**List of invasive alien species of concern for the Autonomous Region of Azores (outermost region – Portugal) following article 6 of Regulation (EU) no. 1143/2014 of the European Parliament and of the Council of 22 October 2014**

Corresponds to the list of species of alien fauna and flora with confirmed occurrence and reproduction in the regional territory that, due to their ecological characteristics, are invasive, potentially invasive or that carry a known ecological risk, set up in the Regional Legislative Decree No. 15/2012/A, of April 2nd (*Decreto Legislativo Regional n.º 15/2012/A, de 2 de Abril*) which establishes the legal regime for the conservation of nature and biodiversity for the Autonomous Region of Azores.

Common names are presented in Portuguese.

**A – Mammals**

|  |  |
| --- | --- |
| ***Muridae*** |  |
| *Rattus rattus* Linnaeus, 1758 | Rato; ratazana-preta |
| *Rattus norvegicus* (Berkenhout, 1769) | Rato; ratazana |
| *Mus musculus* Linnaeus 1758 | Murganho |

B – Birds

|  |  |
| --- | --- |
| ***Passeriformes*** |  |
| ***Estrildidae*** |  |
| *Estrilda astrild* (Linnaeus, 1758) | Bico-de-lacre |
| ***Psittaciformes*** |  |
| ***Psittacidae*** |  |
| *Psittacula krameri* (Scopoli, 1769) | Periquito-rabijunco |
| *Myiopsitta monachus* (Boddaert, 1783) | Caturrita |

**C – Ascidians**

|  |  |
| --- | --- |
| ***Styelidae*** |  |
| *Styela plicata* (Lesuer 1823) | Ascídia solitária |
| ***Clavelinidae*** |  |
| *Clavelina oblonga* Herdman, 1880 | Ascídia de pontos brancos |
| *Clavelina lepadiformes* (Müller, 1776) | Ascídia de anéis brancos |
| ***Holozoidae*** |  |
| *Distaplia corolla* (Monniot F.,1974) | Ascídia flor |

**D – Ectoprocta (Bryozoans)**

|  |  |
| --- | --- |
| ***Vesiculariidae*** |  |
| *Zoobotryon verticillatum* (Delle Chiaje, 1828) | Briozoário esparguete |

**E — Arthropods**

|  |  |
| --- | --- |
| ***Insecta*** |  |
| ***Rutelidae*** |  |
| *Popillia japonica* Newman, 1841 | Escaravelho-japonês |
| ***Formicidae*** |  |
| *Paratrechina longicornis* (Latreille, 1804) | Formiga |
| *Linepithema humile* (Mayr, 1868) | Formiga |
| *Pheidole megacephala* (Fabricius, 1793) | Formiga |
| ***Kalotermitidae*** |  |
| *Cryptotermes brevis* (Walker, 1953) | Térmita-da-madeira-seca |
| *Kalotermes flavicollis* (Fabricius, 1793) | Térmita-das-árvores-de-pescoço-amarelo |
| ***Rhinotermitidae*** |  |
| *Reticulitermes flavipes* (Kollar, 1837) | Térmita-subterrânea |
| *Reticulitermes grassei* (Cléments, 1978) | Térmita-subterrânea |
| ***Diplopoda*** |  |
| ***Julidae*** |  |
| *Ommatoiulus moreletii* (Lucas, 1860) | Maria-café; bicha-ferra |
| ***Isopoda*** |  |
| *Armadillidium vulgare* (Latreille, 1804) | Bicho-de-conta |
| *Eluma purpurascens* Budde-Lund, 1885 | Bicho-de-conta |
| ***Arachnida*** |  |
| ***Dysderidae*** |  |
| *Dysdera crocata* C. L. Koch, 1838 | Aranha |
| ***Varroidae*** |  |
| *Varroa destructor* Anderson & Trueman, 2000 | Varroa. |
| ***Miturgidae*** |  |
| *Cheiracanthium erraticum* (Walckenaer, 1802) | Aranhiço |
| *Cheiracanthium mildei* Simon, 1885 | Aranha |
| ***Decapoda*** |  |
| ***Cambaridae*** |  |
| *Procambarus clarkii* Girard, 1852 | Lagostim; lagostim-de-água-doce |

**F — Molluscs**

|  |  |
| --- | --- |
| ***Oxychilidae*** |  |
| *Aegopinella nitidula* (Drapanaud, 1805) | Caracol |

**G – Algae**

|  |  |
| --- | --- |
| ***Caulerpaceae*** |  |
| *Caulerpa webbiana* Mont. | Alga; caulerpa |
| ***Codiaceae*** |  |
| *Codium fragile* (Suringar) Harriot | Alga |
| ***Bonnemaisoniaceae*** |  |
| *Asparagopsis armata* Harvey | Alga |
| *Asparagopsis taxiformis* (Delile) Trevisan de Saint-Léon | Alga |

**H - Plants**

|  |  |
| --- | --- |
| ***Pteridophyta*** | |
| ***Dryopteridaceae*** |  |
| *Nephrolepis cordifolia* (L.) K. Presl | Feto; feito |
| ***Magnoliophyta*** | |
| ***Aceraceae*** |  |
| *Acer pseudoplatanus* L. | Sicómero |
| ***Aizoaceae*** |  |
| *Aptenia cordifolia* (L. f.) Schwant. | Apténia; sanjoães |
| *Carpobrotus edulis* (L.) L. Bolus | Chorão; figo-da-rocha, bálsamo |
| *Drosanthemum floribundum* (Haw.) Schwantes | Arrozinho; chorão-baguinho-de-arroz |
| ***Amaranthaceae*** |  |
| *Alternanthera caracasana* Kunth. |  |
| *Amaranthus retroflexus* L. | Bredos; beldros |
| ***Apiaceae*** |  |
| *Conium maculatum* L. | Cegude |
| *Torilis arvensis* ssp. *arvensis* (Huds.) Link | Salsinha |
| ***Asteraceae*** |  |
| *Ageratina adenophora* (Spreng.) King & H. Rob. | Milho-cozido |
| *Symphyotrichum squamatum* (Spreng.) Nesom (*= Aster squamatus*) |  |
| *Conyza bonarienis* (L.) Cronq. |  |
| *Conyza canadensis* (L.) Cronq. |  |
| *Helianthus tuberosus* L. |  |
| *Delairea odorata* Lem. (= *Senecio mikanioides* Otto ex Walp.). |  |
| *Xanthium strumarium* var. *canadense* (P. Mill.) Torr. & Gray. |  |
| ***Basellaceae*** |  |
| *Anredera cordifolia* (Ten.) Steenis. |  |
| ***Cactaceae*** |  |
| *Opuntia stricta* var. *dillenii* (Ker-Gawl.) L. Benson [= *Opuntia dillenii* (Ker-Gawl.) Haw.]. |  |
| ***Caprifoliaceae*** |  |
| *Leycesteria formosa* Wall. | Leicesteria; silva-mansa; madressilva |
| ***Clethraceae*** |  |
| *Clethra arborea* Ait. | Cletra; folhadeiro-da-Madeira |
| ***Convolvulaceae*** |  |
| *Ipomoea indica* (Burm. fil.) Merrill | Bons - dias |
| ***Fabaceae*** |  |
| *Acacia saligna* (Labill.) H. L. Wendl. | Acácia-azul |
| *Ulex europaeus* L*.* | Tojo; pica-rato |
| *Ulex minor* Roth | Tojo; carqueja |

|  |  |
| --- | --- |
| ***Gunneraceae*** |  |
| *Gunnera tinctoria* (Molina) Mirbel | Gunera; gigante |
| ***Lamiaceae*** |  |
| *Mentha suaveolens* Ehrh*.* | Marrolho; mantrasto |
| ***Oxalidaceae*** |  |
| *Oxalis pes-caprae* L. | Azeda; erva-azeda |
| ***Phytolaccaceae*** |  |
| *Phytolacca americana* L. | Uva-de-rato |
| ***Pittosporaceae*** |  |
| *Pittosporum undulatum* Vent. | Incenso; faia-do-norte |
| ***Polygonaceae*** |  |
| *Persicaria capitata* (Buch.-Ham. ex D. Don) H. Gross | Confeito; erva-confeiteira |
| *Persicaria lapathifolia* (L.) Delarbre *ssp. lapathifolia* |  |
| *Polygonum aviculare* L. Coll. |  |
| *Polygonum persicaria* L. |  |
| ***Rosaceae*** |  |
| *Rubus ulmifolius* Schott | Silva; silvado, silvado-bravo |
| ***Simaroubaceae*** |  |
| *Ailanthus altissima* (Mill.) Swingle | Ailanto; figueira-do-inferno |
| ***Solanaceae*** |  |
| *Salpichroa origanifolia* (Lam.) Baill. |  |
| *Solanum marginatum* L. fil. |  |
| *Solanum mauritianum* Scop. | Fona-de-porca; tabaqueira |
| ***Verbenaceae*** |  |
| *Lantana camara* L. | Cambará; lantana |
| ***Liliopsida*** | |
| ***Agavaceae*** |  |
| *Agave americana* L. | Agave, piteira |
| ***Commelinaceae*** |  |
| *Tradescantia fluminensis* Vell. | Erva-das-galinhas; trepadeira |
| ***Cyperaceae*** |  |
| *Cyperus esculentus* L. | Junça |
| *Cyperus rotundus* L. | Junca-grada |
| ***Hydrocharitaceae*** |  |
| *Egeria densa* Planch. | Egéria; alga |
| ***Iridaceae*** |  |
| *Crocosmia* X *crocosmiiflora* (V. Lemoine) N. E. Br. [= *Tritonia x crocosmiflora* (Lam.) Nichols.]. | Mombrécia; palmito |
| ***Poaceae*** |  |
| *Arundo donax* L. | Cana; cana-vieira |
| *Cynodon dactylon* (L.) Pers. | Pé-de-galo; milhã |
| *Dactylis glomerata* L*.* | Panasco |
| *Echinochloa crus-galli* (L.) PB. | Milhã |
| ***Pontederiaceae*** |  |
| *Eichhornia crassipes* (Mart.) Solms-Laub. | Jacinto-de-água |
| ***Zingiberaceae*** |  |
| *Hedychium coronarium* Koenig | Conteira-branca |
| *Hedychium flavescens* Rosc. |  |
| *Hedychium gardnerianum* Ker-Gawl. | Conteira; roca-de-velha; jarroca |