A. Species listed in the Directive for which separate or joint reports are expected for currently recognised species (Table 14)

**B. Species listed in the Directive which following the past or current taxonomical revision have been included under other, often broader taxa (non-comprehensive list).**

|  |  |
| --- | --- |
| Version 1.1 03/07/2018 | The information in the table ‘A. Species listed in the Directive for which separate or joint reports are expected for currently recognised species’ has been updated following the latest comments from MS to the Article 17 checklist (e.g. *Coregonus holsatus* was added in ‘Newly described species’ for *Coregonus lavaretus* complex, guidance for reporting was revised for *Salamandra aurorae* (*Salamandra atra aurorae*). Further species names harmonised with those used in the Article 17 species code list and checklist. The details are provided in the field ‘Last updated’Table **‘B. Species listed in the Directive which following the past or current taxonomical revision have been included under different often broader taxa (non-comprehensive list)’**. was added |
| Version 1.0 28/04/2017 |  |

A. Species listed in the Directive for which separate or joint reports are expected for currently recognised species (Table 14)

| **Taxonomical group** | **Name as listed in the Habitats Directive** | **Newly described species** | **Note** | **Last updated** |
| --- | --- | --- | --- | --- |
| Vascular plants | *Aquilegia bertolonii* | *Aquilegia bertolonii**Aquilegia reuteri* | Separate reports |  |
| Vascular plants | *Centranthus trinervis* | *Centranthus amazonum**Centranthus trinervis* | Separate reports |  |
| Vascular plants | *Melanoselinum decipiens* | *Angelica lignescens**Melanoselinum decipiens* | Separate reports |  |
| Vascular plants | *Narcissus longispathus* | *Narcissus longispathus**Narcissus segurensis**Narcissus yepesii*  | Separate reports |  |
| Vascular plants | *Sideroxylon marmulano* | *Sideroxylon canariensis**Sideroxylon mirmulans* | Separate reports |  |
| Molluscs | *Congeria kusceri* | *Congeria jalzici**Congeria kusceri* | Separate reports |  |
| Molluscs | *Discus guerinianus* | *Atlantica calathoides**Atlantica gueriniana* | Separate reports |  |
| Molluscs | *Unio crassus* | *Unio crassus**Unio tumidiformis* | Separate reports |  |
| Molluscs | *Unio elongatulus* | *Unio glaucinus* *Unio mancus**Unio pictorum (population previously known as U. elongatulus)**Unio ravoisieri* | Separate report for *Unio ravoisieri.*Joint report for other species of *U. elongatulus* species group |  |
| Crustaceans | *Austropotamobius pallipes* | *Austropotamobius italicus**Austropotamobius pallipes* | Joint report under the name *Austropotamobius pallipes* |  |
| Arthropods | *Carabus variolosus* | *Carabus (variolosus) nodulosus**Carabus variolosus* | Separate reports |  |
| Arthropods | *Euphydryas (Eurodryas, Hypodryas) aurinia* | *Euphydryas aurinia**Euphydryas glaciegenita**Euphydryas provincialis* | Joint report under the name *Euphydryas aurinia* |  |
| Arthropods | *Osmoderma eremita* | *Osmoderma barnabita**Osmoderma cristinae**Osmoderma eremita**Osmoderma italicum**Osmoderma lassallei* | Separate reports for *Osmoderma. cristinae* and *O. italic*aJoint report for *O. eremita, O. barnabita, O. lassallei* under the name ‘*Osmoderma eremita* Complex’. | 15/06/2018 correction of species name in ‘**Newly described species’** |
| Arthropods | *Zerynthia polyxena* | *Zerynthia cassandra**Zerynthia polyxena* | Separate reports |  |
| Other invertebrates | *Hirudo medicinalis* | *Hirudo medicinalis**Hirudo verbana* | Separate reports |  |
| Lampreys | *Lampetra planeri* | *Lampetra alavariensis**Lampetra auremensis**Lampetra lusitanica**Lampetra planeri* | Separate reports |  |
| Fish | *Acipenseridae,* all species not mentioned in Annex IV | *Acipenser gueldenstaedtii**Acipenser nudiventris**Acipenser ruthenus**Acipenser stellatus**Huso huso* | Separate reports |  |
| Fish | *Alosa* spp*.* | *Alosa agone**Alosa alosa**Alosa fallax**Alosa immaculata**Alosa killarnensis**Alosa macedonica**Alosa tanaica**Alosa vistonica* | Separate reports |  |
| Fish | *Aphanius fasciatus* | *Aphanius almiriensis**Aphanius fasciatus* | Separate reports |  |
| Fish | *Aphanius iberus* | *Aphanius baeticus**Aphanius iberus* | Separate reports |  |
| Fish | *Barbus plebejus* | *Barbus bergi**Barbus cyclolepis**Barbus euboicus**Barbus pergamonensis**Barbus plebejus**Barbus prespensis**Barbus sperchiensis**Barbus strumicae**Barbus tyberinus* | Separate reports |  |
| Fish | *Barbus meridionalis* | *Barbus balcanicus**Barbus caninus**Barbus carpathicus**Barbus meridionalis**Barbus peloponnesius**Barbus petenyi**Barbus rebeli* | Separate reports for *Barbus meridionalis s.str*.*, B.caninus* and *B. peloponnesius*Joint report for *B. balcanicus,* *B. petenyi* and *B. carpathicus* under name *’Barbus meridionalis* all others*’* where more than one species occurs |  |
| Fish | *Barbus* spp*.* | *Barbus albanicus**Barbus barbus**Barbus haasi**Barbus macedonicus**Barbus waleckii**Luciobarbus bocagei**Luciobarbus graecus**Luciobarbus graellsii**Luciobarbus guiraonis**Luciobarbus microcephalus**Luciobarbus sclateri**Luciobarbus steindachneri* | Separate reports |  |
| Fish | *Chalcalburnus chalcoides* | *Alburnus mandrensis**Alburnus mento**Alburnus sarmaticus**Alburnus schischkovi**Alburnus vistonicus**Alburnus volviticus* | Separate reports |  |
| Fish | *Chondrostoma lusitanicum* | *Iberochondrostoma almacai**Iberochondrostoma lusitanicum* | Separate reports |  |
| Fish | *Chondrostoma polylepis (including C. willkommi)* | *Pseudochondrostoma duriense**Pseudochondrostoma polylepis**Pseudochondrostoma willkommii* | Separate reports |  |
| Fish | *Chondrostoma toxostoma* | *Parachondrostoma arrigonis**Parachondrostoma miegii**Parachondrostoma toxostoma**Parachondrostoma turiense* | Separate reports |  |
| Fish | *Cobitis taenia* | *Cobitis arachthosensis**Cobitis bilineata**Cobitis calderoni**Cobitis dalmatina**Cobitis hellenica**Cobitis illyrica**Cobitis jadovaensis**Cobitis meridionalis**Cobitis narentana**Cobitis ohridana**Cobitis paludica**Cobitis puncticulata**Cobitis punctilineata**Cobitis stephanidisi**Cobitis elongatoides**Cobitis pontica**Cobitis strumicae**Cobitis tanaitica**Cobitis taenia**Cobitis vardarensis**Cobitis vettonica**Cobitis zanandreai* | Joint report for *‘Cobitis taenia* Complex’*(C. elongatoides, C. strumicae**C. tanaitica, C. pontica).**Separate reports for remaining species* |  |
| Fish | *Coregonus* spp*. (except Coregonus oxyrhynchus -anadromous populations in certain sectors of the North Sea) –* *Coregonus albula complex* | *Coregonus albula**Coregonus fontanae**Coregonus lucinensis**Coregonus trybomi**Coregonus vandesius* | Separate reports |  |
| Fish | *Coregonus* spp*. (except Coregonus oxyrhynchus -anadromous populations in certain sectors of the North Sea) –* *Coregonus lavaretus complex* | *Coregonus arenicolus**Coregonus atterensis* *Coregonus bavaricus* *Coregonus clupeoides* *Coregonus danneri* *Coregonus hoferi* *Coregonus* holsatus*Coregonus lavaretus* *Coregonus macrophthalmus* *Coregonus maraena* *Coregonus maxillaris* *Coregonus megalops* *Coregonus nilssoni* *Coregonus pallasii* *Coregonus pennantii* *Coregonus pidschian* *Coregonus renke* *Coregonus stigmaticus**Coregonus wartmanni* *Coregonus widegreni* | *Joint report for ‘Coregonus lavaretus Complex’* | 15/06/2018addition of *Coregonus* holsatus under ‘**Newly described species’** |
| Fish | *Coregonus spp. (except Coregonus oxyrhynchus -anadromous populations in certain sectors of the North Sea)**Coregonus pollan* | *Coregonus pollan* | Separate report |  |
| Fish | *Cottus gobio* | *Cottus gobio**Cottus aturi**Cottus duranii**Cottus haemusi**Cottus hispaniolensis**Cottus koshewnikowi**Cottus metae**Cottus microstomus**Cottus perifretum**Cottus rhenanus**Cottus rondeleti**Cottus sabaudicus**Cottus transsilvaniae* | Separate report for *Cottus aturi, C. duranii, C. hispaniolensis, C. rondeleti, C. sabaudicus, C. transsilvaniae.*Joint report for other species *C. haemusi, C. metae, C. microstomus, C. koshewnikowi, C. perifretum, C. rhenanus, C. gobio s.str*. under the name ’*Cottus gobio* all others’ |  |
| Fish | *Eudontomyzon* spp. | *Eudontomyzon danfordi**Eudontomyzon hellenicus**Eudontomyzon graecus**Eudontomyzon mariae**Eudontomyzon vladykovi* | Separate reports |  |
| Fish | *Gobio albipinnatus* | *Romanogobio vladykovi**Romanogobio belingi* | Separate report |  |
| Fish | *Gobio uranoscopus* | *Romanogobio uranoscopus**Romanogobio elimeius* | Separate report |  |
| Fish | *Leuciscus souffia* | *Telestes souffia**Telestes muticellus**Squalius keadicus* | Separate reports |  |
| Fish | *Phoxinellus* spp*.* | *Delminichthys adspersus**Delminichthys ghetaldii**Delminichthys jadovensis**Delminichthys krbavensis**Pelasgus epiroticus**Pelasgus laconicus\***Pelasgus marathonicus**Pelasgus prespensis**Pelasgus stymphalicus**Pelasgus thesproticus**Phoxinellus alepidotus**Phoxinellus dalmaticus**Phoxinellus pseudalepidotus**Telestes beoticus**Telestes croaticus**Telestes fontinalis**Telestes miloradi**Telestes pleurobipunctatus* | Separate report |  |
| Fish | *Pomatoschistus canestrini* | *Economidichthys pygmaeus\***Economidichthys trichonis\***Knipowitschia goerneri\***Knipowitschia milleri\***Pomatoschistus canestrinii* | Separate reports |  |
| Fish | *Rhodeus sericeus amarus* | *Rhodeus amarus**Rhodeus meridionalis* | Separate reports |  |
| Fish | *Rutilus alburnoides* | *Squalius alburnoides**Tropidophoxinellus hellenicus**Tropidophoxinellus spartiaticus\** | Separate reports |  |
| Fish | *Rutilus lemmingii* | *Iberochondrostoma lemmingii**Achondrostoma salamantinum* *Iberochondrostoma oretanum* | Separate reports |  |
| Fish | *Rutilus macrolepidotus* | *Achondrostoma oligolepis**Achondrostoma occidentale* | Separate reports |  |
| Fish | *Rutilus pigus* | *Rutilus pigus**Rutilus virgo* | Separate reports |  |
| Fish | *Rutilus rubilio* | *Rutilus panosi\***Rutilus prespensis**Rutilus rubilio**Rutilus ylikiensis\** | Separate reports |  |
| Fish | *Sabanejewia aurata* | *Sabanejewia balcanica**Sabanejewia baltica**Sabanejewia bulgarica**Sabanejewia vallachica* | Separate reports |  |
| Fish | *Salmo macrostigma* | *Salmo ghigii**Salmo cetti**Salmo fibreni?\***Salmo farioides**Salmo louroensis\***Salmo macedonicus\***Salmo pelagonicus\***Salmo peristericus\** | Joint report for *Salmo ghigii* and *S. cetti* under the name *Salmo cetti.*Separate reports for other species. |  |
| Fish | *Valencia letourneuxi (Valencia hispanica)* | *Valencia hispanica**Valencia letourneuxi* | Separate reports |  |
| Fish | *Zingel* spp. (except *Zingel asper and Zingel zingel)* | *Zingel balcanicus**Zingel streber* | Separate reports |  |
| Amphibians | *Alytes obstetricans* | *Alytes obstetricans**Alytes dickhilleni* | Separate reports. |  |
| Amphibians | *Bombina variegata* | *Bombina variegata**Bombina pachypus* | Separate reports |  |
| Amphibians | *Bufo viridis* | *Bufotes viridis**Bufotes boulengeri**Bufotes balearicus**Bufotes siculus* | Joint report *Bufotes viridis* and *B. balearicus* under the name ‘*Bufotes viridis* Complex’ where both species occurs.Separate reports for *B. siculus* and *B. boulengeri* |  |
| Amphibians | *Discoglossus galganoi* (including *Discoglossus ‘jeanneae’*) | *Discoglossus galganoi**Discoglossus jeanneae* | Joint report under the name *Discoglossus galganoi* | 15/06/2018 correction of species name in ‘**Newly described species’** |
| Amphibians | *Euproctus asper* | *Calotriton asper**Calotriton arnoldi* | Separate reports |  |
| Amphibians | *Hydromantes (Speleomantes) imperialis* | *Speleomantes imperialis**Speleomantes sarrabusensis* | Separate reports |  |
| Amphibians | *Hyla arborea* | *Hyla arborea**Hyla orientalis**Hyla molleri**Hyla intermedia**Hyla savignyi* | Separate reports for *Hyla savignyi Hyla molleri* and *H. intermedia.* Joint report for *H. arborea* and *H. orientalis* | 15/06/2018addition of *Hyla savignyi* under ‘**Note’** |
| Amphibians | *Mertensiella luschani (Salamandra luschani)* | *Mertensiella luschani**Lyciasalamandra helverseni* | Separate reports. |  |
| Amphibians | *Rana ridibunda* | *Pelophylax ridibundus**Pelophylax bedriagae**Pelophylax cretensis**Pelophylax cerigensis**Pelophylax kurtmuelleri* | Separate reports |  |
| Amphibians | *Rana temporaria* | *Rana pyrenaica**Rana temporaria* | Separate reports |  |
| Amphibians | *Salamandra aurorae (Salamandra atra aurorae)* | *Salamandra atra aurorae**Salamandra atra pasubiensis* | Separate reports. | 15/06/2018guidance for reporting revised |
| Amphibians | *Triturus carnifex (Triturus cristatus carnifex)* | *Triturus carnifex**Triturus macedonicus* | Separate reports. |  |
| Amphibians | *Triturus marmoratus* | *Triturus marmoratus**Triturus pygmaeus* | Separate reports |  |
| Reptiles | *Ablepharus kitaibelii* | *Ablepharus kitaibelii**Ablepharus budaki* | Separate reports |  |
| Reptiles | *Chalcides viridianus* | *Chalcides viridianus**Chalcides coeruleopunctatus* | Separate reports |  |
| Reptiles | *Elaphe longissima* | *Zamenis longissimus**Zamenis lineatus* | Separate reports |  |
| Reptiles | *Elaphe quatuorlineata* | *Elaphe quatuorlineata**Elaphe sauromates* | Separate reports |  |
| Reptiles | *Emys orbicularis* | *Emys orbicularis**Emys trinacris* | Separate reports |  |
| Reptiles | *Lacerta bonnali (Lacerta monticola)* | *Iberolacerta bonnali**Iberolacerta aranica**Iberolacerta aurelioi\** | Separate reports |  |
| Reptiles | *Lacerta danfordi* | *Anatololacerta oertzeni**Anatololacerta anatolica* | Separate reports |  |
| Reptiles | *Lacerta monticola* | *Iberolacerta monticola**Iberolacerta cyreni**Iberolacerta galani**Iberolacerta martinezricai* | Separate reports |  |
| Reptiles | *Lacerta viridis* | *Lacerta viridis**Lacerta bilineata* | Separate reports |  |
| Reptiles | *Podarcis erhardii* | *Podarcis erhardii**Podarcis cretensis**Podarcis levendis* | Separate reports |  |
| Reptiles | *Podarcis milensis* | *Podarcis milensis**Podarcis gaigeae* | Separate reports |  |
| Reptiles | *Podarcis wagleriana* | *Podarcis wagleriana**Podarcis raffoneae* | Separate reports |  |
| Mammals | All other *Microchiroptera*[[1]](#footnote-1) *- Eptesicus serotinus* | *Eptesicus serotinus**Eptesicus isabellinus*  | Separate reports |  |
| Mammals | *Myotis blythii* | *Myotis oxygnathus**Myotis blythii**Myotis punicus* | Only reports for *Myotis blythii* and *Myotis punicus* are expected |  |
| Mammals | All other *Microchiroptera - Myotis nattereri* | *Myotis nattereri**Myotis escalerai* | Joint report under the name *Myotis nattereri* |  |
| Mammals | *Rupicapra rupicapra (*except *Rupicapra rupicapra balcanica, Rupicapra rupicapra ornata and Rupicapra rupicapra tatrica)* | *Rupicapra pyrenaica**Rupicapra rupicapra* | Separate reports |  |

Note: The asterix (\*) is used for species where relation between the currently recognised species and the species listed in the Annexes of the Directive is unclear or ambiguous. The questionmark ‘?’ indicates unresolved cases.

B. Species listed in the Directive which following the past or current taxonomical revision have been included under other, often broader taxa (non-comprehensive list). For these species the ‘legal’ (Habitats Directive) species name is maintained in the Article 17 checklist

| **Taxonomical group** | **Name as listed in the Habitats Directive** | **Current valid name(s)** | **Note** | **Last updated** |
| --- | --- | --- | --- | --- |
| Arthropods | *Morimus funereus* | *Morimus asper* | A recent publication by Solano et al (2013) [[2]](#footnote-2) using a molecular approach suggests that *M. funereus* is not a valid species and is part of the more widely distributed *M. asper*.  |  |
| Molluscs | *Unio elongatulus[[3]](#footnote-3)* | *Unio pictorum* | some populations are now possibly included in *Unio pictorum* |  |
| Vascular plants | *Alyssum pintadasilvae* | *Alyssum serpyllifolium* | Art 17 report of PT: ‘The recent revision of the genus *Alyssum* under the Flora Iberica presents a conservative approach and considers as belonging to the same taxon populations of *A. serpyllifolium* on limestone (*A. serpyllifolium* s.st.) and on ultrabasic (*Alyssum pintadasilvae)* rocks , being hard to find a good correlation of morphological characters for the separation into two distinct rate.’ |  |
| Vascular plants | *Anacamptis urvilleana* | *Anacamptis pyramidalis* | According to current knowledge (EURO+MED PlantBase), species  *Anacamptis urvilleana* (endemic of Malta) is not recognized as valid taxon but is currently considered as variant of wider taxon *Anacamptis pyramidali*s. |  |
| Vascular plants | *Colchicum cousturieri\** | *Colchicum cupanii* ssp*. cupanii* | Art 17 report of GR:*Colchicum cousturieri*, an endemic to the islets of Chrysi, Mikronisi and Koufonisi off Kriti, is not considered a valid taxon in the newly published checklist of the vascular plants of Greece (it is included in the widespread taxon *Colchicum cupanii subsp. Cupanii* ocuring in FR, IT, GR, Algeria Tunisia). |  |
| Vascular plants | *Limonium lanceolatum\** | *Limonium ovalifolium* | *Limonium lanceolatum* is a speciesoccurring according toGreuter 1989[[4]](#footnote-4) in Portugal and Morocco. According to Flora Iberica[[5]](#footnote-5) *Limonium* lanceolatum is not a separate taxon, but a part of *Limonium ovalifolium,* species occurring also on Atlantic coast of ES, Canary islands (subspecies *canariense*) Madeira and FR (subspecies *gallicum*). |  |
| Vascular plants | *Minuartia smejkalii* | *Minuartia verna* ssp*. verna* | *Minuartia smejkalii* a species endemic to Czech Republic is not considered valid taxon, but a part of widespread pan European species *Minuartia verna* ssp. *verna*[[6]](#footnote-6) |  |
| Vascular plants | *Murbeckiella pinnatifida* ssp*. herminii\** | *Murbeckiella boryi* | *Murbeckiella pinnatifida* ssp. *herminii* (endemic to Portugal according to Greuter et al (1984)[[7]](#footnote-7)) is considered as synonym of *Murbeckiella boryi* which includes also the pervious subspecies *boryi* and its distribution ranges from the Iberian Peninsula to North Africa[[8]](#footnote-8). Within EU it occurs in Portugal and Spain. |  |
| Vascular plants | *Rhynchosinapis erucastrum* ssp*. cintrana (Coincya cintrana)* | *Coincya monensis* ssp*.cheiranthos*  | The species was originally described and for a long time considered as an endemic of Sintra mountains in western Portugal. According to available references[[9]](#footnote-9) it is included in the taxon *Coincya monensis* ssp.*cheiranthos,* which has wider distribution across the western Europe and north-western Africa |  |
| Vascular plants | *Salicornia veneta\** | *Salicornia procumbens* ssp*. procumbens* | According to Kadereit et al (2012) [[10]](#footnote-10) *Salicornia veneta (*a species endemic to Italian coast of Gulf of Venice and neighboring areas) is not a valid name but *Salicornia procumbens* ssp*. procumbens* should be used instead. According to these authors the subspecies *Salicornia procumbens* ssp*. procumbens* includes the previous species (listed as separate species in Greuter et al.(1984)[[11]](#footnote-11) *Salicornia veneta* and *S. olivery* from France. |  |
| Vascular plants | *Semele maderensis\** | *Semele androgyna*  | Art 17 report of PT: Currently the species *Semele maderensis* is not recognized as a separate taxon. It is considered within the species *Semele androgyna*, endemic to Madeira and the Canary Islands.  |  |
| Vascular plants | *Androcymbium europaeum* | *Androcymbium gramineum* | According to some references[[12]](#footnote-12) species  *Androcymbium europaeum* is not considered as an Iberian endemic but a part of more widely distributed species *Androcymbium gramineum* |  |
| Vascular plants | *Anthyllis lusitanica* | *Anthyllis vulneraria* ssp*. gandogeri* | According to some references[[13]](#footnote-13) *Anthyllis lusitanica* is not a valid taxon, but a form of *Anthyllis vulneraria ssp. gandogeri.* |  |
| Vascular plants | *Campanula gelida* | *Campanula scheuchzeri* | According to some references[[14]](#footnote-14) *Campanula gelida* is not recognized as valid taxón endemic to Czech Republic but is currently considered as variant of wider taxon *Campanula scheuchzeri*.  |  |
| Vascular plants | *Erysimum pieninicum* | *Erysimum hungaricum*  | *Erysimum pieninicum* endemic to the Pieniny Mountains in Poland is treated as a synonym of *Erysimum hungaricum* by some references[[15]](#footnote-15) |  |
| Vascular plants | *Iris lusitanica* | *Iris xiphium*  | The species status of populations of *Iris lusitanica* is not unanimously recognized and some taxonomists[[16]](#footnote-16) treat it as a variety of more widespread western Mediterranean species *Iris xiphium*  |  |
| Vascular plants | *Scilla beirana* | *Scilla ramburei, Scilla verna* ssp*. ramburii* | According to some references[[17]](#footnote-17) *Scilla beirana* is not considered as an Iberian endemic but a part of more widely distributed species *Scilla ramburei* (*Scilla verna* ssp. *ramburii*) |  |

Note: \* indicates that the species name has been modified accordingly in the latest version of the Article e17 checklist

1. Species to be reported under ‘All other Microchiroptera’ *Eptesicus anatolicus, E. isabellinus, E. nilssonii, E. serotinus, Hypsugo savii, Myotis alcathoe, M. aurascens, M. brandtii, M. daubentonii, M. mystacinus, M. nattereri, Nyctalus azoreum, N. lasiopterus, N. leisleri, N. noctula, Pipistrellus hanaki, P. kuhlii, P. maderensis, P. nathusii, P. pipistrellus, P. pygmaeus, Plecotus auritus, P. austriacus, P. gaisleri, P. kolombatovici, P. macrobullaris, P. sardus, P. teneriffae, Tadarida teniotis, Vespertilio murinus* [↑](#footnote-ref-1)
2. Solano, E. et al. 2013. The EU protected taxon *Morimus funereus* Mulsant, 1862 (Coleoptera: Cerambycidae) and its western Palaeartic allies: systematics and conservation outcomes. Conserva Genet (2013) 14:683-694. [↑](#footnote-ref-2)
3. The taxonomy of this species has been revised and the previous populations of *Unio elongatulus* are currently included under 3 distinct species *Unio glaucinus, Unio mancus, Unio ravoisieri* and under the taxonomical concept of broader species *Unio pictorum* [↑](#footnote-ref-3)
4. Greuter, W., Burdet, H. M. and Long, C. (eds) (1984, 1989) Med-Checklist 3-4. Conservatoire et Jardin botaniques, Geneva [↑](#footnote-ref-4)
5. <http://www.floraiberica.es/floraiberica/texto/pdfs/03_055_04_Limonium.pdf> also available on their website: <http://www.floraiberica.es/PHP/cientificos2.php?gen=Limonium&espe=ovalifolium&infrank=_&infra=_&autabre=(Poir.)+Kuntze&familia=Plumbaginaceae> [↑](#footnote-ref-5)
6. <http://ww2.bgbm.org/EuroPlusMed/PTaxonDetail.asp?NameId=104285&PTRefFk=7200000>. <http://www.catalogueoflife.org/col/details/species/id/371e83f2826b8ac660108ce0b9c1b544/synonym/429a5596ae8a1c43f53b82bf1f38755c> [↑](#footnote-ref-6)
7. ,Greuter, W., Burdet, H. M. and Long, C. (eds) (1984, 1989) Med-Checklist 3-4. Conservatoire et Jardin botaniques, Geneva [↑](#footnote-ref-7)
8. http://www.floraiberica.es/floraiberica/texto/pdfs/04\_072\_03\_Murbeckiella.pdf [↑](#footnote-ref-8)
9. <http://ww2.bgbm.org/EuroPlusMed/PTaxonDetail.asp?NameId=56683&PTRefFk=7200000> [↑](#footnote-ref-9)
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17. <http://www.catalogueoflife.org/col/details/species/id/085430e034aa293dd48ea16f80789f00/synonym/56e450049737e74c0aa1ebbfc9978fcb>, <http://www.floraiberica.es/PHP/cientificos2.php?gen=Scilla&espe=verna&infra=ramburii&autabre=%28Boiss.%29+K.+Richt.&familia=Liliaceae> [↑](#footnote-ref-17)