

Using structured eradication feasibility assessment to prioritize the management of new and emerging invasive alien species in Europe

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Abstract

Prioritizing the management of invasive alien species (IAS) is of global importance and within Europe integral to the EU IAS regulation. To prioritize management effectively, the risks posed by IAS need to be assessed, but so too does the feasibility of their management. While the risk of IAS to the EU has been assessed, the feasibility of management has not. We assessed the feasibility of eradicating 60 new (not yet established) and 35 emerging (established with limited distribution) species that pose a threat to the EU, as identified by horizon scanning. The assessment was carried out by 34 experts in invasion management from across Europe, applying the Non-Native Risk Management scheme to defined invasion scenarios and eradication strategies for each species, assessing the feasibility of eradication using seven key risk management criteria. Management priorities were identified by combining scores for risk (derived from horizon scanning) and feasibility of eradication. The results show eradication feasibility score and risk score were not correlated, indicating that risk management criteria evaluate different information than risk assessment. In all, 17 new species were identified as particularly high priorities for eradication should they establish in the future, whereas 14 emerging species were identified as priorities for eradication now. A number of species considered highest priority for eradication were terrestrial vertebrates, a group that has been the focus of a number of eradication attempts in Europe. However, eradication priorities also included a diverse range of other taxa (plants, invertebrates and fish) suggesting there is scope to broaden the taxonomic range of attempted eradication in Europe. We demonstrate that broad scale structured assessments of management feasibility can help prioritize IAS for management. Such frameworks are needed to support evidence-based decision-making.

KEYWORDS

contingency planning, invasive non-native species, long-term management, management prioritisation, NNRM, prevention, risk analysis, risk management

1 | INTRODUCTION

Managing the increasing risks and impacts of invasive alien species (IAS, cf. invasive non-native, invasive non-indigenous species) is one of the great societal challenges of the 21st century (Seebens et al., 2018; Simberloff et al., 2013; Vilà et al., 2011). Ambitious international goals aim to reduce or halt these rising impacts, including Aichi Target 9 of the Convention on Biological Diversity (CBD, 2014), which commits signatories to control or eradicate priority species. This commitment is reflected in European Union (EU) regulation 1143/2014 on IAS (EU, 2014). However, the control or eradication of IAS can be expensive. With numerous species and limited resources, decision-makers must carefully prioritize which species to manage and how (McGeoch et al., 2016).

Risk assessment, the process by which the likelihood and magnitude of impact is assessed, is commonly used to support the prioritization of IAS and has been well used in Europe and

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elsewhere (Roy et al., 2018). However, simply assessing the risks and impacts of IAS is of limited use for prioritizing their management, as it fails to take into account the feasibility of delivering an effective response (Booy et al., 2017). Failure to account for management feasibility can result in species being prioritized that may be unmanageable or for which management is unlikely to be economically viable (Branquart et al., 2016; Cassey, García-Díaz, Lockwood, & Blackburn, 2018; Courtois, Figuieres, Mulier, & Weill, 2018). As a result, resources could be wasted or used inefficiently and confidence in decision-making could be reduced.

A number of approaches are available to support the assessment of IAS management feasibility, its costs and benefits. Economic cost-benefit analysis (CBA) and cost-effectiveness analysis (CEA) have been used to assess aspects of management for particular species and in some cases to approve management plans prior to implementation (Blackwood, Hastings, & Costello, 2010; Born, Rauschmayer, & Bräuer, 2005; Courtois et al., 2018). However, purely economic CBA and CEA approaches generally require large quantities of empirical information, are costly and time-consuming to produce (Reyns et al., 2018). There are also complexities in how to effectively monetize the full range of social, environmental, animal welfare and biodiversity consequences of IAS management (Hoagland & Jin, 2006). As a result, CBA and CEA are generally applied to individual IAS and particular situations (Panzacchi, Cocchi, Genovesi, & Bertolino, 2007; Rajmis, Thiele, & Marggraf, 2016), but are difficult to apply across large numbers of different species to identify broad management priorities.

Multi-criteria approaches (Born et al., 2005), including Multi Criteria Decision Analysis (MCDA), provide a means of assessing and comparing between larger numbers of species using available data against a wide range of different criteria, without the need for monetization. As such, they are commonly used to support risk assessment, as well as risk management evaluations in some cases (EPPO, 2011; Mehta, Haight, & Homans, 2010; OiE, 2017). One such approach is the Non-Native Risk Management (NNRM) scheme (Booy et al., 2017), which uses multiple criteria relevant to decision-makers (beyond solely monetary considerations) to score different aspects of IAS management, based on predefined invasion scenarios and strategies. Within this scheme, species are assessed using expert judgement and elicitation methods, incorporating empirical information where available and including a framework for assessing confidence (Roy, Peyton, & Booy, 2020). This approach is similar to methods used for IAS risk assessment (Baker et al., 2008; Brunel et al., 2010; Copp et al., 2016; Essl et al., 2011; Mumford et al., 2010; Vanderhoeven et al., 2017) and increasingly throughout the field of ecological conservation (Adem & Geneletti, 2018; Burgman et al., 2011).

To date, the NNRM has been applied at regional (Osunkoya, Froese, & Nicol, 2019) and national scales (Adriaens, Branquart, Gosse, Reniers, & Vanderhoeven, 2019; Booy et al., 2017); however, there are advantages of applying it at larger scales. IAS pose threats to multiple countries and do not respect national boundaries, meaning that management responses will often require cooperation and resource sharing between states to be effective (Robertson et al., 2015). Large-scale prioritization is currently of particular relevance in the EU to support the implementation of the Regulation 1143/2014 on the prevention and management of the introduction and spread of IAS.

Here we apply the NNRM at a large scale to evaluate an existing multi-taxa list of new and emerging IAS that threaten the EU as identified by horizon scanning (Roy et al., 2015, 2019). We use this evaluation of species along with existing risk assessment scores (derived from horizon scanning) to consider potential priorities for management within Europe. In particular, we consider priorities for (a) early detection and rapid eradication of new species should they start to establish in Europe; and (b) eradication of species that are currently established in Europe, but with limited distributions. In addition, we provide an insight into potential priorities for (c) prevention and (d) long-term management. We explore the suitability of using this approach for large-scale prioritization and consider patterns in the feasibility of eradication in different environments and at different scales.

2 | MATERIALS AND METHODS

A list of 95 species were identified as high or very high risk through the horizon scanning of Roy et al. (2015). This comprised terrestrial, freshwater and marine taxa that were categorized as either new to the EU (i.e. not yet established) or emerging (i.e. established with limited distributions; Table 1). For each species, a risk management assessment was completed using a modified version of the NNRM scheme (Booy et al., 2017). A key modification was to standardize invasion scenarios using pre-defined categories for the number of discrete populations (1-3, 4-10, 10-50, +50) and total combined area of all populations (<1ha, 1-10 ha, 10 ha-1 km², 1-10 km², 10-100 km², >100 km²; for more guidance refer to Methods S1). This helped take into account the greater complexity of assessment at the European scale and also allowed for patterns in feasibility of eradication at increasing area and number of populations to be analysed. Species were included that had a range of areas and populations (Table 2). However, as the

TABLE 1Count of species by environment, establishment statusin the EU and broad taxonomic group

Environment	Status	Plant	Vert	Invert	Σ
Freshwater	Established	1	3	5	9
	Not established	0	10	4	14
Terrestrial	Established	6	10	4	20
	Not established	17	11	9	37
Marine	Established	0	1	5	6
	Not established	2	1	6	9
Σ		26	36	33	

TABLE 2 Count of species by scenario code for extent. LettersA-D represent the number of discrete populations (respectively1-3, 4-10, 10-50, +50) and numbers 1-6 represent total combinedarea (respectively <1 ha, 1-10 ha, 10 ha-1 km², 1-10 km²,</td>10-100 km², >100 km²). For example, the code B2 indicate aspecies with 4-10 populations covering a total area 1-10 ha

	Area					
	1	2	3	4	5	6
Populati	ons					
А	22	23	3	5	5	2
В	1	11	2	0	1	4
С	1	6	3	1	0	1
D	0	2	0	1	0	1

focus of horizon scanning was on new and emerging species, most were at the low end of the scale (i.e. 1–3 populations covering less than 1 ha in total). The full, modified scheme and guidance is available (Methods S1).

A combination of expert elicitation, review and consensus building methods were used to produce and validate risk management assessments following similar approaches to Roy et al. (2014), Booy et al. (2017) and the guiding principles of Roy et al. (2020). In total, 34 experts were engaged in the elicitation process grouped into five taxonomic specialisms: freshwater animals, terrestrial vertebrates, terrestrial invertebrates, marine species and plants (excluding marine plants). Each group comprised 5–8 experts chosen by the organizers in cooperation with an appointed group leader based on proven experience of IAS management and representation of a range of European countries.

Risk management assessments were first drafted by expert groups using the NNRM template. The invasion scenario (a factual description of the current or potential distribution and spread of the species in Europe) and eradication strategy (a realistic combination of methods and techniques for eradication) for each species was completed by the group leader, in consultation with other experts in their group as necessary. For emerging species, the scenario was the current distribution of the species in the risk management area. For new species, the most likely invasion scenario was used, based on the likely extent of the species at the point of detection in the wild in Europe given current surveillance. Each species was then assessed independently by at least three different experts from each group, who provided response and confidence scores for seven risk management components (effectiveness, practicality, cost, impact, acceptability, window of opportunity and likelihood of reinvasion) as well as scoring the overall feasibility of eradication. Assessment was based on expert judgement, taking into account available evidence and past management experience, with ratings justified by written comments and uncertainty recorded. All scores were collated, anonymized and returned to the expert group, along with the median response and confidence scores for each risk management component and the overall feasibility of eradication.

A 2-day workshop (17–18 May 2016) was held to review, refine and ultimately agree on scores by consensus. In all, 28 of the original experts, including all group leaders, attended. The first session was for group leaders only and aimed to reduce linguistic uncertainty with regards to feasibility criteria and scoring ranges, as well as clarifying the requirements of the rest of the workshop. To aid in this, each group leader presented the initial scores of their group, discussed any areas of potential ambiguity and agreed on clarifications. This was then repeated in plenary so that participants could go through the scoring guidance with the organizers and ensure consistency in application. The main workshop proceeded with a simplified, facilitated Delphi approach (Mukherjee et al., 2015) including two rounds of consensus within and across expert groups:

- 1. Group leaders presented an overview of the initial scores from their groups to all participants, who were encouraged to discuss and challenge the scores.
- 2. Expert groups reviewed and refined the scores of their group, taking into account the discussions from session 1. Each group was provided with the median response and confidence scores for each of their species and asked to discuss disagreement on scores and refine them where necessary.
- 3. The final stage of the scoring process was to build consensus of all participants on the refined scores across all groups. Scores were collated and presented back in plenary by two facilitators (O.B. and P.G.), focussing on reaching consensus on the final overall feasibility of eradication score for each species. Participants were encouraged to discuss and challenge the scores of other groups with any changes at this point made with the consensus of the whole group.

2.1 | Analysis

All analyses were undertaken in R (R Core Team, 2020).

2.2 | Risk management scores

We assessed the interrelation between the seven risk management components scores and the overall feasibility of eradication score in ordinal space using a factor plot and non-metric multi-dimensional scaling. A distance matrix of species by component was analysed using the *isoMDS* function in the MASS (Venables & Ripley, 2002) package and then visualized using FactoMineR package (Le, Josse, & Husson, 2008), colouring each species by the independent overall score. Underlying patterns of correlation between components (variables) were visualized in a factor plot.

Polychoric correlations (R package 'Polychor'; Fox, 2019) were used to compare the ordinal scores for overall risk (derived from horizon scanning) and the overall feasibility of eradication scores (derived from this exercise). Correlation between the two assessments implies they measure similar underlying information; we did not expect to find strong correlation.

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TABLE 3 Priority matrix based on risk assessment scores (derived from horizon scanning) and scores for overall feasibility of eradication (derived from this risk management exercise). Only high and very high-risk species were included in this study (hence, it was not possible for species to be placed in greyed out parts of the matrix). The matrix indicates priorities for eradication (background colour and cell text). Potential priorities for prevention and long-term management are marked ⁺ (high) and ⁺⁺ (highest priority)

Overall risk assessment score	Overall feasibility of	eradication (derived fr	om this exercise)		
(derived from horizon scanning)	Very low (1)	Low (2)	Medium (3)	High (4)	Very high (5)
Very high (5)	Medium ⁺⁺	$Medium-high^{+}$	High	Very high	Highest
High (4)	Medium-low ⁺	Medium	Medium-high	High	Very high
Medium (3)	Low	Medium-low	Medium	Medium-high	High
Low (2)	Very low	Low	Medium-low	Medium	Medium-high
Very low (1)	Lowest	Very low	Low	Medium-low	Medium

Note that these analyses were used to investigate the relationship between the assessed variables, but are not a requirement for those applying the risk management scheme in the future.

2.3 | Effect of extent and environment on overall feasibility

To assess the relationship between the score for overall feasibility of eradication (ordinal response) and environment (terrestrial, freshwater, marine), total area and number of populations, a cumulative link model (CLM) was fitted using the R package 'Ordinal' (Christensen, 2018). It was hypothesized that the overall feasibility of eradication score for each species would decline with increasing spatial extent (total area and number of populations) and be dependent on the environment in which the species occurred. Population categories 'C' and 'D' were pooled into one category (10+ populations) as were areas >10 ha (greater than category 3) owing to sparse data at these ranges. Ordinal regression assumes proportional odds (i.e. the relationship between each pair of outcome groups is the same). Statistical tests for proportional odds have been criticized as they tend to falsely reject the null hypothesis, so proportionality was assessed using a graphical method following Bender and Grouven (1997) and Gould (2000). This method uses plots of predicted values derived from a series of binary logistic regressions to check the assumption that coefficients are equally separated across cut-points.

The final model was used to predict the feasibility of eradication for every combination of environment, total area and number of populations. Model predictions were expressed as the probability of the overall feasibility of eradication score being each of the five response levels (very high to very low) and visualized using the R package 'Ggplot2' (Wickham, 2009).

2.4 | Prioritization

To indicate priorities for eradication, we combined the overall risk assessment scores (derived from horizon scanning) with the overall feasibility of eradication scores (from this risk management exercise) in a prioritization matrix (following Booy et al., 2017). As both the overall risk and overall feasibility of eradication scores used a five-point scale (very low to very high), the result was a 5×5 prioritization matrix, with priorities ranging from lowest (1:1) to highest (5:5; Table 3). However, as only species with risk assessment scores of high and very high were included in this exercise, only positions in the top two rows of the matrix could be achieved, resulting in priorities ranging from medium-low (4:1) to highest (5:5).

The matrix was also used to investigate other priorities, including prevention and long-term management. For new species, prevention was likely to be a particular priority if the species posed a high risk and the feasibility of eradication after arrival was low. For emerging species, long-term management (e.g. containment, slowing spread, control) was likely to be a particular priority if the species posed a high risk and the feasibility of eradication was low. These priorities corresponded to the top left corner of the matrix and are marked: ++ highest, and +high priority for prevention/long-term management (Table 3).

2.5 | Data

The data underpinning the analysis reported in this paper are deposited in the Dryad Data Repository (Booy et al., 2020).

3 | RESULTS

3.1 | Risk management scores

The workshop resulted in consensus risk management scores for all species.

Scores for overall risk (derived from horizon scanning) and overall feasibility of eradication (derived from this exercise) were not correlated: polychoric correlation, rho = -0.281 ± 0.136 SE, $\chi^2 = 0.519$, p = .89 (note rho is the test statistic where values near 0 indicate little agreement).

The scores for overall feasibility of eradication aligned in sequence with the individual component scores (i.e. effectiveness, practicality, cost, impact, acceptability, window of opportunity and likelihood of reinvasion) with some overlap (Figure S1). This suggests that while component scores were in general agreement with the overall score **VILEY**

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it was not possible to consistently determine the overall score based on individual components. Five of the risk management components (effectiveness, practicality, cost, impact and acceptability) were correlated with overall feasibility of eradication, while window of opportunity and likelihood of reinvasion were not (Figure S2).

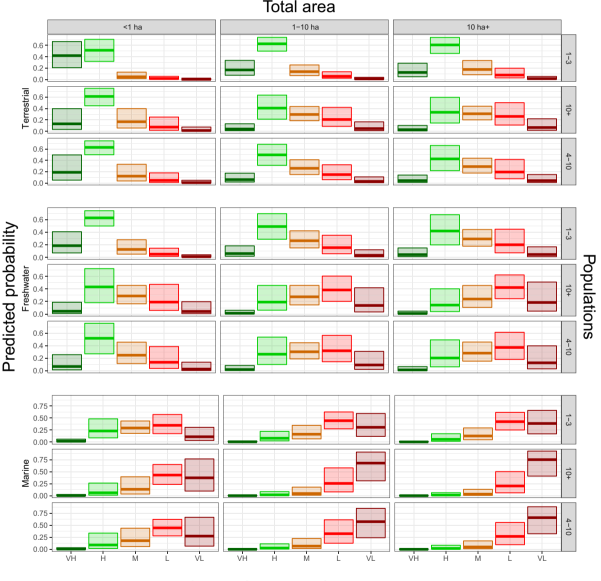
3.2 | Effect of extent and environment on the overall feasibility of eradication

The assumptions of proportionality were met for the CLM as the thresholds (intercepts) for each covariate were broadly similar

distances apart (Figure S3). All variables (environment, total area and number of populations) were significant predictors of the scores for overall feasibility of eradication (Figure S4).

In general, the scores for overall feasibility of eradication were lowest for marine species and highest for terrestrial species, with freshwater species in between. In each environment, overall feasibility of eradication decreased as total area occupied or number of populations of the IAS increased (Figure S4).

Increasing total area and number of populations reduced the probability of very high and high scores for overall feasibility of eradication in all environments (Figure 1). For terrestrial species, high overall scores for feasibility of eradication were more probable



Overall feasibility of eradication

FIGURE 1 Cumulative link model predictions for the overall feasibility of eradication in different environments at different spatial scales. The probability of the overall feasibility of eradication being each of the five response levels very high (VH) to very low (VL) is given (on the y-axis) for each combination of variables, with 95% confidence intervals. Note that colours indicate feasibility of eradication (green = higher feasibility, red = lower feasibility), these are different to those used (e.g. in Table 3) to indicate priority (where red = higher priority and green = lower priority)

(a) new species (priorities for prevention are marked highest++ and high+)

New	specie	S	Feasibility of eradication								
			VL	L	М	н	VH				
			1	8	11	30	10				
	VH	14	1++	2+	3	7	1				
0	Н	46	0+	6	8	23	9				
Risk score	М	0	-	-	-	-	-				
~	L	0	-	-	-	-	-				
	VL	0	_	-	-	-	-				

Species listed in priority order:

Highest- Faxonius rusticus. Very high- Bison bison, Channa argus, Cryptostegia grandiflora, Gambusia affinis, Lampropeltis getula, Lonicera morrowii, Micropterus dolomieu, Misgurnus mizolepis, Oreochromis aureus. Oreochromis mossambicus. Oreochromis niloticus, Pachycondyla chinensis, Rubus rosifolius, Sirex ermak, Solenopsis invicta, Trichosurus vulpecula... High- Aeolesthes sarta, Albizia lebbeck, Amynthas agrestis, Boiga irregularis, Celastrus orbiculatus, Cherax quadricarinatus, Chromolaena odorata, Chrysemys picta, Cinnamomum camphora, Clematis terniflora, Crepidula onyx, Cyprinella lutrensis, Eleutherodactylus coqui, Gymnocoronis spilanthoides, Limnoperna fortunei, Lonicera maackii, Mytilopsis sallei, Prosopis juliflora, Prunus campanulata, Pvcnonotus iocosus. Rhinella marina. Solenopsis aeminata. Tetropium gracilicorne, Tilapia zillii, Triadica sebifera, Vespula pensylvanica.. Medium-high- Acanthophora spicifera, Cortaderia jubata, Cynops pyrrhogaster, Hemidactylus frenatus, Lygodium japonicum, Microstegium vimineum, Solenopsis richteri, Symplegma reptans, Codium parvulum⁺, Homarus americanus⁺. Medium - Eleutherodactylus planirostris, Gammarus fasciatus, Lespedeza cuneata, Morone americana, Perna viridis, Potamocorbula amurensis, Plotosus lineatus**

(b) emerging species (priorities for long-term management are marked highest++ and high+)

	erging		Feasibility of eradication								
25	lecies		VL	L	М	Н	VH				
			7	8	8	12	0				
	VH	13	3++	4+	2	4	0				
0	Н	22	4+	4	6	8	0				
Risk score	М	0	-	-	-	-	-				
R	L	0	-	-	-	-	-				
	VL	0	-	-	-	-	-				

Species listed in priority order:

Very high - Acridotheres tristis, Bufo mauritanicus, Nasua nasua, Pycnonotus cafer. High - Alternanthera philoxeroides, Axis axis, Botrylloides giganteum, Cherax destructor, Euonymus fortunei, Euonymus japonicus, Ligustrum sinense, Misgurnus anguillicaudatus, Rhea americana, Saperda candida. Medium-high - Andropogon virginicus, Ehrharta calycina, Fundulus heteroclitus, Hypostomus plecostomus, Marisa cornuarietis, Wedelia trilobata, Callosciurus finlaysonii⁺, Herpestes auropunctatus⁺, Pomacea canaliculata⁺, Pomacea maculata⁺. Medium - Acridotheres cristatellus, Charybdis japonica, Pheidole megacephala, Psitta cula eupatria, Arthurdendyus triangulatus⁺⁺, Penaeus aztecus⁺⁺, Pterois miles⁺⁺. Medium-low - Ashworthius sidemi⁺, Bellamya chinensis⁺, Macrorhynchia philippina⁺, Pseudonereis anomala⁺.

FIGURE 2 Counts of species within the priority matrix for (a) new and (b) emerging species. The colour of the matrix reflects priority (derived from Table 3) ranging from highest (top right) to lowest (bottom left) priority. Note that species were not included in this study with lower than high overall risk assessment scores and so no species occupy the bottom three rows of each table. VL, very low; L, low; M, medium; H, high; VH, very high

than low scores at every combination of total area and number of population. In the freshwater environment, high scores were probable when either the total area was small (<1 ha) or there were few populations (<1 to 3), but beyond this low scores were more probable. For marine species, low scores were more probable than high scores at all combinations.

3.3 | Prioritization

Combining scores for overall risk (derived from horizon scanning) and overall feasibility of eradication resulted in six levels of eradication priority: highest (1 species), very high (20), high (36), med-high (20), medium (14) and med-low (4) (Figure 2). These were further

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Scientific name	English name	RA	RM	Conf	of Scen	Regions	method	Effect.	Pract.	(1,000s)	(1,000s)	Impact	Accept.	Window	Reinv.
Faxonius rusticus	Rusty crayfish	Ηλ	H	Σ	A1	MED, ATL, CON, STE	Trapping	V. high	High	€1	€50	Minimal	V. high	2 m-1 yr	High
Bison	American bison	т	H٨	т	A4	CON	Shooting	V. high	High	€1	€50	Minimal	High	4-10 yr	V. low
Channa argus	Northern snakehead	ΗΛ	т	Σ	A2	MAC, MED, ATL, CON, STE	Electrofishing, fyke netting	V. high	V. high	€50	€200	Minimal	V. high	2 m-1 yr	Medium
Cryptostegia grandiflora	None	т	ΗΛ	т	A1	MAC, ATL, MED	Mechanical, herbicide	V. high	V. high	£1	€50	Minimal	V. high	1-3 yr	High
Gambusia affinis	Western mosquitofish	ΗΛ	т	т	A2	MAC, MED, ATL, CON, STE	Piscicide	V. high	Medium	€50	€200	Minor	Medium	<2 m	Medium
Lampropeltis getula	Common kingsnake	ΗΛ	т	Σ	A4	MAC, MED	Manual, trapping	High	Medium	€200	€1,000	Minimal	V. high	1-3 yr	Low
Lonicera morrowii	Morrow's honeysuckle	т	ΗΛ	Σ	A2	ATL, CON, MAC, MED	Manual, herbicide	V. high	High	€1	€50	Minor	V. high	1-3 yr	Medium
Micropterus dolomieu	Smallmouth bass	ΗΛ	Т	Σ	A1	MAC, MED, ATL, CON, STE	Fyke netting, electrofishing	High	High	€50	€200	Minor	High	2 m-1 yr	High
Misgurnus mizolepis	Chinese weather Ioach	т	HN	т	A1	MAC, MED, ATL, CON, STE	Draining, piscicide	V. high	V. high	€1	€50	Minimal	V. high	2 m-1 yr	Low
Oreochromis aureus	Blue tilapia	ΗΛ	т	т	A2	MAC, MED	Netting, angling	High	High	€50	€200	Minimal	High	1-3 yr	Medium
Oreochromis mossambicus	Mozambique tilapia	ΗΛ	т	т	A2	MAC, MED	Draining, piscicide	V. high	High	£1	€50	Minimal	V. high	2 m-1 yr	Medium
Oreochromis niloticus	Nile tilapia	ΗΛ	т	т	B2	MAC, MED	Draining	V. high	High	€1	€50	Minimal	V. high	1-3 yr	Low
Pachycondyla chinensis	Asian needle ant	т	H>	Σ	B1	MED, ATL, CON, STE, MAC	Baiting, insecticide	V. high	High	€1	€50	Minimal	V. high	2 m-1 yr	Medium
Rubus rosifolius	Roseleaf bramble	т	H>	Σ	A1	MAC	Manual, herbicide	High	V. high	€1	€50	Minimal	High	2 m-1 yr	Low
Sirex ermak	Blue-black horntail	т	H>	т	A1	CON, STE, BOR	Incineration	V. high	V. high	€50	€200	Minimal	V. high	<2 m	Medium
Solenopsis invicta	Red imported fire ant	т	ΗΛ	Σ	A1	MAC, MED	Poison baiting	V. high	V. high	€1	€50	Minimal	V. high	2 m-1 yr	High
Trichosurus vulpecula	Brushtail possum	т	H	т	A4	ATL, MED, CON, MAC	Trapping	V. high	V. high	€50	€200	Minimal	High	1-3 yr	V. Iow

TABLE 4 Highest and very high priorities for the eradication of new species (i.e. not yet established) following arrival in Europe. The matrix indicates priorities for eradication (background

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divided into priorities for future rapid eradication of new species should they establish (Figure 2a) and eradication priorities for emerging species that are already established (Figure 2b). In addition, new (i.e. not yet established) species for which overall feasibility of eradication on detection was low were considered priorities for prevention (Table S1); while emerging (i.e. already established) species with low feasibility of eradication were considered priorities for long-term management (e.g. control, slowing spread, containment) (Table S2). Detail on key eradication priorities is provided below and in Tables 4 and 5 (scores for all species are available in Tables S1 and S2).

3.4 | Priorities for future rapid eradication of new species

Of the 60 new species, *Faxonius rusticus* (rusty crayfish) scored the highest priority for eradication, with both the overall risk and overall feasibility of eradication scoring very high (Table 4; Figure 2a). Note that at the time of assessment *F. rusticus* was not considered to be established in Europe, hence its inclusion here as a new species; however, the first European population was detected in France in 2019 (M. Collas, pers. comm.).

A further 16 species not yet established in the EU were assessed as very high priority for eradication, based on the most likely scenario at the point of detection: seven freshwater fish, three terrestrial plants, three insects, two mammals and one reptile (Table 4; Figure 2a). The invasion scenarios for these species suggested that the majority were likely to be in one to three populations covering <1 ha or 1-10 ha at the point of detection. However, two species were considered likely to be in more than one to three populations (Asian needle ant, *Pachycondyla chinensis*; and Nile tilapia, *Oreochromis niloticus*) and three were likely to cover 1-10 km² (American bison, *Bison bison*; brushtail possum, *Trichosurus vulpecula*; and *L. getula*). The bioregions that these species could invade included the Mediterranean (13), Macaronesia (12), Atlantic (8), Continental (7) and Steppic (6) bioregion.

Approximately 12 different methods of eradication were identified for these 16 species, including shooting, trapping, manual destruction, mechanical removal, herbicide, electrofishing, fyke netting, piscicide, draining, angling, poison baiting and insecticide. The total estimated cost of eradicating all 16 species was in the region of €0.5-2.6 M (based on the sum of lower and upper bounds for the risk management component cost). No significant (at the scale of Europe) adverse non-target impacts of management were considered likely. All eradications of these new species had high or very high acceptability, except for *Gambusia affinis* (western mosquitofish) which scored moderate because of potential negative reaction to the use of piscicides. The window of opportunity for most species was short (2 months-1 year) with two species <2 months, six species 1-3 years and one species (*B. bison*) 4-10 years.

3.5 | Priorities for eradication of currently established emerging species

Of the 35 emerging species assessed, four were identified as very high priority for eradication and a further 10 were identified as high priority (Table 5; Figure 2b).

The top four priority species were terrestrial vertebrates with very high scores for overall risk and high scores for overall feasibility of eradication. The invasion scenario for these species (based on current understanding of the situation in Europe at the time of assessment) suggested that they were established in no more than three populations, covering a minimum area of 1 ha and maximum area of 100 km² each. However, there was uncertainty about the status and extent of three of the four species (common myna, Acridotheres tristis, Berber toad, Bufo mauritanicus and red-vented bulbul, Pycnonotus cafer). Current populations of all four species were thought to be limited to Spain, except one population of A. tristis in Portugal. The estimated cost of eradicating each species ranged from very low (€1-50k; B. mauritanicus) to moderate (€0.2-1 M; A. tristis and coati, Nasua nasua), with the total cost of eradicating all four species estimated to range between €0.45 and 2.25 M (based on the sum of lower and upper bounds for the risk management component cost). The key eradication methods identified included netting, trapping, manual capture and shooting, which were not considered to cause significant adverse environmental, social or economic harm. Acceptability scores were high, except for N. nasua, which scored medium. The window of opportunity for all of these species was 1-3 years.

The 10 high priority established species comprised three terrestrial plants, one freshwater plant, two terrestrial vertebrates, two freshwater animals, one insect and one marine tunicate (Table 5). These included species with primarily high overall risk and high overall feasibility of eradication scores; however, two species scored very high risk with only medium feasibility (alligator weed, Alternanthera philoxeroides; and the marine tunicate, Botrylloides giganteum). Invasion scenarios suggested that the majority of high priority species were relatively well confined comprising one to three populations, although three plants had more (10-50 populations) as did the oriental weather-fish, Misgurnus anguillicaudatus (10-50 populations) and the apple tree-borer, Saperda candida (4-10 populations). The area covered by these species was thought to range from <1 ha (common yabby, Cherax destructor; and B. giganteum) to >100 km² (Indian spotted deer, Axis axis) and they were present in seven EU Member States, including Italy (3), France (3), Germany (3), Spain (2), Croatia (1), United Kingdom (1) and Netherlands (1). The cost range for eradicating all 10 species was in the region of €1–5.5 M. Barriers to eradication were identified for some species. For example, the eradication of M. anguillicaudatus using electrofishing, fyke netting and piscicide was considered likely to cause moderate adverse environmental harm as well as low acceptability. Both Rhea americana (greater rhea) and A. axis received only medium acceptability scores; while

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Reinv.	Medium	Low	Low	Medium	Medium	Low	High	High	High	High	Medium	Medium	Medium	Medium
Window	1-3 yr	1-3 yr	1-3 yr	1-3 yr	1-3 yr	4-10 yr	<2 m	1-3 yr	1-3 yr	1-3 yr	1-3 yr	1-3 yr	1-3 yr	1-3 yr
Accept.	High	V. high	Medium	High	High	Medium	High	V. high	High	V. high	V. high	Low	Medium	High
Impact	Minimal	Minor	Minimal	Minimal	Minor	Minor	Minor	Minimal	Minor	Minor	Moderate	Moderate	Minor	Minor
Cost max (1,000s)	€1,000	€50	€1,000	€200	€1,000	€1,000	€1,000	€50	€200	€50	€50	€1,000	€1,000	€50
Cost min (1,000s)	€200	£1	€200	€50	€200	€200	€200	€1	€50	£1	£1	€200	€200	£1
Pract.	Medium	Medium	High	High	High	High	High	High	Low	High	High	Medium	High	High
Effect.	High	High	High	High	Medium	High	Medium	High	High	High	High	V. high	V. high	High
Eradication methods	Netting, trapping, shooting	Manual capture, netting	Trapping, shooting	Trapping, netting	Mechanical, manual	Shooting, sterilization	Wrapping structures	Biocontrol, trapping	Herbicide	Grubbing, mechanical, herbicide	Grubbing, mechanical, herbicide	electrofishing, piscicide, fyke netting	Shooting, and other methods	Manual destruction, felling of
MS	ES, PT	ES	ES	ES	FR,	CR	F	ES	H	N	FR	NL, DE, ES,	DE	DE
Scen	A5	A2	A4	A5	C3	A6	A1	A1	A2	B2	B2	C4	A5	B2
Conf	т	Σ	Σ	т	Σ	т	Σ	Σ	т	Σ	Σ	т	Σ	т
RM	т	т	т	т	Σ	т	Σ	т	Т	т	т	т	т	т
RA	H	ΗΛ	ΗΛ	ΗΛ	ΗΛ	т	ΗΛ	т	т	т	т	т	т	т
English name	Common myna	Berber toad	Coati	Red-vented bulbul	Alligator- weed	Indian spotted deer	None	Common yabby	Winter creeper	Japanese spindle	Chinese privet	Oriental weatherfish	Greater rhea	Apple tree borer
Scientific name	Acridotheres tristis	Bufo mauritanicus	Nasua nasua	Pycnonotus cafer	Alternanthera philoxeroides	Axis axis	Botrylloides giganteum	Cherax destructor	Euonymus fortunei	Euonymus japonicus	Ligustrum sinense	Misgurnus anguillicaudatus	Rhea americana	Saperda candida
Priority	Very high	Very high	Very high	Very high	High	High	High	High	High	High	High	High	High	High

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the removal of *Ligustrum sinense* (Chinese privet) using mechanical means and herbicide had the potential to cause adverse environmental impacts. The window of opportunity for all of the 10 high priority species was 1–3 years, except *B. giganteum* which had a very short window of opportunity (<2 months) and A. *axis* with a longer window (4–10 years).

3.6 | Prevention and long-term management priorities

Where a species that has not yet established poses a high overall risk, but overall feasibility of eradication on detection is low, it is likely to be a priority for prevention. Three species were identified as particularly important for prevention based on very high overall risk and low or very low scores for overall feasibility of eradication: *Plotosus lineatus* (striped eel catfish), *Homarus americanus* (American lobster) and *Codium parvulum* (a green algae; Figure 2a; Table S1).

For already established species with low scores for overall feasibility of eradication, long-term management (e.g. containment, slowing spread, control) may be a high priority. In all, 11 species were identified as potentially high priorities for longterm management on this basis (Figure 2b; Table S2). Three scored very high overall risk and very low overall feasibility of eradication, including Arthurdendyus triangulatus (New Zealand flatworm), Pterois miles (lion fish) and Penaeus aztecus (northern brown shrimp). The remaining eight species scored high overall risk and very low overall feasibility of eradication or very high overall risk and low overall feasibility, including two marine invertebrates (a hydroid, Macrorhynchia philippina; and a polychaete, Pseudonereis anomala), three freshwater invertebrates (Chinese mystery snail, Bellamya chinensis; golden apple snail, Pomacea canaliculata; and giant apple snail, Pomacea maculata), one terrestrial invertebrate (a parasitic nematode, Ashworthius sidemi) and two terrestrial vertebrates (Finlaysons squirrel, Callosciurus finlaysonii; and small Asian mongoose, Herpestes auropunctatus).

4 | DISCUSSION

We identified priorities for the eradication of new and emerging IAS in Europe using a structured risk management tool combined with risk assessment scores derived from horizon scanning. This exercise not only indicated priorities for the eradication of emerging species and contingency planning for new species, but potential priorities for prevention and long-term management as well. While the NNRM has previously been applied at regional and national scales (Adriaens et al., 2019; Booy et al., 2017; Osunkoya et al., 2019), this is the first application across multiple countries. Despite increased complexity at this scale and a lack of information on the status of some species in Europe, we found that the scheme could be applied successfully at a continental scale. Although the species-specific eradication feasibility scores resulting from this exercise provide support for those taking decisions about how and which IAS to manage, they are not straightforward management recommendations. The feasibility scores are linked to specific invasion scenarios and eradication strategies, which are subject to knowledge gaps and change, for example as a result of changes in species distributions and new eradication methods becoming technically or legally available.

As with other screening methods (including horizon scanning, rapid risk assessment and hazard identification), the results should be considered preliminary and subject to further in-depth assessment. For example, detailed management plans would need to be drafted to implement the management priorities identified here and these should include further assessment in the field to confirm population sizes and distribution as well as the applicability of management methods. These need to accommodate for alternative strategies if eradication actions do not obtain the expected result (Gregory et al., 2012; Richardson, Mill, Davis, Jam, & Ward, 2020). Careful planning is necessary to evaluate the effort needed for eradication, which can be supported by modelling (e.g. Tattoni et al., 2006). Further tools for in-depth assessment of the initial priorities identified here could include the use of CBA, CEA and eradication probability modelling (Drolet, Locke, Lewis, & Davidson, 2015).

We assessed high and very high-risk IAS identified by horizon scanning as these are likely candidates for prevention, early detection and rapid eradication given their absence or limited status in the EU (Roy et al., 2015). They are also of particular concern currently in the EU which has recently adopted regulation 1143/2014 on IAS that emphasizes the importance of prevention and rapid eradication (EU, 2014). While horizon scanning provides a useful method for reducing long lists of potentially thousands of species to a shorter list of those most likely to be threats (Peyton et al., 2019; Roy et al., 2015), it is of limited use for prioritizing specific actions as it does not take into account the feasibility of management (Booy et al., 2017; Vanderhoeven et al., 2017). By applying risk management criteria, our study refined this list into specific management priorities, aligning with the guiding three step hierarchical approach of IAS management set out in the Convention on Biological Diversity (UNEP, 2011).

The results of this study demonstrate the value of incorporating both risk assessment (here derived from horizon scanning) and risk management criteria when prioritizing IAS. There was no correlation between eradicating feasibility and risk assessment scores, indicating that risk management criteria evaluate information that is different to risk assessment. This additional information is an essential part of risk analysis, and fundamental to decision-makers, who must take into account a wide range of criteria that go beyond risk (Dana, Jeschke, & García-De-Lomas, 2014; Kerr, Baxter, Salguero-Gomez, Wardle, & Buckley, 2016; Simberloff, 2003). While risk management is traditionally included along with risk assessment as part of an overall approach to risk analysis in other disciplines, such as plant health, animal health and food safety (Ahl et al., 1993; EFSA, 2010; FAO, 2013; OiE, 2017), it has rarely been applied so systematically to VILEY— 🚍 Global Change Biology

IAS. This is particularly true in Europe, where risk assessment alone has been the dominant method used to support prioritization (Essl et al., 2011; Heikkilä, 2011; Kerr et al., 2016; Roy et al., 2018; Turbé et al., 2017; Vanderhoeven et al., 2017). Our results highlight the importance of incorporating this step and, by doing so, identifying refined priorities more specifically linked to management outcomes.

Modifying the NNRM scheme by standardizing invasion scenarios, based on the number of discrete populations and total combined area of all populations, allowed us to explore the feasibility of eradication at different spatial scales. Across all environments, the overall feasibility of eradication decreased as extent increased, which reflects the fact that elements of feasibility, such as cost and resource effort, are known to scale with extent (Brockerhoff, Liebhold, Richardson, & Suckling, 2010; Howald et al., 2007; Rejmánek & Pitcairn, 2002; Robertson et al., 2017).

Terrestrial species received highest scores for overall feasibility of eradication, followed by freshwater species and then marine species, which reflects the different challenges of eradication in these different environments (Booy et al., 2017). While the feasibility of eradicating terrestrial species was highest at smaller scales, it remained high even at larger scales, albeit with reduced confidence. Indeed, successful eradications on large land masses have been reported in Europe of invasive mammals and birds (Robertson et al., 2015, 2017). In contrast, the feasibility of eradicating freshwater species was likely to be feasible at small scales (i.e. few populations <1-3, or small area <1 ha), but unlikely to be feasible at larger scales (i.e. >1-3 populations and >1 ha). In the marine environment, feasibility was likely to be low, even at small extents. These results indicate that extent alone is not a good predictor of feasibility when comparing species from different environments. They also suggest that early detection and rapid eradication is particularly important for freshwater species, for which action at an early stage of invasion considerably increases the likelihood that eradication will be feasible. This appears to be less important for terrestrial species, for which eradication remains feasible across considerably larger scales, and for marine species, for which eradication even at small scales is unlikely to be feasible in most circumstances. Of course, eradication is not the only rapid response measure that could be deployed, and these results do not preclude the possibility that early detection and rapid action to contain or slow the spread of a marine species may be useful.

We identified four species already established in Europe (i.e. emerging) as highest priorities for eradication: common myna, *Acridotheres tristis*; Berber toad, *Bufo mauritanicus*; coati, *Nasua*; redvented bulbul, *Pycnonotus cafer*. These are all terrestrial vertebrates with small population sizes and small areas, which reflects experience from Europe and elsewhere, where eradication campaigns have often targeted terrestrial vertebrates in small areas (Genovesi, 2005; Mayol, Álvarez, & Manzano, 2009; Saavedra, 2010) and sometimes across wider extents (Robertson et al., 2017). However, the next 10 priorities represented a much wider range of taxa including plants, invertebrates and fish, suggesting there may be scope to widen the taxonomic range of attempted eradications in Europe. Our results indicate that

eradication is not only feasible for the top 14 species, but could be relatively inexpensive (total cost estimate to eradicate the top four established priority species with limited distributions in Europe was €0.45-2.25 M, while total cost for the next 10 species was €1-5.5 M) in comparison to EU funding for other IAS projects (Scalera, 2009). However, although cost is a very important factor in the overall feasibility of eradication (Booy et al., 2017), costing eradications is complex and comprehensive data on the cost of invasive species eradications are generally scarce (Adriaens et al., 2015; Donlan & Wilcox, 2007) which warrants interpreting these crude ordinal cost estimates with caution. Also, the cost is very dependent on the specific invasion scenarios and management strategies drafted for this exercise. As the invasion extent of several species appeared poorly documented (e.g. A. tristis) or surrounded by considerable uncertainty (e.g. B. mauritanicus), costs could have been underestimated. Lastly, the extent of a species invasion can rapidly change. On the other hand, the cost for eradication could also be reduced by managing several co-occurring species with similar management approaches at once (Mill et al., 2020). Such concrete cost estimates are beyond the broad scale feasibility assessment performed in our study.

Lower scores for some risk management components suggest potential barriers to eradication that would need to be overcome. These include the medium acceptability scores for eradicating the N. nasua (coati), A. axis (Indian spotted deer) and R. americana (greater rhea), which indicates a potential lack of public or stakeholder acceptance for this work on perceived animal welfare grounds. While acceptance of the use of herbicides could be a barrier to eradicating invasive non-native plants, this was not considered a significant problem for the plants included in the high priority lists. However, acceptability was a potential barrier for the eradication of M. anguillicaudatus (oriental weatherfish) because of potential public concern over the use of piscicides. Furthermore, the use of piscicides in public waters is prone to meet legal barriers in most European countries which is reflected in medium scores for practicality. Gaining access is a potential barrier to the eradication of some plant species, especially where they grow in difficult terrain. This was the case for Euonymus fortunei, which received a low practicality score because the most likely invasion scenario included the potential for its establishment on cliff edges. While these barriers are challenging and would have to be addressed as part of an eradication strategy, they were not considered insurmountable by the assessors.

Of the new (i.e. not yet established) species assessed, 43 were identified as potential priorities for eradication on arrival, although 17 were particularly high priority (highest and very high). Different priority species could establish in almost any region of Europe and would require a quick (<1 year) response to ensure the response was effective and reduce cost in the long term. Response teams would need to be capable of using a wide range of management techniques, with 13 broad eradication techniques identified for the top 17 high priority species. Indeed, for rapid eradication of new IAS in Europe to be effective, our results indicate coordination across European countries would be key to encourage the development and timely deployment of the plans. This would require countries to agree on priority species and to maintain access to response teams with a broad range of management expertise and capacity, which may be lacking in some cases. Contingency planning may help to address these issues and can help ensure rapid eradication is delivered effectively and efficiently, by agreeing in advance the roles, responsibilities and resources that will be used to respond to a new incursion before it happens. The priority species identified here would be good candidates for Europe wide IAS contingency planning.

While the main role of the NNRM is to identify priorities for eradication and contingency planning, it also identifies potential priorities for long-term management and prevention. Long-term management is likely to be a priority for established species where the overall feasibility of eradication is low and the overall risk is high. For example, the feasibility of eradicating Arthurdendyus triangulatus (New Zealand flatworm) was considered very low, but it may be feasible to slow the spread of this species using phytosanitary measures (Boag & Yeates, 2001). Similarly, the NNRM can identify potential prevention priorities for species that are not yet established where the feasibility of eradication is low and the risk high. For example, should Homarus americanus (American lobster) establish in European waters it is unlikely that eradication would be feasible and so prevention, perhaps by tightening control of its release and escape pathways (Jørstad, Agnalt, & Farestveit, 2011; van der Meeren et al., 2016), should be considered a particularly high priority.

A limitation of the NNRM is that it does not currently evaluate the effectiveness of long-term management (e.g. containment, slowing spread, control) or prevention measures. This is important because long-term management may not always be feasible for species that cannot be eradicated. For example, long-term management may not have a lasting impact on the spreading population of *Pterois miles* (lion fish) in Europe, despite calls for its consideration (Kletou, Hall-Spencer, & Kleitou, 2016). Similarly, prevention may not always be feasible, as is likely to be the case for *Plotosus lineatus* (striped eel catfish) which seems set to establish in EU waters following its arrival through the Suez Canal (Edelist, Golani, Rilov, & Spanier, 2012). Where considering future prevention and long-term management priorities, these factors need to be taken into account and this is a priority for further development of the NNRM.

The approach to prioritization presented here has application for IAS policy and management. Our results help focus more attention on the eradication of species with limited distributions and contingency planning for new arrivals where this is feasible. The availability of management methods, expected environmental non-target effects and the proportionality of the benefits and costs of eradication are important elements in the current decision-making on IAS management in Europe (EU, 2014). These elements of risk management are considered in our assessment and cannot be provided by risk assessment alone. Our approach thus helps to address these, including providing a method to assess the feasibility of eradication, supporting the development of management plans and evaluating the potential benefits of listing under the EU IAS regulation.

To date, there is no agreed method for determining whether eradication is feasible and so application is likely to be subjective and = Global Change Biology -WILEY

potentially inconsistent across Europe. Listing alone may not be sufficient to drive EU wide eradication and contingency planning for species identified as priorities. Other mechanisms may be needed to do this, for example specific eradication and contingency planning programmes under the EU LIFE funding stream. Such programmes would need to be coordinated across Europe and would benefit from sharing of expertise. While our results are focused on the European situation, the procedure here developed could be used in other part of the world to implement or improve strategies to limit the impact of IAS.

As numbers of IAS are predicted to increase and global management targets become more ambitious, transparent methods for prioritizing action are essential. We recommend that the structured assessment of risk management criteria, such as those included within the NNRM scheme, be applied routinely to IAS, as is commonplace in other biosecurity areas. While there are increasing calls for the application of risk assessment to more species (Carboneras et al., 2018), we suggest that there should be at least as great a focus on evaluating the feasibility of management in a future with increasingly limited resources for nature conservation.

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DATA AVAILABILITY STATEMENT

The data that support the findings of this study are openly available in Dryad at https://doi.org/10.5061/dryad.8pk0p2nk1 (Booy et al., 2020).

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REFERENCES

Adem, E. B., & Geneletti, D. (2018). Multi-criteria decision analysis for nature conservation: A review of 20 years of applications. 📄 Global Change Biology -

Methods in Ecology and Evolution, 9, 42–53. https://doi.org/10.1111/ 2041-210x.12899

- Adriaens, T., Baert, K., Breyne, P.,Casaer, J., Devisscher, S., Onkelinx, T., ... Stuyck, J. (2015). Successful eradication of a suburban Pallas's squirrel *Callosciurus erythraeus* (Pallas 1779) (Rodentia, Sciuridae) population in Flanders (northern Belgium). *Biological Invasions*, 17, 2517–2526. https://doi.org/10.1007/s10530-015-0898-z
- Adriaens, T., Branquart, E., Gosse, D., Reniers, J., & Vanderhoeven, S. (2019).
 Feasibility of eradication and spread limitation for species of Union concern sensu the EU IAS Regulation (EU 1143/2014) in Belgium.
 Report prepared in support of implementing the IAS Regulation in Belgium. Institute for Nature and Forest Research, Service Public de Wallonie, National Scientific Secretariat on Invasive Alien Species, Belgian Biodiversity Platform.https://doi.org/10.21436/17033333.
- Ahl, A., Acree, J., Gipson, P., Mcdowell, R., Miller, L., & Mcelvaine, M. (1993). Standardization of nomenclature for animal health risk analysis. Revue Scientifique et Technique-Office International Des Epizooties, 12, 1045. https://doi.org/10.20506/rst.12.4.744
- Baker, R. H. A., Black, R., Copp, G. H., Haysom, K. A., Hulme, P. E., Thomas, M. B., ... Ward, N. L. (2008). The UK risk assessment scheme for all non-native species. In W. E. Rabitsch & F. Klingenstein (Eds.), *Biological invasions – From ecology to conservation. Neobiota*, 7, 46–57.
- Bender, R., & Grouven, U. (1997). Ordinal logistic regression in medical research. Journal of the Royal College of Physicians of London, 31, 546-551.
- Blackwood, J., Hastings, A., & Costello, C. (2010). Cost-effective management of invasive species using linear-quadratic control. *Ecological Economics*, 69, 519–527. https://doi.org/10.1016/j.ecolecon.2009.08.029
- Boag, B., & Yeates, G. W. (2001). The potential impact of the New Zealand flatworm, a predator of earthworms, in Western Europe. *Ecological Applications*, 11, 1276–1286. https://doi.org/10.1890/1051-0761(2001) 011[1276:Tpiotn]2.0.Co;2
- Booy, O., Mill, A. C., Roy, H. E., Hiley, A., Moore, N., Robertson, P., ... Wyn, G. (2017). Risk management to prioritise the eradication of new and emerging invasive non-native species. *Biological Invasions*, 19, 2401–2417.
- Booy, O., Robertson, P. A., Moore, N., Ward, J., Roy, H. E., Adriaens, T., ... Mill, A. C. (2020). Data from: Using structured eradication feasibility assessment to prioritise the management of new and emerging invasive alien species in Europe.https://doi.org/10.5061/dryad.8pk0p 2nk1
- Born, W., Rauschmayer, F., & Bräuer, I. (2005). Economic evaluation of biological invasions—A survey. *Ecological Economics*, 55, 321–336. https://doi.org/10.1016/j.ecolecon.2005.08.014
- Branquart, E., Brundu, G., Buholzer, S., Chapman, D., Ehret, P., Fried, G. ... Tanner, R. (2016). A prioritization process for invasive alien plant species incorporating the requirements of EU Regulation no. 1143/2014. EPPO Bulletin, 46, 603–617. https://doi.org/10.1111/epp.12336
- Brockerhoff, E. G., Liebhold, A. M., Richardson, B., & Suckling, D. M. (2010). Eradication of invasive forest insects: Concepts, methods, costs and benefits. New Zealand Journal of Forestry Science, 40, S117–S135.
- Brunel, S., Branquart, E., Fried, G., Van Valkenburg, J., Brundu, G., Starfinger, U., ... Baker, R. (2010). The EPPO prioritization process for invasive alien plants. *EPPO Bulletin*, 40, 407–422. https://doi. org/10.1111/j.1365-2338.2010.02423.x
- Burgman, M. A., Mcbride, M., Ashton, R., Speirs-Bridge, A., Flander, L., Wintle, B., ... Twardy, C. (2011). Expert status and performance. *PLoS* One, 6, e22998. https://doi.org/10.1371/journal.pone.0022998
- Carboneras, C., Genovesi, P., Vilà, M., Blackburn, T. M., Carrete, M., Clavero, M., ... Wynde, R. (2018). A prioritised list of invasive alien species to assist the effective implementation of EU legislation. *Journal of Applied Ecology*, 55, 539–547. https://doi.org/10.1111/ 1365-2664.12997

- Cassey, P., García-Díaz, P., Lockwood, J. L., & Blackburn, T. M. (2018). Invasion biology: Searching for predictions and prevention, and avoiding lost causes. In J. M. Jeschke & T. Heger (Eds.), *Invasion biology: Hypotheses and evidence*. Boston, MA: CABI. https://doi. org/10.1079/9781780647647.0003
- Christensen, R. H. B. (2018). Ordinal Regression models for ordinal data. R package version 2018.4-19. Retrieved from http://www.cran.r-project.org/package=ordinal/
- Convention on Biological Diversity (CBD). (2014). COP 12 Decision XII/17. Invasive alien species: Review of work and considerations for future work. The Hague, The Netherlands: Convention on Biological Diversity.
- Copp, G. H., Russell, I. C., Peeler, E. J., Gherardi, F., Tricarico, E., Macleod, A., ... Britton, J. R. (2016). European non-native species in aquaculture risk analysis scheme – A summary of assessment protocols and decision support tools for use of alien species in aquaculture. *Fisheries Management and Ecology*, 23, 1–11. https://doi.org/10.1111/ fme.12074
- Courtois, P., Figuieres, C., Mulier, C., & Weill, J. (2018). A cost-benefit approach for prioritizing invasive species. *Ecological Economics*, 146, 607–620. https://doi.org/10.1016/j.ecolecon.2017.11.037
- Dana, E. D., Jeschke, J. M., & García-De-Lomas, J. (2014). Decision tools for managing biological invasions: Existing biases and future needs. Oryx, 48, 56–63. https://doi.org/10.1017/s0030605312001263
- Donlan, C. J., & Wilcox, C. (2007). Complexities of costing eradications. Animal Conservation, 10, 154–156. https://doi.org/10.1111/j.1469-1795.2007.00101.x
- Drolet, D., Locke, A., Lewis, M. A., & Davidson, J. (2015). Evidence based tool surpasses expert opinion in predicting probability of eradication of aquatic nonindigenous species. *Ecological Applications*, 25, 441– 450. https://doi.org/10.1890/14-0180.1
- Edelist, D., Golani, D., Rilov, G., & Spanier, E. (2012). The invasive venomous striped eel catfish *Plotosus lineatus* in the Levant: Possible mechanisms facilitating its rapid invasional success. *Marine Biology*, 159, 283–290. https://doi.org/10.1007/s00227-011-1806-4
- Essl, F., Nehring, S., Klingenstein, F., Milasowszky, N., Nowack, C., & Rabitsch, W. (2011). Review of risk assessment systems of IAS in Europe and introducing the German-Austrian Black List Information System (GABLIS). Journal for Nature Conservation, 19, 339–350. https://doi.org/10.1016/j.jnc.2011.08.005
- European Food Standards Agency (EFSA). (2010). Guidance on a harmonised framework for pest risk assessment and the identification and evaluation of pest risk management options by EFSA. *EFSA Journal*, 8, 1495. https://doi.org/10.2903/j.efsa.2010.1495
- European Plant Protection Organisation (EPPO). (2011). Guidelines on pest risk analysis: Decision support scheme for quarantine pests. Paris: EPPO.
- European Union (EU). (2014). Commission regulation (EU) No 1143/2014 of the 22 October 2014 on the prevention and management of the introduction and spread of invasive alien species. Official Journal of the European Union L 317/35. http://data.europa.eu/eli/reg/2014/1143/oj.
- Food and Agriculture Organisation of the United Nations (FAO). (2013). ISPM 11: International standards for phytosanitary measures; Pest risk analysis for quarantine pests. Rome: Food and Agriculture Organisation of the United Nations.
- Fox, J. (2019) Polycor: Polychoric and polyserial correlations. R package version 0.7-10. Retrieved from https://CRAN.R-project.org/packa ge=polycor
- Genovesi, P. (2005). Eradications of invasive alien species in Europe: A review. In L. Capdevila-Argüelles & B. Zilletti (Eds.), *Issues in bioinvasion science*. Dordrecht, The Netherlands: Springer. https://doi. org/10.1007/s10530-004-9642-9.
- Gould, W. (2000). Interpreting logistic regression in all its forms. STATA *Technical Bulletin*, *9*, 19–29.
- Gregory, R., Failing, L., Harstone, M., Long, G., Mcdaniels, T., & Ohlson, D. (2012). Structured decision making: A practical guide to

Global Change Biology

environmental management choices. John Wiley & Sons. https://doi. org/10.1002/9781444398557

- Heikkilä, J. (2011). A review of risk prioritisation schemes of pathogens, pests and weeds: Principles and practices. Agricultural and Food Science, 20, 15–28. https://doi.org/10.2137/145960611795 163088
- Hoagland, P., & Jin, D. (2006). Science and economics in the management of an invasive species. *BioScience*, *56*, 931-935. https://doi. org/10.1641/0006-3568(2006)56[931:SAEITM]2.0.CO;2
- Howald, G., Donlan, C. J., Galvan, J. P., Russell, J. C., Parkes, J., Samaniego, A., ... Tershy, B. (2007). Invasive rodent eradication on islands. *Conservation Biology*, 21, 1258–1268. https://doi.org/ 10.1111/j.1523-1739.2007.00755.x
- Jørstad, K. E., Agnalt, A.-L., & Farestveit, E. (2011). The introduced American lobster, *Homarus americanus* in Scandinavian waters. In B. S. Galil, P. F. Clark, & J. T. Carlton (Eds.), *In the wrong place - Alien marine crustaceans: Distribution, biology and impacts.* Dordrecht: Springer Netherlands. https://doi.org/10.1007/978-94-007-0591-3_22
- Kerr, N. Z., Baxter, P. W., Salguero-Gomez, R., Wardle, G. M., & Buckley, Y. M. (2016). Prioritizing management actions for invasive populations using cost, efficacy, demography and expert opinion for 14 plant species world-wide. *Journal of Applied Ecology*, *53*, 305–316. https://doi.org/10.1111/1365-2664.12592
- Kletou, D., Hall-Spencer, J. M., & Kleitou, P. (2016). A lionfish (Pterois miles) invasion has begun in the Mediterranean Sea. Marine Biodiversity Records, 9, 46. https://doi.org/10.1186/s41200-016-0065-y
- Le, S., Josse, J., & Husson, F. (2008). FactoMineR: An R package for multivariate analysis. *Journal of Statistical Software*, 25, 1–18. https://doi. org/10.18637/jss.v025.i01
- Mayol, J., Álvarez, C., & Manzano, X. (2009). Presència i control del coatí, Nasua nasua L., i d'altres carnívors introduïts en època recent a Mallorca. Bolletí De La Societat D'història Natural De Les Balears, 52, 183–191.
- Mcgeoch, M. A., Genovesi, P., Bellingham, P. J., Costello, M. J., Mcgrannachan, C., & Sheppard, A. (2016). Prioritizing species, pathways, and sites to achieve conservation targets for biological invasion. *Biological Invasions*, 18, 299–314. https://doi.org/10.1007/ s10530-015-1013-1
- Mehta, S. V., Haight, R. G., & Homans, F. R. (2010). Decision making under risk in invasive species management: Risk management theory and applications. In J. M. Pye, H. M. Rauscher, Y. Sands, D. C. Lee & J. S. Beatty (Eds.), Advances in threat assessment and their application to forest and rangeland management. General Technical Report-Pacific Northwest Research Station, USDA Forest Service (pp. 445–468). Portland, OR: US Department of Agriculture, Forest Service, Pacific Northwest and Southern Research Stations.
- Mill, A. C., Crowley, S. L., Lambin, X., McKinney, C., Maggs, G., Robertson, P., ... Marzano, M. (2020). The challenges of long-term invasive mammal management: Lessons from the UK. *Mammal Review*, 50, 136– 146. https://doi.org/10.1111/mam.12186
- Mukherjee, N., Hugé, J., Sutherland, W. J., McNeill, J., Van Opstal, M., Dahdouh-Guebas, F., & Koedam, N. (2015). The Delphi technique in ecology and biological conservation: Applications and guidelines. *Methods in Ecology and Evolution*, *6*, 1097–1109. https://doi. org/10.1111/2041-210x.12387
- Mumford, J. D., Booy, O., Baker, R. H. A., Rees, M., Copp, G. H., Black, K., ... Hartley, M. (2010). Invasive non-native species risk assessment in Great Britain. Aspects of Applied Biology, 104, 49–54.
- Osunkoya, O., Froese, J., & Nicol, S. (2019). Management feasibility of established invasive plant species in Queensland, Australia: A stakeholders' perspective. *Journal of Environmental Management, 246*, https://doi.org/10.1016/j.jenvman.2019.05.052
- Panzacchi, M., Cocchi, R., Genovesi, P., & Bertolino, S. (2007). Population control of coypu *Myocastor coypus* in Italy compared to eradication in

UK: A cost-benefit analysis. *Wildlife Biology*, 13, 159–171. https://doi. org/10.2981/0909-6396(2007)13[159:Pcocmc]2.0.Co;2

- Peyton, J., Martinou, A. F., Pescott, O. L., Demetriou, M., Adriaens, T., Arianoutsou, M., ... Roy, H. E. (2019). Horizon scanning for invasive alien species with the potential to threaten biodiversity and human health on a Mediterranean island. *Biological Invasions*, 21, 2107–2125. https://doi.org/10.1007/s10530-019-01961-7
- R Core Team. (2020). R: A language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing. Retrieved from https://www.R-project.org/
- Rajmis, S., Thiele, J., & Marggraf, R. (2016). A cost-benefit analysis of controlling giant hogweed (*Heracleum mantegazzianum*) in Germany using a choice experiment approach. *NeoBiota*, 31, https://doi. org/10.3897/neobiota.31.8103
- Rejmánek, M., & Pitcairn, M. J. (2002). When is eradication of exotic pest plants a realistic goal. In C. R. Vietch & M. N. Clout (Eds.), *Turning the tide: The eradication of invasive species*, (pp. 249–253). Gland, Switzerland: IUCN: The World Conservation Union.
- Reyns, N., Casaer, J., De Smet, L., Devos, K., Huysentruyt, F., Robertson, P. A., ... Adriaens, T. (2018). Cost-benefit analysis for invasive species control: The case of greater Canada goose *Branta canaden*sis in Flanders (northern Belgium). *PeerJ*, 6, e4283. https://doi. org/10.7717/peerj.4283
- Richardson, S., Mill, A. C., Davis, D., Jam, D., & Ward, A. I. (2020). A systematic review of adaptive wildlife management for the control of invasive, non-native mammals, and other human-wildlife conflicts. *Mammal Review*, 50, 147–156. https://doi.org/10.1111/ mam.12182
- Robertson, P. A., Adriaens, T., Caizergues, A., Cranswick, P. A., Devos, K., Gutiérrez-Expósito, C., ... Smith, G. C. (2015). Towards the European eradication of the North American ruddy duck. *Biological Invasions*, 17, 9–12. https://doi.org/10.1007/s10530-014-0704-3
- Robertson, P. A., Adriaens, T., Lambin, X., Mill, A., Roy, S., Shuttleworth, C. M., & Sutton-Croft, M. (2017). The large-scale removal of mammalian invasive alien species in Northern Europe. *Pest Management Science*, 73, 273–279. https://doi.org/10.1002/ps.4224
- Roy, H. E., Adriaens, T., Aldridge, D. C., Bacher, S., Bishop, J. D. D., Blackburn, T. M., ... Zenetos, A. (2015). Invasive Alien Species prioritising prevention efforts through horizon scanning. European Commission report ENV.B.2/ETU/2014/0016.
- Roy, H. E., Bacher, S., Essl, F., Adriaens, T., Aldridge, D. C., Bishop, J. D. D., ... Rabitsch, W. (2019). Developing a list of invasive alien species likely to threaten biodiversity and ecosystems in the European Union. *Global Change Biology*, 25, 1032–1048. https://doi.org/10.1111/ gcb.14527
- Roy, H. E., Peyton, J. M., Aldridge, D. C., Bantock, T., Blackburn, T. M., Britton, R., ... Walker, K. J. (2014). Horizon scanning for invasive alien species with the potential to threaten biodiversity in Great Britain. *Global Change Biology*, 20, 3859–3871. https://doi.org/10.1111/gcb.12603
- Roy, H. E., Peyton, J. M., & Booy, O. (2020). Guiding principles for utilizing social influence within expert-elicitation to inform conservation decision-making. *Global Change Biology*, 26, 3181–3184. https://doi. org/10.1111/gcb.15062
- Roy, H. E., Rabitsch, W., Scalera, R., Stewart, A., Gallardo, B., Genovesi, P., ... Zenetos, A. (2018). Developing a framework of minimum standards for the risk assessment of alien species. *Journal of Applied Ecology*, 55, 526–538. https://doi.org/10.1111/1365-2664.13025
- Saavedra, S. (2010). Eradication of invasive Mynas from islands. Is it possible? Aliens: the Invasive Species Bulletin, 29, 40–47.
- Scalera, R. (2009). How much is Europe spending on invasive alien species? Biological Invasions, 12, 173–177. https://doi.org/10.1007/ s10530-009-9440-5
- Seebens, H., Blackburn, T. M., Dyer, E. E., Genovesi, P., Hulme, P. E., Jeschke, J. M., ... Essl, F. (2018). Global rise in emerging alien species results from increased accessibility of new source pools. *Proceedings*

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of the National Academy of Sciences of the United States of America, 115, 2264–2273. https://doi.org/10.1073/pnas.1719429115

- Simberloff, D. (2003). How much information on population biology is needed to manage introduced species? *Conservation Biology*, 17, 83– 92. https://doi.org/10.1046/j.1523-1739.2003.02028.x
- Simberloff, D., Martin, J. L., Genovesi, P., Maris, V., Wardle, D. A., Aronson, J., & Vilà, M. (2013). Impacts of biological invasions: What's what and the way forward. *Trends in Ecology & Evolution*, 28, 58–66. https://doi.org/10.1016/j.tree.2012.07.013
- Tattoni, C., Preatoni, D. G., Lurz, P. W. W., Rushton, S. P., Tosi, G., Bertolino, S., ... Wauters, L. A. (2006). Modelling the expansion of a grey squirrel population: Implications for squirrel control. *Biological Invasions*, *8*, 1605–1619. https://doi.org/10.1007/s10530-005-3503-z
- Turbé, A., Strubbe, D., Mori, E., Carrete, M., Chiron, F., Clergeau, P., ... Shwartz, A. (2017). Assessing the assessments: Evaluation of four impact assessment protocols for invasive alien species. *Diversity and Distributions*, 23, 297–307. https://doi.org/10.1111/ddi.12528
- United Nations Environment Programme (UNEP). (2011). The strategic plan for biodiversity 2011-2020 and the Aichi biodiversity targets. UNEP/CBD/COP/DEC/X/2, 29 October 2010, Nagoya, Japan. COP CBD Tenth Meeting. Retrieved from www.cbd.int/decisions/cop/? m=cop-10
- Van Der Meeren, G. I., Agnalt, A., Ulmestrand, M., Öresland, V., Sundelöf, A., Stebbing, P., ... Berggren, M. (2016). Risk assessment of American lobster (*Homarus americanus*). Swedish Agency for Marine and Water Management Report, 4.
- Vanderhoeven, S., Branquart, E., Casaer, J., Dhondt, B., Hulme, P. E., Shwartz, A., ... Adriaens, T. (2017). Beyond protocols: Improving the reliability of expert-based risk analysis underpinning invasive species

policies. Biological Invasions, 19, 2507–2517. https://doi.org/10.1007/ s10530-017-1434-0

- Venables, W. N., & Ripley, B. D. (2002). Modern applied statistics with S (4th ed.). New York: Springer. https://doi.org/10.1007/978-0-387-21706-2
- Vilà, M., Espinar, J. L., Hejda, M., Hulme, P. E., Jarošík, V., Maron, J. L., ... Pyšek, P. (2011). Ecological impacts of invasive alien plants: A meta-analysis of their effects on species, communities and ecosystems. *Ecology Letters*, 14, 702–708. https://doi. org/10.1111/j.1461-0248.2011.01628.x
- Wickham, H. (2009). *Ggplot2: Elegant graphics for data analysis*. New York: Springer-Verlag. https://doi.org/10.1007/978-0-387-98141-3
- World Organisation for Animal Health (OiE). (2017). *Terrestrial animal health code* (26th ed.). Paris: World Organisation for Animal Health.

SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

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