**Table** Sequencing information per individual of common dolphins (*Delphinus delphis*) from Australasia.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sample ID** | **Age Class** | **Source** | **Date** | **Sex PCR** | **Regional population** | **Genotype available** | **Haplotype trim 440bp** | **Accession numbers former studies** | **Latitude** | **Longitude** |
| ALB057 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 118.0565 | -35.0142 |
| ALB058 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 45 | FJ175447 | 118.0572 | -35.0203 |
| ALB059 | Adult | Biopsy | 6/12/2010 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 118.0983 | -35.0153 |
| ALB060 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 5 | KJ493706 | 118.0983 | -35.0153 |
| ALB061 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 118.0975 | -35.0131 |
| ALB062 | Adult | Biopsy | 6/12/2010 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 118.0971 | -35.0121 |
| ALB064 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 5 | KJ493706 | 118.0916 | -35.015 |
| ALB065 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 118.0916 | -35.015 |
| ALB066 | Adult | Biopsy | 6/12/2010 | F | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 118.0496 | -35.0299 |
| ALB069 | Adult | Biopsy | 8/12/2010 | F | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 118.0076 | -35.086 |
| ALB072 | Adult | Biopsy | 9/12/2010 | F | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 117.9931 | -35.0755 |
| ALB073 | Adult | Biopsy | 11/12/2010 | M | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 118.1195 | -34.9951 |
| ALB074 | Adult | Biopsy | 9/12/2010 | F | Southern Australia | SNPs/mtDNA | 45 | FJ175447 | 117.9922 | -35.0752 |
| ALB076 | Adult | Biopsy | 9/12/2010 | F | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 117.9964 | -35.0781 |
| ALB082 | Adult | Biopsy | 11/12/2010 | M | Southern Australia | SNPs | - | - | 118.122 | -34.9949 |
| ESP001 | Adult | Biopsy | 25/11/2010 | M | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 121.9642 | -33.9687 |
| ESP002 | Adult | Biopsy | 25/11/2010 | M | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 121.9642 | -33.9687 |
| ESP004 | Adult | Biopsy | 25/11/2010 | M | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 121.9462 | -33.9379 |
| ESP005 | Adult | Biopsy | 25/11/2010 | M | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 121.9458 | -33.9576 |
| ESP006A | Adult | Biopsy | 25/11/2010 | M | Southern Australia | SNPs/mtDNA | 58 | KJ493707 | 121.9461 | -33.9399 |
| ESP020 | Adult | Biopsy | 30/11/2010 | F | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 122.0262 | -33.9385 |
| ESP022 | Adult | Biopsy | 30/11/2010 | M | Southern Australia | SNPs/mtDNA | 45 | FJ175447 | 122.0285 | -33.9398 |
| ESP023 | Adult | Biopsy | 30/11/2010 | F | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 122.0315 | -33.9402 |
| ESP024 | Adult | Biopsy | 30/11/2010 | M | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 122.0329 | -33.9398 |
| ESP035 | Adult | Biopsy | 30/11/2010 | F | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 122.04 | -33.949 |
| ESP041 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 122.0228 | -33.9457 |
| ESP042 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 78 | FJ175439 | 122.0229 | -33.9436 |
| ESP043 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 122.0229 | -33.943 |
| ESP044 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 45 | FJ175447 | 122.023 | -33.9437 |
| ESP052 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 1 | FJ175441 | 122.0187 | -33.9445 |
| ESP053 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 1 | FJ175441 | 122.0214 | -33.9451 |
| ESP054 | Adult | Biopsy | 1/12/2010 | F | Southern Australia | SNPs/mtDNA | 45 | New | 122.0226 | -33.9451 |
| ESP055 | Adult | Biopsy | 1/12/2010 | M | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 122.0212 | -33.9453 |
| EGABs389 | Adult | Biopsy | 22/01/2012 | F | Southern Australia | SNPs | - | - | 134.4575 | -34.4663 |
| EGABs390 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs | - | - | 134.4566 | -34.4651 |
| EGABs391 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs/mtDNA | 49 | New | 134.4375 | -34.4418 |
| EGABs392 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs | - | - | 134.4372 | -34.4414 |
| EGABs393 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs | - | - | 134.4365 | -34.4406 |
| EGABs394B | Adult | Biopsy | 22/01/2012 | F | Southern Australia | SNPs/mtDNA | 50 | New | 134.4356 | -34.4394 |
| EGABs396 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs | - | - | 134.4343 | -34.4378 |
| EGABs399 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs/mtDNA | 155 | New | 134.4305 | -34.4331 |
| EGABs401 | Adult | Biopsy | 22/01/2012 | F | Southern Australia | SNPs | - | - | 134.2179 | -34.1533 |
| EGABs403 | Adult | Biopsy | 22/01/2012 | F | Southern Australia | SNPs | - | - | 134.212 | -34.1456 |
| EGABs404 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs | - | - | 134.2103 | -34.1433 |
| EGABs405 | Adult | Biopsy | 22/01/2012 | M | Southern Australia | SNPs/mtDNA | 6 | New | 134.2091 | -34.1417 |
| FBa123 | Adult | Biopsy | 2005 | M | Southern Australia | SNPs/mtDNA | 57 | KJ493705 | 133.0031 | -32.74 |
| FBa125 | Adult | Biopsy | 2005 | F | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 132.9972 | -33.0872 |
| FBa126 | Adult | Biopsy | 2005 | F | Southern Australia | SNPs/mtDNA | 50 | KJ493736 | 133.0756 | -32.8342 |
| FBa127 | Adult | Biopsy | 2005 | M | Southern Australia | SNPs/mtDNA | 71 | KJ493750 | 133.1642 | -32.3756 |
| FBa146 | Adult | Biopsy | 2005 | M | Southern Australia | SNPs/mtDNA | 74 | KJ493755 | 132.8714 | -32.1534 |
| FBa147 | Adult | Biopsy | 2005 | F | Southern Australia | SNPs/mtDNA | 1 | KJ493708 | 132.8544 | -32.1434 |
| FBa149 | Adult | Biopsy | 2005 | F | Southern Australia | SNPs/mtDNA | 57 | KJ493705 | 132.7033 | -32.1947 |
| FBa150 | Adult | Biopsy | 2005 | F | Southern Australia | SNPs/mtDNA | 57 | KJ493705 | 132.7033 | -32.1947 |
| FBa152 | Adult | Biopsy | 2005 | F | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 132.1032 | -32.0162 |
| FBa153A | Adult | Biopsy | 2005 | M | Southern Australia | SNPs/mtDNA | 57 | KJ493705 | 132.5411 | -32.3281 |
| SAs095 | Adult | Biopsy | 21/02/2011 | M | Southern Australia | SNPs/mtDNA | 79 | FJ175441 | 136.669 | -35.29 |
| SAs096 | Adult | Biopsy | 21/02/2011 | M | Southern Australia | SNPs/mtDNA | 79 | FJ175441 | 136.6706 | -35.2865 |
| SAs097 | Adult | Biopsy | 21/02/2011 | M | Southern Australia | SNPs/mtDNA | 62 | KJ493718 | 136.5935 | -35.1332 |
| SAs099 | Adult | Biopsy | 21/02/2011 | M | Southern Australia | SNPs/mtDNA | 56 | KJ493702 | 136.8537 | -34.9377 |
| SAs100 | Adult | Biopsy | 21/02/2011 | M | Southern Australia | SNPs/mtDNA | 9 | KJ493757 | 136.8548 | -34.9359 |
| SAs101 | Adult | Biopsy | 21/02/2011 | M | Southern Australia | SNPs/mtDNA | 52 | FJ175449 | 136.4982 | -35.0376 |
| SAs102 | Adult | Biopsy | 21/02/2011 | F | Southern Australia | SNPs/mtDNA | 79 | FJ175441 | 136.3225 | -35.1063 |
| SAs104 | Adult | Biopsy | 21/02/2011 | F | Southern Australia | SNPs/mtDNA | 71 | KJ493750 | 136.3115 | -35.1107 |
| SAs105B | Adult | Biopsy | 21/02/2011 | F | Southern Australia | SNPs/mtDNA | 61 | KJ493716 | 136.2933 | -35.1185 |
| SAs106 | Adult | Biopsy | 23/02/2011 | F | Southern Australia | SNPs/mtDNA | 2 | FJ175434 | 136.4544 | -35.8393 |
| SAs107 | Adult | Biopsy | 23/02/2011 | F | Southern Australia | SNPs/mtDNA | 2 | FJ175434 | 136.4541 | -35.8388 |
| SAs110 | Adult | Biopsy | 23/02/2011 | F | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.4676 | -35.8092 |
| SAs111 | Adult | Biopsy | 23/02/2011 | M | Southern Australia | SNPs/mtDNA | 77 | KJ493765 | 136.4735 | -35.7994 |
| SAs114 | Adult | Biopsy | 23/02/2011 | F | Southern Australia | SNPs/mtDNA | 47 | KJ493740 | 136.4776 | -35.7925 |
| SAs115 | Adult | Biopsy | 23/02/2011 | F | Southern Australia | SNPs/mtDNA | 60 | KJ493712 | 136.4786 | -35.7906 |
| SAs116 | Adult | Biopsy | 23/02/2011 | M | Southern Australia | SNPs/mtDNA | 70 | KJ493745 | 136.552 | -35.6753 |
| SAs119 | Adult | Biopsy | 23/02/2011 | M | Southern Australia | SNPs/mtDNA | 7 | HQ223472 | 136.3854 | -35.6654 |
| SAs123 | Adult | Biopsy | 23/02/2011 | F | Southern Australia | SNPs/mtDNA | 4 | KJ493764 | 136.4087 | -35.5322 |
| SAw164 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.4397 | -35.0638 |
| SAw165 | Adult | Biopsy | 21/07/2011 | F | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.4466 | -35.0615 |
| SAw167 | Adult | Biopsy | 21/07/2011 | F | Southern Australia | SNPs/mtDNA | 9 | KJ493757 | 136.7593 | -34.9399 |
| SAw168 | Adult | Biopsy | 21/07/2011 | F | Southern Australia | SNPs/mtDNA | 67 | KJ493731 | 136.806 | -35.0261 |
| SAw169 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.7763 | -35.078 |
| SAw170 | Adult | Biopsy | 21/07/2011 | F | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.775 | -35.0803 |
| SAw172 | Adult | Biopsy | 21/07/2011 | F | Southern Australia | SNPs | - | - | 136.7693 | -35.0905 |
| SAw174 | Adult | Biopsy | 21/07/2011 | F | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.7675 | -35.0938 |
| SAw175 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 152 | KJ493761 | 136.7531 | -35.117 |
| SAw176 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 152 | KJ493761 | 136.7564 | -35.1256 |
| SAw178B | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 2 | FJ175434 | 136.7287 | -35.1644 |
| SAw179 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.7283 | -35.1654 |
| SAw180 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 70 | KJ493745 | 136.7272 | -35.1679 |
| SAw181 | Adult | Biopsy | 21/07/2011 | M | Southern Australia | SNPs/mtDNA | 73 | KJ493754 | 136.7266 | -35.1692 |
| GSVs409 | Adult | Biopsy | 2/03/2014 | F | Southern Australia | SNPs/mtDNA | 51 | New | 138.4533 | -35.0914 |
| GSVs410 | Adult | Biopsy | 27/03/2014 | M | Southern Australia | SNPs/mtDNA | 9 | New | 138.4519 | -35.0569 |
| GSVs423 | Adult | Biopsy | 1/12/2014 | M | Southern Australia | SNPs/mtDNA | 1 | New | 138.4377 | -35.0822 |
| GSVs459 | Adult | Biopsy | 14/02/2015 | F | Southern Australia | SNPs/mtDNA | 52 | New | 138.4306 | -35.0911 |
| GSVs460 | Adult | Biopsy | 14/02/2015 | F | Southern Australia | SNPs/mtDNA | 52 | New | 138.4365 | -35.1077 |
| GSVs492 | Adult | Biopsy | 21/03/2015 | F | Southern Australia | SNPs/mtDNA | 53 | New | 138.4567 | -35.1103 |
| GSVs493 | Adult | Biopsy | 21/03/2015 | F | Southern Australia | SNPs/mtDNA | 9 | New | 138.4561 | -35.115 |
| GSVs494 | Adult | Biopsy | 21/03/2015 | M | Southern Australia | SNPs/mtDNA | 54 | New | 138.4536 | -35.1161 |
| GSVs495 | Adult | Biopsy | 21/03/2015 | F | Southern Australia | SNPs/mtDNA | 54 | New | 138.4322 | -35.1011 |
| GSVs496 | Adult | Biopsy | 21/03/2015 | F | Southern Australia | SNPs/mtDNA | 53 | New | 138.4294 | -35.0983 |
| GSVs497 | Adult | Biopsy | 21/03/2015 | M | Southern Australia | SNPs/mtDNA | 9 | New | 138.4283 | -35.1008 |
| GSVs499 | Adult | Biopsy | 21/03/2015 | M | Southern Australia | SNPs/mtDNA | 52 | New | 138.4242 | -35.105 |
| GSVSAs088 | Adult | Biopsy | 15/01/2011 | F | Southern Australia | SNPs/mtDNA | 152 | KJ493761 | 138.3721 | -35.3282 |
| GSVSAs089 | Adult | Biopsy | 15/01/2011 | F | Southern Australia | SNPs | - | - | 138.3677 | -35.3266 |
| GSVSAs090 | Adult | Biopsy | 15/01/2011 | M | Southern Australia | SNPs/mtDNA | 156 | KJ493762 | 138.3512 | -35.3354 |
| GSVSAs092 | Adult | Biopsy | 15/01/2011 | M | Southern Australia | SNPs | - | - | 138.3616 | -35.3357 |
| GSVSAs093 | Adult | Biopsy | 15/01/2011 | M | Southern Australia | SNPs/mtDNA | 8 | KJ493724 | 138.3342 | -35.3137 |
| GSVSAs094A | Adult | Biopsy | 15/01/2011 | F | Southern Australia | SNPs/mtDNA | 68 | KJ493741 | 138.3679 | -35.3391 |
| GSVw413 | Adult | Biopsy | 22/07/2014 | M | Southern Australia | SNPs/mtDNA | 51 | New | 138.4431 | -35.0633 |
| GSVw414 | Adult | Biopsy | 22/07/2014 | F | Southern Australia | SNPs/mtDNA | 55 | New | 138.4403 | -35.0683 |
| GSVw415B | Adult | Biopsy | 22/07/2014 | F | Southern Australia | SNPs/mtDNA | 156 | New | 138.4386 | -35.0694 |
| GSVw416 | Adult | Biopsy | 22/07/2014 | M | Southern Australia | SNPs/mtDNA | 9 | New | 138.4383 | -35.0722 |
| GSVw417 | Adult | Biopsy | 22/07/2014 | F | Southern Australia | SNPs/mtDNA | 9 | New | 138.4347 | -35.0719 |
| GSVw418 | Adult | Biopsy | 4/08/2014 | F | Southern Australia | SNPs/mtDNA | 56 | New | 138.4458 | -35.0872 |
| GSVw419 | Adult | Biopsy | 4/08/2014 | M | Southern Australia | SNPs/mtDNA | 1 | New | 138.4447 | -35.0894 |
| GSVw420 | Adult | Biopsy | 5/08/2014 | F | Southern Australia | SNPs/mtDNA | 152 | New | 138.4472 | -35.0603 |
| GSVw421 | Adult | Biopsy | 5/08/2014 | F | Southern Australia | SNPs | - | - | 138.4478 | -35.0747 |
| GSVw422 | Adult | Biopsy | 7/08/2014 | F | Southern Australia | SNPs | - | - | 138.4681 | -35.0753 |
| 12ROB349 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.697 | -37.3932 |
| 12ROB351 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.6961 | -37.3923 |
| 12ROB353 | Adult | Biopsy | 19/01/2012 | F | Southern Australia | SNPs | - | - | 139.6965 | -37.3919 |
| 12ROB355 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7037 | -37.3924 |
| 12ROB357 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7055 | -37.3931 |
| 12ROB358 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs/mtDNA | 2 | New | 139.7086 | -37.3941 |
| 12ROB359 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7135 | -37.3957 |
| 12ROB360 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs/mtDNA | 8 | New | 139.7146 | -37.396 |
| 12ROB362 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7158 | -37.3964 |
| 12ROB363 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7097 | -37.3943 |
| 12ROB365 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7081 | -37.3947 |
| 12ROB370 | Adult | Biopsy | 19/01/2012 | M | Southern Australia | SNPs | - | - | 139.7013 | -37.3953 |
| 12ROB373 | Adult | Biopsy | 19/01/2012 | F | Southern Australia | SNPs | - | - | 139.6291 | -37.3239 |
| 15ROB424 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs/mtDNA | 12 | New | 140.9518 | -38.3226 |
| 15ROB425 | Adult | Biopsy | 18/01/2015 | M | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB427 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB428 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB429 | Adult | Biopsy | 18/01/2015 | M | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB432 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB433 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB434 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB435 | Adult | Biopsy | 18/01/2015 | M | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB436 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB437 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB438 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB441 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB442 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs/mtDNA | 152 | New | 140.9518 | -38.3226 |
| 15ROB443 | Adult | Biopsy | 18/01/2015 | M | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB444 | Adult | Biopsy | 18/01/2015 | F | Southern Australia | SNPs | - | - | 140.9518 | -38.3226 |
| 15ROB456A | Adult | Biopsy | 19/01/2015 | F | Southern Australia | SNPs | - | - | 140.2885 | -38.0465 |
| 15ROB457 | Adult | Biopsy | 21/01/2015 | F | Southern Australia | SNPs/mtDNA | 8 | New | 140.973 | -38.2813 |
| 09PORT001 | Adult | Biopsy | 24/03/2009 | F | New Zealand and Tasmania | SNPs | - | - | 141.85 | -38.5456 |
| 09PORT002 | Adult | Biopsy | 24/03/2009 | M | Southern Australia | SNPs | - | - | 141.7581 | -38.7017 |
| 09PORT003 | Adult | Biopsy | 24/03/2009 | M | Southern Australia | SNPs/mtDNA | 1 | New | 141.89 | -38.5161 |
| 09PORT004 | Adult | Biopsy | 24/03/2009 | M | Southern Australia | SNPs/mtDNA | 2 | New | 141.8903 | -38.5164 |
| 09PORT005 | Adult | Biopsy | 24/03/2009 | M | Southern Australia | SNPs/mtDNA | 3 | New | 141.8453 | -38.7222 |
| 09PORT006 | Adult | Biopsy | 25/03/2009 | M | Southern Australia | SNPs | - | - | 141.8453 | -38.7222 |
| 09PORT007 | Adult | Biopsy | 25/03/2009 | F | Southern Australia | SNPs | - | - | 141.735 | -38.5417 |
| 09PORT008 | Adult | Biopsy | 25/03/2009 | M | Southern Australia | SNPs/mtDNA | 2 | New | 141.735 | -38.5417 |
| 09PORT013 | Adult | Biopsy | 27/03/2009 | M | Southern Australia | SNPs | - | - | 141.6686 | -38.5781 |
| 09PORT014 | Adult | Biopsy | 27/03/2009 | M | Southern Australia | SNPs | - | - | 141.6686 | -38.5781 |
| 09PORT015 | Adult | Biopsy | 28/03/2009 | M | Southern Australia | SNPs | - | - | 141.4417 | -38.4417 |
| 09PORT018 | Adult | Biopsy | 31/03/2009 | F | Southern Australia | SNPs/mtDNA | 4 | New | 141.6836 | -38.7086 |
| 09PORT019 | Adult | Biopsy | 31/03/2009 | F | Southern Australia | SNPs/mtDNA | 5 | New | 141.8028 | -38.6581 |
| 12EWARB239 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0415 | -38.733 |
| 12EWARB241 | Adult | Biopsy | 16/01/2012 | M | Southern Australia | SNPs | - | - | 143.0409 | -38.7306 |
| 12EWARB242 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0414 | -38.7303 |
| 12EWARB244 | Adult | Biopsy | 16/01/2012 | M | Southern Australia | SNPs | - | - | 143.0338 | -38.7285 |
| 12EWARB245 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0358 | -38.7248 |
| 12EWARB246 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0298 | -38.7221 |
| 12EWARB247 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs/mtDNA | 6 | New | 143.0285 | -38.7221 |
| 12EWARB248 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0277 | -38.7223 |
| 12EWARB249 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0235 | -38.7201 |
| 12EWARB251 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.0226 | -38.7165 |
| 12EWARB254 | Adult | Biopsy | 16/01/2012 | M | Southern Australia | SNPs | - | - | 143.025 | -38.7109 |
| 12EWARB255 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 143.028 | -38.7067 |
| 12EWARB256 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs/mtDNA | 7 | New | 143.0284 | -38.7076 |
| 12PORT266A | Adult | Biopsy | 18/01/2012 | F | Southern Australia | SNPs | - | - | 141.6083 | -38.4406 |
| 12PORT268 | Adult | Biopsy | 18/01/2012 | F | Southern Australia | SNPs/mtDNA | 1 | New | 141.6031 | -38.4384 |
| 12PORT274 | Adult | Biopsy | 18/01/2012 | M | Southern Australia | SNPs | - | - | 141.595 | -38.4404 |
| 12WARB257 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs/mtDNA | 8 | New | 142.3383 | -38.5316 |
| 12WARB258 | Adult | Biopsy | 16/01/2012 | M | Southern Australia | SNPs/mtDNA | 9 | New | 142.338 | -38.532 |
| 12WARB260 | Adult | Biopsy | 16/01/2012 | F | Southern Australia | SNPs | - | - | 142.3398 | -38.5294 |
| MEL226 | Adult | Biopsy | 14/01/2012 | M | Southern Australia | SNPs/mtDNA | 2 | FJ175434 | 145.5461 | -38.7715 |
| MEL227 | Adult | Biopsy | 14/01/2012 | M | Southern Australia | SNPs/mtDNA | 12 | FJ175437 | 145.5459 | -38.7627 |
| MEL228 | Adult | Biopsy | 14/01/2012 | F | Southern Australia | SNPs/mtDNA | 8 | KJ493724 | 145.5469 | -38.764 |
| MEL229 | Adult | Biopsy | 15/01/2012 | F | Eastern Australia | SNPs/mtDNA | 69 | KJ493742 | 145.3117 | -38.6015 |
| MEL230 | Adult | Biopsy | 15/01/2012 | F | Southern Australia | SNPs/mtDNA | 2 | FJ175434 | 145.3094 | -38.6012 |
| MEL231 | Adult | Biopsy | 15/01/2012 | F | Southern Australia | SNPs/mtDNA | 8 | KJ493724 | 145.3088 | -38.6011 |
| MEL232 | Adult | Biopsy | 15/01/2012 | M | Southern Australia | SNPs/mtDNA | 5 | KJ493706 | 145.3077 | -38.6009 |
| MEL233 | Adult | Biopsy | 15/01/2012 | M | Southern Australia | SNPs/mtDNA | 5 | KJ493706 | 145.3069 | -38.6008 |
| MEL234 | Adult | Biopsy | 15/01/2012 | M | Southern Australia | SNPs/mtDNA | 8 | KJ493724 | 145.3048 | -38.6006 |
| MEL235 | Adult | Biopsy | 15/01/2012 | M | Southern Australia | SNPs/mtDNA | 59 | KJ493709 | 145.3047 | -38.5998 |
| MEL237 | Adult | Biopsy | 15/01/2012 | M | Eastern Australia | SNPs/mtDNA | 64 | KJ493722 | 144.7556 | -38.5335 |
| VIC188 | Adult | Biopsy | 25/07/2011 | F | Southern Australia | SNPs/mtDNA | 12 | FJ175437 | 145.2854 | -38.5774 |
| VIC191 | Adult | Biopsy | 25/07/2011 | F | Southern Australia | SNPs/mtDNA | 51 | KJ493704 | 145.2916 | -38.5748 |
| VIC192B | Adult | Biopsy | 25/07/2011 | M | Southern Australia | SNPs | - | - | 145.2877 | -38.5761 |
| VIC193 | Adult | Biopsy | 25/07/2011 | M | Southern Australia | SNPs | - | - | 145.2828 | -38.5809 |
| VIC194 | Adult | Biopsy | 25/07/2011 | M | Southern Australia | SNPs/mtDNA | 8 | KJ493724 | 145.2438 | -38.5805 |
| EWP195 | Adult | Biopsy | 12/01/2012 | F | Southern Australia | SNPs/mtDNA | 13 | KJ493714 | 146.5415 | -38.9379 |
| EWP196 | Adult | Biopsy | 12/01/2012 | F | Southern Australia | SNPs/mtDNA | 13 | KJ493714 | 146.5428 | -38.9361 |
| EWP200 | Adult | Biopsy | 12/01/2012 | F | Southern Australia | SNPs | - | - | 146.5337 | -38.9827 |
| EWP205 | Adult | Biopsy | 12/01/2012 | M | Southern Australia | SNPs/mtDNA | 65 | KJ493725 | 146.4907 | -39.0012 |
| EWP206 | Adult | Biopsy | 12/01/2012 | F | Southern Australia | SNPs/mtDNA | 46 | KJ493729 | 146.4786 | -39.0274 |
| EWP207 | Adult | Biopsy | 13/01/2012 | F | Southern Australia | SNPs/mtDNA | 13 | New | 146.5103 | -39.0416 |
| EWP209 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs/mtDNA | 13 | New | 146.5067 | -39.0372 |
| EWP210 | Adult | Biopsy | 13/01/2012 | F | Southern Australia | SNPs/mtDNA | 46 | New | 146.5056 | -39.0361 |
| EWP211 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs/mtDNA | 13 | New | 146.5041 | -39.0349 |
| EWP212 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs/mtDNA | 13 | New | 146.5026 | -39.0335 |
| EWP216 | Adult | Biopsy | 13/01/2012 | F | Southern Australia | SNPs/mtDNA | 43 | New | 146.5061 | -39.0373 |
| EWP217 | Adult | Biopsy | 13/01/2012 | F | Southern Australia | SNPs/mtDNA | 46 | New | 146.5063 | -39.0366 |
| EWP218 | Adult | Biopsy | 13/01/2012 | F | Southern Australia | SNPs | - | - | 146.5021 | -39.0306 |
| EWP219 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs | - | - | 146.5068 | -39.0387 |
| EWP220 | Adult | Biopsy | 13/01/2012 | F | Southern Australia | SNPs | - | - | 146.5043 | -39.0347 |
| EWP221 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs | - | - | 146.5012 | -39.0318 |
| EWP222 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs/mtDNA | 13 | New | 146.5025 | -39.0337 |
| EWP223 | Adult | Biopsy | 13/01/2012 | M | Southern Australia | SNPs/mtDNA | 47 | New | 146.5055 | -39.0334 |
| EWP224A | Adult | Biopsy | 13/01/2012 | F | Eastern Australia | SNPs/mtDNA | 48 | New | 146.6836 | -38.9599 |
| EWP225 | Adult | Biopsy | 13/01/2012 | F | Eastern Australia | SNPs | - | - | 146.6822 | -38.9601 |
| BB002A | Adult | Biopsy | 18/08/2005 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 153.7242 | -28.9242 |
| BB003 | Adult | Biopsy | 18/08/2005 | F | Eastern Australia | SNPs/mtDNA | 26 | HQ223478 | 153.7242 | -28.9242 |
| BB004 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.8347 | -28.8786 |
| BB005 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.8347 | -28.8786 |
| BB006 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7631 | -28.88 |
| BB007 | Adult | Biopsy | 19/08/2005 | M | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7631 | -28.88 |
| BB009 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7661 | -29.0761 |
| BB010 | Adult | Biopsy | 19/08/2005 | M | Eastern Australia | SNPs/mtDNA | 28 | HQ223470 | 153.7147 | -29.0217 |
| BB011 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7661 | -29.0761 |
| BB013 | Adult | Biopsy | 19/08/2005 | M | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7058 | -28.8928 |
| BB014 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7994 | -29.0339 |
| BB015 | Adult | Biopsy | 19/08/2005 | F | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.7114 | -28.9336 |
| BB016 | Adult | Biopsy | 19/08/2005 | M | Eastern Australia | SNPs/mtDNA | 26 | HQ223478 | 153.8558 | -29.13 |
| BB017 | Adult | Biopsy | 19/08/2005 | M | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 153.8039 | -29.1792 |
| FOR633 | Adult | Biopsy | 16/04/2004 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.7439 | -32.4325 |
| FOR634 | Adult | Biopsy | 16/04/2004 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.7439 | -32.4325 |
| FOR635B | Adult | Biopsy | 16/04/2004 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.7439 | -32.4325 |
| FOR637 | Adult | Biopsy | 16/04/2004 | M | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 152.7439 | -32.4325 |
| FOR638 | Adult | Biopsy | 16/04/2004 | F | Eastern Australia | SNPs | - | - | 152.7439 | -32.4325 |
| FOR639 | Adult | Biopsy | 16/04/2004 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.7439 | -32.4325 |
| FOR641 | Adult | Biopsy | 16/04/2004 | Unknown | Eastern Australia | SNPs | - | - | 152.7439 | -32.4325 |
| FOR642 | Adult | Biopsy | 16/04/2004 | F | Eastern Australia | SNPs/mtDNA | 47 | HQ223460 | 152.7439 | -32.4325 |
| BI413 | Adult | Biopsy | 13/12/2003 | F | Eastern Australia | SNPs/mtDNA | 29 | HQ223452 | 152.3792 | -32.6661 |
| BI414 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 27 | HQ223478 | 152.3792 | -32.6661 |
| BI415 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.3792 | -32.6661 |
| BI416 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.3792 | -32.6661 |
| BI417 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.3792 | -32.6661 |
| BI418 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.3792 | -32.6661 |
| BI419 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 30 | HQ223457 | 152.3792 | -32.6661 |
| BI420 | Adult | Biopsy | 13/12/2003 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.3792 | -32.6661 |
| BI422 | Adult | Biopsy | 13/12/2003 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 152.3792 | -32.6661 |
| BI423 | Adult | Biopsy | 13/12/2003 | F | Eastern Australia | SNPs/mtDNA | 29 | HQ223452 | 152.3792 | -32.6661 |
| BI424 | Adult | Biopsy | 13/12/2003 | F | Eastern Australia | SNPs/mtDNA | 31 | HQ223474 | 152.3792 | -32.6661 |
| PS325 | Adult | Biopsy | 26/03/2002 | F | Eastern Australia | SNPs/mtDNA | 126 | HQ223473 | 152.2142 | -32.8864 |
| 04SYD002 | Adult | Biopsy | 10/10/2004 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.3514 | -33.8425 |
| 04SYD004 | Adult | Biopsy | 10/10/2004 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.3514 | -33.8425 |
| 04SYD005B | Adult | Biopsy | 10/10/2004 | M | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.3514 | -33.8425 |
| SYD003 | Adult | Biopsy | 1/10/2006 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.3272 | -33.7781 |
| SYD004 | Adult | Biopsy | 1/10/2006 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.3272 | -33.7781 |
| SYD005 | Adult | Biopsy | 1/10/2006 | F | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.4272 | -33.8636 |
| SYD006 | Adult | Biopsy | 8/10/2006 | F | Eastern Australia | SNPs/mtDNA | 29 | HQ223452 | 151.4608 | -34.0608 |
| SYD700 | Adult | Biopsy | 16/10/2005 | Unknown | Eastern Australia | SNPs/mtDNA | 30 | HQ223457 | 151.3514 | -33.8425 |
| SYD701 | Adult | Biopsy | 16/10/2005 | Unknown | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.6017 | -33.765 |
| SYD708 | Adult | Biopsy | 16/10/2005 | Unknown | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.5825 | -34.0269 |
| SYD709 | Adult | Biopsy | 16/10/2005 | Unknown | Eastern Australia | SNPs/mtDNA | 25 | HQ223451 | 151.5825 | -34.0269 |
| ED002 | Adult | Biopsy | 26/04/2005 | F | Eastern Australia | SNPs/mtDNA | 40 | HQ223458 | 150.0667 | -36.9 |
| ED003 | Adult | Biopsy | 26/04/2005 | M | Eastern Australia | SNPs/mtDNA | 41 | HQ223454 | 150.0667 | -36.9 |
| ED004 | Adult | Biopsy | 26/04/2005 | F | Eastern Australia | SNPs/mtDNA | 42 | HQ223475 | 150.0667 | -36.9 |
| ED005 | Adult | Biopsy | 26/04/2005 | F | Eastern Australia | SNPs/mtDNA | 154 | HQ223453 | 150.0667 | -36.9 |
| ED006B | Adult | Biopsy | 26/04/2005 | M | Eastern Australia | SNPs/mtDNA | 42 | HQ223475 | 150.0667 | -36.9 |
| ED007 | Adult | Biopsy | 26/04/2005 | M | Eastern Australia | SNPs/mtDNA | 41 | HQ223454 | 150.0667 | -36.9 |
| ED009 | Adult | Biopsy | 26/04/2005 | F | Eastern Australia | SNPs/mtDNA | 44 | HQ223461 | 150.0667 | -36.9 |
| ED010 | Adult | Biopsy | 26/04/2005 | M | Eastern Australia | SNPs | - | - | 150.0667 | -36.9 |
| ED011 | Adult | Biopsy | 26/04/2005 | M | Eastern Australia | SNPs | - | - | 150.0667 | -36.9 |
| ED012 | Adult | Biopsy | 26/04/2005 | M | Eastern Australia | SNPs/mtDNA | 36 | HQ223455 | 150.0667 | -36.9 |
| TB102 | Adult | Biopsy | 22/12/2004 | M | Eastern Australia | SNPs/mtDNA | 40 | HQ223458 | 149.9767 | -37.0667 |
| TB103 | Adult | Biopsy | 22/12/2004 | F | Eastern Australia | SNPs/mtDNA | 140 | HQ223469 | 149.9767 | -37.0667 |
| TB104 | Adult | Biopsy | 22/12/2004 | F | Eastern Australia | SNPs/mtDNA | 141 | HQ223477 | 149.9767 | -37.0667 |
| TB105 | Adult | Biopsy | 22/12/2004 | F | Eastern Australia | SNPs/mtDNA | 94 | HQ223462 | 149.9767 | -37.0667 |
| TB111 | Adult | Biopsy | 22/04/2005 | M | Eastern Australia | SNPs/mtDNA | 142 | HQ223472 | 149.9694 | -36.94 |
| TB113 | Adult | Biopsy | 22/04/2005 | F | Eastern Australia | SNPs/mtDNA | 137 | HQ223456 | 149.9717 | -37.0559 |
| TB114 | Adult | Biopsy | 22/04/2005 | M | Eastern Australia | SNPs/mtDNA | 137 | HQ223456 | 149.9717 | -37.0559 |
| TB115 | Adult | Biopsy | 22/04/2005 | M | Eastern Australia | SNPs/mtDNA | 1 | HQ223467 | 149.9717 | -37.0559 |
| TB117 | Adult | Biopsy | 22/04/2005 | M | Eastern Australia | SNPs/mtDNA | 154 | HQ223453 | 149.9908 | -36.996 |
| TB119 | Adult | Biopsy | 22/04/2005 | M | Eastern Australia | SNPs/mtDNA | 40 | HQ223458 | 149.9717 | -37.0559 |
| TAS021B | Adult | Stranding | 9/07/2017 | M | Eastern Australia | SNPs/mtDNA | 127 | New | 145.4236 | -40.8657 |
| TAS022 | Adult | Stranding | 7/12/2016 | F | Eastern Australia | SNPs/mtDNA | 104 | New | 143.8629 | -39.8453 |
| TAS023 | Adult | Stranding | 21/02/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 128 | New | 144.6615 | -40.9046 |
| TAS024 | Adult | Stranding | 21/02/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 129 | New | 144.6615 | -40.9046 |
| TAS025 | Adult | Stranding | 21/02/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 80 | New | 144.6615 | -40.9046 |
| TAS026 | Adult | Stranding | 21/02/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 130 | New | 144.6615 | -40.9046 |
| TAS0210A | Adult | Stranding | 11/04/2013 | M | New Zealand and Tasmania | SNPs/mtDNA | 131 | New | 147.4281 | -41.005 |
| TAS0215A | Adult | Stranding | 7/02/2012 | M | Eastern Australia | SNPs/mtDNA | 1 | New | 148.2944 | -41.6938 |
| TAS0216 | Adult | Stranding | 7/02/2012 | M | Eastern Australia | SNPs/mtDNA | 104 | New | 148.2944 | -41.6938 |
| TAS0217 | Adult | Stranding | 7/02/2012 | F | Eastern Australia | SNPs/mtDNA | 90 | New | 148.2944 | -41.6938 |
| TAS0218 | Adult | Stranding | 7/02/2012 | M | Eastern Australia | SNPs/mtDNA | 132 | New | 148.2944 | -41.6938 |
| TAS0219 | Adult | Stranding | 7/02/2012 | M | New Zealand and Tasmania | SNPs/mtDNA | 133 | New | 148.2944 | -41.6938 |
| TAS0220A | Adult | Stranding | 7/02/2012 | M | Eastern Australia | SNPs/mtDNA | 94 | New | 148.2944 | -41.6938 |
| TAS0230 | Juvenile | Stranding | 16/12/2007 | M | New Zealand and Tasmania | SNPs/mtDNA | 135 | New | 148.2824 | -42.1778 |
| TAS0231 | Subadult | Stranding | 16/12/2007 | M | New Zealand and Tasmania | SNPs/mtDNA | 136 | New | 148.2824 | -42.1778 |
| TAS0232 | Subadult | Stranding | 16/12/2007 | F | Eastern Australia | SNPs/mtDNA | 154 | New | 148.2824 | -42.1778 |
| TAS0233 | Juvenile | Stranding | 16/12/2007 | F | New Zealand and Tasmania | SNPs/mtDNA | 162 | New | 148.2824 | -42.1778 |
| TAS029 | Subadult | Stranding | 9/02/2014 | M | New Zealand and Tasmania | SNPs/mtDNA | 1 | New | 147.934 | -43.0081 |
| TAS0213B | Juvenile | Stranding | 15/02/2012 | M | New Zealand and Tasmania | SNPs/mtDNA | 104 | New | 147.0414 | -43.3438 |
| TAS0225 | Juvenile | Stranding | 6/09/2011 | F | Southern Australia | SNPs/mtDNA | 134 | New | 147.0286 | -43.3394 |
| TAS0226 | Calf | Stranding | 9/06/2011 | M | New Zealand and Tasmania | SNPs/mtDNA | 103 | New | 147.0985 | -43.2505 |
| TAS0227 | Juvenile | Stranding | 2/07/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 161 | New | 147.6556 | -42.8866 |
| TAS0229 | Juvenile | Stranding | 27/12/2007 | M | New Zealand and Tasmania | SNPs/mtDNA | 108 | New | 147.4669 | -42.9798 |
| TAS0237 | Adult | Stranding | 28/02/2006 | M | New Zealand and Tasmania | SNPs/mtDNA | 35 | New | 147.3583 | -42.9361 |
| TAS0238 | Calf | Stranding | 30/01/2006 | M | Eastern Australia | SNPs/mtDNA | 137 | New | 147.5308 | -42.9581 |
| TAS0239 | Adult | Stranding | 8/05/2005 | F | Eastern Australia | SNPs/mtDNA | 138 | New | 147.3583 | -42.9361 |
| TAS0240 | Juvenile | Stranding | 16/03/2005 | M | Southern Australia | SNPs/mtDNA | 47 | New | 147.0871 | -43.2749 |
| TAS0241 | Adult | Stranding | 4/01/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 108 | New | 147.5118 | -42.9192 |
| TAS0242 | Juvenile | Stranding | 10/04/2003 | F | Eastern Australia | SNPs/mtDNA | 160 | New | 147.0985 | -43.2867 |
| TAS0243 | Juvenile | Stranding | 27/01/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 139 | New | 147.5529 | -42.797 |
| TAS10B | Adult | Stranding | 12/02/2004 | M | Eastern Australia | SNPs | - | - | 147.0983 | -43.2827 |
| TAS12B | Adult | Stranding | 9/03/2005 | F | Eastern Australia | SNPs | - | - | 147.0871 | -43.2749 |
| TAS1BA | Adult | Stranding | 27/07/2003 | M | New Zealand and Tasmania | SNPs | - | - | 147.6821 | -42.9764 |
| TAS2B | Adult | Stranding | 27/07/2003 | M | New Zealand and Tasmania | SNPs | - | - | 147.6821 | -42.9764 |
| TAS3B | Adult | Stranding | 27/07/2003 | F | New Zealand and Tasmania | SNPs | - | - | 147.6821 | -42.9764 |
| TAS4B | Adult | Stranding | 27/07/2003 | M | New Zealand and Tasmania | SNPs | - | - | 147.6821 | -42.9764 |
| TAS7B | Adult | Stranding | 2/01/2005 | F | Eastern Australia | SNPs | - | - | 147.0871 | -43.2749 |
| WB0317A | Adult | By-catch | 30/04/2003 | M | New Zealand and Tasmania | SNPs | - | - | 170.9055 | -40.731 |
| cdd217901A | Unknown | By-catch | 8/12/2005 | M | Southern Australia | SNPs | - | - | 173.815 | -39.9733 |
| CDD43565 | Unknown | By-catch | 18/04/2015 | M | New Zealand and Tasmania | SNPs/mtDNA | 35 | New | 174.2267 | -40.43 |
| CDD43566 | Unknown | By-catch | 18/04/2015 | F | New Zealand and Tasmania | SNPs/mtDNA | 32 | New | 174.2267 | -40.43 |
| KS0707 | Juvenile | Stranding | 7/06/2007 | M | New Zealand and Tasmania | SNPs/mtDNA | 25 | New | 172.6901 | -40.5795 |
| KS0929 | Neonate | Live stranding | 5/12/2009 | M | New Zealand and Tasmania | SNPs/mtDNA | 96 | New | 173.2804 | -41.2467 |
| KS1007 | Adult | Stranding | 11/02/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 100 | New | 172.7021 | -40.7336 |
| KS1009 | Sub-adult | Stranding | 23/03/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 101 | New | 172.7021 | -40.7336 |
| KS1015 | Juvenile | Stranding | 23/04/2010 | M | New Zealand and Tasmania | SNPs/mtDNA | 102 | New | 172.876 | -40.5171 |
| KS1627 | Adult | Live stranding | 28/11/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 160 | New | 172.876 | -40.5171 |
| KS1710B | Unknown | Stranding | 6/09/2017 | M | Southern Australia | SNPs/mtDNA | 1 | New | 174.0147 | -40.9682 |
| WB0113B | Sub-adult | By-catch | 15/12/2000 | M | New Zealand and Tasmania | SNPs/mtDNA | 82 | KC295632 | 173.0082 | -40.5501 |
| WB0302 | Adult | By-catch | 2/10/2002 | F | New Zealand and Tasmania | SNPs/mtDNA | 143 | New | 173.2804 | -41.2467 |
| WS0203 | Adult | Stranding | 23/01/2002 | F | New Zealand and Tasmania | SNPs/mtDNA | 171 | KC295648 | 173.8453 | -40.9323 |
| WS0204 | Adult | Stranding | 23/01/2002 | F | New Zealand and Tasmania | SNPs/mtDNA | 111 | KC295649 | 173.8453 | -40.9323 |
| WS0206 | Neonate | Stranding | 23/01/2002 | F | New Zealand and Tasmania | SNPs/mtDNA | 144 | New | 173.8453 | -40.9323 |
| WS0207 | Neonate | Stranding | 23/01/2002 | M | New Zealand and Tasmania | SNPs/mtDNA | 145 | New | 173.8453 | -40.9323 |
| WS0208 | Neonate | Stranding | 23/01/2002 | M | New Zealand and Tasmania | SNPs/mtDNA | 2 | KC295650 | 173.8453 | -40.9323 |
| WS0238 | Adult | Stranding | 29/08/2002 | F | New Zealand and Tasmania | SNPs/mtDNA | 172 | KC295652 | 173.6552 | -41.1002 |
| WS0522 | Juvenile | Stranding | 23/05/2005 | F | New Zealand and Tasmania | SNPs | - | - | 174.9038 | -41.2488 |
| WS0606 | Juvenile | By-catch | 14/02/2006 | M | New Zealand and Tasmania | SNPs/mtDNA | 150 | New | 174.3062 | -41.0015 |
| cdd347207 | Unknown | By-catch | 10/04/2012 | M | New Zealand and Tasmania | SNPs/mtDNA | 37 | New | 174.015 | -40.4467 |
| W0808B | Juvenile | Stranding | 9/06/2008 | M | New Zealand and Tasmania | SNPs | - | - | 175.102 | -40.0409 |
| WB0304B | Adult | By-catch | 17/10/2002 | M | New Zealand and Tasmania | SNPs | - | - | 175.012 | -39.9539 |
| WS0527A | Juvenile | By-catch | 4/06/2005 | F | New Zealand and Tasmania | SNPs/mtDNA | 90 | New | 175.2152 | -40.4625 |
| WS0725 | Juvenile | Live stranding | 3/10/2007 | M | New Zealand and Tasmania | SNPs/mtDNA | 151 | New | 175.0833 | -40.7904 |
| KS1705 | Unknown | By-catch | 13/02/2017 | F | Southern Australia | SNPs/mtDNA | 125 | New | 174.1458 | -39.0192 |
| W0817 | Adult | Live stranding | 30/09/2008 | F | New Zealand and Tasmania | SNPs/mtDNA | 33 | New | 174.1013 | -39.0426 |
| WS0609A | Adult | Stranding | 7/04/2006 | F | New Zealand and Tasmania | SNPs/mtDNA | 118 | New | 174.0346 | -39.0537 |
| cdd219202 | Unknown | By-catch | 16/12/2005 | F | New Zealand and Tasmania | SNPs/mtDNA | 36 | New | 174.0817 | -36.7233 |
| CDD322702 | Unknown | By-catch | 30/11/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 34 | New | 174.18 | -37.4267 |
| CDD361404 | Unknown | By-catch | 1/12/2012 | M | New Zealand and Tasmania | SNPs/mtDNA | 35 | New | 174.1833 | -37.5167 |
| KS0501 | Adult | By-catch | 6/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 163 | KC295607 | 174.1167 | -37.2167 |
| KS0502 | Adult | By-catch | 12/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 84 | KC295609 | 174.0267 | -36.9867 |
| KS0503 | Adult | By-catch | 12/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 164 | KC295608 | 174.0267 | -36.9867 |
| KS0505 | Adult | By-catch | 20/12/2003 | M | New Zealand and Tasmania | SNPs/mtDNA | 83 | New | 174 | -36.9 |
| KS0506 | Adult | By-catch | 20/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 84 | New | 174 | -36.9 |
| KS0508 | Adult | By-catch | 6/12/2003 | M | New Zealand and Tasmania | SNPs/mtDNA | 81 | KC295610 | 174.1167 | -37.2167 |
| KS0509 | Adult | By-catch | 6/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 84 | New | 174.1167 | -37.2167 |
| KS0510 | Adult | By-catch | 6/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 165 | KC295611 | 174.1167 | -37.2167 |
| KS0511 | Adult | By-catch | 6/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 83 | New | 174.1167 | -37.2167 |
| KS0514 | Adult | By-catch | 6/12/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 23 | KC295612 | 174.1167 | -37.2167 |
| KS0517 | Adult | By-catch | 11/11/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 166 | KC295615 | 173.8833 | -36.7683 |
| KS0520 | Adult | By-catch | 9/11/2004 | F | New Zealand and Tasmania | SNPs/mtDNA | 43 | KC295617 | 173.95 | -36.85 |
| KS0521 | Adult | By-catch | 18/11/2004 | F | New Zealand and Tasmania | SNPs | - | - | 174.1333 | -37.3 |
| KS0523B | Adult | By-catch | 9/11/2004 | F | New Zealand and Tasmania | SNPs/mtDNA | 85 | New | 173.95 | -36.85 |
| KS0527 | Adult | By-catch | 9/11/2004 | F | New Zealand and Tasmania | SNPs/mtDNA | 71 | KC295621 | 173.95 | -36.85 |
| KS0528 | Adult | By-catch | 9/11/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 167 | KC295622 | 173.95 | -36.85 |
| KS0529 | Adult | By-catch | 9/11/2004 | F | New Zealand and Tasmania | SNPs/mtDNA | 168 | KC295623 | 173.95 | -36.85 |
| KS0530B | Adult | By-catch | 9/11/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 97 | KC295624 | 173.95 | -36.85 |
| KS0534A | Adult | By-catch | 13/12/2004 | M | Southern Australia | SNPs/mtDNA | 61 | New | 174.1417 | -38.3783 |
| KS0536 | Adult | By-catch | 13/12/2004 | F | New Zealand and Tasmania | SNPs/mtDNA | 169 | KC295628 | 174.1417 | -38.3783 |
| KS0603 | Juvenile | Mass stranding | 25/05/2006 | M | New Zealand and Tasmania | SNPs/mtDNA | 87 | New | 174.4322 | -36.8788 |
| KS1001 | Juvenile | Stranding | 18/01/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 97 | New | 174.4469 | -36.8973 |
| KS1127 | Neonate | Stranding | 16/06/2011 | M | New Zealand and Tasmania | SNPs/mtDNA | 101 | New | 174.6546 | -37.2831 |
| KS1516 | Adult | Stranding | 28/06/2015 | M | New Zealand and Tasmania | SNPs/mtDNA | 120 | New | 174.4258 | -36.8287 |
| WS0042 | Neonate | Stranding | 15/10/2000 | F | New Zealand and Tasmania | SNPs/mtDNA | 14 | KC295642 | 174.7655 | -37.5522 |
| WS0702 | Adult | Live stranding | 20/12/2006 | M | Southern Australia | SNPs | - | - | 174.6919 | -37.1365 |
| KS0605B | Adult | Stranding | 7/11/2006 | M | New Zealand and Tasmania | SNPs/mtDNA | 89 | New | 173.1822 | -35.1025 |
| KS1027B | Juvenile | Live stranding | 3/09/2010 | M | New Zealand and Tasmania | SNPs/mtDNA | 15 | New | 173.5485 | -35.746 |
| KS1463 | Neonate | Stranding | 23/11/2014 | M | New Zealand and Tasmania | SNPs/mtDNA | 118 | New | 174.2373 | -36.3799 |
| KS1619B | Unknown | Stranding | 23/05/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 122 | New | 172.9249 | -34.7145 |
| KS1701 | Adult | Live stranding | 22/02/2017 | M | New Zealand and Tasmania | SNPs/mtDNA | 123 | New | 173.1482 | -35.1669 |
| KS1702 | Adult | Live stranding | 22/02/2017 | M | New Zealand and Tasmania | SNPs/mtDNA | 109 | New | 173.1482 | -35.1669 |
| KS1703 | Adult | Live stranding | 22/02/2017 | M | New Zealand and Tasmania | SNPs/mtDNA | 124 | New | 173.1482 | -35.1669 |
| WS0341 | Juvenile | Mass stranding | 10/10/2003 | F | New Zealand and Tasmania | SNPs/mtDNA | 122 | KC295657 | 174.2373 | -36.3799 |
| WS0342 | Adult | Mass stranding | 10/10/2003 | F | New Zealand and Tasmania | SNPs | - | - | 174.2373 | -36.3799 |
| 16BOI13 | Adult | Biopsy | 7/05/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 13 | New | 174.4353 | -35.11 |
| 16BOI14 | Adult | Biopsy | 7/05/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 14 | New | 174.6383 | -35.1186 |
| 16BOI15B | Adult | Biopsy | 7/05/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 15 | New | 174.6011 | -35.1008 |
| 16BOI16B | Adult | Biopsy | 7/05/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 16 | New | 174.5892 | -35.0961 |
| 16BOI17 | Adult | Biopsy | 7/05/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 17 | New | 174.53 | -35.0967 |
| 16BOI18 | Adult | Biopsy | 7/05/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 153 | New | 174.5372 | -35.0967 |
| 16BOI19 | Adult | Biopsy | 7/05/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 14 | New | 174.5461 | -35.1125 |
| 16BOI20 | Adult | Biopsy | 7/05/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 18 | New | 174.5719 | -35.1728 |
| KS1450 | Adult | Live stranding | 21/11/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 115 | New | 173.936 | -35.0062 |
| KS1452 | Adult | Live stranding | 21/11/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 23 | New | 173.936 | -35.0062 |
| KS1453 | Unknown | Live stranding | 21/11/2014 | M | New Zealand and Tasmania | SNPs/mtDNA | 159 | New | 173.936 | -35.0062 |
| KS1454 | Adult | Live stranding | 21/11/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 116 | New | 173.936 | -35.0062 |
| KS1455 | Unknown | Live stranding | 21/11/2014 | F | New Zealand and Tasmania | SNPs | - | - | 173.936 | -35.0062 |
| KS1457 | Adult | Live stranding | 21/11/2014 | M | New Zealand and Tasmania | SNPs/mtDNA | 159 | New | 173.936 | -35.0062 |
| KS1459 | Unknown | Live stranding | 21/11/2014 | M | New Zealand and Tasmania | SNPs/mtDNA | 115 | New | 173.936 | -35.0062 |
| KS1462 | Neonate | Mass stranding | 21/11/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 117 | New | 173.9335 | -35.0054 |
| WS0237 | Juvenile | Unknown | Unknown | F | New Zealand and Tasmania | SNPs/mtDNA | 144 | New | 174.0592 | -35.2313 |
| 15BOI01 | Adult | Biopsy | 21/02/2015 | F | New Zealand and Tasmania | SNPs/mtDNA | 10 | New | 175.0672 | -36.6421 |
| 15BOI02 | Adult | Biopsy | 21/02/2015 | M | New Zealand and Tasmania | SNPs/mtDNA | 11 | New | 175.0672 | -36.6421 |
| 16HG04 | Adult | Biopsy | 31/03/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 19 | New | 175.2378 | -36.8367 |
| 16HG05 | Adult | Biopsy | 31/03/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 20 | New | 175.3572 | -36.6975 |
| 16HG06 | Adult | Biopsy | 31/03/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 21 | New | 175.2731 | -36.8572 |
| 16HG07 | Adult | Biopsy | 31/03/2016 | M | New Zealand and Tasmania | SNPs/mtDNA | 22 | New | 175.3122 | -36.9064 |
| 16HG09 | Adult | Biopsy | 31/03/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 23 | New | 175.2925 | -36.7394 |
| 16HG10 | Adult | Biopsy | 31/03/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 24 | New | 175.3944 | -36.7047 |
| KS0540 | Adult | Stranding | 31/07/2005 | F | New Zealand and Tasmania | SNPs/mtDNA | 86 | New | 174.8145 | -36.3787 |
| KS0604 | Adult | Stranding | 10/09/2006 | F | New Zealand and Tasmania | SNPs/mtDNA | 88 | New | 174.7412 | -36.3956 |
| KS0701 | Neonate | Live stranding | 28/11/2006 | F | New Zealand and Tasmania | SNPs/mtDNA | 43 | New | 174.9165 | -36.8758 |
| KS0712 | Adult | Dead floating | 16/12/2007 | F | New Zealand and Tasmania | SNPs | - | - | 174.7079 | -36.6024 |
| KS0806 | Juvenile | Stranding | 30/07/2008 | F | New Zealand and Tasmania | SNPs/mtDNA | 86 | New | 174.781 | -36.339 |
| KS0807 | Juvenile | Live stranding | 31/07/2008 | M | New Zealand and Tasmania | SNPs/mtDNA | 90 | New | 174.7659 | -36.7555 |
| KS0809 | Adult | Live stranding | 24/08/2008 | F | New Zealand and Tasmania | SNPs/mtDNA | 25 | New | 174.8102 | -36.8296 |
| KS0811 | Adult | Stranding | 4/10/2008 | M | New Zealand and Tasmania | SNPs/mtDNA | 91 | New | 174.4491 | -35.7753 |
| KS0909 | Juvenile | By-catch | 23/06/2009 | F | New Zealand and Tasmania | SNPs/mtDNA | 92 | New | 174.8871 | -36.602 |
| KS0911 | Juvenile | Stranding | 14/07/2009 | F | New Zealand and Tasmania | SNPs/mtDNA | 93 | New | 174.8244 | -36.6142 |
| KS0913 | Adult | Live stranding | 18/07/2009 | M | New Zealand and Tasmania | SNPs/mtDNA | 94 | New | 174.7448 | -36.4339 |
| KS0914 | Adult | Stranding | 21/07/2009 | F | New Zealand and Tasmania | SNPs | - | - | 174.7288 | -36.4087 |
| KS0918 | Adult | By-catch | 30/07/2009 | F | New Zealand and Tasmania | SNPs/mtDNA | 33 | New | 174.7255 | -36.3915 |
| KS0926 | Juvenile | Stranding | 18/09/2009 | M | New Zealand and Tasmania | SNPs/mtDNA | 95 | New | 174.6497 | -36.1613 |
| KS1006 | Adult | Stranding | 12/03/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 99 | New | 174.7507 | -36.8226 |
| KS1026 | Adult | Dead floating | 11/08/2010 | M | New Zealand and Tasmania | SNPs/mtDNA | 103 | New | 174.8801 | -36.5936 |
| KS1029 | Juvenile | Live stranding | 21/09/2010 | M | New Zealand and Tasmania | SNPs/mtDNA | 104 | New | 174.7303 | -36.6206 |
| KS1108 | Sub-adult | Live stranding | 13/02/2011 | M | New Zealand and Tasmania | SNPs | - | - | 174.7572 | -36.6927 |
| KS1113 | Adult | Live stranding | 7/05/2011 | M | New Zealand and Tasmania | SNPs | - | - | 174.7574 | -36.3815 |
| KS1114 | Adult | Stranding | 12/05/2011 | F | New Zealand and Tasmania | SNPs/mtDNA | 89 | New | 174.758 | -36.7404 |
| KS1139 | Juvenile | Stranding | 16/08/2011 | F | New Zealand and Tasmania | SNPs/mtDNA | 105 | New | 175.0761 | -36.7872 |
| KS1140 | Unknown | Unknown | 23/08/2011 | F | New Zealand and Tasmania | SNPs/mtDNA | 94 | New | 174.799 | -36.8317 |
| KS1142 | Sub-adult | Stranding | 29/08/2011 | F | New Zealand and Tasmania | SNPs/mtDNA | 106 | New | 175.3121 | -36.179 |
| KS1150 | Adult | Live stranding | 16/11/2011 | F | New Zealand and Tasmania | SNPs/mtDNA | 107 | New | 174.7412 | -36.3956 |
| KS1213A | Adult | Stranding | 18/07/2012 | F | New Zealand and Tasmania | SNPs/mtDNA | 80 | New | 175.522 | -37.0655 |
| KS1214 | Juvenile | Stranding | 21/07/2012 | M | New Zealand and Tasmania | SNPs/mtDNA | 108 | New | 174.8244 | -36.6142 |
| KS1215 | Adult | Dead floating | 4/08/2012 | F | New Zealand and Tasmania | SNPs | - | - | 174.7497 | -36.7138 |
| KS1218 | Juvenile | Live stranding | 25/08/2012 | F | New Zealand and Tasmania | SNPs/mtDNA | 109 | New | 174.4869 | -35.8349 |
| KS1221 | Unknown | Stranding | 13/09/2012 | F | New Zealand and Tasmania | SNPs/mtDNA | 110 | New | 174.4869 | -35.8349 |
| KS1223 | Juvenile | Live stranding | 6/12/2012 | M | New Zealand and Tasmania | SNPs/mtDNA | 111 | New | 174.8302 | -36.4271 |
| KS1307 | Juvenile | Stranding | 26/07/2013 | M | New Zealand and Tasmania | SNPs/mtDNA | 22 | New | 174.8871 | -36.602 |
| KS1308 | Sub-adult | Stranding | 27/07/2013 | F | New Zealand and Tasmania | SNPs | - | - | 174.917 | -36.8764 |
| KS1309 | Sub-adult | Stranding | 3/08/2013 | M | New Zealand and Tasmania | SNPs/mtDNA | 157 | New | 174.7303 | -36.6443 |
| KS1310B | Adult | Dead floating | 6/08/2013 | F | New Zealand and Tasmania | SNPs/mtDNA | 113 | New | 174.8821 | -36.8553 |
| KS1311 | Sub-adult | Dead floating | 7/08/2013 | F | New Zealand and Tasmania | SNPs | - | - | 175.3039 | -37.0911 |
| KS1312 | Sub-adult | Stranding | 16/08/2013 | M | New Zealand and Tasmania | SNPs/mtDNA | 92 | New | 174.7412 | -36.3956 |
| KS1318 | Sub-adult | Stranding | 6/11/2013 | F | New Zealand and Tasmania | SNPs/mtDNA | 25 | New | 175.0386 | -36.8752 |
| KS1438 | Adult | Stranding | 1/08/2014 | M | New Zealand and Tasmania | SNPs/mtDNA | 92 | New | 174.7534 | -36.702 |
| KS1439 | Juvenile | Stranding | 1/08/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 23 | New | 174.8244 | -36.6142 |
| KS1442 | Juvenile | Stranding | 1/09/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 158 | New | 174.7497 | -36.7138 |
| KS1501 | Adult | Stranding | 5/01/2015 | M | New Zealand and Tasmania | SNPs/mtDNA | 112 | New | 175.4417 | -36.263 |
| KS1519 | Adult | Stranding | 23/07/2015 | F | New Zealand and Tasmania | SNPs/mtDNA | 108 | New | 175.2961 | -37.038 |
| KS1520 | Juvenile | Stranding | 23/07/2015 | F | New Zealand and Tasmania | SNPs/mtDNA | 108 | New | 175.2961 | -37.038 |
| KS1521B | Sub-adult | Stranding | 10/08/2015 | F | New Zealand and Tasmania | SNPs/mtDNA | 121 | New | 174.7303 | -36.6443 |
| WB0143 | Adult | By-catch | 8/08/2001 | F | New Zealand and Tasmania | SNPs | - | - | 174.8119 | -36.7538 |
| WS0035 | Neonate | Live stranding | 9/10/2000 | F | New Zealand and Tasmania | SNPs | - | - | 174.7412 | -36.3956 |
| WS0041B | Adult | Stranding | 25/10/2000 | F | New Zealand and Tasmania | SNPs/mtDNA | 170 | KC295641 | 174.7186 | -36.4697 |
| WS0043 | Neonate | Stranding | 29/10/2000 | M | New Zealand and Tasmania | SNPs/mtDNA | 86 | KC295643 | 174.5364 | -36.0474 |
| WS0315 | Neonate | By-catch | 6/03/2003 | M | New Zealand and Tasmania | SNPs/mtDNA | 146 | New | 175.0153 | -36.7838 |
| WS0430 | Juvenile | Live stranding | 14/12/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 95 | New | 174.8102 | -36.8296 |
| WS0432 | Neonate | Mass stranding | 18/12/2004 | F | New Zealand and Tasmania | SNPs | - | - | 174.8102 | -36.8296 |
| WS0433 | Adult | Live stranding | 18/12/2004 | F | New Zealand and Tasmania | SNPs | - | - | 174.7769 | -36.7826 |
| WS0436 | Adult | Live stranding | 18/12/2004 | F | New Zealand and Tasmania | SNPs/mtDNA | 147 | KC295663 | 174.8168 | -36.846 |
| WS0516 | Adult | Live stranding | 17/03/2005 | F | New Zealand and Tasmania | SNPs/mtDNA | 147 | New | 174.7104 | -36.8248 |
| WS0518 | Adult | Mass stranding | 21/12/2004 | Unknown | New Zealand and Tasmania | SNPs | - | - | 175.4917 | -36.7779 |
| WS0519 | Adult | Mass stranding | 21/12/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 148 | New | 175.4917 | -36.7779 |
| WS0520 | Adult | Mass stranding | 21/12/2004 | M | New Zealand and Tasmania | SNPs/mtDNA | 149 | New | 175.4917 | -36.7779 |
| WS0525 | Juvenile | Stranding | 6/07/2005 | F | New Zealand and Tasmania | SNPs/mtDNA | 104 | New | 174.7691 | -36.7673 |
| WS0701 | Adult | Live stranding | 30/12/2006 | F | New Zealand and Tasmania | SNPs/mtDNA | 113 | New | 175.1715 | -36.8606 |
| CDD435901 | Unknown | By-catch | 26/04/2015 | M | New Zealand and Tasmania | SNPs/mtDNA | 38 | New | 176.865 | -37.6617 |
| KS1302B | Neonate | By-catch | 3/03/2013 | M | New Zealand and Tasmania | SNPs/mtDNA | 112 | New | 176.2091 | -37.6036 |
| WS0320 | Juvenile | Stranding | 28/07/2002 | M | New Zealand and Tasmania | SNPs/mtDNA | 173 | KC295656 | 178.3017 | -37.5955 |
| CDD48441B | Unknown | By-catch | 11/11/2016 | F | New Zealand and Tasmania | SNPs/mtDNA | 33 | New | 177.4167 | -39.1167 |
| KS0908 | Juvenile | Stranding | 16/06/2009 | F | New Zealand and Tasmania | SNPs/mtDNA | 47 | New | 176.9044 | -39.4798 |
| KS1005 | Adult | Stranding | 7/03/2010 | F | New Zealand and Tasmania | SNPs/mtDNA | 98 | New | 176.9551 | -39.6126 |
| W0806 | Adult | Stranding | 3/06/2008 | F | New Zealand and Tasmania | SNPs/mtDNA | 162 | New | 177.4562 | -39.057 |
| W0807 | Juvenile | Stranding | 3/06/2008 | F | New Zealand and Tasmania | SNPs/mtDNA | 162 | New | 177.4562 | -39.057 |
| WS0523A | Adult | Live stranding | 5/05/2005 | F | New Zealand and Tasmania | SNPs | - | - | 176.8754 | -39.4065 |
| KS1507B | Unknown | Mass stranding | 9/03/2015 | F | New Zealand and Tasmania | SNPs/mtDNA | 119 | New | -176.673 | -43.9059 |
| KS1434A | Adult | Stranding | 30/06/2014 | F | New Zealand and Tasmania | SNPs/mtDNA | 114 | New | 172.7991 | -43.5921 |
| Vic187 | Adult | Biopsy | 25/07/2011 | Unknown | Unknown | mtDNA | 2 | FJ175434 | 145.2953 | -38.5864 |
| SA91 | Adult | Biopsy | 15/01/2011 | Unknown | Unknown | mtDNA | 8 | KJ493724 | 138.3544 | -35.3311 |
| EWP201 | Adult | Biopsy | 12/01/2012 | Unknown | Unknown | mtDNA | 13 | KJ493714 | 146.5337 | -38.9827 |
| EWP202 | Adult | Biopsy | 12/01/2012 | Unknown | Unknown | mtDNA | 13 | KJ493714 | 146.5337 | -38.9827 |
| EWP203 | Adult | Biopsy | 12/01/2012 | Unknown | Unknown | mtDNA | 13 | KJ493714 | 146.5348 | -38.9787 |
| Tas A 1907 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 25 | KJ493715 | 147.6821 | -42.9764 |
| ED1 | Adult | Biopsy | 26/04/2005 | Unknown | Unknown | mtDNA | 39 | HQ223479 | 150.0667 | -36.9 |
| ED8 | Adult | Biopsy | 26/04/2005 | Unknown | Unknown | mtDNA | 43 | HQ223459 | 150.0667 | -36.9 |
| EWP199 | Adult | Biopsy | 12/01/2012 | Unknown | Unknown | mtDNA | 46 | KJ493729 | 146.5415 | -38.9379 |
| ALB63 | Adult | Biopsy | 6/12/2010 | Unknown | Unknown | mtDNA | 56 | KJ493702 | 118.0921 | -35.0136 |
| Tas A 1906 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 63 | KJ493720 | 147.6821 | -42.9764 |
| Tas A 1908 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 63 | KJ493720 | 147.6821 | -42.9764 |
| Tas A 1904 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 66 | KJ493728 | 147.6821 | -42.9764 |
| Tas A 1915 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 72 | KJ493751 | 147.0871 | -43.2749 |
| ALB81 | Adult | Biopsy | 11/12/2010 | Unknown | Unknown | mtDNA | 75 | KJ493756 | 118.1212 | -34.9951 |
| Tas A 1910 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 76 | KJ493760 | 147.0871 | -43.2749 |
| Tas A 1909 | Unknown | Stranding | Unknown | Unknown | Unknown | mtDNA | 80 | FJ175444 | 147.6821 | -42.9764 |
| GSV376 | Adult | Biopsy | 19/01/2012 | Unknown | Unknown | mtDNA | 156 | KJ493761 | 137.8706 | -35.1961 |