**Supplemental Information 5.**

**Records of cetaceans entangled in gillnets in the Vaquita Refuge and in Biosphere Reserve of the Upper Gulf of California and Colorado River Delta.** The list includes only records of individuals with the fishing gear still entangled in the body or with mutilated fins.

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| --- | --- | --- | --- | --- |
| **Date** | **Common name** | **Number** | **Location and/or geographic position** | **Source and comments** |
| 12/28/2015 | Humpback whale | 1 | Vaquita Refuge | PROFEPA (Federal Attorney's Office for Environmental Protection). Entangled in gillnet. |
| 02/17/2016 | Humpback whale | 1 | Vaquita Refuge | PROFEPA. Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 03/06/2016 | Common dolphin (Delphinus spp) | 1 | Biosphere Reserve  31° 31.26' N  114° 41.93' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 22/12/2016 | Long-beaked common dolphin | 1 | San Felipe\*  31° 1.468' N  114° 49.924' W | PROFEPA. Stranding. Mutilated fluke |
| 12/29/2016 | Bottlenose dolphin | 1 | San Felipe  30° 59.70' N  114° 49.246' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Stranding. Entangled in totoaba gillnet. |
| 1/02/2017 | Bottlenose dolphin | 1 | Vaquita Refuge  31°07.6' N  114°42.8' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Mutilated fluke |
| 2/9/2017 | Long-beaked common dolphin | 1 | San Felipe Bay  30°59.225'N  114°45.781' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Dorsal, pectoral, and fluke mutilated. |
| 2/11/2017 | Long-beaked common dolphin | 1 | Biosphere Reserve  31°07.62' N  114°47.24' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in gillnet. Fluke mutilated |
| 2/13/2017 | Long-beaked common dolphin | 1 | Vaquita Refuge | PROFEPA. Dorsal, pectoral and fluke fin mutilated |
| 2/15/2017 | Common dolphin | 1 | San Felipe  31° 2.136' N  114° 49.604' W | CONANP (GCH). Stranded. Entangled in gillnet. |
| 2/17/2017 | Humpback whale | 1 | Biosphere Reserve | PROFEPA. Entangled in totoaba gillnet. |
| 2/21/2017 | Long-beaked common dolphin | 1 | Biosphere Reserve  31° 15.88' N  114° 47.50' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 3/8/2017 | Baleen whale | 1 | Biosphere Reserve  31° 07.15' N  114° 48.014' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 3/22/2017 | Long-beaked common dolphin | 1 | Biosphere Reserve  31° 24.15' N  114° 46.69' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 02/26/2019 | Long-beaked common dolphin | 1 | Biosphere Reserve  31° 02.832' N  114° 48.788' W | Museo de la Ballena y Ciencias del Mar, A.C. Mutilated fluke. |
| 03/13/2019 | Common dolphin | 1 | Biosphere Reserve  31° 03.416' N  114° 44.654' W | Museo de la Ballena y Ciencias del Mar, A.C. Entangled in gillnet |
| 03/23/2019 | Long-beaked common dolphin | 1 | Biosphere Reserve  31º 05.04' N  114º 46.32' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Fluke mutilated |
| 03/27/2019 | Long-beaked common dolphin | 2 | Vaquita Refuge  31° 07.452 N'  114° 45.587' W | Museo de la Ballena y Ciencias del Mar, A.C. Entangled in gillnet. One with fluke mutilated, Other with scars of nets |
| 11/15/2019 | Long-beaked common dolphin | 1 | Vaquita Refuge  31º 02.80' N  114º 25.87' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 01/26/2020 | Long-beaked common dolphin | 1 | Vaquita Refuge  31º 04.332' N  114º 41.359' W | Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |
| 02/23/2020 | Humpback whale | 1 | Vaquita Refuge | PROFEPA. Sea Shepherd Conservation Society (Hidalgo and Sanchez, 2020). Entangled in totoaba gillnet. |

\* San Felipe is not located in the Biosphere Reserve of the Upper Gulf of California, but the small town is located at the same latitude as Vaquita Refuge (Fig. 1).