduncle	NWR-strandings	Dead-Dead	1
25-Jun-05	Mexico	М	Migratory	Unknown Entanglement	Unknown	Entanglement	SC-57- ProgRepMexico	SI-L10	0.75
31-Jan-03	Morro Bay, OFFSHORE MORRO BAY	CA	Migratory	Pot Fishery	Dungeness Crab	CDFW DUNGENESS CRAB POT STUCK IN MOUTH; 75 FEET OF YELLOW 3/8 INCH POLYPROPYLENE LINE & TWO BUOYS TRAILING FROM RIGHT SIDE; CRAB POT 24"X10" DIAMETER PAINTED GREEN ON TOP, WHITE ON THE BOTTOM; 18"X6" DIAMETER ALL WHITE, ANIMAL WAS SWIMMING AND DIVING BUT APPEARED BOTHERED BY NEARBY BOATS	SWR Entanglement Database	SI-L10	0.75
19-Feb-03	CORONADO	CA	Migratory	Unknown Entanglement	Unknown	YELLOW NYLON LINE LODGED IN BALEEN; NAVY TOWED ANIMAL OUT TO SEA BUT RESTRANDED TWO DAYS; FARTHER SOUTH AT SILVER STRAND STATE BEACH ON 2/21/2003; WAS MISSING MAJORITY OF ITS SKIN	SWR CA 1988- 2007 datasheet	Dead-Dead	1
25-Mar-03	San Mateo Pt, 2.5 MILES OFF SAN MATEO POINT	CA	Migratory	Pot Fishery	Dungeness Crab	150 FEET OF CRAB POT LINE WRAPPED AROUND HEAD, TORSO, & FLUKES, Swam away after entanglement removed	SWR Entanglement Database	NSI-Released	0
18-Apr-03	LANDS END, AT 48TH STREET	CA	Migratory	Ship Strike		DEAD STRANDING; 2 PROPELLER-LIKE SLASHES THROUGH BONE & BALEEN ON RIGHT SIDE OF ROSTRUM; BROKEN ROSTRUM	SWR Ship Strike Database	Dead-Dead	1
20-Apr-03	Cape Lookout, OR	NBNC	Migratory	Pot Fishery	Dungeness Crab	crab pot line and buoy wrapped around flukes and caudal peduncle, crab pot buoy #219 registered by ODFW. Exam conducted by Tamara McGuire on 4/21/03.	NWR-strandings	Dead-Dead	1
18-May-03	Clinton, WA	PS	Migratory	Pot Fishery	Crab Pot	rope wrapped though it's mouth and around its' head. Scientists freed the animal.	NWR-other sources	NSI-Released	0
10-Jul-03	Ocean City, WA	NBNC	Feeding	Unknown Entanglement	Unknown	passerby saw rope tangled around tail; rope now tangled through mouth with 2 holes on underside of jaw (may have been towed)	NWR-strandings	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
17-Jan-04	La Jolla, OFFSHORE PT. LA JOLLA	CA	Migratory	Pot Fishery	Lobster Pot	ANIMAL TOWING TRAP GEAR (LOBSTER SUSPECTED), Free swimming animal	SWR Entanglement Database	SI-L10	0.75
18-Jan-04	Driftwood Beach State Park, OR	NBNC	Migratory	Unknown Entanglement	Unknown	Rope marks found around both pecs and through the mouth	NWR-strandings	Dead-Dead	1
24-Mar-04	Half Moon Bay, 1 MILE OFFSHORE PILLAR POINT HARBOR, HALF MOON BAY	CA	Migratory	Pot Fishery	Pot Gear	POT GEAR (ROPE AND BUOY) THROUGH MOUTH, "WHITE ROPE FRAGMENT",	SWR Entanglement Database	SI-L10	0.75
12-Apr-04	Tillamook, OR	NBNC	Migratory	Pot Fishery	Crab pot	Entangled in crab pot; disentangled	NWR-strandings	NSI-Released	0
20-May-04	Cape Elizabeth, WA	NBNC	Migratory	Pot Fishery	Crab Pot	seen in water anchored to crab gear; tied around caudal peduncle; could not tell if entangled live or tied off dead	NWR-strandings	Dead-Dead	1
29-May-04	Ocean City, WA	NBNC	Migratory	Pot Fishery	Crab Pot	Whale severely entangled in crab gear	NWR-other sources	SI-L10	0.75
15-Jun-04	Kotzebue	FN	Feeding	Net Fishery	Net Unknown	Mahoney via Beckman/Frost (ADFG): could not be disentangled from beluga net [belonging to a Native; unclear: subsistence net or commercial fisher who happens to be Native], so it was harvested for subsistance, however, it was found to be sick and covered with "boils" so it was not consumed. Whale estimated 29 feet	Alaska Regional Office	DEAD-DEAD	1
2-Jul-04	Pt. Adolphus	SEAK	Feeding	Unknown Entanglement	Unknown	Entangled in 3-strand 3/8"poly. Original observers (whale watchers) cut line. Responders were unable to relocate whale via aerial or water searches to assess or attempt disentanglement.	Alaska Regional Office	SI-L10	0.75
13-Aug-04	Pt Loma, 8/13/2004 - OFFSHORE PT. LOMA	CA	Feeding	Net Fishery	Set Gillnet	ENTANGLED IN MORASS OF NETTING, PVC PIPE, & 1 RED BALL-SHAPED BUOY; ENTANGLED,	SWR Entanglement Database	SI-L10	0.75
1-Jan-05	SOUTHWEST OF SAN CLEMENTE ISLAND	CA	Migratory	Net Fishery	Gillnet	NMFS OBSERVER RECORD: ENTANGLED IN DRIFT GILLNET, UPPER LEFT CORNER OF NETTING,	SWR Entanglement Database	SI-L10	0.75
21-Feb-05	Depoe Bay, OR	NBNC	Migratory	Pot Fishery	Dungeness Crab	Crab pot bouys and line around tail stock. Animal was disentangled by OSU AND USCG. Two bouys and trailing rope removed, one buoy either still on the whale or at sea (whale not seen again). animal distentagled by OSU and US Coast Guard. No evidence of crab pot, buoy numner 13558, bright pink, not in ODFW registry of crab pots for commercial crabbers in Oregon, sent to WA to see if it was registered there.	NWR-strandings	SI-L10	0.75
26-Feb-05	Long Beach, 4 MILES SOUTHEAST OF L.A. LIGHT, LONG BEACH	CA	Migratory	Net Fishery	Gillnet	POLYPROPYLENE LINE & BLUE/GREEN MONOFILAMENT NETTING WITH BLACK BUOYS AND BLACK LINE WRAPPED AROUND FLUKES, Swimming	SWR Entanglement Database	SI-L10	0.75
19-Apr-05	Whidbey Island, WA	PS	Migratory	Ship Strike		Hemmorage and oedema noted within the throat region. [Length from Douglas et al. 2008]	NWR-stranding database	Dead-Dead	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
26-Apr-05	Grayland, WA	NBNC	Migratory	Unknown Entanglement	Unknown	Entanglement lines on head [NWR-other sources report that whale was swimming with entanglement and subsequently died]	NWR-strandings	Dead-Dead	1
11-May-05	Tomiyama (Tokyo Bay), Chiba 35 04'N, 139 46'E	EJPJ	Migratory	Net Fishery	Salmon Trap Net	· · ·	Kato et al. 2016	Dead-Dead	1
6-Jul-05	Horsefall Beach, OR	NBNC	Feeding	Unknown Entanglement	Unknown	Fishing line wrapped through mouth, along side and wrapped around peduncle; buoys initially reported attached to line, but were cut away before the animal could be examined.	NWR-strandings	Dead-Dead	1
15-Jul-05	Enoshima, Onagawa Miyagi 38 23'N, 141 54'E	EJPJ	Feeding	Net Fishery	Salmon Trap Net		Kato et al. 2016	Dead-Dead	1
15-Jul-05	Enoshima, Onagawa Miyagi 38 23'N, 141 54'E	EJPJ	Feeding	Net Fishery	Salmon Trap Net		Kato et al. 2016	Dead-Dead	1
25-Aug-05	Cape Flattery, WA @48-08N,125-21W	NBNC	Feeding	Hook and line	Salmon Troll	Whale caught in small cables used for salmon fishing, was entangled for ~20min, then freed itself.	NWR-other sources	NSI-Self- released	0
8-Dec-05	Marrowstone Island, WA	PS	Migratory	Ship Strike		Large gash on right side caudal peduncle [length from Douglas et al. 2008]	NWR-stranding database	Dead-Dead	1
1-Feb-06	1 MILE OFFSHORE LEADBETTER BEACH	CA	Migratory	Ship Strike		FREE-SWIMMING WHALE BREACHED ADJACENT TO CABIN CRUISER & CRASHED DOWN ON VESSEL'S WINDSHIELD, vessel was 8 meters in length and traveling 2.9 knots, EMBEDDING PIECES OF SKIN & BARNACLES IN GLASS; ANIMAL SWAM AWAY; NO BLOOD OBSERVED IN WATER; FINAL STATUS OF ANIMAL UNKNOWN;	SWR Ship Strike Database	SI-L12	0.36
10-Feb-06	CABRILLO BEACH	CA	Migratory	Ship Strike		DEAD STRANDING; RIGHT SIDE OF BODY WAS PARTIALLY DETACHED JUST BEHIND THE SKULL; OCCPITAL REGION OF SKULL BROKEN	SWR Ship Strike Database	Dead-Dead	1
17-Mar-06	Mexico	М	Migratory	Unknown Entanglement	Unknown	Gear unknown, observed through anecdotal observation	SC-59- ProgRepMexico	SI-L10	0.75
24-Mar-06	SAN DIEGO BAY, BETWEEN SHELTER ISLAND & HARBOR ISLAND	CA	Migratory	Ship Strike		5.4 m PLEASURE CRAFT COLLIDED WITH FREE- SWIMMING WHALE; BLOOD OBSERVED IN WATER; FINAL STATUS UNKNOWN	SWR Ship Strike Database	SI-L6B	0.2
20-Apr-06	SAN FRANCISCO BAY, NEAR ALCATRAZ ISLAND	CA	Migratory	Ship Strike		FLOATING CARCASS; PROPELLER-LIKE WOUNDS ON BODY	SWR Ship Strike Database	Dead-Dead	1
23-Apr-06	Cape Lookout	NBNC	Migratory	Net Fishery	Net Unknown	Hikers noticed entangled whale close to shore, was behind two other larger whales; whale had netting over snout and long line (8-10 times its body length) and 2 bright orange floats; also noted mile long length of net at sea with similar floats.	NWR-strandings	SI-L10	0.75
27-Apr-06	San Pedro,	CA	Migratory	Unknown Entanglement	Unknown	30 FEET OF YELLOW ROPE TIED AROUND FLUKES,	SWR Entanglement Database	SI-L10	0.75
Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
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14-May-06	Lakeside	NBNC	Migratory	Pot Fishery	Dungeness Crab	live entangled gray whale calf with crab pot and gear wrapped around tail stock and mouth, died on it's own on 5/15	NWR-strandings	Dead-Dead	1
29-May-06	Grays Harbor, WA	PS	Migratory	Pot Fishery	Dungeness Crab	Entangled in crabpot. Rope wrapped around fluke, tailstock, mid-body and through baleen. Rope scarring on head and left side (right side unseen). Crabpots being held as evidence by Quinault police.	NWR-strandings	Dead-Dead	1
18-Jan-07	Sanriku, Ofunato, Iwate 39 09'N, 141 54'E	EJPJ	Migratory	Net Fishery	Salmon Trap Net		Kato et al. 2016	Dead-Dead	1
2-Apr-07	LOS ANGELES	CA	Migratory	Net Fishery	Gillnet	FREE-SWIMMING ANIMAL TOWING 3-5 FEET OF SMALL MESH BLUE/GREEN MONOFILAMENT NETTING FROM AROUND TAIL STOCK; RESCUE EFFORT INITIATED; MOST OF NETTING CUT AWAY, SMALL AMOUNT OF LOOSE NETTING REMAINING AROUND TAIL STOCK; FINAL STATUS UNKNOWN	Carretta et al. 2013	NSI-Released	0
20-Apr-07	LINCOLN	NBNC	Migratory	Pot Fishery	Dungeness Crab	ENTANGLED IN CRAB GEAR. SKIPPER OF NEARBY VESSEL REMOVED 8 POTS BEFORE HE HAD TO RETURN TO PORT DUE TO DARKNESS. WHALE STILL HAD 8 BUOYS AND SEVERAL WRAPS OF LINE AROUND MID-SECTION, LEFT PECTORAL FLIPPER, AND THROUGH MOUTH. NO FURTHER DISENTANGLEMENT ATTEMPTS.	Carretta et al. 2013	SI-L2	1
1-Jun-07	MARIN	CA	Feeding	Ship Strike		CARCASS; 4 PROPELLER-LIKE WOUNDS TO BODY	Carretta et al. 2013	DEAD-L12	1
27-Jun-07	2 MILES OFFSHORE SALINAS RIVER MOUTH	CA	Feeding	Pot Fishery	Pot Gear	ANIMAL TOWING TWO BUOYS (1 RED AND 1 YELLOW) FROM FLUKES, SWIMMING 50-75 YARDS OFFSHORE, SLOWLY NORTH.	SWR Entanglement Database	SI-L10	0.75
26-Jul-07	KING	PS	Migratory	Net Fishery	Gillnet	SOME GEAR WAS REMOVED FROM THE ANIMAL, SWAM AWAY WITH GEAR STILL ATTACHED. ANIMAL WAS NOT SIGHTED AGAIN TO REMOVE MORE GEAR.	Carretta et al. 2013	SI-L10	0.75
7-Dec-07	OFFSHORE BERING SEA	FN	Migratory	Pot Fishery	Red King Crab	WHALE WAS SIGHTED IN HUMBOLDT BAY TRAILING GEAR ON APRIL 12, 2008, APPX. 4 MONTHS AFTER BECOMING ENTANGLED IN THE GEAR IN DECEMBER IN THE BERING SEA. THE ANIMAL WAS TRAILING 40-50 FEET OF LINE WITH THREE BUOYS ATTACHED. BUOYS WERE REMOVED BUT APPROX. 20-30' OF LINE REMAIN ATTACHED TO THE WHALE. THE WHALE APPEARED SEVERLY UNDERWEIGHT AND HAS AN S-SHAPED SPINE.	Carretta et al. 2013	SI-L2	1
7-Feb-08	ORANGE	CA	Migratory	Ship Strike		CARCASS; PROPELLER-LIKE WOUNDS TO LEFT DORSUM FROM MID-BODY TO CAUDAL PEDUNCLE; DEEP EXTERNAL BRUISING ON RIGHT SIDE OF HEAD; FIELD NECROPSY REVEALED MULTIPLE CRANIAL FRACTURES.	Carretta et al. 2013	DEAD-L12	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
1-Mar-08	MEXICO	М	Migratory	Ship Strike		CARCASS BROUGHT INTO PORT ON BOW OF CRUISE SHIP; COLLISION OCCURRED BETWEEN PORTS OF SAN DIEGO & CABO SAN LUCAS BETWEEN 5:00 P.M. ON 2/28 & 7:20 A.M. ON 3/1	Carretta et al. 2013	DEAD-L12	1
27-Aug-08	NOOTKA	NBNC	Feeding	Unknown Entanglement	Unknown	FREE SWIMMING ANIMAL HAD TAIL STOCK WRAP AND TRAILING ROPE (DO NOT HAVE PICTURES), NOT SURE IF THIS IS THE SAME ANIMAL FROM MAY 17, 2009)	Paul Cottrell, DFO	SI-L2	1
15-Oct-08	TOFINO	NBNC	Feeding	Ship Strike		CARCASS HAD PROPELLER LACERATION DORSAL SIDE	Paul Cottrell, DFO	DEAD-Dead	1
31-Jan-09	SAN DIEGO	CA	Migratory	Pot Fishery	Lobster Pot	FREE-SWIMMING ANIMAL TOWING UNIDENTIFIED POT/TRAP GEAR; USCG REPORTED GEAR AS 4 LOBSTER POTS; FINAL STATUS UNKNOWN.	Carretta et al. 2013	SI-L10	0.75
25-Mar-09	ORANGE	CA	Migratory	Net Fishery	Gillnet	FREE-SWIMMING ANIMAL WITH PINK GILLNET WRAPPED AROUND HEAD, TRAILING 4 FEET OF VISIBLE NETTING; REPORT RECEIVED VIA NATURALIST ON LOCAL WHALEWATCH VESSEL; NO RESCUE EFFORT INITIATED; FINAL STATUS UNKNOWN.	Carretta et al. 2013	SI-L10	0.75
4-Apr-09	PACIFIC	NBNC	Migratory	Ship Strike		NECROPSIED, BROKEN BONES IN SKULL; EXTENSIVE HEMORRHAGE HEAD AND THORAX.	Carretta et al. 2013	DEAD-NA	1
5-Apr-09	ORANGE	CA	Migratory	Ship Strike		3 DEEP PROPELLER-LIKE CUTS ON RIGHT SIDE, JUST ANTERIOR OF GENITAL OPENING; CARCASS TOWED OUT TO SEA ON 6-APR, RESTRANDED AT 29TH STREET IN DEL MAR ON 10-APR; CARCASS TOWED OUT & RESTRANDED AT TORREY PINES STATE BEACH ON 12-APR; CARCASS EXAMINED BY LACMNH & SWFSC.	Carretta et al. 2013	DEAD-NA	1
9-Apr-09	SITKA	SEAK	Migratory	Unknown Entanglement	Unknown	THICK BLACK LINE WRAPPED TWICE AROUND WHALE'S BODY POSTERIOR TO THE EYES. CITIZEN CUT AND PULLED AWAY THE LINES. ANIMAL SWAM AWAY AND DOVE.	Carretta et al. 2013	SI-L10	0.75
27-Apr-09	ISLAND	PS	Migratory	Ship Strike		LARGE AMOUNT OF BLOOD IN BODY CAVITY, BRUISING IN SOME AREAS OF BLUBBER LAYER AND IN SOME INTERNAL ORGANS. FINDINGS SUGGESTIVE OF BLUNT FORCE TRAUMA LIKELY CAUSED BY COLLISION WITH A LARGE SHIP.	Carretta et al. 2013	DEAD-NA	1
1-May-09	LOS ANGELES	CA	Migratory	Ship Strike		CATALINA ISLAND TRANSPORT VESSEL COLLIDED WITH FREE-SWIMMING CALF ACCOMPANIED BY ADULT; CALF WAS SUBMERGED AT TIME OF COLLISION; PIECES OF FLESH & BLOOD OBSERVED IN WATER; CALF NEVER SURFACED; PRESUMED MORTALITY. VESSEL SIZE = 85 FT. SPEED = 27 KTS.	Carretta et al. 2013	SI-L6A	1
17-May-09	TOFINO	NBNC	Migratory	Unknown Entanglement	Unknown	FREE SWIMMING ANIMAL HAD TAIL STOCK WRAP AND TRAILING ROPE	Paul Cottrell, DFO	SI-L2	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
24-Jun-09	CLALLAM	NBNC	Migratory	Net Fishery	Gillnet	WHALE CAUGHT IN THE BAG SECTION OF A TRIBAL SET GILLNET. WHALE ENCOUNTERED IN MORNING, UNKNOWN ENTANGLEMENT DURATION. NET HAD BEEN SET 8PM PREVIOUS DAY. WHALE WAS ABLE TO BREATH, BUT COULD NOT FREELY SWIM AND WAS STATIONARY WITHIN NET. RIGHT PECTORAL FIN AND HEAD WERE WELL WRAPPED IN NET WEBBING. WHALE REACTED VIOLENTLY AND SWAM AWAY IN RESPONSE TO A DISENTANGLEMENT ATTEMPT. NET WAS RETRIEVED AND FOUND TO BE TORN IN TWO. NO CONFIRMATION THAT WHALE WAS COMPLETELY FREE OF NETTING. WHALE LAST SEEN AT 1030 AM. PRORATE L10 SERIOUS INJURY BECAUSE OF POSSIBLE EXISTING ENTANGLEMENT.	Carretta et al. 2013	SI-L10	0.75
21-Jul-09	HUMBOLDT	NBNC	Feeding	Net Fishery	Gillnet	FREE-SWIMMING ANIMAL WITH GREEN GILLNET, ROPE & SMALL BLACK FLOATS WRAPPED AROUND CAUDAL PEDUNCLE. PHOTOS SHOW ROPE CUTTING INTO CAUDAL PEDUNCLE. REPORT RECEIVED VIA HSU RESEARCHER ON SCENE DURING RESEARCH CRUISE; ANIMAL RESIGHTED ON 3-AUG; NO RESCUE EFFORT INITIATED; WHALE IDENTIFIED BY J. CALAMBOKIDIS AS PCFG GRAY WHALE, RESIGHTED IN 2010 AND 2011, STILL ENTANGLED. WHALE WAS RESIGHTED IN 2013 AND HAD SHED GEAR, APPARENTLY IN GOOD HEALTH (JEFF JACOBSEN, PERS. COMM.).	Carretta et al. 2013	NSI-Self- released	0
9-Sep-09	CLALLAM	NBNC	Migratory	Ship Strike		USCG VESSEL TRAVELING AT 10 KNOTS WHEN THEY HIT A GRAY WHALE ON 9/9/2009. THE ANIMAL WAS HIT WITH THE PROP AND WAS REPORTED ALIVE AFTER BEING HIT, BLOOD OBSERVED IN WATER.	Carretta et al. 2013	SI-L11	0.52
16-Feb-10	SAN DIEGO	CA	Migratory	Ship Strike		FREE-SWIMMING ANIMAL WITH PROPELLER-LIKE WOUNDS TO DORSUM.	Carretta et al. 2013	SI-L11	0.52
5-Mar-10	SAN DIEGO	CA	Migratory	Unknown Entanglement	Unknown	TOWING ORANGE/WHITE BUOY; AMOUNT OF ASSOCIATED GEAR UNKNOWN. UNIDENTIFIED FISHERY. NO RESCUE EFFORT INITIATED; NO RESIGHTINGS REPORTED; FINAL STATUS UNKNOWN.	Carretta et al. 2013	SI-L10	0.75
12-Mar-10	SANTA BARBARA	CA	Migratory	Ship Strike		21 METER SAILBOAT UNDERWAY AT 13 KTS COLLIDED WITH FREE-SWIMMING ANIMAL; WHALE BREACHED SHORTLY AFTER COLLISION; NO BLOOD OBSERVED IN WATER; MINOR DAMAGE TO LOWER PORTION OF BOAT'S KEEL; FINAL STATUS UNKNOWN.	Carretta et al. 2013	SI-L6A	1
19-Mar-10	27° 53'N, 113° 58' W	М	Migratory	Pot Fishery	Lobster Pot	Entangled in lobster pot gear. Released alive. Contact is Rebeca Kobelkowsky.	SC-62- ProgRepMexico	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
21-Mar-10	MORSBY ISL	NBNC	Migratory	Unknown Entanglement	Unknown	ANIMAL IS FREE SWIMMING AND HAS TAIL STOCK WRAP AND TRAILING ROPE, NOT ABLE TO RELOCATE	Paul Cottrell, DFO	SI-L2	1
8-Apr-10	San Francisco, SAN FRANCISCO BAY, BETWEEN SOUTH HAMPTON SHOAL & ANGEL ISLAND	CA	Migratory	Unknown Entanglement	Unknown	ROPE WRAPPED AROUND CAUDAL PEDUNCLE, FREE-SWIMMING AND DIVING. Date updated, listed in Scordino et al. (2017) as 7 April 2010, updated based on database from Carretta.	Carretta et al. 2013	SI-L10	0.75
11-Apr-10	WHATCOM	NBNC	Migratory	Unknown Entanglement	Unknown	ENTANGLEMENT SCARS FOUND ON DEAD WHALE; THERE WAS A DISTINCT NOTCH IN THE LEFT TAIL FLUKE (FOUND LATER TO BE AN ENTANGLEMENT SCAR).	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
16-Apr-10	CLATSOP	NBNC	Migratory	Pot Fishery	Dungeness Crab	ENTANGLED IN CRAB POT LINES, LENGTH OF GEAR UNKNOWN.	Carretta et al. 2013	DEAD-NA	1
7-May-10	LINCOLN	NBNC	Migratory	Pot Fishery	Dungeness Crab	ENTANGLED IN 3 CRAB POTS, WHALE NOT RELOCATED.	Carretta et al. 2013	SI-L10	0.75
11-May-10	ORANGE	CA	Migratory	Net Fishery	Gillnet	FREE-SWIMMING ANIMAL ENTANGLED IN GILLNET; ANIMAL FIRST OBSERVED INSIDE DANA POINT HARBOR ON 5/11/10; ANIMAL SUCCESSFULLY DISENTANGLED ON 5/12/10 & SWAM OUT OF HARBOR; ANIMAL OBSERVED ALIVE IN SURF ZONE FOR SEVERAL HOURS ON 5/14/10 OFF DOHENY STATE BEACH BEFORE WASHING UP DEAD ON BEACH.	Carretta et al. 2013	DEAD-NA	1
17-Aug-10	MENDOCINO	CA	Feeding	Pot Fishery	Dungeness Crab	1.5 OFFSHORE NAVARRO RIVER: CRAB POT LINE SPIRALED AROUND ANIMAL FROM HEAD TO FLUKES, TRAILING 20 FEET OF LINE ATTACHED TO CRAB POT; PECTORAL FIN SEVERED, ONLY NECROTIC TISSUE REMAINING. FREE-SWIMMING, BREACHING, MAKING SHALLOW DIVES; SUCCESSFUL DISENTANGLEMENT. INJURY DESIGNATED AS SERIOUS DUE TO MISSING PECTORAL FIN.	Carretta et al. 2013	SI-L2	1
22-Jan-11	SAN DIEGO	CA	Migratory	Ship Strike		PLEASURE SAILBOAT COLLIDED WITH FREE- SWIMMING ANIMAL; ANIMAL DOVE IMMEDIATELY FOLLOWING CONTACT & WAS NOT RESIGHTED; NO BLOOD OBSERVED IN WATER; FINAL STATUS UNKNOWN. VESSEL SIZE ASSUMED LESS THAN 65 FT. AND SPEED UNKNOWN.	Carretta et al. 2013	SI-L7B	0.14
12-Feb-11	LOS ANGELES	CA	Migratory	Ship Strike		PRIVATE RECREATIONAL VESSEL COLLIDED WITH FREE-SWIMMING ANIMAL; ANIMAL BREACHED JUST PRIOR TO CONTACT, BOUNCING OFF SIDE OF VESSEL; DOVE IMMEDIATELY FOLLOWING CONTACT & WAS NOT RESIGHTED; NO BLOOD OBSERVED IN WATER; FINAL STATUS UNKNOWN; SKIN SAMPLE COLLECTED FROM VESSEL AND GENETICALLY IDENTIFIED AS A FEMALE GRAY	Carretta et al. 2013	SI-L7B	0.14

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						WHALE. VESSEL SIZE ASSUMED LESS THAN 65 FT AND SPEED UNKNOWN.			
18-Apr-11	SAN FRANCISCO	CA	Migratory	Ship Strike		CRUSHED MANDIBLE	Carretta et al. 2013	DEAD-NA	1
11-Jun-11	SAN MATEO	CA	Feeding	Ship Strike		MASSIVE HEMORRHAGE INTO THE THORAX, BLOOD CLOTS AROUND LUNGS. LESIONS INDICATE MASSIVE TRAUMA. DUE TO CARCASS POSITION, THE SKELETON COULD NOT BE COMPLETELY EXAMINED (LYING ON BACK, TOP OF SKULL IN SAND)	Carretta et al. 2013	DEAD-NA	1
13-Jul-11	SAN LUIS OBISPO	CA	Feeding	Unknown Entanglement	Unknown	ANIMAL HAS BEEN IN AREA FOR ~5 WEEKS, OBSERVED FEEDING; THIS WAS FIRST OBSERVATION OF ENTANGLEMENT; GRAY LINE WITH BLACK AND WHITE FLOAT WRAPPED AROUND FLUKE/PEDUNCLE AREA, TRAILING LINE, 2 LACERATIONS IN THE FLUKE AREA, ONE DEEP ONE AT THE BASE AND ONE ON ONE OF THE BLADES CAUSING THE TIP TO CURL; ANIMAL OBSERVED ENTANGLED IN THE MORNING BUT AT 1330 OBSERVED WITHOUT ENTANGLEMENT; SHED GEAR ON ITS OWN; GEAR-FREE BUT INJURED.	Carretta et al. 2013	SI-L2	1
27-Jul-11	KITSAP	PS	Migratory	Unknown Entanglement	Unknown	INDICATIONS OF OLD HEALED ENTANGLEMENT SCAR ON FLUKE. OPEN ULCER/LESIONS ON ABDOMEN OF UNKNOWN ORIGIN.	Carretta et al. 2013	NSI-L5B	0
25-Aug-11	PETERSBURG	SEAK	Feeding	Net Fishery	Net Unknown	ENTANGLED IN 50 LBS. HEAVY MONOFILAMENT WEBBING, CORK LINE, AND LEAD LINE, AS WELL AS OVER 200 LBS. OF BULL KELP ATTACHED TO GEAR; COMPLETELY DISENTANGLED; LEADING EDGE OF FLUKES HAD SIGNIFICANT CUTS AND ABRASIONS; OVERALL BODY CONDITION WAS POOR; MASSIVE INFESTATION OF WHALE LICE AND BARNACLES; ANIMAL VERY EMACIATED AND LACKED ANY VISIBLE SIGNS OF RECENT FEEDING; OBSERVED THE DAY AFTER DISENTANGLEMENT SWIMMING VERY SLOWLY. HEALTH DECLINE DUE TO CONSTRICTING AND WEIGHTED ENTANGLEMENT.	Carretta et al. 2013	SI-L2	1
25-Aug-11	SAN MATEO	CA	Feeding	Pot Fishery	Pot Gear	ONE WHITE "CRAB POT" BUOY NEXT TO BODY BY LEFT PECTORAL FIN; FLOAT STAYED NEXT TO BODY AND DID NOT CHANGE POSITION; ANIMAL REMAINED IN SAME POSITION - POSSIBLY ANCHORED; ONLY OBSERVED FOR ~2 MIN; NOT RESIGHTED, NO RESCUE, OUTCOME UNKNOWN. CONSTRICTING ENTANGLEMENT.	Carretta et al. 2013	SI-L2	1
27-Sep-11	KODIAK	K	Feeding	Pot Fishery	Cod Pot	ENTANGLED IN COD POT GEAR; 3-5 WRAPS OF LINE AROUND PEDUNCLE AND WHALE IMMOBILIZED; 2-3 WRAPS OF FLOATING POLY	Carretta et al. 2013	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						BUOY LINES WRAPPED CLOSE TO FLUKES, SINGLE WRAP OF POT LINE AROUND PEDUNCLE EXTENDED DOWN TO THE POT AT AN ANGLE; FLUKES IMMOBILIZED; COMPLETELY DISENTANGLED AFTER 2 HRS AND OBSERVED SWIMMING SLOWLY. NON-SERIOUS INJURY BECAUSE WHALE'S CONDITION WAS REPORTED AS GOOD AND ALL GEAR REMOVED.			
5-Nov-11	Taiwan Strait near mainland China	VSCS	Feeding	Net Fishery	Set gillnet	Entangled in a set gillnet	Burkanov et al. 2017	Dead-Dead	1
17-Jan-12	ALEUTIANS EAST	FN	Migratory	Pot Fishery	Cod Pot	A 40' WHALE WAS CAUGHT IN COD POT GEAR NEAR UNIMAK PASS. LINES WERE CUT BY BOAT CREW AND BUOYS WERE RECOVERED, HOWEVER, THE POT AND SOME LINE REMAINED IN THE WATER. ANY LINE POSSIBLY REMAINING ON ANIMAL THOUGHT TO BE MINIMAL. GRAY WHALE DETERMINATION MADE FOLLOWING EXTENSIVE QUESTIONING BY LOCAL MARINE MAMMAL BIOLOGIST. DETERMINATION: PRORATE AT L10 BECAUSE GEAR POSSIBLY REMAINS ON ANIMAL.	Carretta et al. 2014	SI-L10	0.75
22-Jan-12	PACIFIC	NBNC	Migratory	Unknown Entanglement	Unknown	POSSIBLE ENTANGLEMENT, DEEP CABLE-LIKE INDENTATION AROUND GENITAL AREA.	Carretta et al. 2014	DEAD-NA	1
28-Jan-12	SAN DIEGO	CA	Migratory	Unknown Entanglement	Unknown	TOWING TWO ORANGE BUOYS AND AT LEAST 150 FT OF LINE; UNKNOWN FISHERY, REPORTED AS POSSIBLE GILLNET; NO RESPONSE EFFORT. UNKNOWN IF ENTANGLEMENT IS CONSTRICTING OR NOT.	Carretta et al. 2014 2014	SI-L10	0.75
24-Mar-12	LOS ANGELES	CA	Migratory	Net Fishery	Gillnet	GILLNET GEAR AROUND PEDUNCLE; RESPONSE EFFORT RESULTED IN SUCCESSFUL DISENTANGLEMENT WITH >100 FT OF PINK GILLNET REMOVED FROM ANIMAL, BUT ANIMAL SUBSEQUENTLY OBSERVED DEAD ON 03/27 (FLOATING, SKIN SAMPLE TAKEN, NO NECROPSY). NET REMOVED ON 03/24 FOUND TO CONTAIN ONE DEAD CA SEA LION AND THREE DEAD SHARKS.	Carretta et al. 2014	DEAD-L2	1
28-Mar-12	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	LINE DEEPLY EMBEDDED AROUND TAIL STOCK AND UNDER FLUKE; ~45 FEET OF ROPE WITH HAND CARVED BUOY; ANIMAL SUCCESSFULLY DISENTANGLED AND ALL GEAR RECOVERED. CONDITION OF ANIMAL INDICATED THAT ANIMAL IS LIKELY TO SURVIVE.	Carretta et al. 2014	NSI-Released	0
17-Apr-12	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	GRAY WHALE REPORTED ENTANGLED WITH APPROXIMATELY 150 FEET OF LINE TRAILING. FOUR SPONGEX BULLET BUOYS LIE ALONG THE LEFT SIDE OF THE ANIMAL. ENTANGLEMENT INVOLVES THE MOUTH, A WRAP OVER THE HEAD, AND THE LEFT PECTORAL FLIPPER.	Carretta et al. 2014	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						ENTANGLEMENT APPEARS RECENT. PARTIALLY DISENTANGLED 5/3/12 BY FISHERMEN. UNKNOWN AMOUNT OF GEAR REMAINED ON WHALE.			
21-Apr-12	SAN LUIS OBISPO	CA	Migratory	Unknown Entanglement	Unknown	ROPE LIKE MARKS ON CAUDAL PEDUNCLE. ROPE IMPRESSION ON PECTORAL FIN. PHOTOS.	Carretta et al. 2014	DEAD-NA	1
26-Apr-12	Pacific Grove, PACIFIC GROVE	CA	Migratory	Unknown Entanglement	Unknown	REPORT OF SMALL ANIMAL WITH A BUOY ATTACHED ABOUT 100 YARDS OFF OF PACIFIC GROVE, CA. NOAA OLE WENT TO INVESTIGATE, BUT NEVER FOUND, Swimming	SWR Entanglement Database	SI-L10	0.75
28-Apr-12	MENDOCINO	CA	Migratory	Unknown Entanglement	unknown	SMALL GRAY WHALE OFF FORT BRAGG CA, IN COMPANY OF TWO OTHER ANIMALS, TRAILING TWO BUOYS.	Carretta et al. 2014	SI-L10	0.75
5-May-12	MONTEREY	CA	Migratory	Unknown Entanglement	Unknown	WHALE WATCH VESSEL NOTICED FROM IMAGES TAKEN THAT A GRAY WHALE OBSERVED EARLIER IN THE DAY WAS ACTUALLY ENTANGLED. A SMALL GAUGE LINE, LIKELY FROM RIGHT SIDE OF MOUTH GOES OVER THE ANIMAL'S BACK, AND OVER BLOWHOLES, TO LEFT SIDE OF MOUTH. NO BUOYS OR TRAILING LINE WERE OBSERVED. ANIMAL IN FAIR CONDITION. ANIMAL SIGHTED NEXT DAY BY WHALE WATCH VESSEL. CONFIRMED MOUTH ENTANGLEMENT, APPEARS TO BE STRAPPING MATERIAL. UNKNOWN IF GEAR IS CONSTRICTING.	Carretta et al. 2014	SI-L10	0.75
8-May-12	HUMBOLDT	CA	Migratory	Pot Fishery	Dungeness Crab	DEEP CUTS FROM ROPE AROUND PEDUNCLE AND LACERATIONS AT FLUKE NOTCH AND LATERAL EDGE OF FLUKE. GEAR COLLECTED AND IDENTIFIED AS DUNGENESS CRAB POT GEAR. ANIMAL ENTIRELY FREED OF GEAR BUT CONDITION OF ANIMAL IS FAIR AND SLIGHTLY EMACIATED. DEEP CUTS (~ 2 INCHES) FROM THE ROPE AROUND THE PEDUNCLE REMAINED. GEAR WAS RECOVERED. RESULTS OF ENTANGLEMENT MAY STILL BE LIFE THREATENING.	Carretta et al. 2014	SI-L2	1
11-May-12	MARIN	CA	Migratory	Pot Fishery	Dungeness Crab	LOOP BETWEEN CRAB POTS AND WEIGHTED LINE CAUGHT IN WHALE'S MOUTH; ENTANGLING GEAR STUCK IN ROCKS; ANIMAL ANCHORED WITH SMALL RADIUS OF MOVEMENT FOR 4 DAYS; SUCCESSFULLY DISENTANGLED. GEAR WAS COLLECTED.	Carretta et al. 2014	NSI-Released	0
13-May-12	MONTEREY	CA	Migratory	Unknown Entanglement	Unknown	ANIMAL ENTANGLED THROUGH MOUTH IN AT LEAST TWO SETS OF SUSPECTED POT GEAR THAT THAT HANG BELOW. ANIMAL ANCHORED WITH A SHORT SCOPE IN 28 FEET OF WATER TO SUSPECTED POTS. BUNDLE OF GEAR, INCLUDING 4 BUOYS LIE UNDER ANIMAL. ANIMAL HAVING SOME DIFFICULTY GETTING TO SURFACE. ANIMAL EVENTUALLY DISENTANGLED, BUT RESULTS OF	Carretta et al. 2014	SI-L2	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						ENTANGLEMENT MAY STILL BE LIFE- THREATENING.			
19-May-12	CURRY	NBNC	Migratory	Pot Fishery	Dungeness Crab	TWO FISHING VESSELS WORKED TOGETHER TO CUT LINES FREE FROM THE CALF. AS THEY WORKED THE CALF BAGAN TO MOVE TO THE WEST ACCOMPANIED BY THE ADULT. ONE LINE REMAINED ATTACHED WHEN DISENTANGLEMENT ATTEMPTS WERE DISCONTINUED; THE CALF WAS ENTANGLED IN SEVERAL LINES IDENTIFIED AS CRAB GEAR. LOCATION NEAR SHORE IN APPROXIMATELY 50 FEET OF WATER NORTH AND WEST OF THE NORTH JETTY ROGUE RIVER MOUTH, GOLD BEACH OREGON. UNKNOWN AMOUNT / CONFIGURATION OF GEAR REMAINED ON ANIMAL.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	0.75
15-Jun-12	NITINAT	NBNC	Feeding	Unknown Entanglement	Unknown	ANIMAL DEAD (VERY DECOMPOSED) ANCHORED TO BOTTOM. MULTIPLE ROPES	Paul Cottrell, DFO	DEAD-Dead	1
16-Jun-12	VALDEZ-CORDOVA	FN	Feeding	Net Fishery	Gillnet	GRAY WHALE IN PRINCE WILLIAM SOUND ENTANGLED IN GEAR. THRASHING AT SURFACE AND MOVING AT 4-5 KNOTS. NO WOUNDS OR CHAFING WAS OBSERVED. GILLNET, CORKLINE (AT LEAST 12 FLOATS), AND LEADLINE OBSERVED OVER ANIMAL'S ROSTRUM, BODY, AND TAILSTOCK. BOTH PECTORAL FLIPPERS APPEARED PINNED TO BODY. ANIMAL LATER APPEARED PINNED TO BODY. ANIMAL LATER APPEARED TIRED AND WAS SWIMMING AT 2 KNOTS. IT WAS NOT RELOCATED. ASSIGNED L2 SERIOUS INJURY BECAUSE GEAR APPEARS TO BE CONSTRICTING MOVEMENT OF WHALE.	Carretta et al. 2014	SI-L2	1
22-Aug-12	VALDEZ-CORDOVA	FN	Feeding	Net Fishery	Gillnet	A FISHING NET WAS OBSERVED BEING TRAILED FROM A GRAY WHALE'S BACK. PHOTOS APPARENTLY AVAILABLE, BUT HAVE NOT BEEN LOCATED. PRINCE WILLIAM SOUND. EXTENT AND SEVERITY OF ENTANGLEMENT UNKNOWN.	Carretta et al. 2014	SI-L10	0.75
31-Aug-12	LOS ANGELES	CA	Feeding	Unknown Entanglement	Unknown	FIRST DETECTED NEAR SAN DIEGO. GRAY WHALE REPORTED ENTANGLED WITH SMALL GAUGE, DARK-COLORED LINE, DEEPLY EMBEDDED AROUND ITS TAIL STOCK. LITTLE GEAR TRAILS. ENTANGLEMENT WAS ONCE MORE EXTENSIVE AS INDICATED BY SCARS ON THE ANIMAL'S BODY. ANIMAL IN VERY POOR CONDITION - EMACIATED, SCARRED AND A HEAVY LOAD OF CYAMID AMPHIPODS. BLACK LINE AROUND PEDUNCLE, 20 FT TRAILING; OBSERVED OFF SAN DIEGO ON 8/31, COMPLETELY DISENTANGLED OFF LOS ANGELES 9/6, STRANDED DEAD 9/14/12.	Carretta et al. 2014	DEAD-L2	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
2-Sep-12	TOFINO	NBNC	Feeding	Unknown Entanglement	Unknown	FREE SWIMMING WITH UNIDENTIFIED GEAR, ROPE AND TWO BUOYS, NOT RESIGHTED	Paul Cottrell, DFO	SI-L10	0.75
13-Oct-12	MENDOCINO	CA	Feeding	Net Fishery	Gillnet	MACKERRICHER STATE PARK, JUST OUTSIDE THE SURF ZONE.WHALE REPORTED WITH ROPE AROUND THE PEDUNCLE WHICH WASN'T SEEN IN PHOTOGRAPHS BUT PHOTOS DID SHOW GREEN GILLNET WITH CUTS TO THE HEAD; ANIMAL DISAPPEARED AND FINAL STATUS IS UNKNOWN. CUTS TO HEAD INDICATE CONSTRICTING GEAR.	Carretta et al. 2014	SI-L2	1
10-Jan-13	CLALLAM	NBNC	Migratory	Pot Fishery	Pot Gear	GRAY WHALE SWIMMING EAST TOWARDS WHISKEY CREEK SLOWLY FOR 30 MINUTES SAID TO BE ENTANGLED IN ROPE AND BUOYS. ANIMAL NOT RELOCATED, SEVERITY OF ENTANGLEMENT UNKNOWN.	Carretta et al. 2015	SI-L10	0.75
3-Feb-13	SAN DIEGO	CA	Migratory	Pot Fishery	Pot Gear	LINE ENTANGLEMENT DESCRIBED AS "POT GEAR" WITH A SINGLE WHITE BUOY TRAILING. NOT RESIGHTED.	Carretta et al. 2015	SI-L10	0.75
8-Mar-13	CLALLAM	NBNC	Migratory	Pot Fishery	Pot Gear	ENTANGLED WHALE WAS TRAILING ROPE ~ 20 FEET BEHIND AND TWO ORANGE FLOATS. ANIMAL IS THOUGHT TO HAVE AN ENTANGLEMENT ON THE PECTORAL FIN OR HEAD REGION. NO RESIGHTS OF THE ANIMAL HAVE BEEN REPORTED.	Carretta et al. 2015	SI-L10	0.75
22-Mar-13	COOS	NBNC	Migratory	Pot Fishery	Pot Gear	U.S. COAST GUARD IN COOS BAY REPORTED AN ENTANGLED GRAY WHALE CALF A COUPLE MILES WEST OF CAPE ARAGO. A SMALL WHALE (<20 FEET) WAS SEEN LYING FAIRLY MOTIONLESS, IN CLOSE PROXIMITY TO A STRING OF CRAB GEAR. THE WITNESS WAS ABOUT 100 YARDS AWAY IN THE WHEELHOUSE OF A 90? VESSEL AND DIDN?T ACTUALLY SEE ANY GEAR WRAPPED AROUND THE WHALE?S BODY BUT HE THOUGHT IT WAS PROBABLY ENTANGLED. USCG DID A FLYOVER OF THE AREA AND DID NOT RESIGHT THE ANIMAL. EVIDENCE OF CONSTRICTING GEAR BECAUSE WHALE WAS MOTIONLESS.	Carretta et al. 2015	SI-L2	1
28-Mar-13	LOS ANGELES	CA	Migratory	Pot Fishery	Pot Gear	SINGLE STRAND OF ROPE WRAPPED TIGHTLY ONCE AROUND LEFT FLUKE BLADE; ROPE DESCENDS TO BELIEVED LOBSTER POT AT DEPTH OF ~20 M SLIGHTLY BEHIND ANIMAL. INJURED, HIGH CYAMID LOAD. NOT RESIGHTED. EVIDENCE OF CONSTRICTING ENTANGLEMENT.	Carretta et al. 2015	SI-L2	1
13-Apr-13	SANTA BARBARA	CA	Migratory	Unknown Entanglement	Unknown	ANIMAL ENTANGLED IN FOUR OR MORE BUOYS IN TANDEM ON A LINE, 2 SMALL ORANGE BUOYS ON THE ENDS, HALF A YELLOW/BROWN BULLET BUOY AND SMALL YELLOW PLASTIC FLOAT IN THE MIDDLE. SIGHTED, UNABLE TO ATTACH RESCUE LINE.	Carretta et al. 2015	SI-L10	0.75

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18-Apr-13	SAN FRANCISCO	CA	Migratory	Pot Fishery	Pot Gear	RESCUE TEAM FOUND GEAR THAT ANIMAL HAD SHED. GEAR IDENTITY CONFIRMED BY CDFW USING BUOY NUMBER. NO ADDITIONAL DETAILS.	Carretta et al. 2015	NSI-Self- released	0
6-May-13	CURRY	NBNC	Migratory	Pot Fishery	Dungeness Crab	REPORTEDLY HAD CRAB BUOY AND 20 FEET OF LINE TRAILING BEHIND IT WAS REPORTEDLY ENTANGLED IN CRAB GEAR SWIMMING WITHIN 1 MILE OF SHORE; FINAL OUTCOME UNKNOWN. Recorded by Saez et al. (2020) as occurring on 13 May 2020.	Carretta et al. 2015	SI-L10	0.75
25-Jun-13	HUMBOLDT	CA	Feeding	Net Fishery	Gillnet	ENTANGLED IN LARGE AMOUNT OF PINK GILLNET WITH BLACK FLOATS AROUND PEDUNCLE AND FLUKES. MODERATE DECOMPOSITION. LATITUDE = 40.617, JUST SOUTH OF PACIFIC COAST FEEDING GROUP BOUNDARY DEFINED BY IWC.	Carretta et al. 2015	DEAD-NA	1
25-Jun-13	MARIN	CA	Feeding	Pot Fishery	Pot Gear	ENTANGLEMENT FOUND WRAPPED THROUGH MOUTH AND ON FLUKES.	Carretta et al. 2015	DEAD-NA	1
27-Jun-13	CURRY	NBNC	Migratory	Pot Fishery	Dungeness Crab	ENTANGLED TO GEAR AT PEDUNCLE AND RIGHT PECTORAL; CRAB POT TAG NUMBER IDENTIFIED AS DUNGENESS CRAB POT GEAR.	Carretta et al. 2015	DEAD-NA	1
16-Jul-13	MARIN	CA	Feeding	Pot Fishery	Dungeness Crab	CDFW TAG ID IDENTIFIED TO DUNGENESS CRAB FISHERMAN; ENTANGLEMENT WAS IN LINE AND BUOYS ONLY (NO POT/TRAP); DEAD STRANDING.	Carretta et al. 2015	DEAD-NA	1
29-Jul-13	GRAYS HARBOR	NBNC	Migratory	Ship Strike		BLUNT FORCE TRAUMA TO LEFT SIDE OF ROSTRUM. ABRASIONS AND SUPERFICIAL LACERATIONS WITH ASSOCIATED BRUISING AND HEMORRHAGE IN BLUBBER AND UNDERLYING MUSCLE; DEGLOVING OF TISSUE FROM BONE AT SITE AND SHATTERED AREAS IN L ROSTRAL BONE. BASED ON SIZE OF IMPACT, IDENTIFIED AS VESSEL STRIKE.	Carretta et al. 2015	DEAD-NA	1
22-Aug-13	Northeast Sakhalin Island	SI	Feeding	Net Fishery	Net Unknown	A whale matched to the Sakhalin feeding group catalogue was observed with rope around the caudal peduncle. The rope was similar to ropes used in the salmon trap fishery opeating nearby. Whale self released before being observed in 2014.	Burkanov et al. 2017	NSI-Self- released	0
4-Sep-13	CLALLAM	NBNC	Migratory	Pot Fishery	Dungeness Crab	GRAY WHALE, CONFIRMED (KNOWN PCFG, CASCADIA #819). SEVERAL SIGHTINGS AND THE ANIMAL WAS ULTIMATELY DISENTANGLED BY DFO AND PARKS CANADA.	Carretta et al. 2015	NSI-Released	0
7-Sep-13	Nit Nat Narrows	NBNC	FEEDING	Pot Fishery	Dungeness Crab	HI, DFO Parks Canada, disentanglement successful, whale photographed several months later in good condition [this is same whale as 4 Sept 2013 seen entangled in Clallam County, WA, USA]	Paul Cottrell, DFO	SI-Released	0
8-Sep-13	NORTH SLOPE BOROUGH	FN	Feeding	Ship Strike		WELL-DOCUMENTED VESSEL STRIKE INVOLVING A NOAA RESEARCH RHIB (23 FT IN LENGTH) THAT WAS OVERTURNED BY A GRAY WHALE DURING SATELLITE TAGGING OPERATIONS. WHALE	NOAA Serious Injury Database; NMFS Unpublished Data	NSI-L6C	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						APPEARED UNDER THE BOW OF RHIB, WHICH WAS IMMEDIATELY PUT INTO REVERSE, BUT WHALE LIFTED BOW OF VESSEL HIGH ENOUGH OUT OF THE WATER TO CAUSE IT TO FLIP OVER. ALL PERSONNEL ABOARD WERE RESCUED BY THE R/V AQUILA AND THE RHIB VESSEL WAS RETRIEVED. SLOW SPEED AND SMALL SIZE OF THE RHIB, COMBINED WITH A LACK OF INFORMATION ON POSSIBLE WHALE INJURY SUPPORTS USE OF L6C NON-SERIOUS INJURY CRITERIA.			
23-Oct-13	OFFSHORE SOUTHERN CA	CA	Feeding	Net Fishery	Swordfish Drift Gillnet	OBSERVER PROGRAM	Carretta et al. 2015	DEAD-NA	1
6-Jul-05	South of Piltun Lagoon, Sakhalin Island	SI	Feeding	Net Fishery	Salmon Trap Net	Fisherman reported to Sakhalin Energy that a large whale (>10 m long) had entangled and died in a salmon trap south of Piltun Lagoon. Species of whale was not determeined but gray whales are most likely large whale to occur in region.	Burkanov et al. 2017	Dead-Dead	1
5-Jan-14	MONTEREY	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLEMENT ON HEAD OF WHALE, INCLUDED FLOAT. NO DETAILS ON SEVERITY OF ENTANGLEMENT	Carretta et al. 2016	SI-L10	0.75
15-Apr-14	VENTURA	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED IN UNSPECIFIED GEAR. NO DETAILS ON GEAR TYPE OR SEVERITY OF ENTANGLEMENT.	Carretta et al. 2016	SI-L10	0.75
27-May-14	CURRY	NBNC	Migratory	Pot Fishery	Pot Gear	ENTANGLED GRAY WHALE SIGHTED NEAR GOLD BEACH, APPEARED TO BE SWIMMING WELL IN A NORTHERLY DIRECTION. THE OBSERVER TOOK VIDEO - IT APPEARS TO HAVE AN ORANGE/RED OR WHITE/RED BUOY TRAILING JUST A FEW FEET BEHIND IT. OBSERVER LOST SIGHT OF THE ANIMAL BEFORE CONTACTING OREGON STATE UNIVERSITY. ABSENCE OF CONSTRICTING GEAR COULD NOT BE CONFIRMED FROM VIDEO, THUS ASSIGNED L10 INSTEAD OF L3.	Carretta et al. 2016	SI-L10	0.75
28-May-14	LINCOLN	NBNC	Migratory	Pot Fishery	Pot Gear	GRAY WHALE CALF (ATTENDED BY MOTHER) ENTANGLED IN LINE AROUND HEAD AND TRAILING ONE ORANGE AND ONE WHITE BUOY. BUOYS ESTIMATED TO BE 20-25 FT BEHIND FLUKES. NO DISENTANGLEMENT ATTEMPT. BOTH ANIMALS MOVING NORTH AT APPROX. 3.5 KTS (SHADOWED BY RHIB VESSEL), THUS IT IS THOUGHT NO POT/TRAP IS ATTACHED TO ANIMAL, OTHERWISE SPEED WOULD BE SLOWER. MOTHER OF CALF IS A KNOWN ANIMAL (CRC-554) WITH NORTHERN CA / SOUTHERN OR SIGHTING HISTORY BACK TO 1997. GIVEN THE SIGHTING HISTORY OF MOTHER, SHE AND CALF ARE CONSIDERED PART OF THE PCFG POPULATION.	Carretta et al. 2016	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
24-Jul-14	ORANGE	CA	Feeding	Unknown Entanglement	Unknown	ENTANGLED WITH YELLOW LINE WRAPPED AROUND ITS BODY, MAY INVOLVE MOUTH, NO BUOYS; WHALE LICE ON HEAD AND POST CRANIAL DIP; UNKNOWN GEAR TYPE. GEAR DISCARDED BEFORE NOAA COULD EVALUATE. FREE- SWIMMING; NEWPORT BEACH LG FREED WHALE; RESIGHTED MOVING NORTH 7/26. SERIOUS INJURY BECAUSE LACK OF CONFIRMATION THAT ALL GEAR WAS REMOVED.	Carretta et al. 2016	SI-L10	0.75
1-Aug-14	POWELL RIVER	NBNC	FEEDING	Unknown Entanglement	Unknown	INTERVIEW AND EXAMINATION PICS, GEAR CAME OFF ON IT'S OWN	Paul Cottrell, DFO	SI-Self- released	0
2-Sep-14	LOS ANGELES	CA	Feeding	Net Fishery	Gillnet	GILLNET, PINK 8.25 INCH MESH, GEAR EXTENDS 40 FEET BEHIND ANIMAL- GEAR ORIGINATED IN MOUTH AND CUT DOWN TO 10 FEET OUT BOTH SIDES OF MOUTH. ENTANGLEMENT DEEPLY EMBEDDED IN MOUTH, RUNNING DOWN BOTH SIDES OF BODY, UNDER THE PECTORAL FINS, AND OVER THE FLUKE. CUT LINE ON SIDE OF BODY WITH CUTTING KNIFE, SOME GEAR REMAINING IN MOUTH. L2 SERIOUS INJURY BECAUSE OF REMAINING GEAR ON ANIMAL AND APPARENT CONSTRICTING NATURE OF GEAR ('DEEPLY EMBEDDED').	Carretta et al. 2016	SI-L2	1
11-Sep-14	SAN DIEGO	CA	Feeding	Unknown Entanglement	Unknown	ENTANGLED WITH YELLOW POLYLINE AND A COUPLE OF FLOATS TRAILING BEHIND. THRASHING INDICATES RECENT ENTANGLEMENT; ANIMAL IN DISTRESS; ANIMAL NOT RESIGHTED, POSSIBLY LIFE-THREATNING.	Carretta et al. 2016	SI-L10	0.75
21-Jan-15	KING	PS	Migratory	Ship Strike		PIER 52 SEATTLE FERRY DOCK. SHARP FORCE TRAUMA CAUSED BY LARGE PROPELLER. DEFINITE CAUSE OF MORTALITY. 5-6 PROPELLER CUTS ON R SIDE/ACROSS BACK, BEGINNING JUST DORSAL OF RIGHT PECTORAL FIN. UNABLE TO SEE HOW FAR THEY EXTEND ACROSS BACK DUE TO CARCASS POSITION, VISIBLE PORTIONS 80- 180CM. MODERATELY DECOMPOSED WHALE.	Carretta et al. 2017	DEAD-L5A	1
2-Feb-15	LOS ANGELES	CA	Migratory	Net Fishery	Gillnet	ENTANGLED IN BLUE / GREEN GILLNET, NET AROUND HEAD / BLOWHOLE REGION, FULL GEAR CONFIGURATION UNKNOWN, BUT AN ABSENCE OF GEAR ON FLUKES AND PEDUNCLE NOTED. ANIMAL MILLING AT SURFACE AND CHANGING DIRECTION OFTEN. HEAVY COATING OF BARNACLES ON BODY, ANIMAL IN POOR CONDITION, WITH NECROTIC TISSUE ON THE HEAD EVIDENT. LONG- TERM SURVIVAL UNLIKELY. PHOTOS REVIEWED BY J. CARRETTA AND D. WELLER. Date updated from	Carretta et al. 2017	SI-L10	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						Scordino et al. (2017) previously recorded as 3 February 2015			
26-Feb-15	SANTA BARBARA	CA	Migratory	Unknown Entanglement	Unknown	POSSIBLE CRAB POTS. BUOY COLORS DIFFICULT TO SEE FROM COAST GUARD VIDEO, REPORTED AS RED AND WHITE. LINE COMES DOWN BOTH SIDES OF BODY AND COMES TOGETHER AT BUOY 1 ABOUT 10 FT IN FRONT OF THE FLUKE, 2ND BUOY RIGHT AT FLUKE INSERTION WRAPPED AROUND TIGHTLY WITH BUOY AT SURFACE; EXAMINATION OF USCG VIDEO BY J. CARRETTA INDICATES EVIDENCE OF CONSTRICTING WRAP AND A WHALE THAT HAS DIFFICULTY TRAVELING NORMALLY. WARRANTS USE OF SERIOUS INJURY CATEGORY L2.	Carretta et al. 2017	SI-L2	1
7-Mar-15	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	INITIALLY SEEN BREACHING MULTIPLE TIMES, THEN RESTING AT SURFACE AND ATTEMPTING TO SWIM BACKWARDS WITH MOUTH OPEN. LINE OR ROPE TRAILING DOWN LEFT SIDE FROM MOUTH TO THE PECTORAL FIN AND AFT OF THE BLOWHOLES, UNABLE TO SEE WHERE THE LINE ORIGINATED. FULL CONFIGURATION OF GEAR IS UNKNOWN. PHOTOS REVIEWED BY J. CARRETTA.	Carretta et al. 2017	SI-L10	0.75
11-Mar-15	SAN LUIS OBISPO	CA	Migratory	Pot Fishery	Dungeness Crab	SELF REPORT FROM FISHERMAN IN HIS OWN GEAR; 1 CRAB POT ON 300 FT OF LINE SET IN 250 FT WITH 2 BUOYS (1 ORANGE/1 PURPLE) WITH TEAL LINE CONNECTING TO BLUE POLY LINE WRAPPED AROUND THE FLUKE; TIER 1 CDFW DUNGENESS CRAB GEAR. FULL EXTENT OF GEAR ENTANGLEMENT UNKNOWN.	Carretta et al. 2017	SI-L10	0.75
16-Mar-15	ORANGE	CA	Migratory	Unknown Entanglement	unknown	LINE COMING OUR RIGHT SIDE OF MOUTH, MORE TRAILING LINE COMING FROM UNDERNEATH. PHOTOS REVIEWED BY J. CARRETTA AND D. WELLER. PHOTOS DO NOT SHOW GEAR, BUT RESPONDERS (J. CALAMBOKIDOS) CONFIRMED PRESENCE OF GEAR. FULL GEAR CONFIGURATION UNKNOWN. ANIMAL HAS MODERATE CYAMID / BARNACLE LOAD, INDICATIONS OF A HEALTH DECLINE, THUS ASSIGNED A SERIOUS INJURY VALUE = 1.	Carretta et al. 2017	SI-L10	1
19-Mar-15	JEFFERSON	PS	Migratory	Unknown Entanglement	Unknown	GRAY WHALE REPORTED WITH TAIL ENTANGLED IN FISHING LINE, WITH ORANGE BUOY ATTACHED. NO PHOTOS OR VIDEO TO DETERMINE EXTENT OF GEAR ENTANGLEMENT. REPORTED BY A TUGBOAT TO USCG.	Carretta et al. 2017	SI-L10	0.75
19-May-15	Curry	NBNC	Migratory	Pot Fishery	Dungeness Crab	Partially disentangled	Carretta et al. 2019	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
21-May-15	CURRY	NBNC	Migratory	Pot Fishery	Pot Gear	USCG SECTOR NORTH BEND, OREGON REPORTED WHALE TO BE TRAVELING NORTH AT 3 MPH WITH 3 OTHER CONSPECIFICS AND A CALF. ~30 FEET OF LINE WITH A SINGLE YELLOW BUOY TRAILING BEHIND THE WHALE, APPEARED TO BE MOVING OKAY AND NO DESCRIPTION OF WHERE ON THE BODY LINE WAS WRAPPED. 5/25/2015: REPORTED AGAIN BY A WHALE WATCH VESSEL OUT OF DEPOE BAY, WAS SIGHTED HOURS EARLIER IN NEWPORT, OR. LAST KNOWN LOCATION ON 5/25/2015 WAS JUST SOUTH OF THE CAPE MEARES LIGHTHOUSE SWIMMING NORTH AT 3MPH. GEAR CONFIGURATION UNKNOWN, ASSIGNED L10. Recorded by Saez et al. as occuring on 19 May 2015	Carretta et al. 2017	SI-L10	0.75
23-May-15	VALDEZ-CORDOVA	FN	Migratory	Net Fishery	Gillnet	A FRESH GRAY WHALE CARCASS WAS DISCOVERED ON THE COPPER RIVER DELTA. THE CARCASS DISPLAYED LINEAR CUTS AND CHAFING ON THE ROSTRUM, INDICATIVE OF RECENT GILLNET ENTANGLEMENT. EXAMINED BY K. WYNNE AND E. LYMAN. [length added from Alaska Region database]	Carretta et al. 2017	DEAD-Dead	1
30-Jul-15	ORANGE	CA	Feeding	Net Fishery	Halibut Gillnet	FISHERMEN SELF-REPORT, BRINGING IN SET NET WHEN GRAY WHALE APPROACHED FROM UNDER BOAT, HIT NET, SPUN, VIOLENTLY REACTED, EVENTUALLY BROKE FREE, UNCERTAIN IF ANY GEAR REMAINED ON WHALE; FISHERMAN UNSURE IF EVEN REALLY EVER ENTANGLED BUT THINKS 20 FT OF HIS NET MAY BE HAVE BEEN GONE. UNKNOWN GEAR CONFIGURATION ON ANY REMAINING GEAR. NO PHOTOS.	Carretta et al. 2017	SI-L10	0.75
15-Aug-15	CLALLAM	NBNC	Migratory	Net Fishery	Gillnet	JUVENILE GRAY WHALE INITIALLY FOUND ANCHORED AND ENTANGLED IN A MARINE SET GILLNET INSIDE NEAH BAY. REPORTED WHALE HAD 3-4 WRAPS OF LEADLINE AND CORKLINE AROUND THE CAUDAL PEDUNCLE WITH LINES STREAMING OVER THE FLUKE LEADING TO A MASS OF GILLNET MESH AND LINES. WHALE REMAINED IN AREA, WITH MULTIPLE DISENTANGLEMENT EFFORTS CONTINUING INTO SEPTEMBER. FINAL PHOTOS OF WHALE SHOW ANIMAL SWIMMING FREE, FEEDING NORMALLY, AND APPARENTLY GEAR FREE. INITIAL INJURY ASSESSMENT IS L2 BECAUSE OF CONSTRICTING GEAR, BUT FINAL ASSESSMENT IS NON-SERIOUS INJURY BECAUSE OF INTERVENTION EFFORTS. BIOPSY SAMPLE ALSO OBTAINED AND SENT TO	Carretta et al. 2017	NSI-Released	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						SWFSC. PHOTOS AND NARRATIVE PROVIDED BY MAKAH TRIBE, REVIEWED BY J. CARRETTA.			
8-Sep-15	SANTA BARBARA	CA	Feeding	Unknown Entanglement	Unknown	GRAY WHALE REPORTED AS ENTANGLED IN NETTING, NO ADDITIONAL DETAILS.	Carretta et al. 2017	SI-L10	0.75
26-Sep-15	SAN DIEGO	CA	Feeding	Net Fishery	Gillnet	VESSEL DEFIANCE REPORTED A GRAY WHALE ENTANGLED IN NETTING WITH NO TRAILING GEAR 12 MILES OFF SAN ONOFRE. NO FURTHER DETAILS AVAILABLE.	Carretta et al. 2017	SI-L10	0.75
21-Dec-15	SAN DIEGO	CA	Migratory	Pot Fishery	Pot Gear	ENTANGLED ON LEFT SIDE TRAILING LOBSTER- TYPE BUOY POSSIBLY ALSO ON FLUKES, BUOY ORANGE IN COLOR AND EASILY VISIBLE. GEAR CONFIGURATION UNKNOWN.	Carretta et al. 2017	SI-L10	0.75
5-Feb-16	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED IN ROPE, DRAGGING A SINGLE WHITE BUOY. TRAVELING WITH OTHER WHALES SOUTHBOUND, NO PHOTOS. OFF DANA POINT.	Carretta et al. 2019	SI-L10	0.75
24-Mar-16	SAN DIEGO	CA	Migratory	Ship Strike		"S" SHAPED LACERATIONS ALONG LEFT LATERAL SIDE AT ABDOMINAL (6) AND PEDUNCLE (6)INDICATE THIS ANIMAL WAS HIT BY A SHIP, ALTHOUGH IT IS NOT CLEAR IF THIS HAPPENED BEFORE OR AFTER DEATH.	Carretta et al. 2019	DEAD-NA	1
21-Apr-16	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	JUVENILE OR CALF SWIMMING NORTH WITH YELLOW LINE, MULTIPLE WRAPPED AROUND TAIL STOCK, OVER FLUKES, 2 WHITE BULLET BUOYS AT BASE OF TAIL STOCK, LINE TRAILING WHALE 50 FEET. ANIMAL RE-SIGHTED ON 4/27/2016, SWIMMING WITH ADULT ANIMAL OFF BIG SUR. NO TELEMETRY ATTEMPT MADE BECAUSE OF SMALL SIZE OF WHALE. CONFIGURATION AND SEVERITY OF ENTANGLEMENT UNKNOWN. OUTCOME UNKNOWN. EXTENSIVE WRAPS LIKELY TO BECOME CONSTRICTING AS ANIMAL GROWS.	Carretta et al. 2019	SI-L2	1
22-Apr-16	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	LINE WRAPPED AROUND THE BASE OF THE FLUKES; WHITE BUOY AT BASE OF TAIL, TRAILING LINE APPEARS TO BE 15-20 FEET LONG, NO FLOATS ATTACHED TO TRAILING LINE [NOT SAME WHALE AS 20160421ER, BASED OFF COMPARISON OF VIDEO TO PHOTOS, BODY SIZE, SWIMMING PATTERN, COLOR PATTERN]. ANIMAL DESCRIBED AS MOVING NORTH AT 2-3KTS AND NOT USING ITS FLUKES VERY MUCH.	Carretta et al. 2019	SI-L10	0.75
22-Jul-16	LINCOLN	NBNC	Feeding	Ship Strike		USCG MOTOR LIFEBOAT STRUCK A GRAY WHALE WHILE TRAVELING AT APPROXIMATELY 10 KNOTS. FOLLOWING COLLISION, WHALE POPPED ITS HEAD ABOVE THE SURFACE AND THEN DOVE. USCG MOTOR LIFEBOATS ARE APPROXIMATELY 45 FT IN SIZE. NO DETAILS ON INJURY TO WHALE.	Carretta et al. 2019	NSI-L6C	0

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
1-Aug-16	CURRY	NBNC	Feeding	Ship Strike		MULTIPLE DEEP CUTS INTO LEFT THORAX AND ABDOMEN CLEARLY INDICATE PROPELLER WOUNDS. MODERATELY-DECOMPOSED CALF.	Carretta et al. 2019	DEAD-NA	1
29-Jan-17	LOS ANGELES	CA	Migratory	Pot Fishery	Dungeness Crab	TIGHT MULTIPLE WRAPS AROUND TAILSTOCK RIGHT AT THE FLUKE INSERTION WITH 3 LINES CUTTING INTO THE LEADING EDGES OF THE FLUKES AND TRAILING OVER THE TOP OF THE FLUKES. THE REST OF LINES WRAPPED AROUND PEDUNCLE GO UNDER THE TAIL AND TRAIL APPROX. 50-75 FEET BEHIND THE WHALE. IN THE LINE THERE ARE THREE BUOYS (ALL BULLET) WITH ONE BEING A BIT SMALLER ORANGE AND THEN TWO LITTLE LARGER BUOYS. ONE WAS ALL ORANGE AND THE OTHER TRICOLOR WITH ORANGE AT TOP/ WHITE IN MIDDLE / AND BLACK ON BOTTOM. THIS BUOY HAD A CALIFORNIA DCRAB TAG THAT WAS LIGHT BLUE BUT COULDN'T READ ANYTHING ON IT. PARTIAL DISENTANGLEMENT ACCOMPLISHED AND RESIGHT OF ANIMAL NEXT DAY INDICATED BUOYS HAD MOVED FURTHER BACK TOWARD TAIL. ANIMAL WAS USING ITS PECTORAL FLIPPERS FOR SWIMMING PRIMARILY. ASSIGNED SERIOUS INJURY UNDER L2 DUE TO CONSTRICTING NATURE OF GEAR REMAINING ON ANIMAL AND APPARENT INABILITY TO FULLY-UTILIZE ITS FLUKES.	Carretta et al. 2019	SI-L2	1
29-Jan-17	ORANGE	CA	Migratory	Ship Strike		A 65FT COASTAL CRUISER STRUCK A WHALE WHILE TRANSITING BETWEEN NEWPORT HARBOR AND DANA POINT HARBOR, 2 NM NW OF DANA POINT HARBOR. INJURED GRAY WHALE IS REPORTED ALIVE AND APPEARS TO HAVE THE FOLLOWING INJURIES: 3 LARGE LACERATIONS NEAR ITS PECTORAL FIN. LOTS OF BLOOD IN WATER.	Carretta et al. 2019	SI-L6A	1
12-Feb-17	SAN DIEGO	CA	Migratory	Unknown Entanglement	Unknown	ENTANGLED WHALE HAD WOOD-LIKE FLOAT TRAILING 30 YARDS BEHIND. WHALE BREACHING FOR 10-15 MIN BEFORE MOVING ON WITH OTHER WHALES. NO PHOTOS, GEAR TYPE / CONFIGURATION UNKNOWN.	Carretta et al. 2019	SI-L10	0.75
12-Mar-17	SAN DIEGO	CA	Migratory	Unknown Entanglement	Unknown	FREE-SWIMMING WHALE TOWING A SINGLE BUOY APPROXIMATELY 10 FEET BEHIND ANIMAL. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN. ANIMAL RESIGHTED NEXT DAY, 15 NMI NW OF PREVIOUS DAY'S POSITION, STILL TRAILING BUOY, NOT RAISING FLUKES ABOVE	Carretta et al. 2019	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						WATER DURING SEVERAL SURFACING CYCLES. VIDEO REVIEWED BY J. CARRETTA.			
19-Mar-17	ORANGE	CA	Migratory	Net Fishery	Gillnet	WHALE SWIMMING WITH MASS OF BLUE ROPE, PINK GILLNET, AND BLACK FLOATS AROUND FLUKES. CLOSE-UP PHOTO SHOWS OPEN WOUND WHERE BLUE ROPE AND FLOATS ARE ATTACHED. SERIOUS INJURY BECAUSE OPEN WOUND HAS POTENTIAL TO BECOME NECROTIC. VIDEO AND PHOTOS REVIEWED BY J. CARRETTA.	Carretta et al. 2019	SI-L2	1
28-Mar-17	ORANGE	CA	Migratory	Net Fishery	Gillnet	PINK MONOFILAMENT NETTING ON HEAD, EXTENDING BACK PAST BLOWHOLES AND DOWN LEFT SIDE OF ANIMAL TO WATERLINE. MONOFILAMENT NETTING WOUND ON ITSELF. WHALE IS RAISING ITS FLUKES DURING DIVE CYCLES. NO ENTANGLEMENT ON FLUKES OR TAILSTOCK VISIBLE. TOTAL AMOUNT AND CONFIGURATION OF GEAR UNKNOWN. PHOTOS REVIEWED BY J. CARRETTA.	Carretta et al. 2019	SI-L10	0.75
1-Apr-17	ORANGE	CA	Migratory	Other	Marine Debris	GRAY WHALE SWIMMING WITH LARGE METAL FRAME AROUND HEAD, JUST POSTERIOR TO BLOWHOLES. FRAME IS FIRMLY ATTACHED TO WHALE AND IS CONSIDERED TO BE A SERIOUS INJURY DUE TO THE CONSTRICTING NATURE OF THE ENTANGLEMENT AND PROBABILITY OF PREVENTING THE WHALE FROM FEEDING PROPERLY. WHALE RESIGHTED 9 DAYS LATER AS IT MOVED NORTH ALONG THE COAST. PHOTOS /	Carretta et al. 2019	SI-L2	1
15-Apr-17	ORANGE	CA	Migratory	Net Fishery	Gillnet	VIDEO REVIEWED BY J. CARRETTA. BLUE TWINE LINE ON TAIL WITH KELP, GILLNET WRAPPED AROUND TAILSTOCK AND LEADING EDGE OF FLUKE; RIGHT TIP OF FLUKE BROKEN OFF AND POSSIBLE NECROTIC TAIL DUE TO POOR BLOOD FLOW; INITIAL MEASUREMENTS ~6 INCH MESH SIZE. SWIMMING SLOWLY, MOSTLY WITH PECTORAL FLIPPERS, SURFACING HEAD 1ST AND NO FLUKE UP DIVING. WHALE DISENTANGLEMENT TEAM REMOVED OVER 100 FEET OF GILLNET. THERE IS STILL SOME WEBBING AND LINE REMAINING ON FLUKES. CONSIDERED SERIOUS INJURY DUE TO ORIGINAL AND POSSIBLY CONTINUING CONSTRICTING NATURE OF ENTANGLEMENT.	Carretta et al. 2019	SI-L10	1
16-Apr-17	LOS ANGELES	CA	Migratory	Unknown Entanglement	Unknown	ORANGE LINE WRAPPED AROUND CAUDAL PEDUNCLE. NO PHOTOS. UNKNOWN GEAR CONFIGURATION AND AMOUNT.	Carretta et al. 2019	SI-L10	0.75
19-Apr-17	SAN LUIS OBISPO	CA	Migratory	Unknown Entanglement	Unknown	CALF OF PAIR ENTANGLED WITH YELLOW / ORANGE ROPE OVER BACK, THINNER WHITE LINE	Carretta et al. 2019	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						DRAPED OVER UPPER TAILSTOCK. GEAR AMOUNT AND CONFIGURATION UNKNOWN.			
21-Apr-17	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	BLUE ROPE/GEAR TRAILING 5 FEET, SMALL "BLUE" BUOYS DESCRIBED; IT IS POSSIBLE THAT THIS WHALE IS SAME AS 4/15 ENTANGLED IN GILLNET THAT WAS PARTIALLY REMOVED. VIDEO REVIEWED BY J. CARRETTA. GEAR CONFIGURATION AND AMOUNT UNDETERMINED.	Carretta et al. 2019	SI-L10	0.75
28-Apr-17	PACIFIC	NBNC	Migratory	Pot Fishery	Dungeness Crab	GEAR FROM MULTIPLE POTS WRAPPED AROUND CAUDAL PEDUNCLE OF DEAD, FLOATING MALE CALF OF THAT YEAR (20 FEET IN LENGTH). FISHERY SOURCE BASED ON GEAR TAGS RETRIEVED FROM WHALE. NECROPSY DETERMINED ENTANGLEMENT AS CAUSE OF DEATH.	Carretta et al. 2019	DEAD-NA	1
12-Jun-17	GRAYS HARBOR	NBNC	Feeding	Unknown Entanglement	Unknown	SEVERE ENTANGLEMENT INJURIES ON TAILSTOCK AND FLUKE. NOT HEALED. DEEP CUTS FROM LINES ON EACH SIDE OF FLUKE INSERTION, WRAP INJURY WITH ABRAIDED TISSUE CUTTING DEEP INTO R FLUKE (2/3 TOWARD TIP). POSSIBLE IMPRESSIONS ACROSS HEAD.	Carretta et al. 2019	DEAD-NA	1
15-Jun-17	LAKE AND PENINSULA BOROUGH	FN	Feeding	Net Fishery	Gillnet	ADF&G CHIGNIK AREA MANAGEMENT BIOLOGIST PASSED ALONG MULTIPLE REPORTS FROM PEOPLE AROUND CHIGNIK LAGOON REPORTING GRAY WHALE WITH FISHING LINE ENTANGLED AROUND TAIL. IT WAS SWIMMING BUT SLOWLY NEAR FISHING BOATS BY THE MOUTH OF THE LAGOON. ADDITIONAL DETAILS: REPORTED BY LOCAL FISHERMEN ON 6/14/17 IN CHIGNIK LAGOON. SMALL GRAY WHALE, POSSIBLY SUBADULT. GEAR DESCRIBED AS JAPANESE FISHING NET WITH BLACK FLOATS (SHE DOESN'T KNOW HOW THEY ID'D AS JAPANESE). NET WRAPPED AROUND FLUKE. ASSIGNED PRORATED SERIOUS INJURY DUE TO UNKNOWN AMOUNT AND CONFIGURATION OF GEAR.	Carretta et al. 2019	SI-L10	0.75
8-Nov-17	VENTURA	CA	Feeding	Net Fishery	Unknown	DEAD ANIMAL WITH ROPE, NETTING AND WIRE IN MOUTH. GEAR CAME LOOSE FROM ANIMAL WHILE IT WAS ROLLING AROUND IN SURF.	Carretta et al. 2019	DEAD-NA	1
11-Dec-17	ORANGE	CA	Migratory	Net Fishery	Gillnet	YELLOW ROPE ON TAIL AND TRAILING 100 FEET BEHIND WHALE; RESPONSE EFFORTS CONFIRMED 8 INCH PINK MONOFILAMENT GILLNET WRAPPED AROUND TAIL, INCLUDING MULTIPLE BLACK FLOATS, YELLOW AND BLACK ROPE. ANIMAL SWIMMING SLOWLY NORTH AND DIVING. INTERVENTION RESPONSE RESULTED IN THE CUTTING AND REMOVAL OF SOME GEAR. WHALE	Carretta et al. 2019	SI-L10	0.75

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						WAS LOST AFTER THIS INTERVENTION AND REMAINING GEAR AMOUNT AND CONFIGURATION IS UNKNOWN.			
29-Jan-18	OFFSHORE	CA	Migratory	Net Fishery	Drift Gillnet	OBSERVER PROGRAM	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
21-Feb-18	ORANGE	CA	Migratory	Unknown Entanglement	Unknown	LINE ENTANGLED AROUND THE BASE OF THE PEDUNCLE AND OVER THE FLUKE. LINE APPEARS TO BE CUTTING INTO PEDUNCLE TISSUE. REPORTING PARTY NOTED THAT LINE HAD SOME TENSION AND MAY HAVE BEEN CARRYING SOME WEIGHT. ANIMAL BODY CONDITION LOOKED GOOD FROM PHOTOGRAPHS REVIEWED BY J. CARRETTA. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L2	1
21-Feb-18	MONTEREY	CA	Migratory	Unknown Entanglement	Unknown	SINGLE ROUND (NOT OBLONG) RED / ORANGE BUOY TRAILED RELATIVELY CLOSE BEHIND WHALE. NO PHOTOS. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	0.75
3-Mar-18	VENTURA	CA	Migratory	Net Fishery	Gillnet	BLUE MESH GILLNET WRAPPED AROUND CAUDAL PEDUNCLE OF SWIMMIMG WHALE, WITH 4 TO 5 SMALL, RED BULLET BUOYS ASSOCIATED. MESH SIZE DIFFICULT TO DETERMINE AS PHOTOS WERE TAKEN FROM OBSERVER ON SHORE. PHOTOS REVIEWED BY J. CARRETTA.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	0.75
18-Mar-18	LOS ANGELES	CA	Migratory	Ship Strike		NMFS RECEIVED CALLS TO REPORT THAT THE STARSHIP EXPRESS HAD STRUCK WHAT THEY BELIEVED TO BE A GRAY WHALE MID CHANNEL ON THE WAY TO CATALINA. THE CAPTAIN SAID THAT THE WHALE SURFACED ABOUT 20 FT IN FRONT OF THE BOAT WHEN IT WAS TRAVELING AT APPROXIMATELY 25 KTS SO THERE WAS NO WAY TO STOP OR AVOID THE COLLISION. HE DID INDICATE THAT THERE WAS SOME DAMAGE TO THE BULBOUS BOW AND THAT HE BELIEVED THE WHALE WAS INJURED BUT ALIVE AFTER THE CONTACT. CATEGORIZED AS SERIOUS INJURY BASED ON SIZE AND SPEED OF VESSEL.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L6A	1
26-Mar-18	SAN DIEGO	CA	Migratory	Ship Strike		ANIMAL EXAMINED ON BEACH BY SWFSC STRANDING PROGRAM. ORGANS PROTRUDING THROUGH LACERATION AT RIGHT DORSAL SIDE AT MID-LENGTH. FRACTURED VERTEBRAE AND BONE FRAGMENTS IN THIS REGION. UNKNOWN IF THIS VESSEL STRIKE REPRESENTS SAME ANIMAL STRUCK OFF CATALINA ISLAND ON 3/18/2018. TREATED AS UNIQUE RECORD.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
28-Mar-18	MARIN	CA	Migratory	Other	Copper wire	OBSERVED FLOATING IN RICHARDSON BAY MARCH 28 2018. FLUKES AND DISTAL PENDUNCLE MISSING. WITHIN A PORTION OF GRAY NECROTIC TISSUE IS A 6-INCH LENGTH OF WIRE WITH A COPPER CORE, DEEPLY ENTWINED WITH THE NECROTIC TISSUE.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
13-Apr-18	PACIFIC	CA	Migratory	Pot Fishery	Dungeness Crab	WHALE HAD BEEN SIGHTED ALIVE NINE DAYS PRIOR TO STRANDING RESPONSE. THE WHALE WAS ENTANGLED IN WASHINGTON DUNGENESS CRAB POT GEAR WHICH WAS IDENTIFIED BY TAG NUMBERS RECOVERED AT SCENE. BUOY AT LEFT MOUTH, LINE THROUGH MOUTH CIRCLING RIGHT FLIPPER ACROSS BACK TO LEFT PEDUNCLE (THIS IS THE CONFIGURATION FOUND WHEN THE ANIMAL STRANDED DEAD ONSHORE, LIKELY DIFFERENT WHEN THE ANIMAL WAS ALIVE). BRUISING AROUND PEDUNCLE WHICH MAY SUGGEST IT WAS ENTANGLED AT SOME POINT IN TIME. PHOTOS SHOW LINE THROUGH MOUTH AND A RED/BLACK STRIPE BUOY. CAUSE OF DEATH LISTED AS INANATION (=STARVATION).	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
13-Apr-18	SNOHOMISH	NBNC	Migratory	Pot Fishery	Dungeness Crab	ORANGE BUOY AND LINE ENTERING MOUTH LEFT SIDE AND EXITING MOUTH RIGHT SIDE. THIS TRAILS TO A SECOND ORANGE BUOY WITH DARK GREEN AND WHITE STRIPES TO JUST IN FRONT OF THE FLUKES. ONE 10" ORANGE WITH WHITE AND GREEN STRIPED BULLET BUOY AND ANOTHER SOLID ORANGE BULLET BUOY ~ THE SAME SIZE AS THE OTHER. THEY ARE BOTH TRAILER BUOYS PART OF THE SURFACE SYSTEM OF A CRAB SET. LINE 3/8" POSSIBLY BLUE STEEL. GEAR AND VESSEL IDENTIFIED AS PART OF WASHINGTON COMMERCIAL DUNGENESS CRAB FISHERY. PERFORMED SEARCH ON 4/14/18 AND FOUND ENTANGLED GRAY WHALE JUST OFF THE CLINTON FERRY TERMINAL. TEAM SUCCESSFULLY ATTACHED A TELEMETRY BUOY AND COLLECTED UNDERWATER FOOTAGE TO DOCUMENT THE ENTANGLEMENT. THE TELEMETRY BUOY RECEIVED SEVERAL HITS WHILE TEAM WAS WITH THE WHALE SO CONFIDENT TO RELOCATE THE FOLLOWING DAY. ON 4/15/18 TEAM STARTED AT 8:30AM AND SEARCHED SEATTLE UP THROUGH SARATOGA PASSAGE AND ADMIRALITY INLET TO THE NORTH ENTRANCE OF PUGET SOUND. JOHN CALAMBOKIDIS WAS ABLE TO LINE UP AN AERIAL FLIGHT TO SEARCH VIA VHF FROM WHIDBEY AS	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						WELL. AT NOON A NEW LOCATION CAME THROUGH FROM TELEMETRY BUT IT WAS ON LAND-A RESIDENTIAL NEIGHBORHOOD ON THE QUIMPER PENINSULA. LATER THIS AFTERNOON A CALL CAME THROUGH THE SOS-WHALE HOTLINE FROM THE OWNER OF A VESSEL ASSIST COMPANY. HE RETRIEVED OUR GRAPPLE, OUR LINE AND TELEMETRY BUOY AND ONE OF THE ENTANGLING FLOATS FROM ANOTHER VESSEL EARLIER THIS MORNING. THIS MEANS THE WHALE IS PARTIALLY DISENTANGLED. UNKNOWN AMOUNT AND CONFIGURATION OF GEAR REMAINING ON WHALE. PHOTOS OF WHALE SHOW A VERY THIN ANIMAL THAT IS NOT IN GOOD HEALTH. SERIOUS INJURY PRORATED TO A VALUE OF 1 DUE TO DETERIORATING HEALTH.			
15-Apr-18	SAN DIEGO	CA	Migratory	Net Fishery	Gillnet	REPORTING PARTY INDICATED GILLNET ON THE HEAD AND DOWN ALONG THE BODY, WITH A MASS OF GILLNET ON OR NEAR THE TAIL. SINGLE PHOTO SHOWS MASS OF PINK MONOFILAMENT GILLNET EXTENDING FROM HEAD REGION TO DORSAL HUMP. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN. WHALE REPORTED SWIMMING TO THE NORTHWEST.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	0.75
24-Apr-18	ORANGE	CA	Migratory	Net Fishery	Gillnet	GILLNET (PINK MESH, 1/2 GREEN ROPE, ~20 SMALL RED/ORANGE FLOATS) WRAPPED AROUND PEDUNCLE AND TRAILING OVER LEFT FLUKE LOBE. MOST OF THE GEAR IS BUNCHED UP IN A TIGHT BALL AROUND THE PEDUNCLE, CLOSE TO THE ANIMAL AND FAIRLY TIGHT AROUND PEDUNCLE. THERE IS ALSO SOME TRAILING GEAR (TANGLED UP MESH AND PROBABLY A LEAD LINE) TRAILING ABOUT ~20FT BEHIND WHALE. THE TRAILING GEAR IS ALWAYS BELOW THE SURFACE, BUT NOT ANCHORED OR DRAGGING ANYTHING TOO HEAVY. SO LIKELY THE TRAILING GEAR IS WEIGHTED SOMEHOW OR BEEN FOULED UP ALONG THE WAY. UNSUCCESSFUL TELEMETRY DEPLOYMENT; PRESUMED STILL ENTANGLED. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L2	1
4-May-18	ALAMEDA	CA	Migratory	Ship Strike		NECROPSY RESULTS INDICATED A FRACTURED CRANIUM AND MUSCULAR AND SKELETAL HEMORRHAGING. CONSISTENT WITH BLUNT FORCE TRAUMA CHARACTERISTIC OF A VESSEL STRIKE.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
6-May-18	SAN LUIS OBISPO	CA	Migratory	Pot Fishery	Dungeness Crab	PHOTOS FROM 5/6/2018 SHOWS A SINGLE ORANGE BUOY NEXT TO A HEAVILY-SCAVENGED GRAY WHALE CARCASS. BUOY NUMBER OBTAINED AND FISHERMAN INTERVIEWED. FISHERMAN INDICATED HIS GEAR WAS NOT TOUCHING WHALE AND FISHERMAN REMOVED GEAR FROM AREA AFTER SEEING PHOTOS OF WHALE. NO EXPLICIT PHOTO EVIDENCE THAT BUOY OR LINE IS ATTACHED TO CARCASS, HOWEVER, HARBOR PATROL WENT TO SAME EXACT LOCATION THE NEXT DAY AND FOUND THE CARCASS UNMOVED, INDICATING IT WAS ANCHORED BY SOMETHING. BUOY WAS NO LONGER VISIBLE ON 5/7/2018.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
8-May-18	CLALLAM	NBNC	Migratory	Pot Fishery	Dungeness Crab	ANCHORED WHALE WITH LINE WRAPPED AROUND THE PEDUNCLE AND BOTH FLUKE BLADES WITH THREE FLOATS AND LINE TRAILING TO APPROXIMATELY 60' BEHIND THE WHALE. DOCUMENTATION CONFIRMED NO OTHER BODY PARTS WERE INVOLVED. RESCUE TEAM WAS ABLE TO CUT MOST LINE AWAY BUT SEVERAL WRAPS REMAINED AROUND NECROTIC TISSUE AT CAUDAL PEDUNCLE. THIS WHALE WAS FOUND DEAD STRANDED ON MAY 27TH.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
17-May-18	SANTA CRUZ	CA	Migratory	Ship Strike		PROPELLER WOUNDS PRESENT NEAR TAIL. NO ADDITIONAL DETAILS PROVIDED.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
18-May-18	MARIN	CA	Migratory	Unknown Entanglement	Unknown	PALE DISCOLORED BAND OF SKIN AROUND THE NECK APPROX. 20 CMS WIDE, THE BLUBBER BENEATH THIS DISCOLORED AREA HAS SMALL PATCHES OF HEMORRHAGE. THE LEFT AXILLA HAS A LACERATION AROUND THE FLIPPER BASE, WITH DISCOLORED MUSCLE AND EDEMA BENEATH IT. THE SKIN OF THE LEFT FLIPPER IS DRY AND MISSING IN MULTIPLE PLACES. THE LEFT COMMISSURE OF THE MOUTH HAS A PALE LINEAR MARK IN IT, AND IS COVERED IN LICE. THE RIGHT SIDE OF THE WHALE HAS TWO LONG PARALLEL LACERATIONS, ONE PENETRATES THE SCAPULA WHICH IS SHATTERED (MULTIPLE FRACTURES, COMMINUTED FRACTURES), THE OTHER IS THROUGH BLUBBER AND MUSCLE. THERE IS NO HEMORRHAGE OR DISCOLORATION OF BLUBBER OR MUSCLE ADJACENT TO THESE LACERATIONS. THERE ARE MULTIPLE LINEAR MARKS ON THE SKIN TYPICAL OF ABRASION BY A BRAIDED LINE.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
						NECROPSY REPORT INDICATED THAT VESSEL STRIKE WAS PRIMARY CAUSE OF DEATH (COMPARED WITH ENTANGLEMENT EVIDENCE), AS CONDITION OF ANIMAL IS GOOD (ADEQUATE BODY FAT STORES) AND STOMACH WAS FULL.			
27-May-18	PACIFIC	NBNC	Migratory	Pot Fishery	Unknown	GREEN AND WHITE LINE WRAPPED TIGHTLY AROUND LEFT PECTORAL FLIPPER AND PASSES THROUGHT LEFT GAPE. EVIDENCE OF A WRAP AROUND THROAT (BLOATING LIKELY CAUSED ROPE TO SNAPFRAYED ENDS VISIBLE). GREEN, ORANGE, AND WHITE LINES WRAPPED AROUND TAILSTOCK. FAINT IMPRESSIONS ACROSS VENTRAL LEFT FLUKE. TRAILING 2 CRAB POTS. ORIGINALLY SEEN WITH 2 ORANGE BUOYS (WHILE FLOATING), ONE VISIBLE IN INITIAL PHOTOS OF THE BEACH LANDING, BUT HAD BEEN REMOVED BY UNKNOWN PERSONS PRIOR TO OUR ARRIVAL ON SCENE.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1
6-Jun-18	LINCOLN	NBNC	Feeding	Pot Fishery	Dungeness Crab	WHALE REPORTED TO HAVE AN ENTANGLEMENT LOCATED ON THE CENTER OF THE BODY AND ON THE TAIL WHILE TRAILING TWO BUOYS AND "CRAB POT GEAR". COMMERCIAL DUNGENESS CRAB GEAR WAS IDENTIFIED BY THE ROUND YELLOW TAG ON ONE BUOY BUT THE PHOTO QUALITY WAS POOR SO A NUMBER COULD NOT BE READ TO GET A FISHERMAN ID. NO GEAR REMOVED. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN. ONE POOR-QUALITY PHOTO REVIEWED BY J. CARRETTA.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	0.75
28-Jun-18	GRAYS HARBOR	NBNC	Feeding	Ship Strike		EXTEMELY EMACIATED WHALE LIVE-STRANDED AND SUBSEQUENTLY DIED. LARGE AREA OF ABRASION (116X30CM) ON LEFT DORSAL AND ACROSS BACK, JUST ANTERIOR TO HUMP, WITH MISSING SKIN AND NECROSIS AT MARGINS, VISIBLE BRUISING UNDER WIDEST POINT OF MISSING SKIN. ABRAIDED SKIN ON UPPER RIGHT SIDE AT SAME LEVEL AS LARGER ABRASION. WHALE LICE ALL OVER BODY, INCLUDING DORSAL SURFACE OF FLUKE (UNUSUAL-SUSPECT UNABLE TO LIFT FLUKES PROPERLY). AT LEAST 4 SHATTERED VERTEBRAE AT SITE, APPROXIMATELY 1 MONTH'S WORTH OF HEALING IN TISSUES. AREAS OF INTERNAL INFECTION AT TRAUMA SITE. SUSPECT ANIMAL HIT BY SHIP, WITH SUBSEQUENT INFECTION, EMACIATION AND LIVE STRANDING.	NOAA Serious Injury Database; NMFS Unpublished Data	DEAD-NA	1

Date	Location	Model Region	Season	Interaction	Fishery	Remarks	Source	Final Assessment and Criteria	SI Proration Value
9-Jul-18	CURRY	NBNC	Feeding	Pot Fishery	Unknown	BOATER VIDEO OF A GRAY WHALE TRAILING A SINGLE BUOY, WHICH ONLY APPEARS AS WHALE IS DIVING. AMOUNT AND CONFIGURATION OF GEAR UNKNOWN. VIDEO REVIEWED BY J. CARRETTA.	NOAA Serious Injury Database; NMFS Unpublished Data	SI-L10	0.75
26-Aug-18	SITKA	SEAK	Feeding	Ship Strike		A GRAY WHALE WAS STRUCK BY A 24 FT PRIVATE RECREATIONAL CABIN CRUISER AT 2.4 KNOTS. THE BOAT WAS JOLTED BY THE IMPACT, AFTER WHICH THE WHALE SUBMERGED IMMEDIATELY. THE WHALE WAS SEEN RESURFACING WITHIN A MINUTE OF THE STRIKE, BUT THERE WAS NO INDICATION OF INJURY TO THE ANIMAL. THE VESSEL DID NOT INCUR ANY DAMAGE.	NOAA Serious Injury Database; NMFS Unpublished Data	NSI-L6C	0
14-Feb-16	Laguna San Ignacio	М	Migratory	Unknown Entanglement	Unknown	short line and buy in the pectoral fin; unsuccessful on disentanglement effort	PRIMMA	SI-L10	0.75
10-Mar-16	Laguna Ojo de Liebre	М	Migratory	Unknown Entanglement	Unknown	50m of lines and four buys in the mouth; successfully disentangled	ESSA Y PROFEPA	NSI-Released	0
26-Feb-17	Laguna Ojo de Liebre	М	Migratory	Unknown Entanglement	Unknown	line and buy in the flukes; unsuccessful in effort to disentangle	ESSA Y CONANP	SI-L10	0.75
4-Mar-17	Laguna San Ignacio	М	Migratory	Unknown Entanglement	Unknown	line and buy in the mouth; successfully disentangled	PRIMMA	NSI-Released	0
8-Mar-17	Laguna San Ignacio	М	Migratory	Unknown Entanglement	Unknown	line and two buys in the mouth and peduncle; successfully disentangled	PRIMMA	NSI-Released	0
20-Mar-17	Laguna San Ignacio	М	Migratory	Unknown Entanglement	Unknown	line and buy in the mouth; whale not found to disentangle	PRIMMA	SI-L10	0.75
11-Feb-18	Laguna San Ignacio	М	Migratory	Unknown Entanglement	Unknown	line in the mouth and line, buy and lobster tramp in the peduncle; successfully disentangled.	PRIMMA	NSI-Released	0