- ¹ Collating existing evidence on cumulative impacts of invasive
- 2 plant species in riparian ecosystems of British Columbia,
- ³ Canada: a systematic map protocol

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6	*Fabio Mologni [,]
7	Chandra E. Moffat ^{2,1}
8	Jason Pither
9	
10	1. Department of Biology, and Institute for Biodiversity, Resilience, and Ecosystem Services
11	I.K. Barber Faculty of Science,
12	University of British Columbia Okanagan
13	1177 Research Road, Kelowna, BC V1V 1V7, Canada
14	
15	2. Agriculture and Agri-Food Canada
16	Summerland Research and Development Centre
17	4200 Highway #97, Summerland, BC V0H 1Z0
18	
19	* Corresponding author
20	Postal address: Department of Biology, University of British Columbia Okanagan, 1177

21 Research Road, Kelowna, BC V1V 1V7, Canada

22	Phone: +12369709033
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- 23 Email: fabio.mologni@ubc.ca
- 24 ORCiD: https://orcid.org/0000-0003-4750-9974

25

26 Other authors email:

27 Chandra E. Moffat (chandra.moffat@agr.gc.ca)

28 Jason Pither (jason.pither@ubc.ca)

29

30 Abstract

31 Background

32 Globally, the structure and functioning of foreshore and riparian ecosystems are being dramatically impacted by non-native invasive plant species. Invasive species can 33 34 outcompete and replace native species, modify geochemical and hydraulic cycles, alter trophic processes, and change the composition and structure of communities above and 35 below ground. However, these impacts are often investigated in isolation, even though one 36 37 invasive species might increase or mitigate the impacts of others (i.e. cumulative impacts), potentially with cascading effects. Although cumulative impacts have long been studied 38 within other environmental contexts, research on the cumulative impacts of invasive species 39 is comparatively scarce. We aim to develop a protocol to systematically identify and collate 40 41 evidence on the individual and cumulative impacts of a set of plant species invasive in foreshore and riparian ecosystems of British Columbia, Canada. Our primary question is: 42 What evidence is available on the individual and cumulative impacts of invasive plants in the 43 riparian and foreshore ecosystems of British Columbia, Canada? In addition, our systematic 44 45 map will identify the strengths and gaps in knowledge pertaining to invasive plant species

46 impacts in foreshore and riparian ecosystems, with the ultimate goal of facilitating the47 development of evidence-based management strategies.

48

49 Methods

50 We identified the research topic and the primary and secondary questions with the support 51 of stakeholders. We then devised a flexible string that allows for searching target invasive 52 species. Using this string, we searched the literature for pilot species that aided the iterative 53 development of the protocol. Once all target species are identified, we will carry out a 54 systematic literature search on their impacts. We will search Web of Science and the CABI 55 compendium for invasive species. We will include studies if they (i) refer to the target 56 invasive species, (ii) focus on its environmental impacts and (iii) investigate such impacts in 57 riparian ecosystems (iv) within North America (i.e. Canada & U.S.A.). We will use a two-58 stage screening process: titles and abstracts first, then the full manuscript. From each 59 source, we will extract impact description, ecosystem component impacted, and magnitude 60 and directionality of impacts. We will include a publicly available database of studies, descriptive statistics, and a narrative summary within our synthesis outcomes. 61

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Keywords: Cumulative impacts, British Columbia, Invasive species, Impacts, Riparian
ecosystems, Plant invasions, Foreshore ecosystems, Protocol, Systematic maps

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67 Background

68 Biological invasions in foreshore and riparian ecosystems

Foreshore and riparian ecosystems are vitally important from ecological, cultural, and economic standpoints. Although their spatial extent is small, they are often hotspots of biodiversity, hosting rare species, and serving as refugia and corridors essential to many others (1–3). These ecosystems also provide essential functions and services such as improving water quality, flood mitigation, and minimizing erosion (2,4,5). As such, foreshore
and riparian habitats are the focus of targeted management and conservation strategies in
many countries (6–9).

76 Despite their recognized importance, foreshore and riparian ecosystems are being 77 impacted by many anthropogenic stressors (10). Infrastructures (e.g. dams, dyking, 78 channelization) and water management (e.g. water diversion, irrigation, dredging) can 79 radically modify water levels and flow and disrupt natural fluvial dynamics (1,5,11,12). 80 Contamination and nutrient additions can alter water quality, reduce biodiversity, and 81 promote bioaccumulation (1,13). Habitat loss through agriculture, deforestation, and 82 development disproportionately impacts foreshore and riparian zones (1,14–16), and was estimated to be up to two-thirds in the U.S. alone (17). Additionally, freshwater ecosystems 83 84 are oftentimes highly invaded by non-native species due to their proximity to human 85 settlements and their function as dispersal corridors (14,18–21).

Invasive species can impact riparian ecosystems in various ways, but invasive plants 86 have particularly pervasive impacts on ecosystem structure and functioning. By spreading 87 aggressively, they displace both plant and animal native species (22-25), modify 88 89 geochemical and hydraulic cycles (26,27), alter trophic processes (28), and change the composition and structure of communities above and below ground (2,29). Additionally, 90 invasive plants alter traditional practices and resource use by Indigenous peoples (28). The 91 cumulative impacts of invasive plants on riparian ecosystems are potentially profound, but 92 93 research to quantify such effects remains limited (2,31).

Here, we aim to develop a framework for systematically collating and mapping evidence on the individual and cumulative impacts of plant species that are invasive within foreshore and riparian ecosystems, and we will apply our protocol to systems in British Columbia, Canada.

98 Individual and cumulative impacts: definitions, examples and previous work

99 In invasion ecology, individual impacts are defined as measurable changes caused by non-100 native species on a target ecosystem (32,33). They can vary greatly in type, magnitude, and 101 directionality. For instance, some impacts might be barely detectable (e.g. gene flow through 102 hybridization), while others can produce pronounced, observable effects (e.g. ecosystem 103 dominance). Impacts can be direct (e.g. displacement of native species), but also mediated 104 through other factors (e.g. competition for resources, 32). Finally, while non-native species have been investigated in large part because of their negative effects, impacts can vary 105 106 along a continuum from negative to positive (33,34), and can be ecosystem or context-107 dependent.

Identifying an impact's directionality presents some challenges. Negative impacts are 108 typically equated to unfavourable outcomes for humans (33). However, this approach is 109 strongly biased by the value system and worldview of the researcher (34,35). In an effort to 110 111 minimize subjectivity and value-based identifications of impact directionality, we define as negative or positive any quantifiable reduction or increase in ecosystem properties or 112 113 attributes (e.g. native species richness and abundance, nutrient cycling, water quality, etc., 114 33). For instance, we define as positive an increase in the fitness or number of individuals of 115 a native species but as negative its reduction.

116 The combination and interaction of multiple individual impacts are referred to as 117 cumulative impacts and many definitions of this concept exist. For the Canadian Environmental Assessment Act (CEAA), they are "changes to the environment that are 118 119 caused by an action in combination with other past, present and future human actions" (36). 120 The Council on Environmental Quality (CEQ) suggests impacts have to be incremental (37). The most well-articulated definition is that of the European Environmental Agency (EEA), 121 122 which defines them as: 'the impacts (positive or negative, direct and indirect, long-term and 123 short-term impacts) arising from a range of activities throughout an area or region, where each individual effect may not be significant if taken in isolation. Such impacts can arise from 124 the growing volume of traffic, the combined effect of a number of agriculture measures 125 leading to more intensive production and use of chemicals, etc. Cumulative impacts include 126

a time dimension, since they should calculate the impact on environmental resources
resulting from changes brought about by past, present and reasonably foreseeable future
actions." (38). Consistent elements among these definitions are (1) the combination of
multiple individual impacts, (2) a time component and (3) the human agency. While not
explicitly stated in the previous definitions, cumulative impacts also have a spatial
dimension, or they can accumulate in space as well as temporally (39).

We define cumulative impacts in biological invasions as the combined effect of multiple impacts when at least one is generated by an invasive species. Cumulative impacts include recurrent impacts of a single species and the combined effect of multiple invaders, but also the compounded impact of invading species and other anthropogenic stressors (12). Our definition incorporates all the elements of previous definitions; however, it is more restrictive, as the primary focus is the impacts of invasive species. Conversely, it includes impacts of any magnitude, type or directionality.

The term 'cumulative' might imply that the total effect of multiple impacts is always 140 141 greater than that of individual impacts. Multiple invaders can collectively increase native 142 species displacement, or enhance topsoil nutrient concentration (additive impacts, 29,30). 143 An N-fixer might increase soil nitrogen, facilitating invasions by more competitive nitrophilous 144 species, which in turn will displace natives (multiplicative impacts, 29). However, additive or 145 multiplicative impacts are not the only potential outcomes. Competition between two 146 invaders might instead reduce their impact per capita. For example, an allopathic species 147 might negatively affect both native and non-native species. In this case, one invader 148 mitigates the impacts of another invader (39).

Despite a long history of research on cumulative impacts within environmental contexts (39), the literature on the cumulative impacts of invasive species is relatively scarce. Most work in biological invasions focuses on a single species or single direct impact (41–46). Even when multiple impacts are identified, their cumulative effect is rarely considered (31,40). This is despite previously proposed theoretical frameworks share some conceptual overlap. One such example is the invasion meltdown, which posits that interactions among invaders might increase their impacts (47). Critically for our work, little research effort explored the cumulative impacts of invasive plant species in riparian and foreshore ecosystems. Therefore, anticipating a lack of studies on cumulative impacts, we will also include individual impacts in this systematic map.

159

160 Topic Identification and Stakeholder Input

161 There is a clear need for work identifying the cumulative impacts of invasive species in riparian ecosystems. The Province of British Columbia, Ministry of Forests Invasive Plant 162 163 Program, highlighted the need to synthesize current evidence on the impacts of invasive 164 plant species in riparian and foreshore ecosystems within the province, to inform research and management needs. British Columbia's riparian and foreshore ecosystems are invaded 165 by numerous highly destructive invasive plant species, such as Russian Olive (*Elaeagnus* 166 167 angustifolia), Phragmites (Phragmites australis), Knotweeds (Reynoutria spp., syn. Fallopia), Tree of Heaven (Ailanthus altissima) and Canary reed grass (Phalaris arundinacea). While 168 the impacts of these species have been extensively investigated (43,48-52), there is no 169 170 comprehensive assessment of their cumulative impacts.

Stakeholders in the provincial government played a pivotal role in shaping the 171 research topic and refining the scope of the systematic map. Stakeholders include the British 172 Columbia Ministry of Forests, Agriculture and Agri-Food Canada, and the University of 173 British Columbia. Based on their expert knowledge and the available data, they provided a 174 175 list of 10-15 plant species that are invasive in the target ecosystems and geographic areas, thereby aiding in the identification of specific research questions and objectives. Input from 176 practitioners and other researchers helped refine the approach and the methodology. 177 Through ongoing dialogue and feedback, stakeholders were able to establish clear 178 179 expectations, develop a robust methodology, and identify appropriate outcomes for the 180 systematic map. In addition to quantifying the cumulative impacts of plant species invasive to riparian ecosystems, stakeholders have identified two additional aspects as essential. First is 181

the development of a reproducible protocol that can be employed in future systematic
studies of invasive species impacts. Second is the investigation of how the cumulative
impacts of invasive species will vary under current climate change scenarios.

Protocols are a crucial aspect of developing a project, particularly in the case of systematic work (53). Good protocols need to be transparent, detailed and reproducible, allowing other researchers to replicate their work (53–56). In this case, we do not simply want to describe our procedure for mapping the existing literature, but we specifically aim to provide a tool that is sufficiently flexible and reproducible to be applied in the investigation of other invasive species or ecosystems.

191 Climate change is a key contributor to the cumulative impacts of invasive species across both terrestrial and aquatic ecosystems. However, the nature and magnitude of its 192 effect of invasive species' impacts is often unclear. Interactions between particular invasive 193 194 plants and the diverse facets of climate change are challenging to predict and likely speciesand context-dependent (57). For instance, while the ranges of many non-native invasive 195 species may expand as temperature rises (58), others may contract or shift in response to 196 both abiotic and biotic factors (57,59). Nevertheless, strategies for mitigating negative 197 198 impacts are sorely needed. A key first step is synthesizing the diverse and extensive 199 research on this topic.

200 Here, we propose to first devise and publish a reproducible systematic map protocol 201 (53) for screening, collating, and describing research on the impacts of priority invasive 202 plants in riparian and foreshore ecosystems, and we will apply it to systems in British 203 Columbia. We will develop and refine our systematic map protocol using an iterative 204 approach to pilot invasive species. Next, we aim to publish the findings of our systematic 205 map. Given their efficacy and comprehensiveness, systematic maps are increasingly 206 common in environmental management (54). Through the systematic map process, we will 207 identify knowledge clusters and gaps (i.e. areas of high and low concentration of the research effort), and synthesize results within the context of current climate change 208 209 scenarios. Key outputs will include (1) a robust analytical framework for qualitatively

predicting – based on the best available evidence – the cumulative impacts of invasive
plants under changing climates and followed by (2) a more detailed assessment for a
selection of priority invasive plant species (identified by the BC Ministry of Forests Invasive
Alien Plant Program). These outputs will have high utility for policy, planning and strategic,
evidence-based decision management of ecosystems impacted by priority invasive plant
species in British Columbia.

216 **Objective of the review**

- 217 We aim to systematically collate and map evidence on the individual and cumulative impacts
- of a selection of plant species invasive to riparian ecosystems in British Columbia, Canada.

219 Primary question

- 220 What evidence is available on the individual and cumulative impacts of invasive plants in the
- riparian and foreshore ecosystems of British Columbia, Canada?

222 Components of the primary question

- **Population**: Riparian ecosystems in British Columbia
- **Exposure**: Impacts of a set of non-native plant species invasive to riparian
- 225 ecosystems of British Columbia
- **Comparator**: No impact or absence of invasive plant species.
- Outcome: A synthesis of both the individual and collective cumulative impacts of the
- 228 selected invasive plant species
- 229 Secondary question
- 230 We will describe variations in the research effort with regard to:
- Geography and fluvial systems investigated
- Invasive species

234	 Impacts and their directionality (negative, positive, or neutral)
235	Impacted ecosystem components
236	• Type of study (e.g. correlational, experimental, etc.)
237	Time (did the level of knowledge change over time?)
238 239	Additionally, we will delineate potential changes in impact magnitude by species under
240	current climate change scenarios based on the available literature.

241 Methods

242 Search string

We will conduct multiple systematic searches, one for each of our focus species. For each search, we will use as keywords the scientific name of a species and "impact", formatted for Web of Science (WOS). For example:

246

247 Elaeagnus angustifolia AND impact*

248

The selected search string is purposely broad. Searches including keywords associated with the target ecosystem (riparian, foreshore, freshwater, wetland, aquatic, etc.) and geographic area (British Columbia, Canada, North America, etc.) were deemed to be too restrictive. A broader search allows for capturing additional studies that either use different keywords or investigate impacts in different circumstances and yet might be relevant to the target ecosystem. Using this string, we searched the literature for pilot species that aided the iterative development of the protocol. Pilot species will be included in the systematic map.

257 Bibliographic sources

258 We will conduct searches in WOS, accessing the core database using an institutional

licence. The core database assigns metadata to a study based exclusively on the

260 information provided by the publisher and journal. Since other databases assign additional 261 metadata to a study, some material might go undetected despite meeting our criteria. We will 262 expand our search to all databases and then refine it to the core collection. This will identify 263 studies that match our keywords across all databases but are only present in the core 264 collection, and thus accessible to the authors (Mathew Vis-Dunbar, UBC librarian, pers. 265 comm. 2023). Additionally, we will screen all references in the CABI Invasive Species 266 Compendium factsheet for each species, except for references in the Distribution 267 References section. Review studies that fit the criteria for inclusion will be used as sources 268 as well, and references extracted and screened. We will detail exceptions in the supplementary material. Accessing multiple databases will help reduce location and index 269 biases (i.e. not all journals are indexed in all databases, incomplete or poor indexing, 46). 270

271

272 Screening and inclusion criteria

The screening process will include two stages. First, we will screen titles and abstracts. If the 273 information is insufficient to make a decision, we will assess the full manuscript as well. 274 These steps will be applied to all studies, regardless of the source they were extracted from. 275 A single reviewer will conduct the screening (FM). A random subset of studies (10%) will 276 also be assessed by a second reviewer (JP). We will appraise consistency using Cohen's 277 kappa statistics and set 0.6 as a threshold (60,61). If consistency is below the cut-off limit, 278 279 screening and inclusion criteria will be adjusted for clarity. All disagreements will be 280 discussed and resolved. Any study authored by one of the systematic reviewers that meets the criteria for inclusion will be assessed by the other reviewer at every stage of the 281 282 process.

We will screen both white and grey literature, but not personal communications or expert opinions. Including grey literature reduces the risk of publication and citation biases (i.e. significant results are more likely to be published and cited than non-significant results, 46,48). We will consider only material in English. To minimize language bias (i.e. significant

results are more likely to be published in English, 46,48), we will assess the title and abstract 287 288 if translated into English. Studies were included irrespective of the magnitude, type or 289 directionality of the impact (negative, positive or neutral), and irrespective of the statistical 290 significance of reported results. This will help reduce the prevailing paradigm bias (i.e. a bias 291 towards studies supporting the prevailing paradigm; in this case, invasive species' impacts 292 are extensive and negative, 26,46,48). Currently, the time span includes all studies up to the 293 day the search was conducted (09 January 2023), countering temporal bias (i.e. older 294 studies might be overlooked, 46,54).

295 We will include studies if they:

296 (1) Refer to the invasive species searched

297 (2) Focus on its abiotic and biotic impacts

298 (3) Investigate such impacts in riparian ecosystems

299 (4) within North America (i.e. Canada & U.S.A.).

We will include all studies in North America because many environmental conditions and invasive species will be shared between British Columbia and other regions within Canada and the U.S. However, including all studies in North America might capture information not relevant to British Columbia. For instance, studies might investigate the impacts of invasive plant species on abiotic and biotic components absent in our study system. Such cases will be excluded, and exclusions justified. Similarly, we will justify all other exceptions (63).

306

307 Meta-data extraction

Studies included in the systematic literature map will undergo a full-manuscript screening to identify the investigated impact (or impacts). We will provide a description of the investigated impacts and the ecosystem component impacted. Then, we will categorize impacts by their magnitude and directionality. Impacts magnitude will be assessed following previous work, modified to include both positive and negative impacts (31–33):

313 314 315	Minimal: The impact is unlikely or negligible.
316	• Minor : It causes changes in the fitness of individuals in the native biota, but no
317	changes in native population densities.
318	• Moderate: It causes changes in the population densities of native species, but no
319	changes to the structure of communities or the abiotic or biotic components of
320	ecosystems.
321	• Major: It causes the local or population extinction/introduction of at least one native
322	species, and leads to reversible/transient changes in the structure of communities
323	and the abiotic or biotic components of ecosystems.
324	• Massive: It leads to the replacement and local extinction/introduction of multiple
325	native species, and produces irreversible changes in the structure of communities
326	and the abiotic or biotic components of ecosystems.
327	
328	Data coding
220	For each study at the full text corporing stage, we will provide the following information:
329	For each study at the full-text screening stage, we will provide the following information.
330 331	
332	1. Bibliographic information
333	1. Authors list
334	2. Article title
335	3. Publication year
336	4. Bibliographic source
337	2. Inclusion criteria
338	1. Exposure: Focuses on target species (Y/N)
339	2. Exposure: Focuses on environmental impacts (Y/N)
340	3. Population: Focuses on riparian ecosystems (Y/N)
341	4. Population: Within North America (Y/N)

342	3.	Screer	ning stage	
343		1.	Excluded at full-text stage	
344		2.	Included	
345		3.	Exceptions	
346	4.	Additic	onal information	
347		1.	Duplicate (Y/N)	
348		2.	Notes	
349 350	For inc	cluded s	studies only, we will provide also the following information:	
351 352 353	1.	Bibliog	raphic information	
354		1.	Authors list	
355		2.	Article title	
356		3.	Publication year	
357	2.	Inform	ation on impacts	
358		C.	Impact description	
359		C.	Ecosystem component impacted (e.g. species, soil, etc.)	
360		C.	Magnitude of impact	
361		C.	Impact direction (negative, positive, neutral)	
362	3.	Additic	onal information	
363		1.	Geographic region	
364		2.	Notes	
365 366	We will compile subsection 3c. Exceptions on a case-by-case basis. For included studies,			
367	we will provide information by impact so that if a study investigated more than one, there will			
368	be a n	umber o	of entries equivalent to the number of impacts assessed.	
369				

370 Synthesis and presentation

371 For each species, we will provide a first database with all studies included at the full-text 372 screening stage and a second database with the studies included in the review, along with a 373 graphical representation of the screening process. Both databases will contain 374 corresponding coded metadata (see Data Coding section). We will import studies included in 375 the review into a reference manager and share them as a public library to facilitate 376 accessibility. We will develop a graphical representation of riparian ecosystems, 377 representing identified impacts and their magnitude and directionality for each species. 378 Then, we will create a matrix combining multiple species (as rows) and impacts (as columns) 379 to illustrate the collective impacts of the focus species. Descriptive statistics will be used to answer secondary questions. We will provide the geographic distribution of studies, visualize 380 publication trends over time, and illustrate differences in species and impacts research effort. 381 We will use co-occurrence matrices to identify research effort biases (64). Lastly, we will 382 383 provide a narrative synthesis of results for both main and secondary questions. The narrative synthesis will focus on (i) species and impact prioritization, (ii) clusters and gaps in present 384 knowledge, (iii) predicted variations in impact magnitude and direction under current climate 385 change scenarios, and (iv) avenues for future research. 386

- 387
- 388 Ethics approval and consent to participate
- 389 Not applicable.
- 390 Consent for publication
- 391 Not applicable.
- 392 Availability of data and materials

393 Data sharing is not applicable to this article as no datasets were generated or analyzed

during the current study.

395 *Competing interests*

The authors declare that they have no competing interests.

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402 Authors' contributions

FM drafted the protocol with input from JP and CM. All authors read and approved the finalmanuscript.

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