

scientific name	GBIF backbone taxonKey	assessmen year	assessmen type	assessmen area	protocol	new score	classification	intensive_0to	intensive_0to	intensive_0to	Risk EU	Possible establishment Belgium	Possible establishment Austria	Possible establishment Switzerland	reference	remarks
Acacia saligna	870482	2017	risk	Europe	modified EPPO standard PM			No	High	No	No	No	No	No	Branquart et al., 2017	PRA on circabc
Acer negundo	3169866	2017	impact	Belgium	ISEIA	9 B2	Yes	Yes							vandenhoveen, 2015	
Acer platanoides	7263145	2017	impact	Belgium	ISEIA	10 B1	No								vandenhoveen, 2015	
Acridotarsus ornatellus	2489010	2020	risk	Europe	modified GBNNRA											PRA in preparation
Acridotarsus tristis	2489005	2017	impact	Belgium	ISEIA											
Allanthus allanthus	3190653	2007	impact	Belgium	ISEIA											
Allanthus allanthus	3190653	2018	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)											
Allanthus allanthus	3190653	2019	risk	Belgium	ISEIA											
Araucaria araucana	3039053	2009	impact	Belgium	ISEIA			8	No							
Aralia nudicaulis	2486362	2007	impact	Belgium	ISEIA				10 B0							
Aralia nudicaulis	2486362	2007	impact	Belgium	ISEIA											
Aralia nudicaulis	2486362	2007	impact	Belgium	ISEIA											
Arthropocoris aegyptiacus	2492520	NA	2007	impact	Belgium	ISEIA										
Arthropocoris aegyptiacus	2492520	NA	2007	impact	Belgium	ISEIA										
Alternanthera philoxeroides	3084923	2015	risk	Europe	EPPO Standard PM/PM 5/5(1) Decision-Support Scheme										Mazurska_Solarz, 2017	PRA on circabc
Ambrusia antennifolia	8002952	2007	impact	Belgium	ISEIA											EPPO (2015) Pest risk analysis to PRA on circabc
Ambrusia confertiflora	3111054	NA	risk	Europe	ISEIA											not in MBI paper
Amelanchier alnifolia	23497	2007	risk	Belgium	modified GBNNRA											approved by forum
Amelanchier alnifolia	2349899	2007	impact	Belgium	ISEIA											
Amelanchier alnifolia	2349899	2020	risk	Europe	modified GBNNRA											under revision by forum
Amelanchier lamarckii	3024109	2007	impact	Belgium	ISEIA											
Andropogon virginicus	2700680	2018	risk	Europe	EPPO Standard PM/PM 5/5(1) Decision-Support Scheme											
Andropogon virginicus	2486365	2007	impact	Belgium	ISEIA											
Anthrenus lepidus	2502792	2011	risk	Europe	modified GBNNRA											
Asclepias syriaca	3170247	2015	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)											
Aster lanceolatus	3093921	2010	impact	Belgium	ISEIA											
Aster novi-belgii	5404382	2010	impact	Belgium	ISEIA											
Aster sanguinolentus	766253	2010	impact	Belgium	ISEIA											
Aster amurensis	5167958	2020	risk	Europe	ISEIA											PRA in preparation
Aster amurensis	5167958	2020	risk	Belgium	modified GBNNRA											
Astilbe alpinus	2486364	2007	impact	Belgium	ISEIA											
Astilbe alpinus	2486364	2007	impact	Belgium	ISEIA											
Baccharis halimifolia	3129653	2007	impact	Belgium	ISEIA											
Baccharis halimifolia	3129653	2013	risk	Europe	EPPO Standard PM/PM 5/5(1) Decision-support scheme											
Baldens frondosa	5362174	2007	impact	Belgium	ISEIA											
Baccardia proboscidea	2328910	2020	risk	Europe	modified GBNNRA											
Baccardia proboscidea	5323437	2011	impact	Belgium	ISEIA											
Baccharis pauciflora	5361944	2020	risk	Europe	ISEIA											
Buddleja davidi	3113334	2007	impact	Belgium	ISEIA											
Cabomba caroliniana	2882443	2009	impact	Belgium	ISEIA											
Cabomba caroliniana	2882443	2007	risk	Europe	EPPO Decision-support scheme for quarantine pests Approved 2006-09 Version N°2											
Cadmus callosus	2225650	2007	impact	Belgium	ISEIA											
Callosciurus erythraeus	2473704	2009	impact	Belgium	ISEIA											
Callosciurus erythraeus	2473704	2012	risk	Belgium	Belgian PRA template											
Callosciurus erythraeus	2473704	2014	risk	Europe	modified GBNNRA											
Callosciurus finlaysoni	2473799	2009	impact	Belgium	ISEIA											
Callosciurus finlaysoni	2473799	2016	risk	Europe	modified GBNNRA											
Calostoma gibberosum	5965051	2007	impact	Belgium	ISEIA											
Cardiospermum grandiflorum	5965055	2016	risk	Europe	EPPO Standard PM/5 Decision support scheme											
Carpodacus aeneus	3703605	2013	risk	Belgium	Belgian PRA template											
Carpodacus edulis	3084842	2013	risk	Belgium	Belgian PRA template											
Carpodacus spp.	3084841	2009	impact	Belgium	ISEIA											
Carpodacus spp.	3084841	2013	risk	Belgium	Belgian PRA template											
Castor canadensis	2486365	2009	impact	Belgium	ISEIA											
Castor canadensis	2486365	2011	risk	Europe	ISEIA											
Celatostoma orbiculatum	8104460	2011	risk	Europe	ISEIA											
Cervus nippon	2440954	2009	impact	Belgium	ISEIA											
Cervus nippon	2440954	2013	risk	Belgium	Belgian PRA template											
Chrysopa sp.	2486361	2011	risk	Europe	modified GBNNRA											
Chrysomya picta	2431133	2011	risk	Europe	modified GBNNRA											
Compsa senecta	3082244	2007	impact	Belgium	ISEIA											
Coratadera selliana	2704520	2020	risk	Europe	ISEIA											
Coratadera jubata	2704521	2016	risk	Europe	EPPO Standard PM/5 Decision support scheme											
Corvus splendens	2482496	2011	impact	Belgium	ISEIA											
Corvinella ornata	3029877	2007	impact	Belgium	ISEIA											
Crassula helmsii	8035075	2007	impact	Belgium	ISEIA											
Crassula helmsii	8035075	2013	risk	Belgium	Belgian PRA template											
Crataegus succulenta	3016137	2017	risk	Belgium	Harmonia+ modified GBNNRA											
Cytisus perspectans	4521222	2016	risk	Europe	ISEIA											
Cytisus perspectans	4521222	2011	impact	Belgium	ISEIA											
Cynips atratus	2486344	2007	impact	Belgium	ISEIA											
Cynips fragrans	2714842	2007	impact	Belgium	ISEIA											
Dama dama	5202136	2009	impact	Belgium	ISEIA											
Duchesnea indica	3031919	2007	impact	Belgium	ISEIA											
Echinoceutha lobata	5331404	2009	impact	Belgium	ISEIA											
Egeria densa	5323960	2007	impact	Belgium	ISEIA											
Elatostoma ciliatum	9188440	2011	impact	Belgium	ISEIA											
Fallopia baldschuanica	5334351	2020	risk	Europe	modified GBNNRA											
Fallopia japonica	5334357	2007	impact	Belgium	ISEIA											
Fallopia sachalinensis	5334357	2010	impact	Belgium	ISEIA											
Felicia amelloides	6062546	2010	impact	Belgium	ISEIA											
Faxonius immune	8979506	2020	risk	Europe	ISEIA											
Faxonius rutilus	8979506	2020	risk	Belgium	ISEIA											
Fraxinus pennsylvanica	3172348	2010	impact	Belgium	ISEIA											
Fundulus heteroclitus	5712056	2016	risk	Europe	modified GBNNRA											
Gallionella pectinifera	5387817	2007	impact	Belgium	ISEIA											
Gallionella affinis	23497	2007	impact	Belgium	ISEIA											
Gambusa holbrooki	2330570	2017	risk	Europe	modified GBNNRA											
Gunnera tinctoria	2904306	2014	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)											
Gymnoconius splendiferus	6063677	2016	risk	Europe	EPPO Standard PM/5 Decision support scheme											
Hakea sericea	7287605	2007	impact	Belgium	ISEIA											
Hamelia patens	4669544	2011	impact	Belgium	ISEIA											
Helminthosiphon tuberosus	3119115	2007	impact	Belgium	ISEIA											
Heracleum mantegazzianum	2225772	2013	risk	Europe	ISEIA											
Heracleum mantegazzianum	3034825	2007	impact	Belgium	ISEIA											
Heracleum persicum	3628745	2016	risk	Europe	EPPO Decision support scheme for quarantine pests Version N°3											
Heracleum sosnowskyi	3034921	2007	impact	Belgium	ISEIA											
Heracleum sosnowskyi	3034921	2011	risk	Europe	EPPO Decision support scheme for quarantine pests Version N°3											
Humulus scandens	2984486	2016	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)											
Lepidoptera curatella	8114276	2018	risk	Europe	EPPO Standard PM/5 Decision support scheme											
Limpnoptera fortunei	5853350	2017	risk	Europe	modified GBNNRA											
Lithobates catesbeianus	2470791	2011	risk	Great Britain	modified GBNNRA											
Lithobates catesbeianus	2470791	2013	impact	Belgium	ISEIA											
Litsea hypophaea	2470792	2011	impact	Belgium	ISEIA											
Lonicera japonica	5334340	2009	impact	Belgium	ISEIA											
Ludwigia grandiflora	5421039	200														

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Myrophylum heterophyllum	5361762	2015	risk	Europe	EPPO Standard PM/5 Decision support scheme			Yes	Yes	High	Yes	Yes	Yes	Yes	EPPO (2015) Pest risk analysis for PRA on circabc		
Nasuta nassuta	2433356	2015	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)			Yes		High	No	No	No	No	Depuy_Direction of Nature (Spain) PRA on circabc		
Neogobius melanostomus	2373619	2015	impact	Belgium	Belgian PRA template	A2		Yes							vanderhoeven_2015		
Neogobius melanostomus	2373609	2013	risk	Belgium	Belgian PRA template	A2		Yes							vanderhoeven_2015		
Nicotremes pyroynoides	2434552	2009	impact	Belgium	ISEIA	B1									bawly_2013_nicotremes_p		
Nicotremes pyroynoides	2434552	2013	risk	Belgium	Belgian PRA template	B1								Depuy_Direction of Nature 2015	PRA on circabc		
Oncorhynchus sp.	3168799	2009	impact	Belgium	ISEIA	7 NA		Yes		High	Yes	Yes	Yes	Yes	vanderhoeven_2015	not in MBI paper	
Oncorhynchus mykiss	5218863	2001	impact	Belgium	ISEIA	A3		Yes							vanderhoeven_2015		
Ondatra zibethicus	5218858	2015	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)	A2		Yes		High	Yes	Yes	Yes	Depuy_Direction of Nature 2015	PRA on circabc		
Oreocetes limosus	2227000	2015	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)	A2		Yes						stebbing_2017			
Oreocetes rutilus	2227081	2017	risk	Europe	modified GBNNRA					High	Yes	Yes	Yes		GB NNSS	PRA on circabc	
Oreocetes viridis	2227084	2011	risk	Great Britain	modified GBNNRA										Vanderhoeven_2013_xylosteus_j		
Oxyura jamaicensis	2483302	2007	impact	Belgium	ISEIA	B6	?								Henderson_2014	PRA on circabc	
Oxyura leucocephala	2483305	2014	risk	Europe	modified GBNNRA	B6	?								GB NNSS	PRA on circabc	
Oxyura jamaicensis	2483305	2011	risk	Great Britain	modified GBNNRA									Fried_et.al_2013	PRA on circabc		
Pachystachys luteola	2229990	2011	risk	Europe	EPPO Decision-support scheme for quarantine pests PM 5/3	B3		No		Minor to moderate No	No	No	No		vanderhoeven_2015		
Parthenium hysterophorus	3086784	2014	risk	Belgium	ISEIA	A2		Yes							Depuy_Direction of Nature_2015	PRA on circabc	
Parthenocissus spp.	3039188	2010	impact	Belgium	ISEIA										schoenheide_2015		
Periphyllus ridibundus	2426951	2015	impact	Belgium	ISEIA										Depuy_Secretariat_2015		
Pericallis coronata	2706134	2015	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)	A0		No		High	No	No	No	vanderhoeven_2015			
Pericottus glebi	2300064	2009	impact	Belgium	ISEIA	A0								verreycken_2013_pericottus_g	PRA on circabc		
Pericottus glebi	2300065	2013	risk	Belgium	Belgian PRA template	A0								verreycken_2013_pericottus_g	PRA on circabc		
Pericottus glebi	2300066	2015	risk	Europe	Belgian PRA template									sewell_eta_2018	under revision by forum		
Perna viridis	5729662	2016	risk	Europe	modified GBNNRA					High	?	?	?	EPPO Secretariat	PRA on circabc		
Peristoreus platata	4036383	2008	impact	Belgium	EPPO Decision-support scheme for quarantine pests Approved 2009 Version N°2	B2				Entry low, established	Yes			vanderhoeven_2015	not on Harmonia website		
Persicaria wallichii	6391958	2009	impact	Belgium	ISEIA	B2									tanner_2020	under revision by forum	
Phytolacca americana	3084015	2009	impact	Belgium	ISEIA	B0		Yes		Yes				vanderhoeven_2015			
Phytolacca americana	3084015	2020	risk	Europe	modified GBNNRA	B0		Yes		Yes					Depuy_Direction of Nature_2015	PRA on circabc	
Pimephales promelas	2367742	2007	impact	Belgium	ISEIA	B2		Yes		Moderate	Yes	Yes	Yes		verreycken_2013_pimephales_promelas		
Platylemus marokwari	5882137	2020	risk	Europe	modified GBNNRA										verreycken_2013_platylemus_marokwari		
Polypodium vulgare	7862347	2015	risk	Europe	modified GBNNRA										gabardi_2017	PRA in preparation	
Procambanus clarkii	2227300	2011	risk	Great Britain	modified GBNNRA										GB NNSS	PRA on circabc	
Procambanus clarkii	2227300	2013	risk	Belgium	modified GBNNRA										desirme_2013_procambanus_c	PRA on circabc	
Procambanus fallax f. virginalis	9442269	2011	risk	Europe	modified GBNNRA										Heldrich (2011). GB Non-native Organism PRA on circabc		
Procyon lotor	5218786	2009	impact	Belgium	ISEIA	A2		Yes		Medium	No	No	No		vanderhoeven_2015		
Procyon lotor	5218786	2013	risk	Great Britain	modified GBNNRA									Zalewski (2011). GB Non-native Organism PRA on circabc			
Prunus laurocerasus	3021496	2007	impact	Belgium	ISEIA	B1		Yes		Yes					Chapman_eta_2015	PRA on circabc	
Prunus serrulata	3021500	2007	impact	Belgium	ISEIA	A3		Yes		Yes					verreycken_2015		
Pseudoborus parva	2362868	2007	impact	Belgium	ISEIA	A2		Yes							vanderhoeven_2015		
Pseudoborus parva	2362869	2011	risk	Great Britain	modified GBNNRA										GB NNSS	PRA on circabc	
Pulicaria kraemer	2479255	2007	impact	Belgium	ISEIA	B2	Yes	Yes	Yes					vanderhoeven_2015			
Pulicaria kraemer	2334433	2008	risk	Europe	modified GBNNRA										Brundt_eta_2006	under revision by forum	
Pueraria lobata	9035634	2008	risk	Europe	modified GBNNRA	B3	Yes	Yes						verzelini_eta_2020	PRA on circabc		
Quercus rubra	2486131	2020	risk	Europe	modified GBNNRA									vanderhoeven_2015	under revision by forum		
Rubus ulmifolius	4363563	2008	impact	Europe	modified GBNNRA	A3		Yes		Yes						approved by forum	
Rhododendron ponticum	2426951	2006	impact	Belgium	ISEIA	A2		Yes		Yes					vanderhoeven_2015		
Rhus typhina	3190038	2007	impact	Belgium	ISEIA	B1		Yes		Yes					vanderhoeven_2015		
Robinia pseudoacacia	5352251	2007	impact	Belgium	ISEIA	B3		Yes		Yes					vanderhoeven_2015		
Rosa rugosa	3003979	2007	impact	Belgium	ISEIA	A3		Yes		Yes					vanderhoeven_2015		
Rubus laciniatus	2179700	2009	impact	Belgium	ISEIA	B1		Yes		Yes					vanderhoeven_2015		
Rugulostra laurinae	5854963	2008	risk	Europe	modified GBNNRA											under revision by forum	
Salvinia molesta	5274963	2016	risk	Europe	EPPO Standard PM/5 Decision support scheme					No	High	No	No	No	Chapman_eta_2016	PRA on circabc	
Sander lucoperca	2382155	2007	impact	Belgium	ISEIA	B3									vanderhoeven_2015		
Schizophragma japonica	1010022	2020	risk	Europe	modified GBNNRA										sewell_2020	under revision by forum	
Scolopendella carolinensis	5219681	2007	impact	Belgium	ISEIA	A0									vanderhoeven_2015		
Scolopendella carolinensis	5219681	2013	risk	Belgium	Belgian PRA template	A0									sewell_eta_2013_scolopendella_c	PRA on circabc	
Scolopendella carolinensis	5219681	2015	risk	Europe	modified GBNNRA										berndsen_eta_2015		
Scolopendella carolinensis	5219683	2013	risk	Belgium	Belgian PRA template	A3		Yes		Yes	Yes	Yes	Yes		bawly_2013_scolopendella_n		
Scolopendella carolinensis	5219683	2015	risk	Belgium	Belgian PRA template	A3		Yes		Yes					bawly_2015_scolopendella_n		
Scolopendella carolinensis	5219683	2016	risk	Europe	Belgian PRA template										scalera_eta_2018	under revision by forum	
Spiraea corymbosa	3027159	2010	impact	Belgium	ISEIA	A2		Yes									
Spiraea tomentosa	3026819	2010	impact	Belgium	ISEIA	B1									vanderhoeven_2015		
Spiraea x billardii	7889822	2010	impact	Belgium	ISEIA	B2									vanderhoeven_2015		
Tamias sibiricus	2437450	2007	impact	Belgium	ISEIA	B1		?							vanderhoeven_2015		
Taraxacum officinale	2407014	2007	impact	Great Britain	modified GBNNRA	A0									GB NNSS	PRA on circabc	
Threskiornis aethiopicus	2407074	2013	risk	Belgium	Belgian PRA template	A0									robert_2013_threskiornis_a		
Threskiornis aethiopicus	2407074	2011	risk	Great Britain	modified GBNNRA										GB NNSS	PRA on circabc	
Trachymys scripta	2443002	2015	risk	Europe	EU non-native species risk analysis - risk assessment template v1.0 (27-04-15)			No		Major	Yes	Yes	Yes	Yes	Depuy_Direction of Nature_2015	PRA on circabc	
Trachymys scripta	3054399	2018	risk	Europe	EPPO Standard PM/5 Decision support scheme					High	Yes	Yes	Yes	Yes	Bundt_eta_2015	PRA on circabc	
Tridactylis segetum	2644001	2007	risk	Europe	modified GBNNRA					High	Yes	Yes	Yes	Yes	radtisch_eta_2017		
Umbra pygmaea	5203111	2007	impact	Belgium	ISEIA	B NA											not in MBI paper
Vespa mandarina	5871429	2020	risk	Europe	modified GBNNRA												PRA in preparation
Vespa velutina nigrofascia	6247411	2011	risk	Europe	modified GBNNRA												Maris et al (2011). GB Non-native PRA on circabc
Wasmannia auropunctata	1315391	2020	risk	Europe	modified GBNNRA												under revision by forum
Xenopus laevis	5217334	2018	risk	Europe	modified GBNNRA												scalera_eta_2018

reference_code	reference	doi
adriaens_2013_lithobates_c	Adriaens T, Devisscher S, Louette G (2013) Risk analysis of American bullfrog Lithobates catesbeianus (Shaw). Risk analysis report of non-native organisms in Belgium. Rapporten van het Instituut voor Natuur- en Bosonderzoek 2013 (INBO.R.2013.41). Instituut voor Natuur- en Bosonderzoek, Brussel, https://doi.org/10.13140/2.1.2431.5688	
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aislabie_et.al_2020a	Aislabie, L., Verreycken, H., Copp, G. (2020) Risk Assessment & annex on measures for Channa argus (Cantor, 1842) Risk assessment developed under the "Study on Invasive Alien Species – Development of risk assessments to tackle priority species and enhance prevention" Contract No 07.0202/2018/788519/ETU/ENV.D.2. Luxembourg: Publications Office of the European Union	10.2779/84029
aislabie_et.al_2020b	Aislabie, L., Verreycken, H., Copp, G. (2020) Risk Assessment & annex on measures for Ameiurus melas (Rafinesque, 1820); Risk assessment developed under the "Study on Invasive Alien Species – Development of risk assessments to tackle priority species and enhance prevention" Contract No 07.0202/2018/788519/ETU/ENV.D.2. Luxembourg: Publications Office of the European Union	10.2779/56374
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alcarazhernandez_2018	Alcaraz-Hernández, J.D., García-Berthou, E. (2018) Risk Assessment for Fundulus heteroclitus (Linnaeus, 1766); Risk assessment developed under the "Study on Invasive Alien Species – Development of risk assessments to tackle priority species and enhance prevention" Contract No 07.0202/2017/763379/ETU/ENV.D2. Development of risk assessments to tackle priority species and enhance prevention : final report : Contract No 07.0202/2018/788519/ETU/ENV.D.2 . Roy, H. E., Rabitsch, W. & Scalera, R. (eds.). Luxembourg: Publications Office of the European Union	
baiwy_2013_cervus_n	Baiwy E, Schockert V, Branquart E (2013) Risk analysis of the sika deer Cervus nippon - risk analysis report of non native organisms in Belgium. Cellule interdépartementale sur les Espèces invasives (CIE), DG03, SPW/Editions.	10.2779/84029
baiwy_2013_muntiacus_r	Baiwy E, Schockert V, Branquart E (2013) Risk analysis of the Reeves' muntjac Muntiacus reevesi - Risk analysis report of non-native organisms in Belgium. Cellule interdépartementale sur les Espèces invasives (CIE), DG03, SPW/Editions, 38 pp.	
baiwy_2013_nyctereutes_p	Baiwy E, Schockert V, Branquart E (2013) Risk analysis of the raccoon dog Nyctereutes procyonoides- Risk analysis report of non-native organisms in Belgium. Cellule interdépartementale sur les Espèces invasives (CIE), DG03, SPW/Editions, 37 pp.	
baiwy_2013_scirius_n	Baiwy E, Schockert V, Branquart E (2013) Risk analysis of the fox squirrel, Sciurus niger - Risk analysis report of non-native organisms in Belgium. Cellule interdépartementale sur les Espèces invasives (CIE), DG03, SPW/Editions, 37 pp.	
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Group	Group	Scientific name	Short description	Species presence in EU established, absent, or absent on hold	Impact		Comments	Is this species being used for food a lot in Belgium? Or in Belgium only aquatic? Low bait in Belgium not prevalent
					Ability to establish in EU under climate change, intermediate, no	Under current climate	Under future climate	
ANIMAL	INVERTEBRATE	<i>Oncorhynchus mykiss</i>	Oncorhynchus mykiss not yet found in the wild. Present in the wild in Europe, but not in the EU	yes	high	high	Introduction pathway "escape from confinement" can be tackled through trade ban/reproduction ban as foreseen in Regulation. Carries the crayfish plague	
ANIMAL	INVERTEBRATE	<i>Lymnaea fortunei</i>	Freshwater bivalve, absent from Europe, can establish in Belgium	yes	high	high	Ecologically similar to zebra mussel, imported through ballast water	
ANIMAL	INVERTEBRATE	<i>Asterolebias trinitatis</i>	High impact freshwater, enters as contaminant, currently absent	no	na	na		
ANIMAL	REPTILE	<i>Lampropholis guichenoti</i>	On hold - PRA not available yet	yes	high	high	Pathway "contaminant nursery material" is difficult to control	
ANIMAL	FISH	<i>Chone argus</i>	Freshwater fin not present in the wild in EU yet, but present/absent	yes	high	high		
ANIMAL	FISH	<i>Labeo gibbus</i>	Generalist freshwater fish. Established in Belgium. Response established	yes	moderate	moderate	Assessed in Harmonia	
ANIMAL	FISH	<i>Pelmatolapiamariae</i>	"Bamboo shark" - introduced in Europe, not yet established	no	na	na	Current established in BE	
ANIMAL	FISH	<i>Gymnurajaponica</i>	Ornamental, high impact species that is able to establish	yes	na	high		
ANIMAL	FISH	<i>Amia calva</i>	White sturgeon, present in Europe, but not in the EU	under climate change	moderate	moderate	Assessed in Harmonia	
ANIMAL	FISH	<i>Amuronus medius</i>	Widely established fish in EU (not in BE). Potential high impact!	yes	moderate	moderate	Assessed in Harmonia	
ANIMAL	BIRD	<i>Accipiter trivirgatus</i>	Per bird which casually breed in Belgium. Expected to further/causal	Intermediate (already observed)	high			
ANIMAL	MAMMAL	<i>Trichosurus vulpecula</i>	Possum, absent from the EU, could establish in BE and probably established	yes	high	high		
ANIMAL	MAMMAL	<i>Macropus giganteus</i>	Present in Europe, but not in the EU	yes	high	high		
PLANT	TERRESTRIAL	<i>Erythrina corallina</i>	Perennial grass species, established in some part of the ME absent	no	na	na	Present on farms in Belgium (New animal welfare law states they should cease operation in 2025).	
PLANT	TERRESTRIAL	<i>Andropogon virginicus</i>	Perennial grass species. Absent from BE but could become absent	under climate change	but n.a.	moderate		
PLANT	TERRESTRIAL	<i>Cordyline fruticosa</i>	Perennial grass, not yet established in Europe but able to do so	yes	potentially high	high		
PLANT	TERRESTRIAL	<i>Uncaria speciosa</i>	"Uncaria" - present in South America, not in Europe	yes	na	high		
PLANT	TERRESTRIAL	<i>Rhamnus scardica</i>	Herbaceous annual vine. Transformer species, can compete/causal	on hold - PRA not available yet	na	moderate		
PLANT	TERRESTRIAL	<i>Ambrosia artemisiifolia</i>	annual weed	under climate change	na	moderate	fully established (but might not be able to)? - table PPA vs model PRA	
PLANT	TERRESTRIAL	<i>Solidago canadensis</i>	herbaceous plant	under climate change	na	high		
PLANT	TERRESTRIAL	<i>Urtica dioica</i>	herbaceous perennial fern vine, currently absent in the wild/absent	under climate change	na	high	high uncertainty species	
PLANT	TERRESTRIAL	<i>Adonis amurensis</i>	Ornamental species that is widespread in Belgium and has established	yes	high	high	Included in the consensus list of AlertIAS project; trade ban efficient to prevent future establishment - stakeholders indicate it is sold, but no huge commercial value	
PLANT	TERRESTRIAL	<i>Acorus calamus</i>	Seagrass present in Europe, but not in the Mediterranean absent	yes	high	high		
PLANT	TERRESTRIAL	<i>Acacia saligna</i>	Deciduous tree species absent in Europe, but present in the wild	under climate change	na	moderate	Trade ban effective to prevent future establishment	
PLANT	TERRESTRIAL	<i>Cordiaxylon standleyana</i>	Vine, absent but can establish in BE under climate change/absent	under climate change	na	moderate		
PLANT	TERRESTRIAL	<i>Cordiaxylon grandiflorum</i>	Vine/deciduous shrub or tree in some or semi-evergreen habitats absent	under climate change	na	moderate	habitat suitability for Belgium only marginally suitable under climate change	
PLANT	TERRESTRIAL	<i>Prosopis juliflora</i>	Dominant shrub or tree in some or semi-evergreen habitats absent	under climate change	no	na		
PLANT	TERRESTRIAL	<i>Gymnosporangium sabinae</i>	Aquatic plant, not able to establish for the moment but could establish	under climate change	na	high		
PLANT	AQUATIC	<i>Salvinia natans</i>	Aquatic plant, currently present in Belgium today, sugar excretion	under climate change	low	high	Trade ban effective to prevent future establishment	
PLANT	AQUATIC	<i>Solema macrostoma</i>	Aquatic plant, formerly present in Belgium, current survival unclear	under climate change	low	high		