

Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Special Protection And The Spanish Catalogue Of Endangered Species.

Original Language Title: Real Decreto 139/2011, de 4 de febrero, para el desarrollo del Listado de Especies Silvestres en Régimen de Protección Especial y del Catálogo Español de Especies Amenazadas.

Subscribe to a Global-Regulation Premium Membership Today!

Key Benefits:

- Unlimited Searches
- Advanced Search Features
- Access to 1,636,229 Global Laws from 95 Countries
- Keyword Email Alerts

Subscribe Now

Read the untranslated law here: http://www.boe.es/buscar/doc.php?id=BOE-A-2011-3582

One of the inspiring principles of law 42/2007, of December 13, Natural Heritage and biodiversity, and undoubtedly the most important, is the preservation of biological and genetic diversity. populations and species. On this principle one of the most important aims of the law is to stop the current rate of loss of biological diversity, and in this context it indicates in its article 52.1 that to ensure the conservation of the biodiversity that lives in the wild, the autonomous communities and cities with statute of autonomy must establish specific protection regimes for those wild species whose situation so requires. However, in addition to conservation actions that perform the abovementioned public administrations, to achieve that purpose, law 42/2007, of December 13, in articles 53 and 55 creates, with basic character, the listing of species wild in special protection regime and, in its midst, the Spanish catalogue of endangered species. In addition, establishing a series of protective effects for the species to be included in the aforementioned instruments and establish two categories of classification, such as those of «vulnerable» and «endangered species», distinction that allows you to set priorities for action and identify those species that need more attention. Finally, the regulatory development of the listing, general purpose that responds to this Royal Decree is expected.

Next to this initial task of development general from the list, this Royal Decree adapting, on the one hand, the previous national catalog of threatened species, regulated by Royal Decree 439/1990 of 30 March 1990 (which this Royal decree repealing), protected species classified with categories that have disappeared in the new law, taking into account the provisions of the single transitional provision of law 42/2007, 13 December; and on the other, the classification of the species, in accordance with the procedure laid down in article 55.2 of the cited Act, cataloging, comments or change in species.

In addition to the general protection conferred by law 42/2007, of December 13, all of these species and their habitat, their inclusion in the list entails the need to periodically carry out an assessment of its conservation status. To do this you must have information on the most relevant aspects of its biology and ecology as the basis for a diagnosis of their situation and assess whether or not the condition is favorable. This assessment is that will justify changes in the list and the catalogue. In this context, law 42/2007, of December 13, created the State Committee for Natural Heritage and biodiversity (in the Commission), as an advisory body and of cooperation between public administrations. In addition, the Royal Decree 1424 / 2008 of 14 August, which develops the functions of this Commission, created at the same time the Committee on Wild Flora and Fauna (in later the Committee), as a technical body specializing in this matter.

In the case of the species listed in the catalog, active management of their populations through the implementation must be running of specific measures by the public administrations. These measures will be realized in the adoption of action plans and conservation strategies. In this sense, law 42/2007, of December 13, gives a legal framework the strategies of conservation of endangered species and fight against the major threats to biodiversity, identifying them as technical guiding documents for the preparation of the conservation and recovery plans that must be approved by the autonomous communities and cities with statute of autonomy, without prejudice to the competences of the General Administration of the State of marine biodiversity, as established in article 6 of the aforementioned law 42/2007, of December 13. On the other hand, the law 31/2003, of 27 October, conservation of wild animals in zoos also establishes specific measures for protection and recovery of threatened species through the conservation programs off-site.

Possible actions arising from the development of this Royal Decree, may receive financial support from the Fund for the Natural Heritage and biodiversity, provided for in article 74 of the law 42/2007, of December 13.

This Royal Decree has been subjected to the consideration of the State Commission for the Natural Heritage and biodiversity and the State Council for Natural Heritage and biodiversity.

The text was also put at the disposal of the public, in accordance with the provisions of article 16 of law 27/2006, of July 18, which regulates the rights to information, public participation and access to justice in environmental matters.

In the processing of the Royal Decree have been consulted the autonomous communities and cities with statute of autonomy and representative of the sector entities that are affected.

By virtue, on the proposal of the Minister of the environment and Rural and marine environment, with the prior approval of the Minister of the Presidency, according to the Council of State and after deliberation by the Council of Ministers, at its meeting of February 4, 2011, available: chapter I General provisions article 1. Object.

It is the subject of the present Royal Decree develop some of the contents of chapters I and II of title III of the law 42/2007, of December 13, of Natural Heritage and biodiversity, and in particular regular: a) the features, content and procedures for inclusion, change of category and exclusion of species on the list of wild species in special protection regime and the Spanish catalogue of

23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci... endangered species.

- (b) guidelines for periodic assessment of the State of conservation of the species included in the list and in the catalog.
- (c) the characteristics and content of strategies for the conservation of species of the catalogue and in the fight against the major threats to biodiversity.
- (d) the necessary technical conditions for the reintroduction of extinct species and the reinforcement of populations.
- (e) the natural conditions required for the survival or recovery of endangered wild species.
- (f) the aspects relating to co-operation for the conservation of threatened species.

Article 2. Definitions.

For the purposes of this Royal Decree, means: 1. threat to biodiversity: factor or set of biotic and abiotic factors that adversely affect the condition of one or several species.

- 2. critical area for a species: those sectors included in the area of distribution that contain habitat essential for supporting conservation of the species or requiring by its strategic location for its proper maintenance.
- 3 in situ conservation: conservation of ecosystems and natural habitats and semi-natural through the maintenance and recovery of viable populations of wildlife species in their environment 4. Conservation ex situ: conservation of components of biological diversity outside their natural habitats.

5 native species: the existing within its natural distribution area.

6. endangered species: refers to the species whose survival is unlikely if the causal factors of their current situation continue to act or species whose populations are at risk of being in a situation of unlikely survival in an immediate future if adverse factors that Act on them are not corrected. By meeting these conditions species, subspecies or populations could be incorporated into the catalogue.

7 species extinct or extinct taxa: species or native taxon disappeared in the past of its natural distribution area.

- 8. wild species under special protection procedure: species deserving of care and special protection according to their scientific, ecological and cultural value, uniqueness, rarity, or degree of threat, argued and justified scientifically; as well as those listed as protected in the annexes of the directives and the international agreements ratified by Spain, and by meeting these conditions are incorporated into the listing.
- 9 State of conservation of a species: situation or status of the species, defined by the set of factors or processes that Act on it and which may affect medium and long term for the distribution and size of their populations in the Spanish geographical scope.
- 10 favourable conservation of a species status: when its population dynamics indicates that follows and you can continue making long-term a living element of the habitat to which it belongs; the natural distribution area is not reduced or have threat reduction in the foreseeable future; It exists and probably remains a large enough habitat to maintain its populations in the long term.
- 11 unfavorable condition of a sort: when it does not meet any of the conditions set forth in the previous definition.

- 12 habitat of a species: environment defined by specific abiotic and biotic factors where lives the species in one of the phases of their life cycle.
- 13. reintroduction: process that he tries to establish a species in an area that has been terminated.
- 14. imminent risk of extinction: situation of a kind which, according to available information, indicates a high probability of extinction in the very short term.

Article 3. Scope of application.

- 1. the present Royal Decree shall apply in the territory of the Spanish State and in maritime waters under the sovereignty or jurisdiction of Spain, including the exclusive economic zone and the continental shelf.
- 2. the provisions of the preceding paragraph shall be without prejudice to the actions of international cooperation or the jurisdiction of the Spanish State on persons and vessels, aircraft or installations in the cases referred to in article 6 of the law 42/2007, of December 13.

Chapter II content, features and operation of the listing and catalog item 4. Content of the listing and catalog.

Subspecies, species and populations that make up the list and catalog are those that are indicated in the annex.

Article 5. Listing and catalog features.

- 1. in accordance with the procedure laid down in article 53 of the law 42/2007, of December 13, the list will include species, subspecies and populations deserving of care and special protection according to their scientific, ecological and cultural value, uniqueness, rarity or degree of threat, as well as those listed in the annexes of the directives and the international agreements ratified by Spain as protected. Inclusion of species, subspecies, and populations in listing will involve the application of contemplated in articles 54, 56 and 76 of the Act 42/2007, of December 13.
- 2 within the listing creates catalog which includes, there is technical or scientific information which so advise it, species which are threatened to including them in some of the following categories: to) endangered species: species, subspecies or population of a species whose survival is unlikely if the causal factors of their current situation continue to act.
- (b) vulnerable: species, subspecies or population of a species that is in danger of passing to the previous category in the near future if the adverse factors that Act on it are not corrected.
- 3. the list and the catalogue are administrative in nature and State-level public records whose custody and maintenance depend administratively on the Ministry of environment and Rural and Marine Affairs (in later MARM). The information contained in the register listing and catalog is public and the access to it is regulated pursuant to the law 27/2006, of July 18. However, for security reasons to protect the enclaves in breeding, feeding, rest or the habitat of the species be refused access to such information justifying this decision, in accordance with article 13.2 of law 27/2006, of July 18.

Article 6. Procedure for inclusion, change of category or exclusion of species listed in the catalog.

- 1. the species will be included in the registry from the list using the procedure listed in this article.
- 2. in the case of species listed in the annexes to the rules or decisions of the European Union and the international conventions ratified by Spain as protected, their inclusion in the list shall be made ex officio by the MARM, previously notifying such inclusion to the State Commission for the Natural Heritage and biodiversity. In this case, without prejudice to their inclusion on the list, for the

purpose of the particular regime and the inclusion, where appropriate, in the catalog be considered the uniqueness of the geographical distribution and conservation status of the species in our country, after consultation with the autonomous communities or cities with statute of autonomy affected.

- 3. in addition to the procedure referred to in the preceding paragraph, the initiation of the procedure for inclusion, category change or exclusion of a species on the list and catalogue will be held upon initiative of the autonomous communities and cities with statute of autonomy, by sending a request to the Directorate-General of Natural Environment and forest policy of the MARM (in later DG) following the procedure laid down in articles 53.1 and 55.2 of the law 42/2007, of December 13th, for the listing and catalog, respectively. This must be motivated and be accompanied by supporting scientific information, as well as the references of reports and scientific publications that have been used.
- 4. with the above information the Directorate developed a supporting technical report. This memory must have had in account «guiding criteria for the inclusion of taxa and populations in catalogues of endangered species approved by the National Commission for the protection of nature, of March 17, 2004», and any other information deemed necessary, without prejudice to the provisions of the third additional provision.

The Directorate-General will send the technical report justifying the autonomous community or city statute of autonomy where the species affected and on the initiative of these or of the own Directorate-General, is quoted memory will be referred to the Committee on Wild Flora and Fauna for evaluation. This Committee, if any, shall consult the Scientific Committee established in article 7 of this Royal Decree and after that will inform the Committee of the outcome of the evaluation. With the above information the Commission will move the proposal's inclusion, change of category or excluding the listing or catalog to the Directorate-General, who will conclude if there is or not reasons to justify inclusion, change of category or exclusion.

- 5. any citizen or organization may request the Directorate-General the initiation procedure of inclusion, change of category or exclusion of a species on the list and catalogue, accompanying her of supporting scientific information, at least, in relation to scientific, ecological and cultural value, uniqueness, rarity or degree of threat of the proposed species, as well as references used scientific publications and reports following the procedure laid down in articles 53.1 and 55.2 of the law 42/2007, of December 13th, for the listing and catalog, respectively. Such applications may be lodged in the General direction by means appropriate, including electronic media, in application of law 30/1992, of 26 November, and the law 11/2007, of 22 June, electronic access of citizens to public services. Where the request is faulty or incomplete, it shall request the applicant so it rectified warned defects or provide the documentation within the period of three months. Within that period unless the particular remedy such defects or present additional documents, will remember the file record notifying the applicant. In the event that the applicant remedy the defects or present additional documents on time, will be to process the corresponding request according to the procedure described in the previous section. DG, once valued the request, shall notify its decision in a motivated way to the applicant within a maximum period of six months from the date of receipt of the request in the General direction, putting an end to the administrative procedure. Within this period without having notified express resolution, shall be rejected your request.
- 6. only be included in the listing and catalog species and subspecies have been described taxonomically in a reputable scientific publication which have been agreed by the scientific community.

7 once the processing, draft agenda containing the modification of the annex to Royal Decree to include, exclude or modify the classification of some sort will rise to the Minister for signature, in accordance with the second final disposition and, later, will be published in the official bulletin of the State.

Article 7. The Scientific Committee.

- 1. to assist the Committee on Wild Flora and Fauna in relation to the previous article and in other matters relating to this Royal Decree, will establish a Scientific Committee as an advisory body of the Directorate-General and the autonomous communities, when they request it.
- 2. the Scientific Committee at the request of the Committee on Wild Flora and Fauna, the Directorate-General, or the autonomous communities, will report on: to) proposals for inclusion, change of category or exclusion of species on the list and catalog.
- (b) the updating of the 'quiding criteria for the inclusion of taxa and catalogues of endangered species populations' approved by the national nature protection Commission on March 17, 2004.
- (c) the taxonomic validity of the species included or proposed for inclusion in the list and the catalogue.
- (d) the methodology of evaluation of the conservation status of the species according to the European guidelines.
- (e) measures may be appropriate for the better development of the list and the catalogue and any other aspect related to the content of this Royal Decree.
- 3. the Scientific Committee shall be composed of a maximum of 19 members. Seventeen of them shall be appointed by the MARM: to) nine selected from among experts on the proposal of the autonomous communities and cities with statute of autonomy, according to the criterion of representation of the major taxonomic groups of the biodiversity and the Spanish biogeographic regions.
- (b) five on the proposal of the non-governmental organizations that are part of the State Council of the Natural Heritage and biodiversity.
- (c) one appointed by the Secretary General of the sea and two by the Secretary of State for climate change, one of which will be Secretary.

In cases (a) and (b) the proposed experts must prove extensive and proven scientific experience in matters dealing with the present Royal Decree.

In addition, two representatives of the centers and research institutes attached to the Ministry of science and innovation, designated by the same will be included.

To ensure the representation of the different taxonomic groups represented in the listing and catalog, the designated experts may be advised by specialists that consider convenient.

Its Chairman shall elect from among its members. The duration of his term of office shall be two years extendable, by agreement of the Scientific Committee, for identical period. Secretary minutes of deliberations and resolutions adopted by the Scientific Committee and shall forward it to the President of the Committee of Wild Flora and Fauna, who distribute it among its members.

- 4. the Scientific Committee has to host the Directorate-General and shall meet at least once a year and may approve an internal regime regulations.
- 5. the Directorate-General will provide logistical support and funding necessary for the organisation of meetings.

Article 8. Information contained in the listing and catalog records.

1 the register listing includes the following information for each species: to) scientific name and common names, taxonomic position.

- (b) administrative process of inclusion in the list.
- (c) geographical area occupied by the species.
- d) criteria and brief technical justification of the reasons for the inclusion, modification or exclusion, with specific reference to the evolution of its population, natural distribution and habitat characteristic.
- (e) indication of the periodic evaluation of its conservation status.
- 2 for the species included in the catalog, in addition to the above information, it will include the following: to) category of threat.
- (b) diagnosis of the condition, including information on control of capture, collection and sampling systems and statistics on accidental deaths referred to the autonomous communities and cities with statute of autonomy or own MARM.
- (c) reference to strategies and conservation and recovery plans published by the autonomous communities and cities with statute of autonomy or the strategies approved by the General Administration of the State, affecting the species.
- 3. the information contained in the register listing and catalog will be supplied by the autonomous communities and cities with statute of autonomy or by own MARM. This will be updated as there is information on changes in the conservation status of the species, on the basis of the provisions of article 9 or the assumptions of articles 5 and 6.
- 4 information concerning the procedures of inclusion, change of category or exclusion that have occurred in the list and the catalogue will be part of the annual report of the State and evolution of the Natural Heritage and biodiversity provided for in article 11 of the law 42/2007, of December 13.

Article 9. Periodic assessment of the State of conservation.

- 1. species included in the list will be subject to a specific follow-up by the autonomous communities in their territorial areas in order to carry out a regular evaluation of its conservation status. This follow-up will take place in a coordinated manner to those species that share the same problems of conservation, certain environmental affinities, habitat or geographical areas.
- 2. the evaluation of the conservation status of the species will be carried out by the autonomous community or city statute of autonomy in the territory of which such species are located. In the event that the species is distributed over the territory of more than one autonomous community, MARM and the autonomous communities shall take the coordination mechanisms that come through the State Commission for the Natural Heritage and biodiversity. The evaluation will include information on the evolution of the distribution area of the species and the State of conservation of their populations, with special reference to catch or harvest statistics, deaths accidental and an assessment of its impact on the viability of the species.
- 3 in the case of species listed in the "endangered" category in the catalog, evaluation will include, whenever possible, information on the following aspects: to) changes in its area of distribution, both occupation and presence.
- (b) dynamics and population viability.
- (c) location of the habitat, including an assessment of quality, extent, degree of fragmentation, load capacity and main threats.
- (d) evaluation of the risk factors.
- 4. the assessment of listing species shall be carried out at least every six years. For species

included in the catalogue, and unless the strategy of the species indicate a different periodicity, evaluations shall be carried out at most every six years for the species listed as 'vulnerable' and every three years for the species listed as "in danger of extinction". To facilitate the issuance of the reports required by the European Commission pursuant to article 17.1 of the Directive 92/43/EEC of the Council of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora, and of article 12 of the directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds, for those affected by the above-mentioned articles listing species, will be that both reports coincide in time.

5. in accordance with articles 47 and 53.3 of the law 42/2007, of December 13, the autonomous communities shall inform MARM significant changes in the conservation status of species of Community interest priority and annex IV of the law 42/2007, of December 13, detected in your geographical area.

Article 10. Consideration of the plight of a species.

- 1. If monitoring or evaluation of the conservation status of a species will deduct that there is an imminent risk of extinction of this, the Commission shall transmit a proposal for consideration of this species as a species in a critical situation the sectoral Conference on environment. If you approve, this mere fact the budgetary allocation of the Fund for the Natural Heritage and biodiversity will be completely affects the adoption of urgent measures to prevent the imminent extinction of the species, and on the initiative of the Directorate-General will take place by the MARM modifications of the opening credits of the current budget that are possible for the aforementioned performance proceeding in its case, when there is no proper credit or is insufficient and not expandable the consigned, the handling of a special or supplementary credit of the initially planned, in the terms provided for in article 55 of law 47/2003, of 26 November, General budget.
- 2. to coordinate the implementation of the emergency measures, a working group will be created in the bosom of the State Commission, consisting of at least one representative of the MARM and each of the autonomous communities and cities with statute of autonomy of the distribution area of the species.

Chapter III strategies and conservation article 11 programs. Strategies for conservation of endangered species and fight against the major threats to biodiversity.

1. strategies for the preservation or recovery of species are considered guidelines or guiding criteria of the recovery plans, in the case of species in danger of extinction, and conservation plans, in the case of vulnerable species, which must draw up and develop the autonomous communities and cities with statute of autonomy, or the MARM in the scope of their powers in the marine environment, in accordance with article 6 of the law 42/2007, of December 13.

Strategies in the fight against the threats to biodiversity are considered guidelines or guiding criteria of action plans or other similar measures against threats to biodiversity adopted by the autonomous communities and cities with statute of autonomy.

2. in the elaboration of strategies priority species at greater risk of extinction, and in the case of the fight against the major threats to biodiversity, which affect a greater number of species listed in the catalog, such as the illegal substance use, electrocution and collision with cables will be electric or the plumbismo.

Species conservation strategies be developed when they are included in the catalog and are present in more than one autonomous community or city statute of autonomy. Strategies in the fight against the threats to biodiversity will be drawn up for those State-level threats or that affect more than one autonomous community or city statute of autonomy.

3. in the case of endangered species that share similar geographic distributions, habitats, ecological requirements or problems of conservation, multispecific strategies can be developed 23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci... and, consequently, recovery and conservation plans could have the same character.

The plans of recovery or conservation for species or populations that live exclusively or in high proportion in protected natural areas, Natura 2000 network, or in areas protected by international instruments, can be articulated through the corresponding figures for planning and management of these spaces, and can adopt a similar content to the described in the next section.

- 4 strategies will have at least the following contents: to) subject to identification of the species (s) or threat (s) for the biodiversity strategy.
- (b) delimitation of the geographical area of application.
- (c) identification and description of the limiting factors or threat for the species or biodiversity.
- (d) evaluation of the performed actions.
- (e) the State of conservation for species diagnosis.
- (f) aim to achieve, with quantifiable objectives.
- (g) criteria for delimitation and location of critical areas for species.
- (h) guiding criteria on the compatibility between the requirements of the species and the uses and exploitation of soil.
- (i) recommended actions to eliminate or mitigate the effect of the limiting factors or identified threat.
- (j) periodicity of update.
- 5. strategies are drawn up by the Directorate-General and the autonomous communities and cities with statute of autonomy within the framework of the specialized committees of the Commission and shall be approved by the sectoral Conference on environment, on a proposal from the Commission, after consultation with the State Council for Natural Heritage and biodiversity. Strategies will be published in the official bulletin of the State.
- 6. the Directorate-General is responsible for coordinating the implementation of the strategies, and can provide technical and financial assistance to the autonomous communities and cities with statute of autonomy, through the Fund for Natural Heritage and biodiversity. Through this Fund is also may co-finance the plans derived from the strategies, in the terms established in the relevant agreements with the autonomous communities and cities with statute of autonomy.
- Article 12. Conservation ex situ and propagation of endangered wild species.
- 1 as a complement to the in situ conservation and permitting conditions of the wild population, the Commission shall promote the realization of breeding programs in captivity, conservation ex situ or spreading out of their natural habitat for species included in the catalogue in which strategy, or whose corresponding conservation or recovery plans figure this measure, giving priority to Spanish endemic species included in the category endangered of the catalogue. These programs will be directed to the establishment of genetic reserves or obtain copies suitable for reintroduction to the wild. In any case, the need for programs of breeding in captivity or conservation ex situ, shall have been previously recommended in a study or a population viability analysis.
- 2 the MARM, within the framework of the provisions of article 4) of the law 31/2003, of 27 October, conservation of wild animals in zoos, may establish, in coordination with the autonomous communities and cities with statute of autonomy, financial relevant mechanisms to encourage the participation of institutions and non-profit organizations zoos, aquariums, botanical gardens, and

public and private centres of research and conservation, in breeding programs in captivity and propagation of endangered species.

- 3. for the purposes of the provisions of article 59.2 of the law 42/2007, of December 13, the Commission agreed the appointment and terms of reference at the national level centers, being it Directorate who exercise the coordination of the respective programmes of conservation ex situ.
- 4. the Commission shall promote the existence of a network of banks of biological and genetic material, giving priority to the preservation of biological and genetic material from endangered endemic species.
- 5. the autonomous communities and cities with statute of autonomy shall maintain a register of banks of biological and genetic material from sites wild species in their territory, with updated information on collections of biological and genetic material of wild fauna and flora, who maintain their facilities.

Article 13. Reintroduction of species.

- 1. in the case of the reintroduction of species extinct in a given territorial area that still there are wild or captive populations, and they are likely to extend for several autonomous regions, must be a reintroduction programme, which must be submitted to the Commission, report of the Committee of Flora and Wild Fauna, and be subsequently approved by the sectoral Conference on environment. In the case of projects of reintroduction of species within the scope of an autonomous community and provided that these species are not likely to extend for other autonomous communities, the projects is only communicated to the Commission.
- 2 assessment of the desirability of performing or not a program of reintroduction of a kind likely to extend for several autonomous communities will be based on an assessment that will take into account: a) the experiences made with the same or similar species.
- (b) the recommendations contained in the most current international guidelines and the guiding criteria elaborated jointly by the MARM and the autonomous communities, in the context of the Committee on Wild Flora and Fauna
- (c) proper involvement and a public hearing.

In the aforementioned evaluation will be consulted the Scientific Committee which shall deliver an opinion on the nature and scientific validity of the reintroduction program. The Committee of Wild Fauna and Flora, as technical Committee that analyzes and raises proposals to the Commission, will prepare a technical opinion for valuation of compliance or reintroduction program adaptation to the conditions of the previous paragraph.

- 3. the reintroduction programme must be on the conservation strategy for the species. In the event that it did not exist strategy for the species should include in the plan approved by the autonomous communities and cities with statute of autonomy.
- 4. in the areas of potential reintroduction and expansion of the species subject to reintroduction programmes shall be fixed conservation measures and management tools specific to these areas or integrated into other plans, in order to avoid negative conditions for species that have motivated the designation of these areas.

Article 14. Cooperation with the autonomous communities.

MARM can provide and agree with the autonomous communities and cities with statute of autonomy the provision of economic and technical assistance for the elaboration of plans of recovery, conservation, action or reintroduction and for the implementation of the measures referred to therein.

Article 15. International cooperation for the conservation of endangered species.

In the field of agreements and international conventions ratified by Spain, MARM will collaborate with other countries in the development and implementation of actions contained in the strategies and international plans of action for threatened species, and giving priority to species at greater risk of extinction globally, those species that most interest to Spain for its bio-geographical proximity and those which are of potential interest to our country.

MARM in coordination with the Spanish Agency of international cooperation for development, the Ministry of Foreign Affairs and cooperation, promote the development of the actions referred to in the strategies and international plans of threatened species, through the funding of actions and specific projects, extraordinary contributions to international organisations or any other mechanism.

First additional provision. Competitions on biodiversity marina in relation to this Royal Decree.

In relation to the content of this Royal Decree, the exercise of administrative functions in relation to marine biodiversity shall be exercised in accordance with provisions of article 6 of the law 42/2007, of December 13, and article 28.h of the law 41/2010, of 29 December, of protection of the marine environment. Corresponds to the Government including, change of category and excluding of marine species in the list of wildlife species under special protection procedure as well as the Spanish catalogue of endangered species.

For the purposes of the provisions of article 6.b) of law 42/2007, of December 13, of the Natural Heritage and biodiversity, is considered highly migratory marine species, population or any part of the people separated geographically from any species or taxon lower marine wildlife, whose significant proportion of members cross the Spanish jurisdictional maritime border of cyclical and predictable way. These species are usually able to move relatively large distances, and the populations of these species possibly are regularly both in the geographical area of the territorial sea and the exclusive economic zone and on the high seas.

Second additional provision. Species introduced accidentally or illegally outside its natural distribution area.

The obligations contained in articles 9 and 11 of this standard will not apply in the case of the listing and catalog species introduced accidentally or illegally outside its natural distribution areas. In cases in which these species negatively impact biodiversity or cause significant losses in economic activities, the autonomous communities and cities with statute of autonomy affected may request the exclusion or adaptation in their respective territorial areas of the legal protection of the populations of these species.

Third additional provision. Adoption of criteria for the inclusion of taxa and the Spanish catalogue of endangered species populations.

The guiding criteria for the inclusion of taxa and the Spanish catalogue of endangered species populations will be approved by the Government and published in the official bulletin of the State, after consulting the State Commission for the Natural Heritage and biodiversity and the State Council for Natural Heritage and biodiversity.

Sole transitional provision. Strategies for conservation of endangered species and fight against the major threats to biodiversity approved.

Conservation strategies for endangered species and fight against the major threats to biodiversity approved prior to the entry into force of this Royal Decree which do not conform to the provisions of article 57 of the law 42/2007, of December 13, must adapt to this, for what will be, if the adaptation or updating necessary, as provided for in article 10 of this Royal Decree. In within a year the State Commission for the Natural Heritage and biodiversity must revise already approved 23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci...

strategies to determine if such adaptation should be made.

In addition, strategies of conservation of species and fight against the major threats to biodiversity approved prior to the entry into force of this Royal Decree shall be published in the official bulletin of the State.

Sole repeal provision. Repeal legislation.

Repealed the Royal Decree 439/1990 of 30 March, regulating the national catalog of threatened species and the order of 29 August 1996, order of 9 July 1998, order of 9 June 1999, order of 10 March 2000, order of May 28, 2001, order MAM/2734/2002 of 21 October, Order MAM/1653/2003, of March 10, order MAM/2784/2004, 28 may, order MAM/2231/2005, of 27 June and order MAM/1498/2006, of 26 April.

First final provision. Skill-related title.

This Royal Decree is of basic legislation on protection of the environment, in accordance with the provisions of article 149.1.23 of the Spanish Constitution.

Second final provision. Faculty of development.

Without prejudice to the provisions of the second paragraph of the final disposition octave of the law 42/2007, of December 13, empower the head of the Ministry of environment and Rural and Marine Affairs, within the scope of its competence, to amend, by Ministerial order, the annex in order to update it and, where appropriate, adapt it to Community rules.

Third final provision. Entry into force this Royal Decree shall enter into force the day following its publication in the "Official Gazette".

Given in Madrid, February 4, 2011.

JUAN CARLOS R.

The Minister of the environment, and Rural and marine, ROSA AGUILAR RIVERO annex list of species included in the list of wildlife species under special protection procedure and where appropriate, in the Spanish catalogue of threatened species name common name scientific population referred to category of the catalogue FLORA PTERIDOPHYTA Aspleniaceae Asplenium hemionitis grass candil Aspidiaceae Dryopteris corleyi

Blechnaceae Woodwardia radicans Píjara Dicksoniaceae Culcita macrocarpa mattress Dryopteridaceae Diplazium bracken fern shade Canary Vulnerable Diplazium caudatum caudatum fern shade Peninsula in danger of extinction Hymenophyllaceae Hymenop hylum wilsoni endangered Trichomanes speciosum fern glass Isoetaceae Isoetes boryana Marsileaceae Marsilea endangered Marsilea batardae quadrifolia Marsilea endangered four-leaf clover strigosa Pilula RIA minuta Ophioglossaceae Ophioglossum polyphylum Lenguaserpiente foliosa Pteridaceae Pteris incomplete monte Canary Islands Vulnerable Pteris Helecha incomplete Helecha of monte Peninsula in danger of extinction Psilotaceae Psilotum nudum subsp... molesworthiae fern broom endangered Thelypteridaceae Christella dentata Helecha endangered species GYMNOSPERMS Cupressaceae Juniperus cedrus Vulnerable Tetraclinis articulata ANGIOSPERMS Alismataceae

Luronium natans in danger of extinction Amaryllidaceae Narcissus asturiensis Asturias Narcissus Daffodil Narcissus cyclamineus Narcissus fernandesii humilis Narcissus pseudonarcissus subsp... nobilis Narcissus Narcissus triandrus Narcissus viridiflorus endangered Narcissus longispathus Villafuerte in narcissus nevadensis danger of extinction Aquifoliaceae Ilex subsp. warmer. lopezlilloi La Gomera wild Naranjero endangered

Asclepidaceae Caraluma burchardii Cuernúa Ceropegia Ceropegia chrysantha dichotoma subsp.krainzii gomeran Cardoncillo Boraginaceae Echium gentianoides Taginaste palmero Summit Echium Pininana Echium pininana handiense Jandia Taginaste endangered

23/04/2019

Hairy jarilla endangered Helianthemum gonzalezferreri Famara endangered Helianthemum Jarilla inaguae Inagua endangered Helianthemum Jarilla juliae Jarilla of Las Cañadas endangered Helianthemum teneriffae Jarilla Agache in danger of extinction Compositae Argyranthemum lidi Lid endangered Margarita

Argyranthemum sundingii Sunding endangered Argyranthemum Magarza winteri Marguerite de Jandia Vulnerable Artemisia granatensis Manzanilla de Sierra Nevada endangered Aster pyrenaeus Pyrenees star endangered Atractylis Cancelillo endangered Atractylis arbuscula preauxiana Carduncellus endangered sea pineapple ground Cardon

Balearic endangered species Carduus myriacanthus Centaurea avilae Centaurea de Gredos Centaurea borjae endangered Centaurea citricolor Centaurea subsp. boissieri. spachii Centaurea gadorensis Centaurea pulvinata Cheirolophus duranii herreño Cabezón endangered Cheirolophus falcisectus Güi-Güi Cabezón endangered Cheirolophus ghomerytus Cabezón gomeran Vulnerable Cheirolophus Cabezón de Teneguía Cheirolophus junonianus Cabezo metlesicsi n Añavingo endangered Cheirolophus santos-abreui Cabezón de las Nieves endangered Cheirolophus satarataensis Satarata Cheirolophus Cabezón subsp. sventeni. gracilis Cabezón de Tijarafe endangered Cheirolophus tagananensis Cabezón of Taganana Crepis Crepis granatensis pusilla Erigeron frigidus Femeniasia balearica Socarell bord Vulnerable Helichrysum alucense Yesquera of township endangered Helichrysum gossypinum yellow Yesquera

Helichrysum monogynum Yesquera red Hieracium texedense endangered Hymenostemma pseudoanthemis Hypochoeris oligocephala Lechuguilla del Fraile endangered urinea fontqueri endangered

Leontodon boryi Leontodon microcephalus Onopordum carduelinum Tenteniguada Thistle endangered Onopordum nogalesii Jandia Thistle endangered Pericallis appendiculata Alamillo Doramas Gran Canaria endangered Pericallis hadrosoma Woody may flower endangered Picris wilkommi

Pulicaria burchardii Lady endangered Santolina Santolina elegans semidentata Senecio hermosae Turgiate gomeran Senecio Senecio nevadensis elodes Cineraria endangered Sonchus gandogeri Cerrajon of the Vulnerable Gulf Stemmacantha cynaroides silver Thistle

Endangered Sventenia bupleuroides Sventenius Tanacetum Lechugon oshanahanii Guayedra Margarza endangered Tanacetum ptarmiciflorum Magarza plated Vulnerable Tolpis glabrescens Chinobre Lechuguilla in danger of extinction Convolvulaceae Convolvulus caput-medusae Canary Chaparro Convolvulus lopezsocasi runs Famara Vulnerable Convolvulus guelon subauriculatus Correguelon La Gomera in danger of extinction Crassulaceae Aeonium balsamiferum Bejegue

23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
farrobo Aeonium gomerense Bejeque gomeran Aeonium saundersii Bejequillo hairy of the Gomera Boleum asperum Monanthes wildpretii Chinamada pellet
Cruciferae Alyssum fastigiatum endangered Coincya rupestris subsp rupestris endangered
Coronopus navasi endangered Crambe Güímar Colderrisco Crambe arborea Colderrisco Teno Crambe laevigata scoparia Colderrisco of the village Crambe sventeni majorero Colino endangered Diplotaxis siettiana Jaramago de Alborán endangered Diplotaxis ibicensis
endangered Diplotaxis siettiana Jaramago de Alboran endangered Diplotaxis ibicensis
Jonopsidium savianum Lepidium cardamines Parolinia schizogynoides Argaga Sisymbrium cavanillesianum Lady Dioscoreaceae Borderea chouardii in danger of extinction Dracaenaceae Dracaena draco Drago

Dracaena tamaranae Drago from Gran Canaria, Drago in danger of extinction Euphorbiaceae Euphorbia bourgeauana yellow Tenerife endangered Euphorbia Tabaiba Cardon of Jandía Euphorbia handiensis yellow Tabaiba of Gomera Euphorbia lambii Lletrera Vulnerable Euphorbia margalidiana mellifera Tabaiba of Monteverde
Euphorbia endangered subsp. nevadensis. Euphorbia nevadensis transtagana Gentianaceae Centaurium Centaurium rigualii somedanum Geraniaceae Erodium astragaloides endangered Erodium paularense geranium del paular, Cañamares Vulnerable Erodium Erodio rupicola
Alfirelillo of Sierra Nevada Vulnerable Globulariaceae Globularia ascanii Tamadaba Mosquera endangered Globularia sarcophyla Tirajana Mosquera in danger of extinction Graminae Festuca brigantina Festuca Festuca elegans summilusitana Gaudinia hispanica

Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci...

23/04/2019

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Holcus set	iglumis subsp duriensis
Micropyrop	osis tuberosa

3/04/2019	Machine I	ransiation of	Royal Decree	139/2011 4 Febi	uary, For Th	e Development Of	The List Of Wil	a Species in i	Regime Of Speci
Puccinellia	punge	ns							
Vulnerable	;								
Vulpia font	querana	а							
·	•								

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Vulnerable	
vuillerable	
Iridaceae	
thyme Micr Fuertevent extinction of Adeje Side	eri Labiatae Dracocephalum austriacum endangered Micromeria glomerata Taganana romeria endangered white Tomillon leucantha Rosmarinus tomentosus Salvia herbanica rura Conservilla endangered Sideritis cystosiphon Chajorra of Tamaimo in danger of glauca Sideritis Sideritis discolor white Sage of Doramas endangered Sideritis Chajorra ritis infernalis Sideritis javalambrensis marmorea Township Sideritis serrata in Chajorra extinction Teucrium charidemi

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
sanjuanero	urredanum Teucrium lepicephalum Vulnerable Thymus Thymus carnosus loscosi o thyme Thymus albicans Gingermint, marjoram in danger of extinction Leguminosae ous ombriosus herreño Codeso Anagyris latifolia Cliff gold
	0 ,
canariensis	ed Anthylis hystrix Astragalus nitidiflorus endangered Astragalus tremolsianus Cicer s Garbancera canaria Vulnerable Dorycnium spectabile clover Cliff pink endangered enehoavensis Retamon palmero Genista dorycnifolia

23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Lotus berthelotii Picopaloma in danger of extinction Lotus calis-viridis Hypericum of Dock Green Lotus Picocernicalo endangered Lotus eremiticus kunkelii Jinamar Yerbamuda endangered Lotus maculatus peak of El Sauzal endangered Lotus pyranthus real peak of fire endangered species Medicago citrina spiny Dogfish
Modioago olama opiny Bognon
Vulnerable Teline nervosa hairy Gildana endangered Teline Gildana of the white Cliff Teline rosmarinifolia subsp. rosmarinifolia. Eurifolia Faneque Gildana endangered Teline salsoloides Retamon del Fraile endangered Vicia bifoliolata Vessa Vulnerable Lentibulariaceae Pinguicula nevadensis Liliaceae Allium grosi Androcymbium europaeum Androcymbium psammophilum
Starry jable Androcymbium chives hierrense chives endangered Asparagus fallax asparagus of monteverde in danger of extinction Ornithogalum reverchoni Lythraceae Lythrum flexuosum Jopillo Malvaceae Kosteletzkya pentacarpos Myricaceae
Munica vivas vasatinari Ellliavas Esva sudev vasad Ozebidasas o
Myrica rivas-martinezi El Hierro Faya endangered Orchidaceae Cypripedium calceolus back of Lady, Esclops in danger of extinction Himantoglossum metlesicsianum Tenerife Orchid

3/04/2019	Machine I	ransiation of F	Royal Decree	139/2011 4 Febr	uary, For The L	Development Of	The List Of Wild	a Species in i	Regime Of Speci	• • •
Orobanche	doncifl	oro								
Orobanche	densiii	ora								
Paeoniace	26									
i acciliace	ac									

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Pagonia co	ambessedesi
r acoma ca	anibessedesi
Papaverac	ceae
•	

/04/2019	Machine Translation	on of "Royal Decree	139/2011 4 Februa	ry, For The Develop	ment of the list of v	viid Species in Regime Of	Spec
Zapaticos (Sarcocapn	of the Virgin \ los speciosa (Vulnerable Sa grass of the L	arcocapnos b ucia in dange	aetica subsp. er of extinction	rcocapnos bae . Integriflora Vu n Plantaginace umbaginaceae	eae Plantago	ica
	sis Armeria v		de l'alliala	vulliciable i i	umbagmaccac	Annona	
euscauleri	SIS AITHEIIA V	Giutilia					
Limonium	Limonium do	darti Immorte	lle of the Frai	le Limonium f	ant Evergreen fruticans maga	Ilufianum Saladina	а
endangere	ea Limonium r	majoricum Im	mortelle Limo	onium malacit	anum Malaga	immortelle	

Endangered Limonium ovalifolium wild chard Limonium perezi Immortelle, herbage Masca Limonium haycocknema Saladilla of Peñíscola, Ensopeguera D'irta endangered Limonium pseudodictyocladum Saladina endangered Limonium preauxii lunaria Immortelle Limonium spectabile Guelgue Immortelle endangered Limonium sventenii

Everlasting blue Vulnerable Posidonia Posidonia oceanic Posidonia oceanica 1 Mediterranean Polygonaceae Rumex rupestris Labaca of ribeira Primulaceae Androsace Androsace cylindrica pyrenaica Vulnerable Lysimachia minoricensis Menorcan loosestrife

Endangered villosa Soldanela Ranunculaceae Aquilegia pyrenaica subsp.cazorlensis Cazorla aquiline endangered Delphinium bolosi waited bowling endangered species Ranunculus Crowfoot Ranunculus weylerii Boto d'Or Vulnerable Rosaceae Bencomia brachystachya

Tirajana Bencomia endangered Bencomia Bencomia exstipulata of Summit endangered Bencomia sphaerocarpa El Hierro Bencomia endangered Dendriopoterium pulidoi Algafiton of the village Rubiaceae Galium viridiflorum Rutaceae Ruta gomerian Ruda microcarpa in danger of extinction

Santalaceae Kunkeliella canariensis endangered Kunkeliella Guayadeque brush psilotoclada brush endangered Kunkeliella subsucculenta fleshy brush in danger of extinction Saxifragaceae Saxifraga vayredana Sapotaceae Sideroxylon marmulano Marmolan

3/04/2019	Machine Ira	ansiation of R	oyai Decree	139/2011 4 F	ebruary, For	The Develop	ment Of The	ELIST OF WIID	Species in Re	egime Of Spec
Scrophular										
Crestagallo							ie endan	gered Lir	naria turs	ica
Vulnerable	Lindern	ia procum	ibens Od	ontites g	ranatens	SiS				
Veronica m	nicrantha	Solanace	aaa Atror	na haetic	a fat toh	acco enc	langereg	l Norman	ia nava	
endangere										1
vespertilio.										
rodriguezi										
lythroides \										
•				•					-	•

23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci	
Laserpitium longiradium endangered Naufraga balearica shipwrecked endangered Seseli intricatum Vulnerable Thorella verticillatinundata Violaceae	
Viola cazorlensis Viola jaubertiana Zannichelliaceae	
viola dazonensio viola jadoertiana zannienaliadeae	
Cymodocea nodosa Seba Mediterranean and Atlantic in the Iberian peninsula Zosteraceae Zostera marina Mediterranean Nanozostera noltii narrow sea, Seba Seba fine Canary Vulnerable Nanozostera noltii narrow sea, fine Seba Seba Mediterranean and Iberian peninsula Atlantic BRYOPHYTA Bruchia vogesiaca Buxbaumia viridis	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Vulnerable	
Echinodiur	n spinosum

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
lungermar	nnia handelii
Jungerman	
Marsupella	a profunda

23/04/2019	Machine Translation of	F"Royal Decree 139/2011	4 February, For The [Development Of The Lis	st Of Wild Species In Re	egime Of Speci
Orthotrichu	ım rogeri					
Petalonhyl	um ralfsii					

23/04/2019	Machine Translation of "Royal Decree	e 139/2011 4 February,	For The Development Of	he List Of Wild Species In F	Regime Of Speci
Riela helico	ophylla				

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
CLOROPH	HYTA Caulerpa ollivieri Mediterranean RECIPE Gymnogongrus crenulatus
	nean Kalymenia Mediterranean Lythophyllum spathulata byssoides Mediterranean
Pulopriora	mediterranea Mediterranean Schimmelmannia schousboei Mediterranean
	occus rhizophyloides Mediterranean HETEROKONTOPHYTA Laminaria rodriguezi
	nean Sargassum acinarium Sargassum Mediterranean flavifolium Mediterranean n hornschuchii Mediterranean Sargassum trichocarpum Mediterranean 1 communities
	us, or where applicable, the General Administration of the State may regulate the s
	of boats or other similar operations.
Scientific n	name common name population referred to category of the catalogue INVERTEBRATES
ARTROPO	DDA CRUSTACEA Decapoda Austropotamobius pallipes crab River Vulnerable
	s polymorpha Jameito endangered Panulirus echinatus El Hierro lobster endangered
Ostracoda	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Candelacy	pris aragonica Vulnerable Nectiopoda Speleonectes ondinae Remipedo of the jameos
endangere	d INSECTA Coleoptera Buprestis splendens Carabus Vulnerable (Mesocarabus)
riffensis Vu	ılnerable Cerambyx pig
Chasmato	oterus zonatus Vulnerable Dorysthenes (Opisognathus) forficatus Cucujus cinnaberinus
endangere	d Limoniscus violaceus beetle spring Vulnerable Lucanus cervus Osmoderma eremita
Vulnerable	Pimelia granulicolis Pimelia of endangered Rhopalomesites sands euphorbi ae

Rosalia alpina

23/04/2019

Isoptera

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Halophilos	cia canariensis
•	
En peligro	de extinción
Lepidopter	a

23/04/2019	Machine Translation of "Royal Decree 139/2011 4	February, For The Development Of Th	ne List Of Wild Species In Regime Of Speci
Eriogaster	catax		
Euphydrya	as aurinia		

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Graellsia is	sabelae
Hyloo binn	onhoo
Hyles hippe	υμιασο

Lopinga achine Lycaena hele Maculinea arion Maculinea nausithous dark red Vulnerable Parnassius apollo Parnassius mnemosyne Polyommatus golgus girl Sierra Nevada endangered Proserpinus proserpina
Mantodea

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Apteroman	ntis aptera
0.11	
Odonata	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Coenagrio	n mercuriale
Gomphus	graslinii
	g. 4.e

3/04/2019	Machine	Translation of	Royal Decree	139/2011 4 Febru	iary, For The De	evelopment Of	The List Of Wild	Species in Re	egime Of Speci
Leucorrhin	ia nect	oralie							
Leucomini	ia peci	Ulalis							
Lindenia te	etraphy	lla							
Lindonia to	ou apriy	ii.a							

En peligro de extinción
Macromia splendens
Libélula
Endangered Ophiogomphus cecilia dragonfly in danger of extinction Oxygastra curtisii Dragonfly Vulnerable Orthoptera Acrostira euphorbiae Cigarrón stick palmero endangered Baetica ustulata Vulnerable Saga pedo ARACNIDA Hexathelidae

Macrothele calpeiana Phalangodidae Maiorerus randoi Caveman Opilion majorero in danger of extinction MOLLUSCA GASTROPODA Ranela olearia Mediterranean Charonia lampas Vulnerable seashell Charonia lampas tritonis variegata Bucio Mediterranean

Cymbula nigra

Mediterráneo

Dendropoma petraeum

23/04/2019	Machine Translation of "Roy	al Decree 139/2011 4 Fe	bruary, For The Develop	oment Of The List Of Wild Sp	pecies In Regime Of Speci
Vulnerable	1				
vaniorabio					
Elona quin	nperiana				
Erosaria s _l	purca				

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Mediterrán	eo
Geomalacı	us maculosus
Luria lurida	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
	n dei candei Fuerteventura limpet Patella endangered ferruginea Lapa ferruginea
	d Patella ulyssiponensis Schilderia achatidea Mediterranean Theodoxus velascoi
endangere	d Tonna galea Coop Mediterranean Vertigo angustior Vertigo moulinsiana
7∩naria nv	rum Mediterranean BIVALVIA Anisomyaria Lithophaga lithophaga Mediterranean
	ctylus Mediterranean Pinna Nacra, mother-of-Pearl Vulnerable Pinna nobilis rudis
	ean Unionoida Margaritifera auricularia
Moditoriali	San Shisholaa margantiista aunisulaha

Margaritona endangered Margaritifera margaritifera Mussel Unio River tumidiformis (before u. crassus) ECHINODERMATA Asterina pancerii small Captain star Centrostephanus longispinus Ophidiaster ophidianus Purple Star Mediterranean CNIDARIA ANTOZOA

Astroides calycularis Coral Orange Vulnerable Errina aspera Savalia Mediterranean savaglia Mediterranean BRYOZOA Hornera lichenoides Mediterranean PORIFERA Asbestopluma hypogea Mediterranean Axinella cannabina Mediterranean

Axinela polypoides Mediterranean Geodia cydonium Mediterranean Sarcophagus pipetta Mediterranean fish PETROMYZONTIFORMES Petromyzontidae Lampetra planeri Vulnerable Petromyzon Brook lamprey lamprey marinus rivers Guadiana and Guadalquivir and Ebro basin South marina in dangerous or endangered CARCHARHINIFORMES Sphyrnidae2 LAMNIFORMES Lamnidae Carcharodon carcharias white shark Mediterranean Cetorhinidae Cetorhinus maximus basking shark Mediterranean and Iberian Atlantic Alopiidae2 RAJIFORMES

Mob ulidae Mobula mobular blanket Mediterranean SYNGNATHIFORMES Syngnathidae Hippocampus guttulatus (= H. ramulosus) Mediterranean and Iberian Atlantic Hippocampus seahorses hippocampus seahorses Mediterranean and Iberian Atlantic TETRAODONTIFORMES Diodontidae Chilomycterus atringa	
Tamboril thorny Vulnerable ACIPENSERIFORMES Acipenseridae Acipenser sturio sturgeon in danger of extinction CYPRINIFORMES Cyprinidae Anaecypris hispanica Jarabugo endangered Chondrostoma arcasii russet-red Parachondrostoma arrigonis (= Chondrostoma arrigonis) Chub	
Endangered Squallius palaciosi (= Iberocypris palaciosi) gizani endangered CYPRINIDONTIFORMES Cyprinodontidae Aphanius baeticus Salinete, Atlantic toothcarp endangered Aphanius iberus toothcarp in danger of extinction Valenciidae Valencia hispanica Samaruc endangered PER CIFORMES Blenniidae Salaria fluviatilis (= Blennius fluviatilis) Friar Vulnerable SCORPAENIFORMES Cottidae Cottus aturi (= C. gobio) Burtaina endangered Cottus hispaniolensis (= C. gobio) Cavilat endangered AMPHIBIANS CAUDATA	

23/04/2019 Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci	oeci
(formerly Triturus boscai) Iberian Newt Lissotriton helveticus (formerly Triturus helveticus) Triton palmately Mesotriton alpestris (formerly Triturus alpestris) Alpine Newt	
Vulnerable Pleurodeles waltl Newt salamander North African Salamandra algira Vulnerable Triturus marmoratus Triton marbled Triturus pygmaeus Pygmy Triton ANURA Alytidae Alytes Alytes Iberian midwife Toad cisternasi dickhileni Toad bético midwife	
Vulnerable Alytes muletensis Mallorcan midwife Toad Alytes endangered obstetricans	
Discoglossus midwife Toad Sapillo pintojo Ibérico galganoi Discoglossus jeanneae Sapillo pintojo southern Discoglossus pictus Sapillo pintojo Mediterranean Ranidae Rana Vulnerable agile frog Rana dalmatina i berica frog long feet frog pyrenaica Pyrenean Vulnerable frog Rana temporaria common frog Pelobatidae Pelobates cultripes Sapo de espuelas Pelodytidae Pelodytes ibericus (before p. punctatus) Sapillo mottled Iberian parsley frog spotted Toad mottled tree frog common	,

23	3/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Spec
	calamita na	Hyla arborea Hyla meridionalis frog southern Peninsula and Baleares Bufonidae Bufo atterjack Toad Bufo balearicus (= Bufo viridis) Green Toad Balearic REPTILES A Testudinidae
	tortoise Pe	aeca Tortuga mora Vulnerable Testudo hermanni tortoise Balearic Testudo hermanni ninsula in danger of extinction Cheloniidae Caretta caretta loggerhead sea turtle Chelonia mydas green turtle Eretmochelys imbricata, hawksbill Lepidochelys kempii
	tartic goini	i u

Dermochelyidae

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Dermochel	lys coriacea
Tortuga laú	úd
Emydidae	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Emys orbid	cularis
0.17	
Galápago (europeo
D (
Batagurida	ie

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Mauramya	lanraga
Mauremys	leprosa
Galápago l	leproso
SAURIA	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Chamaeled	onidae
Onamacic	Silidad
Chamaeled	o chamaeleon
Camaleón	común

Gekkonidae Hemidactylus turcicus Gecko pink Peninsula and Balearic Tarentola angustimentalis majorero Canary Island wall Gecko Tarentola Canary Island wall Gecko of Gran Canaria Tarentola boettgeri delalandi Gecko Tarentola gomerensis La Gomera Canary Island wall Gecko or Pracan Tarentola mauritanica common Gecko

Scincidae Chalcides bedriagai Iberian skink Chalcides colosii rifan skink Chalcides pseudostriatus noticeable skink Chalcides Atlas Gran Canaria smooth sexlineatus Chalcides simonyi Chalcides Vulnerable Lisneja striatus (before Chalcides chalcides) noticeable skink Chalcides viridanus Lis Golden Lacertidae Acanthodactylus erythrurus lizard colirroja Algyroides marchi Valverde Vulnerable Gallotia atlantica-Atlantic lizard lizard Gallotia gomerana giant lizard of La Gomera endangered Gallotia galloti insulanagae tizon Vulnerable Gallotia intermedia-Tenerife giant lizard lizard

Endangered Gallotia simonyi giant lizard of El Hierro in danger of extinction Gallotia stehlini Iberolacerta de Gran Canaria giant lizard (formerly Lacerta lizard) aranese lizard Iberolacerta endangered lizard (formerly Lacerta aurelioi) lizard pallaresa endangered rock lizard (formerly Lacerta lizard) Pyrenean lizard Vulnerable Iberolacerta cyreni Iberian lizard

Iberolacerta martinezricai batueca lizard Iberolacerta monticola (formerly Lacerta monticola) lizard Lacerta agilis agile lizard Lacerta endangered bilineata (= Lacerta viridis bilineata) Green Lizard Lacerta schreiberi Green Lizard Podarcis vaucheri (formerly Podarcis hispanica) lizard Andalusian Podarcis lilfordi

Balearic lizard Podarcis muralis wall lizard Podarcis the Pitiusan lizard Podarcis pityusensis sicula Italian lizard Menorca Psammodromus algirus lizard Psammodromus easier hispanicus Cinderella lizard Timon lepidus (formerly Lacerta lepida) Ocellated lizard Timon tangitanus (formerly Lacerta tangitana)

Ocellated lizard of the Atlas Zootoca vivipara common lizards Amphisbaenidae Blanus cinereus Culebrilla ciega Blanus tingitanus blind Tangier Trogonophidae checkerboard shingles wiegmanni shingles mora elegans Anguidae Anguis fragilis, slow worm

OPHIDIA Colubridae Coronella Austrian snake Coronella girondica smooth snake European smooth southern Hemorrhois hippocrepis (formerly Coluber hippocrepis) Culebra de herradura Hierophis viridiflavus (formerly Coluber viridiflavus) snake snake Macroprotodon brevis (formerly M. cucullatus) Western cowl snake

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Maananat	adam magunitamiana (farmagulu NA angullatus) anaka Natring maguna ninggira anaka Fartama
cowl Penin	odon mauritanicus (formerly M. cucullatus) snake Natrix maura-viperine snake Eastern sula, Ceuta and Melilla.
COWIT CITI	Suid, Ocula and Monia.
	x, grass snake Rhinechis scalaris (formerly Elaphe scalaris) Snake's staircase Zamenis s (formerly Elaphe longissima) snake of Aesculapius Viperidae-Vipera latastei,
Lataste's V	iper birds GAVIIFORMES Gaviidae Gavia arctica Black-throated
Latable v	ipor birdo estante o davidado estada bidon arrodos

Gavia immer Great Northern Diver Gavia stellata Red-throated PODICIPEDIFORMES Podicipedidae Podiceps auritus, Slavonian Grebes
Podiceps cristatus great crested grebe Podiceps nigricolis Grebe necked Tachybaptus ruficollis little Grebe PROCELLARIIFORMES Procellariidae Bulweria bulweri Bulwer Petrel Calonectris diomedea borealis Shearwater Cinderella Atlantic Calonectris diomedea diomedea Cory's Shearwater
Vulnerable Fulmarus glacialis Northern Fulmar Puffinus assimilis Shearwater Vulnerable Puffinus
gravis capirotada Shearwater Puffinus griseus grim Shearwater Puffinus Shearwaters mauretanicus Balearic Shearwater endangered Shearwater puffinus Shearwater Puffinus Vulnerable yelkouan Shearwater Mediterranean

Hydrobatidae Hydrobates pelagicus European Storm-petrel Oceanodroma castro Madeiran Storm-petrel Oceanodroma de Madeira Vulnerable Northern Storm-petrel petrel Pelagodroma marina Paino present, dancer Vulnerable PELECANIFORMES Phalacrocoridae Phalacrocorax aristotelis European shaq Vulnerable

Sulidae Morus bassanus Atlantic Alcatraz CICONIFORMES Ardeidae Ardea cinerea Garza real Ardea purpurea Heron Ardeola squacco heron Vulnerable Bubulcus ibis pond-Heron raloides Egret Botaurus stellaris great Bittern comu n endangered Egretta alba Egret Egretta garzetta little egret Ixobrychus minutus little Bittern common Nycticorax nycticorax common Heron Ciconidae Ciconia ciconia white stork Ciconia nigra black stork Vulnerable Threskiornithidae

Platalea leucorodia spoonbill Plegadis falcinellus glossy ibis PHOENICOPTERIFORMES Phoenicopteridae Phoenicopterus roseus (ruber) Flamenco common ANSERIFORMES Anatidae Aythya marila bastard Pochard Aythya nyroca

Brown Jug endangered Branta recurve Brant Brant Branta leucopsis barnacle goose Bucephala clangula Pochard osculado marbled angustirostris teal duck Oxyura endangered leucocephala Malvasia bald endangered Tadoma ferruginea Shelduck Tadoma tadoma

Shelduck FALCONIFORMES Pandionidae Pandion haliaetus Osprey Vulnerable Accipitridae-Accipiter gentilis common goshawk Accipiter nisus sparrowhawk Aegypius monachus Black Vulture Vulnerable Aquila adalberti imperial Eagle

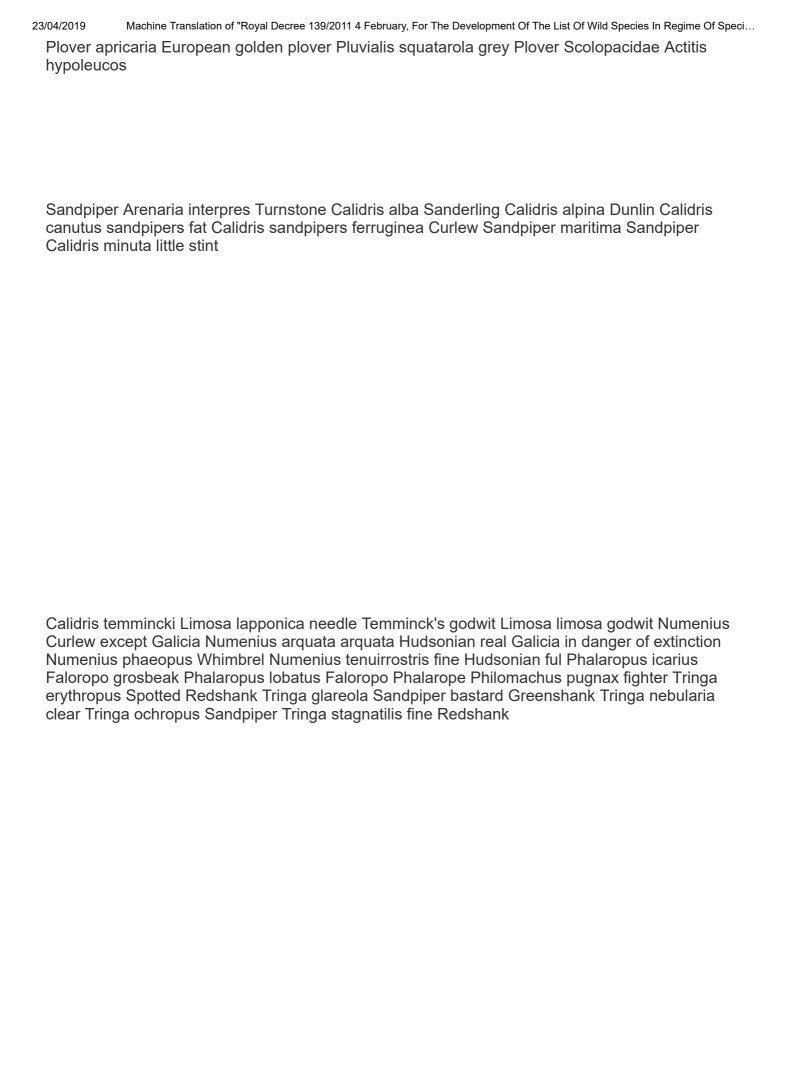
Endangered Aquila chrysaetos Golden Eagle Buteo common buzzard buteo Circaetus galicus short-toed eagle Circus aeruginosus Western Marsh-Harrier Circus cyaneus Montagu's Harrier Circus pygargus Montagu's Harrier Vulnerable Elanus caeruleus winged

Gypaetus barbatus bearded vulture Gyps endangered fulvus Griffon Vulture Hieraaetus fasciatus Eagle Bonelli's Vulnerable Hieraaetus pennatus Eagle calzada Milvus migrans black kite Milvus milvus Milano real endangered Neophron percnopterus Egyptian vulture common Peninsula and Balearic Vulnerable

Neophron percnopterus Canaries Canarian Egyptian vulture administration endangered Pernis apivorus buzzard Falconidae Falco columbarius Merlin Falco eleonorae Eleonora falcon Falco naumanni Kestrel lesser Falco pelegrinoides Falcon endangered Barbary Falco peregrinus Falcon

23/04/2019

Charadrius alexandrinus Kentish Plover Canary Vulnerable Charadrius dubius little Ringed Plover Charadrius hiaticula Plover (Eudromias) Charadrius morinellus carambolo Vulnerable Pluvialis



Tringa totanus Common Redshank Stercorariidae Stercorarius parasiticus afford Skua Stercorarius pomarinus afford pomarino Stercorarius skua afford large Laridae Larus audouini Vulnerable Audouin Larus Gull canus Gull
Larus genei Gull Slender-billed Gull marinus gulls Larus melanocephalus Gull Sardinian Larus minutus Gull dwarf Rissa tridactyla kittiwake Sternidae Chlidonias hybridus black tern Chlidonias white-faced White-winged black tern Guillemot
Chlidonias niger tern Gelochelidon endangered nilotica Gull billed tern (Thalasseus) Sterna sandvicensis sandwich Tern Sterna Plover albifrons little tern common Sterna caspia Caspian Tern Sterna pink tern Roseate tern hirundo Common Tern Sterna paradis Arctic tern AEA Alcidae Alca torda razorbill Fratercula arctica Atlantic Puffin Uria aalge not breeding Uria Guillemots aalge Guillemots breeding endangered PTEROCLIFORMES Pteroclidae Pterocles alchata common gangue

Vulnerable Pterocles orientalis Ortega Vulnerable COLUMBIFORMES Columbia bolli turque Dove Columba junoniae Laurel pigeon Vulnerable CUCULIFORMES Cuculidae-Clamator glandarius European Críalo Cuculus canorus

Cuco

STRIGIFORMES

Lechuza común

Tyto alba gracilirostris	"Royal Decree 139/2011 4	February, For The Deve	elopment of The List of V	vila Species in Regime	e Or Speci
Lachura maiarara					
Lechuza majorera					
Vulnerable					
Strigidae					
Aegolius funereus					

Vulnerable

Asio flammeus

Búho campestre

Asio otus

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Spec
Búho ch	ico
Barro on	
Athene	noctua little common OWL Bubo bubo Eurasian eagle owl Otus scops, European scops
owl Strix Europea	aluco tawny owl CAPRIMULGIFORMES Caprimulagidae Caprimulgus europaeus in Nightjar Caprimulgus ruficollis Brown Nightjar APODIFORMES
'	
Apodida	e.
, ipoulue	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Apus apus	
Vencejo co	omún
Apus caffe	r

Apus melba Vencejo real Apus palidus	23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Apus melba Vencejo real	Vencejo ca	nfre
Vencejo real		
Vencejo real	Anus malh	
	Apus meio	a
	\/amaaia ma	
Apus palidus	vencejo rea	al entrementation of the second of the secon
Apus palidus		
	Apus palid	us
	. ,	

23/04/2019	Machine	e Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Vencejo	pálido	
Apus un	icolor	
Vencejo	unicolor	
CORAC	IFORME	'S
	ΟΙ (ΙΝΙΔ	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Alcedinidae	e
7 1100 0111110101	
Alcedo atth	nis
Martín pes	cador
Martin pos	oudo!

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Coraciidae	
_	
Coracias g	arrulus
· ·	
Corross	
Carraca	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Meropidae	
Merops ap	iaster
Abejaruco	común

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Upupidae	
Upupa epo	pps
Abubilla	

3/04/2019	Machine	i ransiation	ot "Royal D	ecree 139/	2011 4 Febr	uary, ⊢or ı	ne Developme	ent Of The L	ist Of Wild Sp	pecies in Re	gime Of Speci
Picidae											
1 loldac											
Dars du		- atc -									
Dendrocop	os leud	COTOS									

Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci...

23/04/2019

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Cinclus cin	nclus
Mirlo acuát	tico
Willio dodd	
Troglodytic	dae
0 ,	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Troglodyte	s troglodytes
Chochín	
CHOCHIII	
Prunellidae	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Turdidae	
Corootriob	oo galaatataa Alzaaala Vulnarahla Erithaaya ruhaayla Eyranaan Bahin Lyaainia
	as galactotes Alzacola Vulnerable Erithacus rubecula European Robin Luscinia chos common Nightingale Luscinia svecica Bluethroat Monticola red rocker saxatilis
	solitarius solitary rocker Wheatear Oenanthe hispanica Oenanthe bilby black Wheatear
Wheatear	oenanthe Oenanthe Phoenicurus ochruros black Redstart Phoenicurus Redstart
	us Vulnerable Saxicola dacotiae Stonechat canaria Vulnerable Saxicola rubetra
	Saxicola torquata common Stonechat Turdus torquatus ring ouzel Sylviidae

Acrocephalus paludi	cola cejudo sedge Ad	crocephalus schoe	lus melanopogon Mou nobaenus sedge War i Cetti Nightingale Cis	bler
melodious Warbler c	ommon Locustela lus bonelli mosquito net	scinioides search it	odious Warbler Hippo unicolor Locustela na pus canariensis Cana	aevia search it

Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci...

23/04/2019

Common chiffchaff Phylloscopus ibericus Iberian Chiffchaff Phylloscopus sibilatrix whistling Warbler Phylloscopus trochilus Willow Warbler Regulus ignicapillus Firecrest listing Regulus regulus Goldcrest Sylvia atricapila blackcap Sylvia borin garden Warbler mosquito net
Cantilans subalpine Warbler Sylvia Sylvia communis common Whitethroat Sylvia conspicillata spectacled Warbler Sylvia curruca Lesser Whitethroat Sylvia Curruca hortensis Orphean Sylvia Warbler melanocephala Sardinian Sylvia balearica (= S. sarda) Sardinian or Balearic Warbler
Sylvia undata

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Curruca r	abilarga
Muscicap	idae
Ficedula I	hypoleuca
Papamos	cas cerrojillo

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Muscicapa	a striata
Maccicapa	· ornata
Papamosc	eac aric
Гарапповс	as gris
Timaliidae	
Timamuac	

3/04/2019	Machine Tra	ansiation of "Roya	al Decree 139/20	11 4 February, For	The Development O	Tine List Of Wild S	species in Regim	e Or Speci
Panurus bi	armicus							
. and do b	ammode							
Bigotudo								
Aegithalida	ae							

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Aegithalos	caudatus
Mito	
Paridae	

Periparus ater coal tit Cyanistes	caeruleus blue tit Lophophanes	cristatus crested tit Parus major
common coal tit palustris Marsh	Tit Sittidae Sitta europaea climb	er blue Tichodromadidae

Tichodroma muraria

Treparriscos

23/04/2019

Certhia brachydactyla

Agateador común

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Certhia far	niliaris
Agateador	norteño
Agateador	Hollerio
Remizidae	
Domiz non	adulinue
Remiz pen	iduiirius

Pájaro moscón

23/04/2019

Oriolidae

Oriolus oriolus

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Oropéndol	la
Laniidae	
Lamuae	
Lanius coll	lurio red backed Shrike Lanius meridionalis southern Grey Shrike Lanius minor boy
	nius endangered senator common Shrike Corvidae Cyanopica cyanus Rabilargo
Pyrrhocora	ax graculus Yellow-billed Chough Pyrrhocorax pyrrhocorax Red-billed Chough
-	- · · · · · · · · · · · · · · · · · · ·

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
yrenaicus Horsesho ferrumequ	s-Pyrenean Desman except system Central Vulnerable Galemys p Pyrenean Desman Central System endangered CHIROPTERA Rhinolophidae Rhinolophus euryale bat e Vulnerable Horseshoe Mediterranean Horseshoe Vulnerable Rhinolophus uinum small Horseshoe Horseshoe bat hipposideros mehelyi medium Vulnerable
Vespertilio	onidae Horseshoe bat
	a barbastellus Eptesicus forest bat isabelinus (formerly e. serotinus) bat Eptesicus nean hortelano serotinus hortelano Pipistrelle bat savi Mountaineer bat Miniopterus
	si cave Vulnerable Myotis bat alcathoe (= M. mystacinus) buzzard mustached bat small
	chsteinii forest buzzard bat Vulnerable Myotis blythi medium buzzard bat Myotis e capaccini bigeye bat endangered Myotis daubentoni coastal bat Myotis bat Geoffroy or
split ear V	ulnerable Myotis emarginatus big buzzard bat myotis Vulnerable Myotis mystacinus-

whiskered bat
Vulnerable Myotis nattereri (= M. escalerai) Natterer's bat Myotis punicus moruno buzzard bat Noctule greater large Noctulo Vulnerable Nyctalus leisleri small Noctulo Noctule noctula medium Noctulo Vulnerable Pipistrelle browed bat's edge clear Pipistrellus maderensis-Madeira Murcialago
Nathusi Nathusius Pipistrelle bat Pipistrellus pipistrelus common bat Pipistrelus pygmaeus (formerly p. pipistrellus) Cabrera bat Plecotus auritus Northern long-eared bat Plecotus austriacus southern big-eared bat Plecotus macrobularis Alpine long-eared bat Plecotus teneriffae Canary eared
Vulnerable

Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci...

23/04/2019

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Molossidae	
Tadarida te	eniotis
Murciélago	o rabudo
Maroiciago	rabado
DODE: T	
RODENTIA	4

23/04/2019	Machine Translation of "Royal D	ecree 139/2011 4 Februar	y, For The Development O	of The List Of Wild Species Ir	Regime Of Speci
01: : 1					
Gliridae					
Eliomys m	unbyanus				
Lirón caret	to magrebí				

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
Muridae	
Microtus ca	ohroroo
Microtus C	abrerae
Topillo de (Cabrera
•	

23/04/2019	Machine Translation of "Royal Decree 139/2011 4 February, For The Development Of The List Of Wild Species In Regime Of Speci
CARNÍVO	RA
Canidae	

Canis lupus Wolf Andalusia, Castilla - La Mancha and Extremadura Ursidae Ursus arctos grizzly bear in danger of extinction Mustelidae Lutra lutra Otter Mustela ermine Mustela erminea lutreola European Mink in danger of extinction Felidae Felis silvestris

Bobcat Lynx pardinus Iberian lynx in danger of extinction Phocidae Monachus monachus seal CETACEA Balaenopteridae Balaenoptera endangered Mediterranean Monk acutorostrata fin Guillemot Vulnerable Balaenoptera borealis Northern Rorqual Vulnerable Balaenoptera edeni/brydei

Tropical fin whale Balaenoptera musculus blue fin Vulnerable Balaenoptera physalus fin whale Vulnerable Megaptera novaeangliae Yubarta Vulnerable Kogiidae Kogia breviceps pigmy sperm whale Kogia sima Cachalot dwarf Balaenidae Eubalaena glacialis

Basque whale in danger of extinction Physeteridae Physeter macrocephalus sperm whale Vulnerable oceanic Dolphin Delphinus delphis common dolphin Atlantic Delphinus delphis common dolphin Mediterranean Vulnerable Globicephala macrorhynchus short-finned pilot Vulnerable Globicephala melas Vulnerable Mediterranean common Calderon

Globicephala melas common Calderon Atlantic Grampus griseus Risso Lagenodelphis hosei Fraser Dolphin Orcinus orca Orca except Strait of Gibraltar and Gulf of Cadiz Orcinus orca Orca Strait of Gibraltar and the Gulf of Cadiz Vulnerable Pseudorca crassidens false killer whale Stenella coeruleoalba striped dolphin

Stenella frontalis Steno Atlantic Spotted Dolphin Dolphin Dolphin of toothed Tursiops truncatus bottlenose dolphin Vulnerable Phocoenidae Phocoena phocoena harbour porpoise Vulnerable Ziphiidae Hyperoodon ampulatus beaked whale Mesoplodon Northern calderon Zifio Blainville Blainville

Mesoplodon europaeus Gervais beaked whale Mesoplodon mirus True beaked whale, Ziphius cavirostris Zifio 2 Cuvier all species of the family Sphyrnidae (hammerhead and Eusphyra genera) and Alopiidae (thresher genus).



Search

Terms of Use

Read the Terms of Use Agreement to see the terms that apply to your use of our products (including this website).

Our service is entirely run by computer algorithms. Translations are not humanvetted. There may be inaccuracies in information due to our algorithmic extraction of information. Always consult the official source when making use of legal information.

Privacy Policy

We take privacy seriously. Read our Privacy Policy.

Global-Regulation Inc. ©2015-2019