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| **Code species** | **Species** | **Waters** | **Mean diet** | **Sources** | **Type of source** | **Copied from another species** | **Code of copied species used** |
| Bala\_acu | Balaenoptera acutorostrata | All | 5 % Large demersal energy-lean fish  85 % Small schooling energy-rich fish  10 % Zooplankton | Pierce et al 2004, Windsland et al 2007, Lydersen et al 1991, Windsland et al 2007 | Quantitative | No |  |
| Bala\_bon | Balaenoptera bonaerensis | All | 2.5 % Small schooling energy-rich fish  2.5 % Miscellanous benthodemersal fish  95 % Zooplankton | Tamura & Kenji 2009, Friedlaender et al 2014 | Qualitative | No |  |
| Bala\_bor | Balaenoptera borealis | All | 100 % Zooplankton | Kawamura 1969, Nishimoto et al 1952, Watkins & Schevill 1979, Flinn et al 2002, Leonardi et al 2011, Horwood 2018 | Qualitative | No |  |
| Bala\_ede | Balaenoptera edeni | All | 90 % Small schooling energy-rich fish  10 % Zooplankton | Siciliano et al 2004, Tershy et al 1992 | Qualitative | No |  |
| Bala\_mus | Balaenoptera musculus | All | 100 % Zooplankton | Figueiredo et al 2014, Gavrilchuck et al 2014, Lesage et al 2018 | Qualitative | No |  |
| Bala\_omu | Balaenoptera omurai | All | 100 % Zooplankton | Cerchio et al 2015, Cerchio & Tadasu 2018, Laboute & Borsa 2018 | Qualitative | No |  |
| Bala\_phy | Balaenoptera physalus | All | 100 % Zooplankton | Vikingsson 1997 | Quantitative | No |  |
| Bera\_bai | Berardius bairdii | All | 13 % Large demersal energy-lean fish  53 % Miscellanous benthodemersal fish  33 % Gelatinous pelagic cephalopods  < 1 % Muscular pelagic cephalopods | Ohizumi et al 2003 | Quantitative | No |  |
| Delp\_cap | Delphinus capensis | All | 7 % Large demersal energy-rich fish  88 % Small schooling energy-rich fish  4 % Muscular pelagic cephalopods  < 1 % Small schooling energy-lean fish, Miscellanous benthodemersal fish, Gelatinous pelagic cephalopods, Bottom cephalopods | Ambrose et al 2013 | Quantitative | No |  |
| Delp\_del | Delphinus delphis | Neritic | 5 % Large demersal energy-lean fish  6 % Large demersal energy-rich fish  11 % Small schooling energy-lean fish  68 % Small schooling energy-rich fish  4 % Miscellanous benthodemersal fish  4 % Miscellanous pelagic fish  2 % Muscular pelagic cephalopods  < 1 % Gelatinous pelagic cephalopods, Bottom cephalopods | Marçalo et al 2018, Santos et al 2013, Milani et al 2019, Gimenez et al 2018, Meynier et al 2008 | Quantitative | No |  |
| Delp\_del | Delphinus delphis | Oceanic | 4 % Large demersal energy-lean fish  8 % Small schooling energy-lean fish  70 % Small schooling energy-rich fish  5 % Miscellanous pelagic fish  5 % Muscular pelagic cephalopods  5 % Gelatinous pelagic cephalopods  3 % Crustaceans  < 1 % Bottom cephalopods, other fish | Pusineri et al 2007 | Quantitative | No |  |
| Euba\_gla | Eubalaena glacialis | All | 100 % Zooplankton | Watkins & Schevill 1979, Kenney 2009, Pendleton et al 2012 | Qualitative | No |  |
| Fere\_atte | Feresa attenuata | All | 2.5 % Large demersal energy-lean fish  2.5 % Small schooling energy-rich fish  70 % Muscular pelagic cephalopods  10 % Gelatinous pelagic cephalopods  15 % Bottom cephalopods | [Fere\_att] López-Suárez et al 2012, O'Dwyer et al 2015, Elorriaga-Verplancken et al 2016, Zerbini & Santos 1997, Aguiar dos Santos & Haimovici 2001, Donahue & Perryman 2009, Baird 2018, Sekiguchi et al 1992, [Glob\_mel] Santos et al 2014, Spitz et al 2011, Santos et al 2014, Beaton et al 2007, Beaton et al 2009, Sekiguchi et al 1992, Beasley et al 2019, Gannon et al 1997 | Qualitative (Fere\_att) & quantitative (Glob\_mel) | Yes | Glob\_mel |
| Glob\_mac | Globicephala macrorhynchus | All | 2 % Miscellanous benthodemersal fish  49 % Muscular pelagic cephalopods  49 % Gelatinous pelagic cephalopods | Hernández-García et al 1994, Hacker 1986, Mintzer et al 2008, Fernandez et al 2009 | Qualitative | No |  |
| Glob\_mel | Globicephala melas | All | 1 % Large demersal energy-lean fish  2 % Large demersal energy-rich fish  2 % Small schooling energy-rich fish  70 % Muscular pelagic cephalopods  11 % Gelatinous pelagic cephalopods  14 % Bottom cephalopods  < 1 % Small schooling energy-lean fish | Santos et al 2014, Spitz et al 2011, Santos et al 2014, Beaton et al 2007, Beaton et al 2009, Sekiguchi et al 1992, Beasley et al 2019, Gannon et al 1997 | Quantitative | No |  |
| Gram\_gri | Grampus griseus | All | 18 % Muscular pelagic cephalopods  40 % Gelatinous pelagic cephalopods  41 % Bottom cephalopods  < 1 % Large demersal energy-lean fish, Small schooling energy-lean fish | Spitz et al 2011, MacLeod et al 2014, Fernandez et al 2009, Clarke & Young 1998, Würtz et al 1992, Plön et al 2020 | Quantitative | No |  |
| Hype\_amp | Hyperoodon ampullatus | All | 1 % Muscular pelagic cephalopods 97 % Gelatinous pelagic cephalopods  2 % Bottom cephalopods  < 1 % Small schooling energy-lean fish | Spitz et al 2011, Fernandez et al 2014, Santos et al 2001, Clarke & Kristensen 1980 | Quantitative | No |  |
| Kogi\_spp | Kogia spp | All | 33 % Muscular pelagic cephalopods  65 % Gelatinous pelagic cephalopods  2 % Crustaceans  < 1 % Large demersal energy-lean fish, Small schooling energy-lean fish, Small schooling energy-rich fish, Miscellanous benthodemersal fish, Miscellanous pelagic fish, Bottom cephalopods | Spitz et al 2011, Fernandez et al 2009, West et al 2009, Beatson 2007, Wang et al 2002, Beasley et al 2013 | Quantitative | No |  |
| Lage\_acu | Lagenorhynchus acutus | All | 16 % Large demersal energy-lean fish  54 % Small schooling energy-lean fish  23 % Small schooling energy-rich fish  5 % Miscellanous benthodemersal fish  1 % Muscular pelagic cephalopods  < 1 % Bottom cephalopods | Hernandez-Milian et al 2016 | Quantitative | No |  |
| Lage\_alb | Lagenorhynchus albirostris | All | 94 % Large demersal energy-lean fish  1 % Small schooling energy-lean fish  1 % Small schooling energy-rich fish  1 % Miscellanous benthodemersal fish  2 % Bottom cephalopods | Canning et al 2008, Jansen et al 2010 | Quantitative | No |  |
| Lage\_hos | Lagenodelphis hosei | All | 15 % Small schooling energy-lean fish  15 % Small schooling energy-rich fish  30 % Muscular pelagic cephalopods  40 % Gelatinous pelagic cephalopods | Sekiguchi et al 1992, Fernandez et al 2009, Di Beneditto et al 2001, Dolar et al 2003, Wang et al 2012 | Qualitative & quantitative (n very limited) | No |  |
| Lage\_obl | Lagenorhynchus obliquidens | All | 23 % Large demersal energy-lean fish  5 % Small schooling energy-rich fish  52 % Miscellanous benthodemersal fish  10 % Muscular pelagic cephalopods  7 % Gelatinous pelagic cephalopods  3 % Bottom cephalopods | Black 1994 | Quantitative | No |  |
| Liss\_bor | Lissodelphis borealis | All | 5 % Large demersal energy-lean fish  5 % Small schooling energy-lean fish  40 % Small schooling energy-rich fish  25 % Muscular pelagic cephalopods  25 % Gelatinous pelagic cephalopods | Leatherwood & Walker 1979, Jefferson et al 1994, Lipsky & Brownell 2018 | Qualitative | No |  |
| Mega\_nov | Megaptera novaeangliae | All | 50 % Small schooling energy-rich fish  50 % Zooplankton | Watkins & Schevill 1979, Witteven et al 2006, Filatova et al 2013, Ryan et al 2014, Haro et al 2016, Fleming et al 2016, Claham 2018 | Qualitative | No |  |
| Meso\_spp | Mesoplodon spp | All | 2 % Large demersal energy-lean fish  4 % Small schooling energy-lean fish  9 % Miscellanous benthodemersal fish  14 % Miscellanous pelagic fish  1 % Muscular pelagic cephalopods  64 % Gelatinous pelagic cephalopods  1 % Bottom cephalopods  4 % Crustaceans  < 1 % Small schooling energy-rich fish | Spitz et al 2011, Santos et al 2007, Sekiguchi et al 1992, Fernandez et al 2009, Santos et al 2007, Sekiguchi et al 1996, Sekiguchi et al 1992 | Quantitative | No |  |
| Orci\_orc | Orcinus orca | All | 20 % Large demersal energy-lean fish  35 % Large demersal energy-rich fish  35 % Small schooling energy-rich fish  5 % Muscular pelagic cephalopods  5 % Gelatinous pelagic cephalopods | Similä et al 1996, Saulitis et al 2000, Aguiar dos Santos & Haimovici 2001, Volkova et al 2019 | Qualitative | No |  |
| Pepo\_ele | Peponocephala electra | All | 5 % Small schooling energy-rich fish  5 % Miscellanous pelagic fish  58 % Muscular pelagic cephalopods  15 % Gelatinous pelagic cephalopods  15 % Other cephalopods  2 % Other fish | West et al 2015, Sekiguchi et al 1992 | Quantitative but n very limited (6 & 1) | No |  |
| Phoc\_dal | Phocoenoides dalli | All | 15 % Large demersal energy-lean fish  56 % Small schooling energy-rich fish  2 % Muscular pelagic cephalopods  27 % Gelatinous pelagic cephalopods | Ohizumi et al 2000, Walker 1996 | Quantitative | No |  |
| Phoc\_pho | Phocoena phocoena | All | 33 % Large demersal energy-lean fish  7 % Small schooling energy-lean fish  45 % Small schooling energy-rich fish  13 % Miscellanous benthodemersal fish  1 % Bottom cephalopods  < 1 % Muscular pelagic cephalopods, other cephalopods | Santos et al 2014, Spitz et al 2006, Santos et al 2004, Recchia & Read 1989 | Quantitative | No |  |
| Phys\_mac | Physeter macrocephalus | All | 11 % Muscular pelagic cephalopods 84 % Gelatinous pelagic cephalopods 5 % Bottom cephalopods < 1 % Large demersal energy-lean fish, Miscellanous benthodemersal fish | Fernandez et al 2009, Spitz et al 2011, Santos et al 1999, Santos et al 2002, Clarke & Young 1998, Roberts 2003, Garibaldi & Michela 2014 | Quantitative | No |  |
| Pseu\_cra | Pseudorca crassidens | All | 12 % Miscellanous benthodemersal fish  87 % Muscular pelagic cephalopods  < 1 % Gelatinous pelagic cephalopods | Alonso et al 1999, Sekiguchi et al 1992 | Quantitative | No |  |
| Sten\_att | Stenella attenuata | All | 46 % Small schooling energy-rich fish  9 % Miscellanous pelagic fish  12 % Muscular pelagic cephalopods  33 % Gelatinous pelagic cephalopods | Wang et al 2003 | Quantitative | No |  |
| Sten\_bre | Steno bredanensis | All | 35 % Large demersal energy-rich fish  5 % Small schooling energy-rich fish  10 % Miscellanous pelagic fish  25 % Muscular pelagic cephalopods  25 % Bottom cephalopods | Lodi & Hetzel 1999, Di Beneditto et al 2001, Aguiar dos Santos & Haimovici 2001, Pitman & Stinchcomb 2002, Wedekin et al 2005, Fernandez et al 2009, West et al 2011, Ortega-Ortiz et al 2014 | Qualitative | No |  |
| Sten\_cly | Stenella clymene | All | 13 % Large demersal energy-rich fish  9 % Small schooling energy-lean fish  17 % Small schooling energy-rich fish  1 % Miscellanous benthodemersal fish  3 % Miscellanous pelagic fish  31 % Muscular pelagic cephalopods  25 % Gelatinous pelagic cephalopods  1 % Bottom cephalopods  < 1 % Large demersal energy-rich fish, other fish, other cephalopods, crustaceans | Wang et al 2003, Marçalo et al 2021, Spitz et al 2006, Santos et al 2008, Fernandez et al 2009, Ringelstein et al 2006, Wurtz et al 1993, Sekiguchi et al 1992, Aznar et al 2017, Fernandez et al 2009, Aguiar dos Santos 2001, Di Beneditto et al 2001 | Quantitative | yes, mean of known other Stenella sp |  |
| Sten\_coe | Stenella coeruleoalba | Neritic | 19 % Large demersal energy-lean fish  15 % Small schooling energy-lean fish  16 % Small schooling energy-rich fish  2 % Miscellanous benthodemersal fish  27 % Muscular pelagic cephalopods  20 % Gelatinous pelagic cephalopods  1 % Bottom cephalopods  < 1 % Large demersal energy-rich fish, Miscellanous pelagic fish,  Crustaceans | Marçalo et al 2021, Spitz et al 2006, Santos et al 2008, Fernandez et al 2009, Wurtz et al 1993, Sekiguchi et al 1992, Aznar et al 2017 | Quantitative | No |  |
| Sten\_coe | Stenella coeruleoalba | Oceanic | 8 % Small schooling energy-lean fish  40 % Small schooling energy-rich fish  7 % Miscellanous pelagic fish  11 % Muscular pelagic cephalopods  29 % Gelatinous pelagic cephalopods  5 % Crustaceans  < 1 % Bottom cephalopods, other fish, other cephalopods | Ringelstein et al 2006 | Quantitative | No |  |
| Sten\_fro | Stenella frontalis | All | 7 % Large demersal energy-lean fish  1 % Large demersal energy-rich fish  1 % Miscellanous benthodemersal fish  4 % Miscellanous pelagic fish  54 % Muscular pelagic cephalopods  33 % Gelatinous pelagic cephalopods | Fernandez et al 2009, Aguiar dos Santos 2001, Di Beneditto et al 2001 | Quantitative | No |  |
| Sten\_long | Stenella longirostris | All | 46 % Small schooling energy-rich fish  9 % Miscellanous pelagic fish  12 % Muscular pelagic cephalopods 33 % Gelatinous pelagic cephalopods | [Sten\_long] Silva et al 2004, Salum Soud 2010, Dolar et al 2003, Kiszka et al 2010, Clarke & Young 1998, Gross et al 2009, [Sten\_att] Wang et al 2003 | Qualitative (Sten\_long) & quantitative (Sten\_att) | Yes | Sten\_att |
| Sota\_gui | Sotalia guianensis | All | 42 % Large demersal energy-lean fish  8 % Large demersal energy-rich fish  3 % Small schooling energy-lean fish  5 % Small schooling energy-rich fish  17 % Miscellanous benthodemersal fish  21 % Miscellanous pelagic fish  3 % Muscular pelagic cephalopods  < 1 % Bottom cephalopods | Daura-Jorge et al 2011, Pansard et al 2011, Rodrigues et al 2012 | Quantitative | No |  |
| Sous\_plu | Sousa plumbea | All | 66 % Large demersal energy-lean fish  7 % Large demersal energy-rich fish  11 % Small schooling energy-lean fish  9 % Small schooling energy-rich fish  2 % Miscellanous benthodemersal fish  4 % Muscular pelagic cephalopods  < 1 % Miscellanous pelagic fish, Gelatinous pelagic cephalopods, Bottom cephalopods, other fish, other cephalopods | [Sous\_plu] Perrin 2009, Wang et al 2003, Wang et al 2012, Clarke & Young 1998, Gross et al 2009, [Turs\_tru] Santos et al 2007, Spitz et al 2006, Santos et al 2001, Hernandez-Milian et al 2015, Louis et al 2014, Gannon & Waples 2004 | Qualitative (Stous\_plu) & quantitative (Turs\_tru) | Yes | Turs\_tru |
| Turs\_tru | Tursiops truncatus | All | 66 % Large demersal energy-lean fish  7 % Large demersal energy-rich fish  11 % Small schooling energy-lean fish  9 % Small schooling energy-rich fish  2 % Miscellanous benthodemersal fish  4 % Muscular pelagic cephalopods  < 1 % Miscellanous pelagic fish, Gelatinous pelagic cephalopods, Bottom cephalopods, other fish, other cephalopods | Santos et al 2007, Spitz et al 2006, Santos et al 2001, Hernandez-Milian et al 2015, Louis et al 2014, Gannon & Waples 2004 | Quantitative | No |  |
| Ziph\_cav | Ziphius cavirostris | All | 2 % Miscellanous benthodemersal fish  26 % Muscular pelagic cephalopods  70 % Gelatinous pelagic cephalopods  2 % Bottom cephalopods < 1 % Small schooling energy-lean fish, other cephalopods, Crustaceans | Santos et al 2001, Spitz et al 2011, Santos et al 2001, Santos et al 2007, West et al 2017, Sekiguchi et al 1992, Blanco & Raga 2000 | Quantitative | No |  |