**APENDICE 1**

**LISTA DE ESPECIES VEGETALES PRESENTES EN LOS HUMEDALES Y MICROCUENCAS DEL RIO MONKUL, REGION DE LA ARAUCANIA. Álvarez y Delgado (2004). Actualizada, F. Artigas (2018).**

*F.V = Forma de vida, O.F = Origen fitogeográfico, F= Fanerófito; Nf = Nanofanerófito, Fe =Fanerófito epifíto, Fp = Fanerófito parásito, Ft = Fanerófito trepador, C =Caméfito, Hc=Hemicriptófito, G=Geófito, Hi=Hidrófilo, Te = Terófito, N = Nativo, I = Introducida, Musgo = M.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Nº** | **Nombre Científico** | **Familia** | **Nombre Común** | **F.V** | **O.F** |
| 1 | *Acacia melanoxylon* R. Brown | Mimosaceae | Aromo Australiano | F | I |
| 2 | *Acaena ovalifolia* R. et P. | Rosáceas | Cadillo | Hc | N |
| 3 | *Adesmia propinqua* Clos. | Leguminosas | Retamilla | Nf | N |
| 4 | *Adiantum chilense* Kaulfuss. | Polypodiaceae | Helecho Palo Negro | Hc | N |
| 5 | *Aextoxicom punctatum* (R.et. P.) | Aextoxicaceae | Olivillo | F | N |
| 6 | *Agrostis capillaris* L. | Poaceae | Chepica | Hc | I |
| 7 | *Alisma plantago- aquatica* L. | Alismataceae | Llanten de agua | Cr | I |
| 8 | *Amaranthus retroflexus* L. | Amaranthaceae | Penacho Luma | Te | I |
| 9 | *Amomyrtus luma* (Mol.) Legr.et Kause | Myrtaceae | Pimpinela azul | F | N |
| 10 | *Anagallis arvensis* L. | Primulaceae | Centella | Hc | I |
| 11 | *Anemone decapetala* Ard. | Ranunculaceae | Pasto oloroso | Hc | N |
| 12 | *Anthoxanthum odoratum L.* | Poaceae | Maqui | Hc | I |
| 13 | *Aristotelia chilensis (Mol.) Stuntz* | Elaeocarpaceae | Orquidia de campo | F | N |
| 14 | *Asarca longibracteata (O.K) Skottsb.* | Orquidaceae | Apio del Monte | Cr | N |
| 15 | *Asplenium dareoides* A.N. Dev*.* | Aspleniaceae | No tiene | Fe | N |
| 16 | *Asplenium obliquum* Forster | Aspleniaceae | Helecho | Fe | N |
| 17 | *Asplenium trilobum* Cav. | Aspleniaceae | Aulacomnium | Fe | N |
| 18 | *Aulacomnium palustre* (Hedw) Schwaegr. | Aulacomniaceae | Aromo | M | N |
| 19 | *Azara integrifolia* R.et P. | Flacourtiáceas | Corcolén | F | N |
| 20 | *Azara lanceolata Hook.f.* | Flacourtiáceas | Corcolén | Nf | N |
| 21 | *Azara serrata R.et P.* | Flacourtiáceas | Corcolén | Nf | N |
| 22 | *Baccharis concava* (R.et P.) Pers. | Asteraceae | Vautro | Nf | N |
| 23 | *Baccharis linearis* (R. et Pav.) Pers. | Asteraceae | Vautro | Nf | N |
| 24 | *Baccharis magellanica* (Lam.) Pers. | Asteraceae | Chilca | Nf | N |
| 25 | *Baccharis neaei* D.C. | Asteraceae | Chilco | Nf | N |
| 26 | *Baccharis rhomboidales* Remy | Asteraceae | Vautro | Nf | N |
| 27 | *Baccharis sagittalis* (Less.) D.C. | Asteraceae | Verbena 3 esquinas | C | N |
| 28 | *Berberis buxifolia* Lam. | Berberidáceae | Calafate | Nf | N |
| 29 | *Berberis linearifolia* Phil. | Berberidáceae | Calafate | Nf | N |
| 30 | *Berberis serratodentata* Lechler. | Berberidaceae | Michay | Nf | N |
| 31 | *Blechnum blechnoides* (Keyserl.) | Blechnaceae | Helecho | Hc | N |
| 32 | *Blechnum chilense* (Kaulf.) Mett. | Blechnaceae | Costilla de vaca | Hc | N |
| 33 | *Blechnum hastatum* Kaulf. | Blechnaceae | Palmilla | Hc | N |
| 34 | *Blechnum magellanicum* (Desv.) Mett. | Blechnaceae | Helecho | Hc | N |
| 35 | *Blepharocalyx cruckshanksii* (H.et A) Nied | Myrtaceae | Temu | F | N |
| 36 | *Boquila trifoliolata* (DC.) Decne. | Lardizabalaceae | Pil-pil voqui | Ft | N |
| 37 | *Brassica campestris* L. | Crucíferas | Yuyo | Cr | I |
| 38 | *Brassica rapa* L. | Brassicaceae | Yuyo | Te | I |
| 39 | *Buddleja globosa* Hope | Budlejáceas | Matico | Nf | N |
| 40 | *Callitriche terrestris* Rafin. | Callitrichaceae | Huenchecó | Cr | N |
| 41 | *Calystegia Sepium* (l.) R.Br. | Convolvulaceae | Carricillo, Suspiro | Cr | I |
| 42 | *Campsidium valdivianum* (Phil.) Skottsb. | Bignoniaceae | Voqui bejuco | Fe | N |
| 43 | *Carex acutata* Boott. | Cyperaceae | Cortadera | Hc | N |
| 44 | *Carex brongniartii* Kunth. | Cyperaceae | Cortadera | G | N |
| 45 | *Carex caduca var. Ortegae* (Phil.) Küken. | Cyperaceae | Cortadera | Hc | N |
| 46 | *Carpobrotus aequilaterus* (Haw.) N.E. Br. | Aizoaceae | Doca | Hc | I |
| 47 | *Centaurium cachanlahuen* (Mol.) Rob. | Gentanaceae | Cachanlahuen | Hc | N |
| 48 | *Chloraea multiflora* Lindl. | Orquidaceae | Orquídea del cerro | Cr | N |
| 49 | *Chusquea quila* Kunth. | Poaceae | Quila | Fe | N |
| 50 | *Cirsium vulgare* (Savi) Ten. | Asteraceae | Cardo negro | Te | I |
| 51 | *Cissus striata* R.et P*.* | Vitaceae | Voqui negro | Ft | N |
| 52 | *Codonorchis lessonii* (Brongn) Lindl | Orchidaceae | Palomita | Cr | N |
| 53 | *Coniza bonariensis* (L.) Cronq | Asteraceae | Coniza | Te | I |
| 54 | *Coriaria ruscifolia* L. | Coriariáceas | Matarratones | F | N |
| 55 | *Corynabutilon vitifolium* (Cav) Kearney | Malvaceae | Huella | Nf | N |
| 56 | *Crepis capillaris* (L.) Wallr. | Asteraceae | Falsa achicoria | Te | I |
| 57 | *Crinodendron hookerianum* Gay. | Elaeocarpaceae | Chaquihue | Nf | N |
| 58 | *Ctenitis spectabilis* (Kaulf.) Kunkel | Aspidiáceas | Helecho | Hc | N |
| 59 | *Cynoglossum creticum* Mill*.* | Boraginaceae | Trupa | Te | I |
| 60 | *Cynosurus echinatus* L. | Poaceae | Cola de zorro | Te | I |
| 61 | *Cyperus eragrostis* Lam. | Cyperaceae | Cortadera | Cr | N |
| 62 | *Cyperus reflexus* Vahl. *var. Reflexus* | Cyperaceae | Molcachu | Hc | N |
| 63 | *Daucus carota* L. | Umbelíferas | Zanahoria silvestre | Cr | I |
| 64 | *Dendroligotrichum dendroides* (Hedw.) | Polytrichaceae | Musgo pinito | M | N |
| 65 | *Digitalis purpurea* L. | Scrophulariaceae | Cartucho | Te | I |
| 66 | *Distichlis spicata* (L.) Greene | Poaceae | Carrizo, Pasto Salado | Hc | N |
| 67 | *Drimys winteri* J.R. et Forster | Winteraceae | Canelo | F | N |
| 68 | *Elytropus chilensis* (A.D.C.) Muell.Arg. | Apocynaceae | Quilmay | Ft | N |
| 69 | *Embothrium coccineum* J.R. Et Forster | Proteaceae | Notro | F | N |
| 70 | *Equisetum bogotense* H.B.K. | Equisetaceae | Hierba de la plata | Cr | N |
| 71 | *Ercilla volubilis* Adrs. Juss | Fitolacaceae | Coralillo | Ft | N |
| 72 | *Escallonia virgata* (R.et.P.) Pers. | Escalloniaceae | Meki | Nf | N |
| 73 | *Eucalyptus globulus* Labill. | Myrtaceae | Eucalipto | F | I |
| 74 | *Eucryphia cordifolia* Cav. | Eucryphiaceae | Ulmo | F | N |
| 75 | *Fascicularia bicolor* (R.et P.) Mez | Bromeliaceae | Chupalla | Fe | N |
| 76 | *Fragaria chilensis* (L.) Duch. | Rosaceae | Frutilla silvestre | Hc | N |
| 77 | *Fuchsia magellanica* Lam. | Onagráceas | Chilco | Nf | N |
| 78 | *Fumaria agraria* Lag. | Fumariaceae | Hierba de la culebra | Hc | I |
| 79 | *Gamochaeta americana* (Mill.) Wedd. | Asteraceae | Vira vira | Hc | N |
| 80 | *Gevuina avellana* Mol. | Proteaceae | Avellano | F | N |
| 81 | *Gleichenia quadripartita* (Poir.) Moore | Gleicheniaceae | Hierba loza | Hc | N |
| 82 | *Greigia landbeckii* (Phil) Skottsb. | Bromeliaceae | Ñocha | Hc | N |
| 83 | *Greigia sphacelata* (R.et P.) Regel | Bromeliaceae | Chupón | Hc | N |
| 84 | *Griselinia ruscifolia* (Clos.) Taub | Cornaceae | Voqui, Lilinquen | Ft | N |
| 85 | *Gunnera chilensis* Lam. | Gunneráceas | Nalca | Hc | N |
| 86 | *Holcus lanatus* L. | Poaceae | Pasto dulce | Te | I |
| 87 | *Hydrocotyle ranunculoides* L.f | Apiaceae | Sombrerito de agua | Cr | N |
| 88 | *Hymenoglossum cruentum* (Cav.) Presl. | Hymenophyllacea | Helecho Película | N |  |
| 89 | *Hymenophyllum dentatum* Cav. | Hymenophyllacea | Helecho Película | N |  |
| 90 | *Hypochaeris radicata* L. | Cichoriaceae | Hierba del chancho | Hc | I |
| 91 | *Juncus bufonius* L*.* | Cyperaceae | Junquillo | Te | I |
| 92 | *Juncus cyperorides* Lah | Juncaceae | Ihua-Ihua | Hc | N |
| 93 | *Juncus procerus* E.Meyer | Cyperaceae | Junquillo | Hc | N |
| 94 | *Lapageria rosea* R et P. | Philesiaceae | Copihue | Ft | N |
| 95 | *Lathryrus magellanicus* Lam. | Papilionaceae | Arvejilla | Te | I |
| 96 | *Laurelia philippiana* (Looser) Schodde | Monimiaceae | Tepa | F | N |
| 97 | *Laurelia sempervirens* (R.et P.) Tul | Monimiaceae | Laurel | F | N |
| 98 | *Lepidoceras chilenses* (Mol.) Kuiit | Loranthaceae | Quintral del Temu | Fp | N |
| 99 | Leptocarpus chilensis | Ristoneaceae | Canutillo |  |  |
| 100 | *Libertia chilensis* (Mol.) Gunckel | Iridaceae | Calle-Calle | Hc | N |
| 101 | *Loasa acerifolia* Domb. Ex Juss | Loasaceae | Ortiga brava | Hc | N |
| 102 | *Lobelia bridgessii* H.et A*.* | Lobeliaceae | Tabaco del diablo | Nf | N |
| 103 | *Lobelia excelsa* Bonpl. | Lobeliaceae | Tupa, Trupa | Nf | N |
| 104 | *Lolium multiflorum* Lam. | Poaceae | Ballica italiana | Hc | I |
| 105 | *Lolium perenne* L. | Poaceae | Ballica | Hc | I |
| 106 | *Lomatia dentata* R.et P. | Proteaceae | Avellanillo | F | N |
| 107 | *Lomatia ferruginea* (Cav.) R.Br. | Proteaceae | Romerillo | F | N |
| 108 | *Lomatia hirsuta* (Lam.) Diels ex Macbr. | Proteaceae | Radal | F | N |
| 109 | *Lophosoria quadripinnata* (Gmelin) C.Chr. | Lophosoriaceae | Ampe, Palmilla | Nf | N |
| 110 | *Lotus uliginosus* Schkuhr. | Fabaceae | Alfalfa chilota | Hc | I |
| 111 | *Luma apiculata* (DC.) Burret | Myrtaceae | Arrayán | F | N |
| 112 | *Lupinus arboreus* L. | Papilionaceae | Chocho | Nf | I |
| 113 | *Luzuriaga polyphylla* (Hook.) Macbr. | Philesiaceae | Quilineja | Ft | N |
| 114 | *Luzuriaga radicans* (R.et P.) | Philesiaceae | Coralito | C | N |
| 115 | *Marrubium vulgare* L. | Lamiaceae | Toronjil cuyano | Hc | I |
| 116 | *Maytenus boaria* Mol. | Celastraceae | Maiten | F | N |
| 117 | *Medicago sativa* L. | Papilionaceae | Alfalfa | Te | I |
| 118 | *Melissa officinalis* L. | Labiadas | Toronjil | Te | I |
| 119 | *Mitraria coccinea* Cav. | Gesneriaceas | Botellita | Ft | N |
| 120 | *Myrceugenia exsucca* (D.C) Berg | Myrtaceae | Pitra | F | N |
| 121 | *Myrceugenia planipes* (H.et A.) Berg | Myrtaceae | Patagua de valdivia | F | N |
| 122 | *Nertera granadensis* (Mutis ex L.f) Druce | Rubiaceae | Chaquirita del monte | Hc | N |
| 123 | *Nothofagus obliqua* (Mirbel) Oersted | Fagáceas | Roble | F | N |
| 124 | *Ochagavia camea* (Beer) L.B. | Bromeliaceae | Cardoncillo | Hc | N |
| 125 | *Osmorhiza chilensis* Hokk.et Arn | Umbelíferas | Perejil del monte | Hc | N |
| 126 | *Oxalis micrantha* B.ex C. | Oxalidaceae | Vinagrillo | Hc | N |
| 127 | *Paspalum distichum* L. | Poaceae | Chepica | Hc | N |
| 128 | *Pernettya mucronata* (L.F) Gaud ex Spre. | Ericaceae | Chaura | Nf | N |
| 129 | *Pernettya myrtilloides* (Mol.) Legr.et Kau. | Ericaceae | Chaura | Nf | N |
| 130 | *Persea lingue* (R et P.) Ness ex Kopp | Lauraceae | Lingue | F | N |
| 131 | *Peumus boldus* Mol. | Monimiaceae | Boldo | F | N |
| 132 | *Phragmites australis* (Cav.) Trin.ex Steud | Poaceae | Carrizo | Hc | I |
| 133 | *Pinus radiata* D.Don. | Pinaceae | Pino Insigne | F | I |
| 134 | *Plantago australis* (Fisch.et Mey. | Plantaginaceae | No tiene | HC | N |
| 135 | *Plantago lanceolata* L. | Plantaginaceae | Siete venas | Hc | I |
| 136 | *Plantago major* L. | Plantaginaceae | Llanten | Hc | I |
| 137 | *Podocarpus saligna* D.Don | Podocarpáceas | Mañio hojas largas | F | N |
| 138 | *Polypodium feuillei* Bert. | Polypodiaceae | Calahuala | Hc | N |
| 139 | *Potamogeton coloratus* Hornem | Potamogetaceae | No tiene | Cr | I |
| 140 | *Prunella vulgaris* L. | Lamiaceae | Hierba mora | C | I |
| 141 | *Pseudopanax valdiviensis* (Gay) | Araliaceae | Curaco | Ft | N |
| 142 | *Pteris semiadnata* Phil. | Pteridaceae | Pesebre | Hc | N |
| 143 | *Ranunculus repens* L. | Ranunculaceae | Botón de oro | Hc | I |
| 144 | *Ranunculus peduncularis* J.E. Sm. | Ranunculaceae | Botón de oro | Hc | I |
| 145 | *Ranunculus muricatus* L. | Ranunculaceae | Centella | Hc | I |
| 146 | *Rhaphitamnus spinosus* (A.L.Juss) Mold | Verbenaceae | Arrayán macho | F | N |
| 147 | *Ribes magellanicum* Poir | Ribesiaceae | Zarzaparrilla | Nf | N |
| 148 | *Ribes trilobum* Meyen. | Grosulariaceae | Parrila | Nf | N |
| 149 | *Rubus constrictus* Muell. et.Lef. | Rosaceae | Zarzamora | Nf | I |
| 150 | *Rumex acetosella* L. | Polygonaceae | Vinagrillo | Hc | I |
| 151 | *Rumex longifolius* DC | Polygonaceae | Romaza | Hc | I |
| 152 | *Sagittaria montevidenses* Cham. et. Schl. | Alismataceae | Lengua de vaca | Hc | N |
| 153 | *Salicornia fructicosa* | Amaranthaceae | Pasto Sosa |  |  |
| 154 | *Salix babylonica* L. | Salicaceae | Sauce Llorón | F | I |
| 155 | *Scirpus californicus* (C.A.Mey.) Steud. | Cyperaceae | Totora | Cr | N |
| 156 | *Senecio cymosus* Remy | Compuestas | Palo de yegua | F | N |
| 157 | *Senecio fistulosus* Poepp. ex Less. | Asteraceae | Hualtata | Hc | N |
| 158 | *Senecio otites* Kunze ex DC. | Asteraceae | Trompetilla | Cr | N |
| 159 | *Solanum valdiviense* Dun. | Solanaceae | Yaguecillo | F | N |
| 160 | Spartina densiflora | Poacea | Llinto |  |  |
| 161 | *Sphagnum magellanica* Brid. | Sphagnaceae | Esfagno | M | N |
| 162 | *Tanacetum parthenium* (L.) Schultz Bip | Asteraceae | Altamisa | Hc | I |
| 163 | *Teline monspessulana* (L.) K.Koch | Fabaceae | Retamilla | Nf | I |
| 164 | *Trifolium repens* L. | Fabaceae | Trébol blanco | Hc | I |
| 165 | *Triglochin palustre* L. | Juncaginaceae | Hierba de la paloma | Cr | I |
| 166 | *Tristerix tetrandrus* (R.et P.) Mart. | Loranthaceae | Quintral | Fp | N |
| 167 | *Typha angustifolia* L. | Typhaceae | Vatro | Cr | I |
| 168 | *Ugni molinae* Turcz. | Myrtaceae | Murta | Nf | N |
| 169 | *Ulex europaeus* L. | Leguminosas | Espinillo | Nf | I |
| 170 | *Uncinia erinacea* (Cav.) Persoon | Cyperaceae | Cortadera | Hc | N |
| 171 | *Urtica magellanica* Poir. | Urticáceas | Ortiga | Nf | N |
| 172 | *Viola reichei* Skottsb. | Violáceas | Violeta amarilla | Hc | N |
| 173 | *Viola rubella* Cav. | Violáceas | Violeta | Hc | N |
| 174 | *Weymouthia orbiculata* Broth. | Meteoriaceae | Musgo | M | N |

**APENDICE 2**

**LISTA DE ESPECIES DE FAUNA (VERTEBRATA) REGISTRADAS EN LOS HUMEDALES DEL RIO MONKUL Y SECTORES ADYACENTES DEL RIO IMPERIAL Y COSTA MARINA. (Basada en Delgado y Alvarez 2004. Palma et Al. 2006. Gedda, Monsalves y Troncoso 2019).**

Origen: N=Nativa, I=Introducida. Categorías de Conservación Reglamento Clasificación de Especies (MMA): EN=En Peligro, V=Vulnerable, LC=Preocupación Menor, NT=Casi Amenazada, IC=Insuficientemente Conocida, R=Rara. Reglamento Ley de Caza (MINAGRI): S=Baja Densidad (Poblaciones Reducidas).

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **CLASE AVES** | | | | | | | |
| **Nº** | **NOMBRE CIENTÍFICO** | **FAMILIA** | **NOMBRE COMÚN** | | **CATEG.** | | **ORIGEN** |
| 1 | *Numenius phaeopus* | Scolopacidae | “Zarapito”, “Zarapito de Pico Curvo” | |  | | N |
| 2 | *Limosa haemastica* | Scolopacidae | “Zarapito de Pico Recto” | |  | | N |
| 3 | *Phalaropus tricolor* | Scolopacidae | “Pollito de Mar Tricolor” | |  | | N |
| 4 | *Calidris alba* | Scolopacidae | “Playero Blanco”, “Pollito de Mar” | |  | | N |
| 5 | *Calidris bairdii* | Scolopacidae | “Playero de Baird” | |  | | N |
| 6 | *Calidris canutus* | Scolopacidae | “Playero Ártico” | |  | | N |
| 7 | *Tringa flavipes* | Scolopacidae | “Pitotoy Chico” | |  | | N |
| 8 | *Tringa melanoleuca* | Scolopacidae | “Pitotoy Grande” | |  | | N |
| 9 | *Gallinago paraguaiae* | Scolopacidae | “Becasina”, “Porotera” | |  | | N |
| 10 | *Rynchops niger* | Rynchopidae | “Rayador”, “Pico Tijera” | |  | | N |
| 11 | *Himantopus mexicanus* | Recurvirostrididae | “Perrito” | |  | | N |
| 12 | *Charadrius modestus* | Charadriidae | “Chorlo Chileno” | |  | | N |
| 13 | *Oreopholus ruficollis* | Charadriidae | “Chorlo de Campo” | |  | | N |
| 14 | *Charadrius collaris* | Chraradriidae | “Chorlo de Collar” | |  | | N |
| 15 | *Vanellus chilensis* | Charadriidae | “Treile”, “Queltehue”. | |  | | N |
| 16 | *Haematopus palliatus* | Haematopodidae | “Pilpelén”, “Ostrero Blanco” | |  | | N |
| 17 | *Haematopus ater* | Haematopodidae | “Pilpilén Negro”, “Ostrero Negro” | |  | | N |
| 18 | *Podiceps major* | Podicipedidae | “Huala” | |  | | N |
| 19 | *Podylimbus podiceps* | Podicipedidae | “Picurio” | |  | | N |
| 20 | *Podiceps occipitalis* | Podicipedidae | “Blanquillo” | |  | | N |
| 21 | *Rollandia rolland* | Podicipedidae | “Pimpollo” | |  | | N |
| 22 | *Cignus melancorhyphus* | Anatidae | “Cisne De Cuello Negro” | | EN | | N |
| 23 | *Coscoroba coscoroba* | Anatidae | “Cisne Coscoroba” | | EN | | N |
| 24 | *Anas sibilatrix* | Anatidae | “Pato Real” | |  | | N |
| 25 | *Anas flavirostris* | Anatidae | “Pato Jergón Chico” | |  | | N |
| 26 | *Anas georgica* | Anatidae | “Pato Jergón Grande” | |  | | N |
| 27 | *Anas cyanoptera* | Anatidae | “Pato Colorado” | |  | | N |
| 28 | *Anas versicolor* | Anatidae | “Pato Capuchino” | | S | | N |
| 29 | *Netta peposaca* | Anatidae | “Pato Negro” | | S | | N |
| 30 | *Anas platalea* | Anatidae | “Pato Cuchara” | |  | | N |
| 31 | *Heteronetta atricapilla* | Anatidae | “Pato Rinconero” | | S | | N |
| 32 | *Oxyura vittata* | Anatidae | “Pato Rana de Pico Delgado” | |  | | N |
| 33 | *Phalacrocorax brasilianus* | Phalacrocoracidae | “Yeco”, “Cormorán Negro” | |  | | N |
| 34 | *Phalacrocorax atriceps* | Phalacrocoracidae | “Cormorán Imperial” | |  | | N |
| 35 | *Phalacrocorax bougainvillii* | Phalacrocoracidae | “Guanay” | |  | | N |
| 36 | *Phalacrocorax gaimardi* | Phalacrocoracidae | “Lile”, “Pato Lile” | | NT | | N |
| 37 | *Pelecanus thagus* | Pelecanidae | “Pelicano” | |  | | N |
| 38 | *Sula variegata* | Sulidae | “Piquero” | |  | | N |
| 39 | *Nycticorax nycticorax* | Ardeidae | “Huairavo” | |  | | N |
| 40 | *Ardea cocoi* | Ardeidae | “Garza Cuca” | | LC | | N |
| 41 | *Ardea alba* | Ardeidae | “Garza Blanca Grande” | |  | | N |
| 42 | *Ixobrichus involucris* | Ardeidae | “Huairavillo” | | LC | | N |
| 43 | *Bubulcus ibis* | Ardeidae | “Garza bueyera” | |  | | N |
| 44 | *Egretta thula* | Ardeidae | “Garza Blanca Chica” | |  | | N |
| 45 | *Fullica armillata* | Rallidae | “Tagua” | |  | | N |
| 46 | *Porphyriops melanops* | Rallidae | “Tagüita”, “Pollolla” | |  | | N |
| 47 | *Fulica rufrifrons* | Rallidae | “Tagua de Frente Roja” | |  | | N |
| 48 | *Pardirallus sanguinolentus* | Rallidae | “Pidén” | |  | | N |
| 49 | *Chroicocephalus maculipennis* | Laridae | “Cágüil”, “Gaviota Cáhuil” | |  | | N |
| 50 | *Larus dominicanus* | Laridae | “Gaviota Dominicana”, | |  | | N |
| 51 | *Leucophaeus modestus* | Laridae | “Gaviota Garuma” | |  | | N |
| 52 | *Leucophaeus pipixcan* | Laridae | “Gaviota de Franklin” | |  | | N |
| 53 | *Sterna hirundinacea* | Laridae | “Gaviotín Sudamericano” | |  | | N |
| 54 | *Sterna trudeaui* | Laridae | “Gaviotín Piquerito” | |  | | N |
| 55 | *Thalasseus elegans* | Laridae | “Gaviotín Elegante” | |  | | N |
| 56 | *Plegadis chihi* | Threskiornithidae | “Cuervo de Pantano” | | EN | | N |
| 57 | *Theristicus melanopis* | Threskiornithidae | “Bandurria” | |  | | N |
| 58 | *Hirunda rustica* | Hirundinidae | “Golondrina Bermeja” | |  | | N |
| 59 | *Tachycineta leucopyga* | Hirundinidae | “Golondrina Chilena” | |  | | N |
| 60 | *Pygochelidon cyanoleuca* | Hirundinidae | “Golondrina de Dorso Negro” | |  | | N |
| 61 | *Megaceryle torquata* | Alcedinidae | “Martín Pescador” | |  | | N |
| 62 | *Sephanoides sephianodes* | Trochilidae | “Picaflor Chico”, “Pinda” | |  | | N |
| 63 | *Patagona gigas* | Trochilidae | “Picaflor gigante” | |  | | N |
| 64 | *Troglodytes aedon* | Troglodytidae | “Chercán” | |  | | N |
| 65 | *Cistothorus platensis* | Troglodytidae | “Chercán de la Vegas” | |  | | N |
| 66 | *Tachuris rubrigastra* | Tyrannidae | “Sietecolores” | |  | | N |
| 67 | *Anaeretes parulus* | Tyrannidae | “Cachudito”, “Torito” | |  | | N |
| 68 | *Hymenops perspicillata* | Tyrannidae | “Run-Run” | |  | | N |
| 69 | *Pyrope pyrope* | Tyrannidae | “Diucón”, “Urco” | |  | | N |
| 70 | *Elaenia albiceps* | Tyrannidae | “Fío”, “Fío-Fio” | |  | | N |
| 71 | *Aphrastura spinicauda* | Furnariidae | “Rayadito” | |  | | N |
| 72 | *Phleocryptes melanops* | Furnariidae | “Trabajador” | |  | | N |
| 73 | *Cinclodes nigrofumosus* | Furnariidae | “Churrete Costero” | | EN | | N |
| 74 | *Cinclodes patagonicus* | Furnariidae | “Churreta”, “Churrete” | |  | | N |
| 75 | *Sylviorthorhynchus desmursii* | Furnariidae | “Colilarga” | |  | | N |
| 76 | *Cathartes aura* | Cathartidae | “Jote Cabeza Colorada” | |  | | N |
| 77 | *Coragyps atratus* | Cathartidae | “Jote de Cabeza Negra” | |  | | N |
| 78 | *Falco sparverius* | Falconidae | “Cernícalo” | |  | | N |
| 79 | *Caracara plancus* | Falconidae | “Traro”, “Carancho” | |  | | N |
| 80 | *Milvago chimango* | Falconidae | “Tiuque” | |  | | N |
| 81 | *Buteo polyosoma* | Accipitridae | “Aguilucho” | |  | | N |
| 82 | *Parabuteo unicinctus* | Accipitridae | “Peuco” | |  | | N |
| 83 | *Elanus leucurus* | Accipitridae | “Bailarín”, “Peuco Blanco” | |  | | N |
| 84 | *Geranoaetus polyosoma* | Accipitridae | “Aguilucho”, | |  | | N |
| 85 | *Circus cinereus* | Accipitridae | “Vari”, “Gavilán” | |  | | N |
| 86 | *Glaucidium nanun* | Strigidae | “Chunchito” | |  | | N |
| 87 | *Athenes cunicularia* | Strigidae | “Pequén” | | LC | | N |
| 88 | *Asio flammeus* | Strigidae | “Nuco” | |  | | N |
| 89 | *Tyto alba* | Tytonidae | “Lechuza” | |  | | N |
| 90 | *Zonotrichia capensis* | Emberizidae | “Chincol” | |  | | N |
| 91 | *Passer domesticus* | Passeridae | “Gorrión” | |  | | I |
| 92 | *Agelasticus thilius* | Icteridae | “Trile” | |  | | N |
| 93 | *Sturnella loyca* | Icteridae | “Lloica”, “Loica” | |  | | N |
| 94 | *Molothrus bonariensis* | Icteridae | “Mirlo”, “Tordo Argentino” | |  | | N |
| 95 | *Curaeus curaeus* | Icteridae | “Tordo” | |  | | N |
| 96 | *Agelaius thilius* | Icteridae | “Trile” | |  | | N |
| 97 | *Anthus correndera* | Motacillidae | “Bailarín Chico” | |  | | N |
| 98 | *Phrygilus patagonicus* | Frigillidae | “Chanchito”, “Cometocino” | |  | | N |
| 99 | *Diuca diuca* | Fringillidae | “Diuca” | |  | | N |
| 100 | *Carduelis barbatus* | Fringillidae | “Chirigüe” | |  | | N |
| 101 | *Spinus barbatus* | Fringillidae | “Jilgüero” | |  | | N |
| 102 | *Scytalopus magellanicus* | Rhynocriptadae | “Churrín del sur” | |  | | N |
| 103 | *Eugralla paradoxa* | Rhynocriptadae | “Churrín de la mocha” | |  | | N |
| 104 | *Scelorchilus rubecula* | Rhynocriptidae | “Chucao”, “Tricao” | |  | | N |
| 105 | *Nothoprocta perdicaria* | Tinamidae | “Perdíz” | |  | | N |
| 106 | *Thinocorus rumicivorus* | Thinocoridae | “Perdicita” | |  | | N |
| 107 | *Phytotoma rara* | Phytotomidae | “Rara” | |  | | N |
| 108 | *Turdus falcklandii* | Muscicapidae | “Zorzal”, “Huilke” | |  | | N |
| 109 | *Mimus thenca* | Mimidae | “Tenca” | |  | | N |
| 110 | *Columbina picui* | Columbidae | “Tortolita cuyana” | |  | | N |
| 111 | *Patagioenas araucana* | Columbidae | “Torcaza” | | EN | | N |
| 112 | *Zenaida auriculata* | Columbidae | “Tórtola” | |  | | N |
| 113 | *Enicognathus leptorhynchus* | Psitacidae | “Choroy” | |  | | N |
| 114 | *Enicognathus ferrugineus* | Psitacidae | “Cachaña”, “Catita” | |  | | N |
| **CLASE MAMIFEROS** | | | | | | | |
| **Nº** | **NOMBRE CIENTÍFICO** | **FAMILIA** | **NOMBRE COMÚN** | | **CATEG.** | **ORIGEN** | |
| 115 | *Myocastor coypus* | Miocastoridae | “Coipo” | |  | N | |
| 116 | *Otaria flavescens* | Otaridae | “Lobo Marino”, “Lobo Común”. | |  | N | |
| 117 | *Pseudalopex culpaeus* | Canidae | “Culpeo”, “Zorro Grande” | |  | N | |
| 118 | *Lontra felina* | Mustelidae | “Chungungo”, “Gato de Mar”, | | EN | N | |
| 119 | *Conepatus chinga* | Mustelidae | “Chigue”, “Zorrillo” | |  | N | |
| 120 | *Sus scrofa* | Suidae | “Jabalí”, Chancho” | |  | I | |
| 121 | *Lepus europeus* | Leporidae | “Liebre” | |  | I | |
| 122 | *Oryctolagus cuniculus* | Leporidae | “Conejo” | |  | I | |
| **CLASE REPTILES** | | | | | | | |
| **Nº** | **NOMBRE CIENTÍFICO** | **FAMILIA** | **NOMBRE COMÚN** | | **CATEG.** | **ORIGEN** | |
| 123 | *LIolaemus cyanogaster* |  | “Lagartija de Vientre Azul” | |  | N | |
| 124 | *Liolaemis pictus* |  | “Lagartija Arborícola del Sur“ | |  | N | |
| 125 | *Liolaemus tenuis* |  | “Lagartija Esbelta” | |  | N | |
| **CLASE ANFIBIOS** | | | | | | | |
| **Nº** | **NOMBRE CIENTÍFICO** | **FAMILIA** | **NOMBRE COMÚN** | | **CATEG.** | **ORIGEN** | |
| 126 | *Caliptocephalella gayi* |  | “Rana”, “Rana Chilena” | | EN | N | |
| 127 | *Batrachyla taeniata* |  | “Ranita de Antifaz” | |  | N | |
| 128 | *Pleurodema thaul* |  | “Sapo de Cuatro Ojos” | |  | N | |
| **CLASE PECES** | | | | | | | |
| **Nº** | **NOMBRE CIENTÍFICO** | **FAMILIA** | **NOMBRE COMÚN** | **CATEG.** | | **ORIGEN** | |
| 129 | *Cilus gilberti* |  | Corvina” |  | | N | |
| 130 | *Mugil celaphus* |  | “Lisa” |  | | N | |
| 131 | *Elaginops maclovius* |  | “Robalo” |  | | N | |
| 132 | *Percichtys trucha* |  | “Perca Trucha” | EN | | N | |
| 133 | *Cheirodon austral* |  | “Pocha del Sur” | EN | | N | |
| 134 | *Galaxias maculatus* |  | Puye” | EN | | N | |
| 135 | *Aplochiton zebra* |  | “Peladilla” | EN | | N | |
| 136 | *Trichomycterus areolatus* |  | “Bagrecillo” | EN | | N | |
| 137 | *Cyprinus carpa* |  | “Carpa”, “Jarpa” |  | | I | |
| 138 | *Micropogenias furnieri* |  | “Huaiquil”, “Roncador” | IC | | N | |