# Information on measures and related costs in relation to species included on the Union list - Lagarosiphon major

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Species (scientific name)	Lagarosiphon major (Ridley) Moss
Species (common name)	Curly waterweed
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Date Completed	04/07/2019
Reviewer	Jonathan R. Newman, Waterland Management Ltd, UK; Manuel A. Duenas, CEH, Wallingford, UK

# **Summary**

Highlight of measures that provide the most cost-effective options to prevent the introduction, achieve early detection, rapidly eradicate and manage the species, including significant gaps in information or knowledge to identify cost-effective measures.

Lagarosiphon major is an evergreen submerged aquatic plant species, native to South America. The species has been introduced into Europe and is present in several European countries (Hussner, 2012), where it spreads exclusively via fragments, as no seed production is reported yet. Lagarosiphon major grows in stagnant and running waters, forming dense monospecific beds.

The unintentional introduction of aquatic species often occurs due to mislabelled or contaminated plant material in trade (Brunel, 2009; Champion *et al.*, 2010; Hussner *et al.*, 2014). As such, in order to prevent unintentional introductions of *L. major*, comprehensive controls of imported plant material should be implemented at places of entry and sites of sale of imported aquatic plants, so as to identify mislabelled or contaminated material. DNA barcoding tools can be used to support identification of *L. major* during inspections.

The spread of invasive alien aquatic plants into new water bodies often occurs through the transport of plant fragments attached to water sport equipment, such as boats and trailers (Johnstone *et al.*, 1985; Johnson *et al.*, 2001). This spread can be reduced by increasing public awareness of this problem via public campaigns and engagement activities and also through the implementation or improvement of biosecurity measures, which should also be incorporated into the actions recommended through public campaigns.

Early detection of new infestations can be achieved by intensive surveying (including through citizen science and professional scuba divers) or by using novel tools like eDNA. Early detection of small infestations increases the likelihood of successful control measures to eradicate the species and, for small infestations, benthic barriers, suction dredging and hand weeding are potential control methods (Caffrey et al., 2010, 2011; de Winton et al., 2013). Larger infestations can be managed by a combination of mechanical and/or chemical control followed by hand weeding (Caffrey et al., 2010, 2011).

# **Prevention of** <u>intentional</u> **introductions and spread** – measures for preventing the species being introduced intentionally. **This table is repeated for each of the prevention measures identified.** *If the species is listed as an invasive alien species of Union concern, this table is not needed, as the measure applies anyway.*

#### Measure description

Provide a description of the measure, and identify its objective

As the species is listed as an invasive alien species of Union concern, the following measures will automatically apply, in accordance with Article 7 of the EU IAS Regulation 1143/2014:

Invasive alien species of Union concern shall not be intentionally:

- (a) brought into the territory of the Union, including transit under customs supervision;
- (b) kept, including in contained holding;
- (c) bred, including in contained holding;
- (d) transported to, from or within the Union, except for the transportation of species to facilities in the context of eradication;
- (e) placed on the market;
- (f) used or exchanged;
- (g) permitted to reproduce, grown or cultivated, including in contained holding; or
- (h) released into the environment.

Also note that, in accordance with Article 15(1) – As of 2 January 2016, Member States should have in place fully functioning structures to carry out the official controls necessary to prevent the intentional introduction into the Union of invasive alien species of Union concern. Those official controls shall apply to the categories of goods falling within the Combined Nomenclature codes to which a reference is made in the Union list, pursuant to Article 4(5).]

Therefore measures for the prevention of intentional introductions do not need to be discussed further in this technical note.

Prevention of un-intentiona	al introductions and	spread – me	easures fo	r preventi	ng the species	being ir	ntroduced un-in	tentio	nally (cf. Article 13 of
the IAS Regulation). This table is repea	ted for each of the preventi	on measures id	entified.						
<b>Measure description</b> Provide a description of the measure,	Control measures to ch	eck for mislab	elled or o	contamin	ated plant m	aterial			
and identify its objective	The major pathway of introduction of the species is intentional via aquatic plant trade (addressed in the table above). Nevertheless, the un-intentional introduction of aquatic species also occurs due to mislabelled or contaminated plant material in trade (Brunel, 2009; Champion <i>et al.</i> , 2010; Hussner <i>et al.</i> , 2014). As <i>L. major</i> is primarily clonal, imported aquatic plant material needs to be inspected for vegetative diaspores and particularly fragments of <i>L. major</i> (and any other plant species from the list of invasive alien species of Union concern). However, the degree of contamination of the species within the import of aquatic plants is not known, nor is the degree of mislabelling.  For the contamination of plant material with diaspores and fragments, DNA barcoding tools can be used to support identification of <i>L. major</i> during inspections. In terms of mislabelled plant material, providing identification guidance to customs inspectors (e.g. see that produced by the GB NNSS¹), and importers and sellers will help increase detection.  In addition to the un-intentional introduction via contaminated and mislabelled plants, the introduction into countries might also take place via propagules of <i>L. major</i> attached to e.g. boats and trailers (see section on secondary spread for more detailed information). <i>Lagarosiphon major</i> has a high resistance to desiccation (Heidbüchel <i>et al.</i> , 2019) and may survive even long-term overland transport.							belled or . As L. major is and particularly n concern). nown, nor is the be used to support entification guidance elp increase duction into	
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km² or ha) if possible.	The measures to contro be undertaken across the aquatic plants (i.e. aqua major.	e EU and insta	ılled at si	tes of en	try (i.e. airpor	ts, port	s), but also at	sites o	of sale of imported
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	٨	leutral	Ineffect	ive	Unknown	X	
objective? Has the measure previously worked, failed?	Rationale:								

<sup>&</sup>lt;sup>1</sup> http://www.nonnativespecies.org/factsheet/factsheet.cfm?speciesId=1888

Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	The effectiveness of such control measures depends on the effort and resources applied. However, the success of import controls is hard to quantify, as no information about the level of contamination of imported plant material with the target species is available, and the number of mislabelled imported plant material is unknown. Furthermore, the success of these control measures depends on various parameters, such as knowledge of the species by inspectors and other responsible authorities.  A border control programme for aquatic weeds has been developed for New Zealand (Champion & Clayton, 2001), but no information about the success of this border control is available.								
e.g. period of time over which measure needs to be applied to have results	Control sites must be in	Control sites must be installed for the long-term to prevent any unintentional introduction of <i>L. major</i> .							
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	While inspection capacity already exists across the EU, additional control efforts usually entail additional costs; the costs per species will, however, be significantly reduced, if control measures are implemented for all aquatic plant species of Union concern at the same time.  The identification of a species from plant material and particularly from diaspores requires an excellent species knowledge of inspectors. DNA barcoding tools, which have been developed for other invasive alien aquatic plant (IAAPs) species of union concern, like <i>Hydrocotyle ranunculoides</i> (Van de Wiel <i>et al.</i> , 2009), are a valuable tool to improve the reliability of the determination of diaspores and plants, but have not been developed for <i>L. major</i> yet. Resources are required for and should be invested into this.								
Side effects (incl. potential) –	Environmental effects	Positive	Χ	Neutral or mixed		Negative			
both positive and negative	Social effects								
•	Economic effects	E <b>conomic effects</b> Positive Neutral or mixed Negative X							
i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.	Economic effects  Rationale: The implementation of i	Positive  mport control mea	sure	Neutral or mixed s requires a good species	knov	Negative vledge and/or valuable	tools	s (e	

For each of the side effect types

please select one of the impact categories (with an 'X'), and provide a

and examples if possible.

rationale, with supporting evidence

a good species knowledge and/or valuable tools (e.g. DNA barcoding), and will help to limit the import of other invasive alien aquatic plant species into the EU, especially of relatives of *L. major* from the family of Hydrocharitaceae.

Any restrictions of plant imports increase the costs for the import of plants, and can thus reduce the number of plants sold. However, the sale of native species can be supported and similar native plants can be sold as alternatives, as has been successfully initiated in Belgium as part of an agreement between representatives from the ornamental sector, public authorities and the scientific community (Halford et al., 2014).

Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable		Neutral or mixed	Χ	Unacceptable					
animal welfare considerations, public perception, etc.  Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: The establishment of voal., 2014) indicates that measures should be accommodated.	Rationale: The establishment of voluntary agreements between the ornamental sector and authorities in Belgium (Halford et al., 2014) indicates that the awareness about the problem of invasive aquatic plants is high, and thus control measures should be accepted by traders. Nevertheless, increased costs for the traders (due to restrictions of import) will most likely reduce the acceptability of any prevention measure.									
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects  Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	No data about the costs of implementation and maintenance of import controls are available for aquatic plants. Consequently, no information can be given about the cost-effectiveness of this measure. However, the intensive control of imported plant material will incur additional costs but, as mentioned above, it can be implemented as a general control of introduced plant material on plants prohibited from introduction and sale in accordance to EU Regulation 1143/2014.  The costs of inaction are hard to quantify, though as <i>L. major</i> is able to grow in a wide range of freshwater habitats throughout the EU, the costs of inaction (and subsequent eradication or control) will likely be higher than the costs of implementing these prevention measures (Hussner <i>et al.</i> , 2017).										
Level of confidence on the information provided <sup>2</sup>	Inconclusive	Unresolved	i X	Established but incomplete		Well established					
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	major and other invasiv alien aquatic plant spec although identification t	e aquatic plant spe ies is cheaper than cools for whole plar	cies. <sup>-</sup> their nts, as	here is a consensus that later management and cowell as for any part of a	the pontro	he unintentional introduction of <i>L</i> . brevention of introduction of invasive I (Hussner <i>et al.</i> , 2017). However, and I (e.g. DNA barcoding) exist for aquatic g costs, success and failures of these					

Prevention of <u>secondary spread</u> of the species – measures for preventing the species spreading once they have been introduced (cf. Article 13 of the IAS Regulation). This table is repeated for each of the prevention measures identified.

#### Measure description

Provide a description of the measure, and identify its objective

# Public awareness campaigns for, and coupled with, improved biosecurity practices

It has been documented that the spread of invasive alien aquatic plants into new water bodies largely depends on the transport of plant fragments attached to water sport equipment, transported from one water body to another (Johnstone *et al.*, 1985; Johnson *et al.*, 2001). Aquatic plants produce fragments either by allofragmentation (fragmentation caused by disturbances) or autofragmentation (self-induced fragmentation). The likelihood of successful spread increases with increasing number of fragments produced and transported into a new water body (Lockwood *et al.*, 2005).

In general, the number of fragments which can be found in a water body is species specific (Heidbüchel *et al.*, 2019). The number of fragments produced by *L. major* is relatively low, and was found to be much lower than in *Elodea canadensis* and *Egeria densa* (Redekop *et al.*, 2016). Moreover, the likelihood for regeneration of fragments is affected by their type, as fragments with apical tip show significantly higher regeneration rates than fragments without apical tip (Heidbüchel & Hussner, 2019).

The human-mediated un-intentional spread of *L. major* can occur via plant fragments attached to any water sport equipment, but boats and trailers are considered the major transport vectors for such fragments (Johnstone *et al.*, 1985). The survival time of the attached fragments depends on both weather conditions (the warmer and less humid, the shorter the survival period) and the clumping of fragments (single fragments have a shorter survival period than clumped patches of plant fragments). *Lagarosiphon major* fragments with apical tip keep viable even after >60 % water loss. Chlorophyll fluorescence was documented as a valuable tool for the determination of the viability of the fragments (Heidbüchel *et al.*, 2019).

To stop the spread of invasive alien aquatic plant species by fragments attached to boats and trailers, various preventive methods are reported. Overland dispersal of fragments via watersport equipment can be reduced by increasing public awareness of this problem via public campaigns like "Stop Aquatic Hitchhikers" initiated in the USA<sup>2</sup>, Canada<sup>3</sup> or New Zealand (author's observations), and the UK's "Check Clean Dry"<sup>4</sup> and "Be Plant Wise"<sup>5</sup> campaigns. In general, the transport of viable fragments can also be reduced by undertaking several biosecurity measures (see below; Johnstone *et al.*, 1985; Barnes *et al.*, 2013; Anderson *et al.*, 2015; Cuthbert *et al.*, 2018;

<sup>&</sup>lt;sup>2</sup> https://www.fws.gov/fisheries/ans/pdf files/Stop Aquatic Hitchhikers factsheet.pdf

<sup>&</sup>lt;sup>3</sup> http://www.env.gov.bc.ca/fw/fish/regulations/docs/1011/fa\_AquaticHitchhikers.pdf

<sup>&</sup>lt;sup>4</sup> www.nonnativespecies.org/checkcleandry/

<sup>&</sup>lt;sup>5</sup> www.nonnativespecies.org/beplantwise/

Hippolite & Kurapa, 2018; Crane *et al.*, 2019), which should be incorporated into the actions recommended through any public campaign:

- (i) the creation of weed free haul-out areas to reduce the likelihood of fragments attaching to boats and trailers,
- (ii) the collection of all visible plant fragments from boats and trailers, or killing the fragments by:
- (iii) storing of boats and trailers prior to the release into new water bodies,
- (iv) placing the boat into a wash station, a heated water system or exposing fragments to steam, and
- (v) using aquatic disinfectants prior to the release of the trailered boats into a new water body.

# Scale of application

At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km<sup>2</sup> or ha) if possible.

Public engagement activities are usually undertaken at a national level. In New Zealand, a public awareness campaign was brought to the public by informing various business organisations (e.g. outdoor, boat and fishing gear retailers and tourist attractions). Additionally, people were informed during local water related events, and even school classes were visited and both teachers and children were informed (Hippolite & Kurapa, 2018).

For biosecurity strategies, weed free haul-out areas are in use in several waters in e.g. the Bay of Plenty region, New Zealand (author's observation). Moreover, in this region, portable boat wash stations were tested for the in-field use at boat ramps (Hippolite & Kurapa, 2018). As alternatives to washing stations, heated water tanks (Anderson *et al.*, 2015), steam exposure (Crane *et al.*, 2019) or aquatic disinfectant (Cuthbert *et al.*, 2018) have been successfully tested in a laboratory experiment to kill fragments, but no information on field trials is available.

#### Effectiveness of the measure

Is it effective in relation to its objective? Has the measure previously worked, failed?

Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.

Effectiveness of	Effective	Χ	Neutral	Ineffective	Unknown	ĺ
measures						

#### Rationale:

Public campaigns have been initiated in several countries, but the efficiency of such measures is difficult to quantify. However, in the UK, the 'Check Clean Dry' campaign increased the numbers of general public following the recommended biosecurity procedures by 9% (and 14% in high risk user compliance; Burchnall, 2013). Moreover, a 40% reduction of biosecurity hazards were reported for anglers and canoeists who have heard of the 'Check Clean Dry' campaigns, compared to anglers and canoeists who have not heard about it (Anderson *et al.*, 2014). In the Bay of Plenty Region in New Zealand, 75-86% of the users have freshwater weeds knowledge and were able to name any pest species, and 74-82 % follow biosecurity campaign measures when moving their boat from one freshwater to another (Hippolite & Kurapa, 2018). Nevertheless, the efficiency of public campaigns will most likely depend on the way and intensity by which the public has been informed. A combination of on-site information posters and press releases are recommended.

	The success of direct biosecurity measures will depend on various parameters, e.g. the resistance of plants and seeds to desiccation and heating (Barnes <i>et al.</i> , 2013; Anderson <i>et al.</i> , 2015). However, considering the strong evidence for the importance of human-mediated overland dispersal of plant fragments via water sports equipment (Johnstone <i>et al.</i> , 1985), measures to stop this vector of unintended spread are considered to have a high impact. For <i>L. major</i> , some of these measures seem to be quite effective (see examples below).									
Effort required e.g. period of time over which measure needs to be applied to have results	For biosecurity control, required for drying to ki 2019). Exposure to the adegradation of <i>L. major</i>	for the sustainable success of public campaigns, they generally need to be applied in the long-term and must target ll kinds of water users.  For biosecurity control, the exposure of <i>L. major</i> fragments to 45°C for 1 hour resulted in 100% mortality. The time equired for drying to kill fragments depends on weather conditions and clumping of fragments (Heidbüchel <i>et al.</i> , 2019). Exposure to the aquatic disinfectant Virasure for 2 min at 1% concentration or 1 min at 4% showed optimised legradation of <i>L. major</i> fragments (Cuthbert <i>et al.</i> , 2018). Direct steam exposure, at a distance of 2-3 cm to the ragments, results in the die off of fragments (Crane <i>et al.</i> , 2019).								
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	established IAAPs. Even the required resources at the installation of net comaintenance, and fragmer for the installation of both the installation	The costs of generating a public awareness campaign are relatively low compared to the costs of managing established IAAPs. Even though public awareness campaigns were initiated in a number of countries, no data about the required resources are available.  The installation of net cages in lakes to create weed free areas requires scuba diving activity and ongoing maintenance, and fragments caught by the net cages must be removed and disposed of in an appropriate manner. For the installation of boat washing stations, heated water systems or a system for steam exposure, specific equipment and experienced workers are needed. Similarly, the use of aquatic disinfectant requires experienced workers.								
Side effects (incl. potential) – both positive and negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted	Environmental effects Social effects Economic effects  Rationale:	Positive Positive Positive	<i>X</i>	Neutral or mixed Neutral or mixed Neutral or mixed	X	Negative Negative X				
species, etc.  For each of the side effect types please select one of the impact categories (with an 'X'), and provide a	The described methods provide a general barrier for the unwanted spread of invasive alien aquatic plants in general, which has positive environmental effects. Biosecurity measures can potentially impact the spread of native organisms, but such negative impacts on native plants have not been reported yet.  Although public campaigns generally have a positive social effect of raising awareness about other aquatic alien species, biosecurity measures affect the recreational human use of water bodies, creating a mixed social effect.									

rationale, with supporting evidence and examples if possible.	Biosecurity measures w	vill also represent ex	tra tin	ne and costs for boat ow	ners	j.				
Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc.	Acceptability to stakeholders  Rationale: While public campaigns	Acceptable s are usually well acc	cepted	Neutral or mixed  by stakeholders, the re	x	Mended active biosecurity measures				
Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	a negative public perce improve the understan	ollecting fragments, washing, heating and disinfecting) will incur additional costs and take time, which might have negative public perception, although this has not been investigated yet. The public campaign in itself can help to prove the understanding and acceptance of these measures.								
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects	In general, no data about the costs of such public campaigns are available, but the costs will vary largely according to the number of in field information (e.g. information boards) needed. The costs for the measures to prevent species spread by killing the fragments depend on the number of boats that are transported overland and the number of lakes infested with the target species.  The costs of inaction are hard to quantify, but as <i>L. major</i> is able to grow in a wide range of freshwater habitats, the costs of inaction (and subsequent eradication or control) will be higher than the costs of implementing these measures (Hussner <i>et al.</i> , 2017).									
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).										
Level of confidence on the information provided <sup>2</sup>	Inconclusive	Unresolved		Established but incomplete	X	Well established				
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Zealand or the USA with species which predomine measures to remove or been, for example, successions.	h good success (Hip nantly spread by fra kill fragments attac cessfully tested in the fectants or hot stea	oolite gment hed to e Bay	& Kurapa, 2018). Morects, like <i>L. major</i> , prevent be boats and trailers is of of Plenty, New Zealand	over, ion o high (Hip	jor were implemented in e.g. New for invasive submerged aquatic plant of spread by implementing biosecurity relevance. Boat washing stations have polite & Kurapa, 2018). In contrast, the under laboratory conditions (Cuthbert				

**Surveillance measures to support early detection -** Measures to run an effective surveillance system for achieving an early detection of a new occurrence (cf. Article 16). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. **This table is repeated for each of the early detection measures identified.** 

#### Measure description

Provide a description of the measure, and identify its objective

# Surveying through citizen science

The detection of early infestations of invasive alien aquatic plant species is crucial for the later likelihood for rapid eradication of the target species (Genovesi *et al.*, 2010; Hussner *et al.*, 2017). If newly introduced invasive alien aquatic plant species are detected early, the eradication of these new populations is achievable prior to their establishment, which drastically reduces the costs of eradication measures (Hussner *et al.*, 2017).

Citizen science programmes are a useful tool for surveying new incursions of invasive aquatic plants. They can show a high accuracy of data collected (80–95% accuracy; Delaney *et al.*, 2008) but, in the case of submerged aquatic weeds, specialised citizen scientists, i.e. recreational scuba divers with experience in macrophyte mapping, are usually required to undertake records. In lakes, scuba divers are required to identify early infestations of submerged plants, while in small to medium sized rivers submerged plants can usually be identified from the shore.

Citizen science projects can be led by citizen scientists or, most commonly, by scientists in participation initiatives. For example, in Germany, the Federal Agency for Nature Conservation initiated a joint project with recreational divers, informing about invasive alien aquatic plant species and providing information brochures and identification keys (http://www.neobiota.info/Neophyten.php). Such engagement activities could also reach out to other recreational user groups.

A surveillance system to support early detection should also incorporate active monitoring of the species; see tables below on use of scuba divers and environmental DNA.

# Scale of application

At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km<sup>2</sup> or ha) if possible.

Citizen science initiatives with recreational divers, and other key groups, would be undertaken at a national scale and drastically increase the number of water bodies that could be investigated, in relation to more traditional surveying methods.

Effectiveness of the measure	Effectiveness of	Effective	Χ	Neut	tral	Ineffecti	ive	Unknown			
Is it effective in relation to its	measures	easures									
objective? Has the measure					•	•		•	•		
previously worked, failed?	Rationale:	itionale:									
	The efficiency of citizen so	The efficiency of citizen science projects depends on the species knowledge of the involved citizen scientists. In a litizen science project dealing with the distribution and abundance of crabs in intertidal zones, species identification eached an accuracy between 80 and 95% (Delaney <i>et al.</i> , 2008). However, there is often concern about the quality									
Please select one of the categories of	citizen science project dea										
effectiveness (with an 'X'), and	reached an accuracy betw										
provide a rationale, with supporting	of data provided by citizen scientists (Hochachka et al., 2012) and the high phenotypic plasticity of submerged plants										
evidence and examples if possible.	like <i>L. major</i> makes specie	· · · · · · · · · · · · · · · · · · ·			-						
	materials to key groups (e				-	~ ~		•			
			,		0	to guarantee e		p. 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,.	
Effort required	Early detection of invasive	submerged agu	atic pla	ants rec	guires o	comprehensive	, rep	eated surveillan	ce of th	ne	
e.g. period of time over which	macrophyte communities	• .					, -1-				
measure needs to be applied to have	, , , , , , , , , , , , , , , , , , , ,										
results											
Resources required <sup>1</sup>	The development of a cor	The development of a comprehensive and accurate citizen science project requires a substantial coordination by a									
e.g. cost, staff, equipment etc.	government or scientific k	ody. The annual	costs f	for runn	ning a c	itizen science p	oroje	ct are approxim	ately b	etween	
	80,000 – 170,000 EUR (Ro	y <i>et al.</i> , 2012 in N	lewma	an & Du	ienas, 2	2017).					
	•	•									
	Detailed species identifica	ition sheets and k	evs m	ust be r	produc	ed and provide	d to	allow citizen sci	entists	to identify	
	the target species (e.g. Ad		•		•	•				•	
	needed to enable citizen s		-				_				
									0-1-6		
	Citizen science data recor	ding anns already	/ exist	for repo	orting	occurrences of	inva	sive alien specie	s of Un	ion concern	
	at the EU level (the JRC EA				_			•			
	(e.g. see GB NNSS smartp		порсс	ics Ear	ope sir	iai tpiioile App	, and	a within some E	J IVICII	iber states	
	(c.g. see ab mos smartp	none apps j.									
Side effects (incl. potential) –	Environmental effects	Po	ositive	X	N	eutral or mixed		Negativ	,		
both positive and negative	Social effects		ositive			eutral or mixed	X	Negative			
i.e. positive or negative side effects of	Economic effects Positive Neutral or mixed X Negative										
the measure on public health,											
environment including non-targeted	Rationale:										
species, etc.											

<sup>&</sup>lt;sup>6</sup> https://easin.jrc.ec.europa.eu/easin/CitizenScience/About <sup>7</sup> http://www.nonnativespecies.org/index.cfm?sectionid=81

For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	increase the likelihood o			_	d fut	ure environmental problei	ms, and
Acceptability to stakeholders	Acceptability to	Acceptable	X	Neutral or mixed		Unacceptable	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public perception, etc.	Rationale:						
perception, etc.		d providing apps for no	n-sci	ientists to submit recor	ds o	f species is usually very we	ll accepted
Please select one of the categories of	by stakeholders.	a brottam. 9 abbo to the			0.0		accepted
acceptability (with an 'X'), and	,						
provide a rationale, with supporting							
evidence and examples if possible.  Additional cost information <sup>1</sup>	It is widely accepted the	t in general the costs	of in	action will be much his	hor	than those of early detect	ion
When not already included above, or		· · · · · ·		-		more time consuming and	
in the species Risk Assessment.						not been studied in detail	
- implementation cost for Member	differ between species a			•			, ,
States	·						
- the cost of inaction - the cost-effectiveness							
- the socio-economic aspects							
Include quantitative &/or qualitative							
data, and case studies (incl. from countries outside the EU).							
Level of confidence on the	Inconclusive	Unresolved		Established but	Χ	Well established	
information provided <sup>2</sup>				incomplete			
	Rationale:						
Please select one of the confidence categories along with a statement to		have been reported to	nrov	vide accurate observati	ons (	of different species; howev	er its
support the category chosen. See	1	•	•			tise to be confidently iden	
Notes section at the bottom of this	yet established.		-10.00	and promise that respond to	٠٠,		
document.	,						
NOTE – this is not related to the							
effectiveness of the measure							

Surveillance measures to support early detection - Measures to run an effective surveillance system for achieving an early detection of a new occurrence (cf. Article 16). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of the early detection measures identified. Measure description Surveying through eDNA Provide a description of the measure, and identify its objective A new valuable tool for early detection of organisms is the use of environmental DNA (eDNA) markers, allowing the detection of a target species in water bodies, when the eDNA concentration in the water reaches a detection threshold. The detection of a given species requires a species specific primer and, After a positive eDNA record, an active survey programme is needed to locate the target species within the water body. Until yet, no eDNA studies dealing with L. major are available, and probably no primer has been developed for this species, but this method has been successfully tested with other Hydrocharitaceae species (Matsuhashi et al., 2016). Scale of application The use of eDNA allows for the fast analysis of waters from numerous water samples, drastically increasing the potential number of water bodies which can be investigated. For example, the detection of rare fish species, even in At what scale is the measure applied? What is the largest scale at which it large >100 ha lakes, can be done within one day (Hussner et al., unpublished). has been successfully used? Please provide examples, with areas (km<sup>2</sup> or ha) if possible. Effectiveness of Effectiveness of the measure Effective Χ Neutral Ineffective Unknown Is it effective in relation to its measures objective? Has the measure previously worked, failed? Rationale: The use of eDNA is a relatively new tool and only few studies have analysed the efficiency of this method for Please select one of the categories of identification of invasive aquatic plants (Scriver et al., 2015; Matsuhashi et al., 2016). In general, eDNA analysis effectiveness (with an 'X'), and requires the development of species specific primers (Scriver et al., 2015). In a recent study (Scriver et al., 2015), ten provide a rationale, with supporting aguatic plant species were successfully detected from water samples. Matsuhashi et al. (2016) tested the sensitivity evidence and examples if possible. of the eDNA method in the field and in an aquarium experiment using two Hydrocharitaceae, Hydrilla verticillata and Egeria densa. The authors document that both plants do not release constant amounts of eDNA, which makes the estimation of biomass difficult, but the method was found to be a valuable tool for the identification of the plant species within the water body. More studies are needed to evaluate the minimum biomass of submerged plants needed to get a high accuracy of the species detection. **Effort required** In general, eDNA samples can be taken whole year round, but no information exists on if sampling time affects the

accuracy of the analysis for evergreen aquatic plant species. It is important to note that eDNA analysis provides only

e.g. period of time over which measure needs to be applied to have results		presence/absence data for the water body tested, the records are not geolocated, and thus, after any positive result, additional macrophyte surveying is required to locate the species.							
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	to the number of differe same. The sampling and	DNA studies require experienced scientists for both sampling and analysis. The costs of the analysis vary according to the number of different species which need to be identified from the sample, while the costs of sampling are the ame. The sampling and analysing of water samples to identify the fish community in certain lakes cost ca. 2,000-,000 EUR per lake (Hussner, unpublished).							
Side effects (incl. potential) –	Environmental effects	Ро	sitive	X	Neutral or mixed		Negative		
both positive and negative	Social effects	Po	sitive		Neutral or mixed	Χ	Negative		
i.e. positive or negative side effects of	Economic effects	Po	sitive		Neutral or mixed	Χ	Negative		
the measure on public health,									
environment including non-targeted	Rationale:								
species, etc.	Overall, during eDNA stu	verall, during eDNA studies other IAAPs can be identified, which reduces the total cost of monitoring per species.							
For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.									
Acceptability to stakeholders	Acceptability to	Acceptable	X		Neutral or mixed		Unacceptable		
e.g. impacted economic activities,	stakeholders								
animal welfare considerations, public	Detienale								
perception, etc.	Rationale:		ملم ماميل	۔ ۔ ۔ ا					
Please select one of the categories of	This measure should be	acceptable to all sta	akenoic	aer g	roups.				
acceptability (with an 'X'), and									
provide a rationale, with supporting									
evidence and examples if possible.									
Additional cost information <sup>1</sup>	There is no information	available.							
When not already included above, or									
in the species Risk Assessment.									
- implementation cost for Member									
States									
- the cost of inaction									
- the cost-effectiveness									
- the socio-economic aspects									

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).						
Level of confidence on the	Inconclusive	Unresolved	Established but	Χ	Well established	
information provided <sup>2</sup>			incomplete			
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Rationale: eDNA is a new powerful t the minimum biomass of				more studies are needed t the species detection.	o evaluate

	<b>Ipport early detection -</b> Measures to run an effective surveillance system for achieving an early detection of a new assumes that the species is not currently present in a Member State, or part of a Member State's territory. <b>This table is repeated es identified.</b>
Measure description	Active surveillance using scuba divers
Provide a description of the measure,	
and identify its objective	Particularly for early detection of small infestations of submerged weeds like <i>L. major</i> in deeper waters, or for the confirmation of new occurrence records (e.g. via citizen science or eDNA, see surveillance tables above), scuba diving seems to be the most appropriate method for in field identification. Within the EU, macrophyte surveying by scuba divers is widely used as part of regular monitoring programmes, in accordance to the Water Framework Directive (WFD), and could be used as part of an early detection programme.  The use of cable connected sub cameras allows a more rapid survey of macrophyte communities in a larger scale, but is less sensitive than surveys by scuba divers (Van de Weyer <i>et al.</i> , 2007).
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please	Using scuba diving as an active survey measure is time consuming and allows detailed mapping of only small areas. Moreover, even zero-detection surveys do not definitely mean that the investigated water body is free of the target species, as finding of small infestations by scuba diving is generally difficult, particularly in turbid waters (Anderson, 2005). The macrophyte mapping in accordance to the WFD is usually limited to small areas (usually transects) in large lakes >50 ha.

provide examples, with areas (km² or ha) if possible.										
Effectiveness of the measure	Effectiveness of	Effective		Neutral	Χ	Ineffective	1	Jnknown		
Is it effective in relation to its	measure	Lijjeetive		rveatrar	^	mejjective		JIIKIIOWII		
objective? Has the measure										
previously worked, failed?	Rationale:									
	Macrophyte mapping by	professional scuba	divers	is commo	nly u	sed in EU countr	ies ir	n accordance	to the	WFD. The
Please select one of the categories of	presence of a target spe	cies within the stud	ied trar	nsects is d	etern	nined with high a	accui	racy, but infe	statio	ns outside
effectiveness (with an 'X'), and	the transects in the stud	ly area will not be de	etected	l.				-		
provide a rationale, with supporting										
evidence and examples if possible.										
Effort required	Macrophyte mapping of			-		_		•		
e.g. period of time over which	dominant native vegeta		-							
measure needs to be applied to have results	during the summer peri			_		•	denti	ty small patc	nes of	this
resurts	evergreen invasive alien	aquatic plant speci	es (autr	nor's obse	ervatio	on).				
Resources required <sup>1</sup>	Macrophyte mapping by	, scuba divers requir	roc cnor	rialicad di	vina c	auinment and s	omo	ovnorionco i	n cuhr	norgod
e.g. cost, staff, equipment etc.	macrophyte mapping, ir	· ·	•		_	• •		•		_
eigi oost, starr, equipment etc.	However, by developing	•	_							
	cost of monitoring can be	•		•		· · · · · · · · · · · · · · · · · · ·	0.0			
		5 · 5 · 5 · 5 · 6 · 6 · 6 · 6 · 6 · 6 ·			,					
	Even though the costs o	f mapping invasive a	aguatic	plants are	e hard	d to quantify, it s	houl	d be borne ir	n mind	that the
	surveillance of submerg		-	-						
	in terrestrial habitats.						0	,	- 1-1-	0
Side effects (incl. potential) –	Environmental effects	Pos	sitive	X		ral or mixed		Negative		
both positive and negative	Social effects		sitive			ral or mixed X	_	Negative		
i.e. positive or negative side effects of	Economic effects	Pos	sitive		Neut	ral or mixed X		Negative		
the measure on public health,										
environment including non-targeted	Rationale:		•	L			.1	·c·		. do . d . d
species, etc.	During macrophyte map		ing a su	ıb-camera	otne	er iaaps can be i	aent	itiea, which r	eauce	s the total
For each of the side offeet to accomp	cost of monitoring per s	pecies.								
For each of the side effect types please select one of the impact										
categories (with an 'X'), and provide a										
categories (with all A J, allu provide a										

rationale, with supporting evidence							
and examples if possible.							
Acceptability to stakeholders	Acceptability to	Acceptable	Χ	Neutral or mixed		Unacceptable	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public							
perception, etc.	Rationale:						
	This measure should be	e seen as acceptable	by al	stakeholder groups.			
Please select one of the categories of							
acceptability (with an 'X'), and							
provide a rationale, with supporting							
evidence and examples if possible.							
Additional cost information <sup>1</sup>	There is no information	n available.					
When not already included above, or							
in the species Risk Assessment.							
- implementation cost for Member							
States							
- the cost of inaction							
- the cost-effectiveness							
- the socio-economic aspects							
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU).							
Level of confidence on the	Inconclusive	Unresolved	/	Established but	Χ	Well established	
information provided <sup>2</sup>				incomplete			
Please select one of the confidence	Rationale:						
categories along with a statement to	Repeated macrophyte	mappings are carrie	d out	to map and evaluate the n	nacr	ophyte community in accorda	ince to
support the category chosen. See	the EU WFD in rivers ar	nd lakes >50 ha, and	durin	g these investigations infe	stat	ions of invasive submerged pl	ants are
Notes section at the bottom of this	often found (Van de W	eyer <i>et al.,</i> 2007). H	oweve	er, the use of this method	as a	n early detection mechanism l	has not
document.	been studied.	•				•	
NOTE – this is not related to the							
effectiveness of the measure							

Rapid eradication for new introductions - Measures to achieve eradication at an early stage of invasion, after an early detection of a new occurrence (cf. Article 17). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of the eradication measures identified.

#### Measure description

Provide a description of the measure, and identify its objective

# **Physical control - Suction dredging**

For the rapid eradication of early infestations of invasive submerged aquatic plant species, physical control measures are the mostly used eradication measures. Suction dredging, hand weeding and shading of small areas by benthic barriers, e.g. jute matting, are documented as successful eradication measures for early infestations of submerged plants like *L. major*. These measures can be used alone or in combination, or as follow-ups of other eradication and management measures. Each of these measures is addressed in a separate rapid eradication table.

During suction dredging, the target plants, surrounding water and sediment are sucked up, and the plants are collected in a fine mesh bag on a floating barge (de Winton *et al.*, 2013). The level of control depends on the depth of sediment removed, as the whole root system must be removed for effective eradication. Due to the removal of the upper sediment, the rehabilitated sediment can be less suitable for fast and large reinfestations, which can provide effective control of *L. major* for up to three years (Wells *et al.*, 2000 in de Winton *et al.*, 2003). In combination with follow-up hand removal, submerged aquatic plants can be eradicated (de Winton *et al.*, 2013).

# Scale of application

At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km<sup>2</sup> or ha) if possible.

Suction dredging is suitable for small areas (<0.1 ha) infested with the invasive submerged plant species (de Winton et al., 2013), and is used in public amenity areas to reduce the risk of overland dispersal of aquatic weeds attached to water-sport equipment.

#### Effectiveness of the measure

Is it effective in relation to its objective? Has the measure previously worked, failed?

Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.

Effectiveness of	Effective	Χ	Neutral	Ineffective	Unknown	
measures						

#### Rationale:

Suction dredging results in effective control of *L. major* for up to three years (Wells *et al.*, 2000 in de Winton *et al.*, 2013) but, when used in combination with follow-up hand weeding, suction dredging has eradicated weeds from some sites in New Zealand lakes (de Winton *et al.*, 2013). In New Zealand, suction dredging is used to eradicate outlier colonies and new incursions of *L. major* (Wells & Clayton, 2005 in de Winton *et al.*, 2013), and it can have a small and short-term impact on extensive *L. major* infestations (Howard-Williams & Reid, 1989 in Clayton, 1996). Moreover, suction dredging is used to control aquatic weeds in public amenity areas, in order to reduce the risk of

		Texas, suction dredging			ent, such as boats and trailers (de nerged plant from a river section
Effort required e.g. period of time over which measure needs to be applied to have results	Winton <i>et al.</i> , 2013). Sudamount of time. Nevert	ction dredging is time conheless, the overall costs irried out on an annual	onsuming, as only small an are still low to moderate basis (de Winton <i>et al.</i> , 20	reas c	has a fine or muddy structure (de can be controlled within a certain o maintenance is required, but a In some cases, hand-weeding must
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	close to the shore vehic dense weed beds, suction	ular access is required, a on dredging requires 20 etween 5,000 to 7,500	a barge must be used in la days per ha (de Winton <i>e</i> EUR per ha in Lake Wanal	arger t al.,	While for small ponds and infestations systems (de Winton <i>et al.</i> , 2013). In 2013). In New Zealand, the costs of d between 10,000 to 13,000 EUR in
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed		Negative X
both positive and negative	Social effects	Positive	Neutral or mixed		Negative X
i.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	Χ	Negative Negative
the measure on public health, environment including non-targeted species, etc.  For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	minor impact on non-ta While this measure is ur effects on fish are unlike is low, and no impacts o Suction dredging can, he	rgeted plant species, alt nderway, invertebrates ely as they can use avoic n public health are repo nwever, temporarily impribility within the water	though affecting the sedir within the IAAPs and the dance behaviours to escap orted. pact the recreational use column. However, the in	nent- upper be. Th	pecific, consequently only having a based biota (e.g. macroinvertebrates). It sediment will be displaced, but direct the overall impact on the environment after bodies, disturbing activities such as the in turbidity is lower than for other

Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	Χ	Unacceptable	
e.g. impacted economic activities,	stakeholders						
animal welfare considerations, public							
perception, etc.	Rationale:						
Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	the potential ecological	and environmenta , although minor, o	imp	act that large infestations	of th	the measure and the knowledge aboute target species might have. Suction in water bodies, so it might not be w	
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment implementation cost for Member States - the cost of inaction - the cost-effectiveness - the socio-economic aspects  Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	cheaper than later spec	ies management ar	d co	•	'). Th	n of early infestations is in general e cost of inaction is hard to quantify e EU.	
Level of confidence on the information provided <sup>2</sup>	Inconclusive	Unresolved	1	Established but incomplete		Well established X	
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Rationale: Suction dredging is a we	ell established tool	for th	e eradication of early infe	estati	ons of submerged aquatic weeds.	

Rapid eradication for new i										
the eradication measures identified.	at the species is not carrent	y present in a ivien		tate, or part of a fire	mer state s territo	. ,		eateu for eath of		
Measure description	Physical control - Hand	weeding								
Provide a description of the measure,										
and identify its objective	localised infestations an Winton <i>et al.</i> , 2013; Hus removed to avoid any resubmerged aquatic planthe larger scale). The resubmerger	he removal of aquatic plants by hand is one of the most selective removal methods and can be used for small, ocalised infestations and for infestations within native plant communities that should not be negatively affected (de Vinton et al., 2013; Hussner et al., 2016, 2017). During the removal, all plant parts, including their roots, should be emoved to avoid any regrowth of the plants. Hand removal is suitable for small and limited incursions of ubmerged aquatic plant species (and is additionally used as a follow-up measure of other management measures at ne larger scale). The removal by hand in shallow water is possible by wading, while in deeper water (>1.5 m) norkelling or scuba diving is required (Bellaud, 2009).								
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km² or ha) if possible.	Hand weeding can be suidentified within native densities of <125 shoots Ireland, a number of sm (Caffrey et al., 2009).  In combination with ma approximately 45 m³ of ha; Hussner, unpublished	macrophyte com per 0.1 ha (Bella all and isolated <i>L</i> nual raking and h <i>Myriophyllum aq</i>	munit ud, 2 . <i>majo</i> and a	tes (requiring suffic 009), in small (<1 m or stands were erac application of Hydro	ient water clarity 1 <sup>2</sup> ) monospecific p licated by hand w 0-Venturi (see ma	) and plant eedi nage	d is only prese patches. In L ing carried ou ement table b	ent at low ough Corrib, it by divers relow),		
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	X	Neutral	Ineffective		Unknown			
objective? Has the measure previously worked, failed?  Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: Hand weeding is highly has successfully eradica: Waikaremoana, New Ze	ted small isolated	l plan	ts and small patche	s of <i>L. major</i> , for	exar	nple in Lake V	Vanaka and Lake		
Effort required	The majority of plants (x first hand weeding oper material of the target sp	ation. Plant regro	wth i	usually occurs and r	equires follow-up	tre	atments, unti	l all plant		

e.g. period of time over which measure needs to be applied to have results	Winton <i>et al.</i> (2013) rec of the species can be co		ring	for 3-5 years after remova	l of	the last fragments before	e eradication
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	human safety requires, handling and diving; de De Winton <i>et al.</i> (2013) 12,000 EUR per ha. The	among others, pers Winton <i>et al.</i> , 2013 estimated the cost costs of hand weed	onal ). s of t ling i	iving equipment. As for al floatation devices and skil wo hand weeding treatment combination with raking DOO EUR (Hussner, unpubl	lls in ents ; and	working in aquatic syste to achieve weed eradicat I Hydro-Venturi, for the e	ms (e.g. boat
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Χ	Negative	
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Χ	Negative	
environment including non-targeted species, etc.  For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	et al., 2016), as long as t plants, an increase in tu	he hand weeding in the water	s carr mig	c control measures, with ried out by skilled workers	. Du	ring hand weeding and u ined effect on the enviro	prooting of
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable	Х	Neutral or mixed		Unacceptable	
animal welfare considerations, public perception, etc.  Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	the potential ecological  As hand weeding has no	and environmenta	imp c act	epends on the side effect: act that large infestations ivities, and only a very mir y stakeholders and the pu	of th	ne target species might hand temporary negative i	ave.
Additional cost information <sup>1</sup> When not already included above, or in the species Risk Assessment.	cheaper than later speci	es management ar	d co	ectiveness, as rapid eradiontrol (Hussner <i>et al.</i> , 2017 nast water bodies withi	). Th	e cost of inaction is hard	-

- implementation cost for Member							
States							
- the cost of inaction							
- the cost-effectiveness							
- the socio-economic aspects							
Include quantitative &/or qualitative							
data, and case studies (incl. from							
countries outside the EU).							
Level of confidence on the	Inconclusive	Unresolved		Established but	Well established	X	
information provided <sup>2</sup>				incomplete			
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Rationale: Hand weeding is well es	stablished as a tool fo	r the	eradication of early infest	ations of submerged aqua	tic we	eds.

Rapid eradication for new introductions - Measures to achieve eradication at an early stage of invasion, after an early detection of a new occurrence (cf. Article 17). This section assumes that the species is not currently present in a Member State, or part of a Member State's territory. This table is repeated for each of the eradication measures identified.

# Provide a description of the measure, and identify its objective Benthic barriers shade the sediment, hindering the plants to root in the sediment (de Winton et al., 2013; Gettys et al., 2014). Benthic barriers are used for the control of submerged aquatic plants (Boylen et al., 1996; Caffrey et al., 2010; Laitala et al., 2012; Hoffmann et al., 2013), but their use is limited to stagnant waters. While in the past plastic sheets were used, in recent years biodegradable jute, hessian or coconut mattings have been tested, with jute and coconut mats showing the best results (Caffrey et al., 2010; Hofstra & Clayton, 2012). In contrast to plastic or polyethylene, loose woven biodegradable mats like jute mats allow the exchange of water and gas, allow some native plants to grow through the mats (Caffrey et al., 2010; Hoffmann et al., 2013) and allow native plant

communities to regrow after the natural degradation of the material (Caffrey et al., 2010; de Winton et al., 2013).

	(<0.4 ha; de Winton et a barriers is required (de v are the best option (de v It is important to note the sediment on top of the	Benthic barriers made of biodegradable material can be used in small ponds and lakes, when only small infestation < 0.4 ha; de Winton <i>et al.</i> , 2013) of the target species are present, and if only temporary installation of benthic parriers is required (de Winton <i>et al.</i> , 2013), while for long-term control treatments, long-lasting polypropylene maker the best option (de Winton <i>et al.</i> , 2013).  It is important to note that high suspended sediment loading in the water column causes an accumulation of sediment on top of the benthic barriers, which provides a suitable substrate for new infestations of both native an invasive aquatic plants on the barriers (de Winton <i>et al.</i> , 2013; Hoffmann <i>et al.</i> , 2013).									
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km² or ha) if possible.	Benthic barriers have be Lough Corrib, Ireland, a al., 2009).										
Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective X	Neutral	Ineffective	Unknown						
objective? Has the measure previously worked, failed?  Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: Benthic barriers are effectorrib, Ireland (Caffrey of	-	rs, and have been s	shown to cause dec	composition of <i>L</i> .	<i>major</i> in Lough					
e.g. period of time over which measure needs to be applied to have results	In Lough Corrib, four mo 2010).	Lough Corrib, four months of shading by jute mattings resulted in the decomposition of <i>L. major</i> (Caffrey <i>et al.</i> , 10).									
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	in width; Caffrey <i>et al.</i> , 2 dispenser. While plastic plant material beneath minutes (Caffrey <i>et al.</i> , 2	st of the effort is required during the installation of the benthic barriers. Rolls of the benthic barrier (usually 5 m ridth; Caffrey et al., 2010) are used, and the material is placed onto the water surface from a boat-mounted enser. While plastic is difficult to sink and commonly floats up due to the gas production resulting from decaying at material beneath it, biodegradable mattings made out of jute rapidly saturate with water and sink within utes (Caffrey et al., 2010), not floating up due to the loose-woven structure which allows gas exchange (Caffrey l., 2010). The installation of benthic barriers requires scuba divers to put the barriers in place and to anchor the									

	2009, 2010; de Winton installation of the barrie be put in place. While p	et al., 2013; Gettys ers, if submerged pl lastic or polyethyle	et al. ants l ne ba	, 2014). A reduction of the nave already built up large rriers must be removed f	e bio e sta rom	gravel or sand) or pins (Caffrey et al., mass may be necessary prior to the nds which do not allow the barriers to the habitat after the control measures, ,000 EUR per ha (one treatment, de
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative X
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative Negative
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Χ	Negative Negative
the measure on public health, environment including non-targeted species, etc.  For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	including algae and sub- biodegradable material rapid recovery of native	merged plants, as v like jute is used, na plant communities	vell as tive p (Caf	s macroinvertebrates and plants (e.g. charophytes) of frey et al., 2010).	ben <sup>-</sup>	organisms beneath the barrier, thic fish. However, if loose-woven row through the barriers, resulting in a
Acceptability to stakeholders	Acceptability to	Acceptable	Χ	Neutral or mixed		Unacceptable
e.g. impacted economic activities,	stakeholders					
animal welfare considerations, public perception, etc.	Rationale:					
perception, etc.		eradication measu	res d	enends on side effects of	the	measure and the knowledge about the
Please select one of the categories of	-			hat large infestations of t		_
acceptability (with an 'X'), and						
provide a rationale, with supporting evidence and examples if possible.	where high conflicts of i	nterest occur due t	o the		nerge	ovide a rapid control solution in sites ed aquatic weeds such as <i>L. major</i> (e.g. e.
Additional cost information <sup>1</sup>	Rapid eradication meas	ures have a high co	st-eff	ectiveness, as rapid eradi	catio	on of early infestations is in general
When not already included above, or	<u> </u>	-		· · · · · · · · · · · · · · · · · · ·		e cost of inaction is hard to quantify
in the species Risk Assessment implementation cost for Member	but will be high, as <i>L. m</i>	<i>ajor</i> is suitable to g	ow ii	n most water bodies withi	n th	e EU.
States						
- the cost of inaction						
- the cost-effectiveness						

- the socio-economic aspects								
Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).								
Level of confidence on the	Inconclusive	Unresolved	1	Established but	Χ	Well established		
information provided <sup>2</sup>				incomplete				
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Rationale: Benthic barriers are est	tablished tools for tl	ie erai	dication of early infestati	ons (	of submerged aquatic wee	eds.	

(cf. Article 19), i.e. not at an early stage of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment of a population of the species. This table is repeated for each of the management measures identified.

Measure description
Provide a description of the measure, and identify its objective

Mowing and cutting is the most common method to manage large infestations of submerged aquatic weeds in Europe (Hussner et al., 2017). Cutting and mowing boats are used either with or without subsequent harvest of the cut biomass (Gettys et al., 2014; Hussner et al., 2017; Kuiper et al., 2017).

While the cutting depth of mowing boats is often limited to a maximum of 2 m (although some cutter boats in the USA can cut up to 5 m in depth; Podraza et al., 2008; Caffrey et al., 2009; de Winton & Clayton, 2016; Hussner et al., 2017), V-blades can be pulled along the lake bed and rip plants from the substrate, resulting in an uprooting of plants and causing greater damage than cutting in the upper parts of the plants (Caffrey et al., 2011). The efficiency of the cutting can be influenced by the morphology of L. major during the measure application (Caffrey et al., 2009). In Lough Corrib, Ireland, two different morphologies of L. major were found, with a "collapsed"

to cut and harvest (Caffrey et al., 2009).

form between May and October and an "erect" form between October and March, being the latter form more easy

**Management** - Measures to achieve management of the species once it has become widely spread within a Member State, or part of a Member State's territory.

Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km² or ha) if possible.	Mowing and cutting is r has been done for <i>Elode</i> 2015). In Ireland, about subsequently harvested	ea nuttallii in large la 29.2 ha of <i>L. major</i> ii	kes and reservoirs ofestations were	s in G	ermany (Podraza	<i>et al.,</i> 2008; Ze	hnsdorf <i>e</i>	et al.,
Effectiveness of the measure	Effectiveness of	Effective	Neutral	Χ	Ineffective	Unknown		
Is it effective in relation to its	measures							
objective? Has the measure previously worked, failed?	Rationale:							
,	Depending on the object	tive of the control pr	ogramme, mowii	ng and	d cutting of <i>L. ma</i>	<i>ajor</i> can be effe	tive. The	biomas
Please select one of the categories of	of submerged aquatic w	•	•		-	_		
effectiveness (with an 'X'), and provide a rationale, with supporting	in control programmes							
evidence and examples if possible.	et al., 2017). For examp				_	•		
· · ·	submerged <i>Elodea nutte</i> use of the water body (	•	repeated mowin	g auri	ing the summer p	period allowed	ne recrea	itionai
		00.020.000, 2000,						
	Research trials docume to less than 10% after so	_				_		-
	sites (Clayton & Frankly cutting using V-blades,		•			•		
	to the cutting.							
	In general, after cutting							ملمماء
	(depending on climatic within the roots and rhi				_		-	
	is often used prior to th	•				•		_
	the latter (de Winton <i>et</i>	al., 2013).						
Effort required	All weed cutting and mo	owing measures mus	: be repeated up	to sev	veral times within	n a year to prod	uce a sign	nificant
e.g. period of time over which	reduction in biomass of			-blade	es is reported to l	be more effecti	ve than m	owing,
measure needs to be applied to have results	allowing longer interval	s between treatment	S.					
Resources required <sup>1</sup>	For mowing and cutting	, boats and harveste	s are required, a	s well	as skilled operat	ors. De Winton	et al. (20	13)
	1			_				

noted costs of 2,000-4,000 NZD (ca. 1,175–2,350 EUR) per ha for mowing and harvesting the plant material, with

e.g. cost, staff, equipment etc.

costs varying with the distance to the dump site to deposit the harvested material. The costs for mowing and harvesting submerged Elodea nuttallii were about 2,500 EUR per day for 0.5 ha (Podraza, 2017). Side effects (incl. potential) -**Environmental effects** Χ Positive Neutral or mixed Negative Social effects Neutral or mixed Χ both positive and negative Positive Negative Neutral or mixed **Economic effects** Χ Positive Negative i.e. positive or negative side effects of the measure on public health, environment including non-targeted Rationale: species, etc. Mechanical harvesting is commonly considered as having no impact on the environment, but fish and macroinvertebrates might be entrapped and killed within the harvested biomass (de Winton & Clayton, 2016). For each of the side effect types Furthermore, mowing and cutting are not species specific, and thus native plants localised within the treated area please select one of the impact will be affected as well (Hussner et al., 2017). Moreover, it must be considered that mowing and cutting produce categories (with an 'X'), and provide a large amounts of plant fragments, which can lead to an even faster spread of the target species (Anderson, 1998). rationale, with supporting evidence The turbidity of the water column might also increase due to the uprooting of plants and the V-blade pulled along and examples if possible. the sediment surface. Harvesting large amounts of biomass reduces the nutrient pool of aquatic systems (Kuiper et al., 2017), but this is the case for all management methods which remove biomass. Acceptability to **Acceptability to stakeholders** Acceptable Χ Neutral or mixed Unacceptable stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc. Rationale: The public perception of mowing and cutting is positive, as this is usually carried out when large weed beds prohibit Please select one of the categories of the recreational use of water bodies. acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible. Mowing and cutting have not been documented as providing long-term effects in eradicating a submerged aquatic Additional cost information 1 When not already included above, or weed. While mowing in water depth up to 2 m does not lead to a substantial decrease in the biomass of the target in the species Risk Assessment. species, V-blades which are pulled behind a boat across the sediment surface can significantly decrease the - implementation cost for Member abundance of the target species within the treated area (Caffrey et al., 2011). Thus, the cost-effectiveness for States mowing must be considered low, while the cost-effectiveness for cutting along the sediment using V-blades shows a - the cost of inaction higher efficiency. - the cost-effectiveness - the socio-economic aspects

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	However, the cost of inaction is high, as canopy forming submerged weeds like <i>L. major</i> can hinder the recreational use of water bodies, which might result in decreasing values of lakefront properties, as it has been documented for lakes infested with <i>Myriophyllum heterophyllum</i> (Halstead <i>et al.</i> , 2003).									
Level of confidence on the information provided <sup>2</sup>	Inconclusive Unresolved Established but X Well established incomplete									
Please select one of the confidence categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Rationale: There are several studi meta-analyses are lacki	•	effec	ts of mowing and cutting	g witl	h V-blades on <i>L. major</i> infe	estat	ions, but		

Management - Measures to achie	<b>Management</b> - Measures to achieve management of the species once it has become widely spread within a Member State, or part of a Member State's territory.									
(cf. Article 19), i.e. not at an early stage of invasion (see Rapid eradication table above). These measures can be aimed at eradication, population control or containment										
of a population of the species. This table is repeated for each of the management measures identified.										
Measure description	Hydro-Venturi									
Provide a description of the measure,										
and identify its objective	The hydro-venturi (water jet) system pumps water into the upper sediment and washes the rooted plants out, which then float up and can be harvested. As whole plants are uprooted, there is less regrowth and less fragments are produced in comparison to other mechanical management measures, like mowing and cutting (van Valkenburg, 2011; Dorenbosch & Bergsma, 2014; Hussner <i>et al.</i> , 2017). This system has not yet been applied to <i>L. major</i> , but is expected to be suitable, based on its use on other invasive alien aquatic plants.									
	The hydro-venturi works best in soft sediments (van Valkenburg, 2011; Hussner, unpublished) and has so far only been used in up to 1.5 m of water depth (van Valkenburg, 2011; Podraza, 2017), although its use in deeper water is possible. It is not species specific, but skilled operators can limit the impact on other aquatic plants.									
Scale of application	The hydro-venturi was used for the control of Cabomba caroliniana and Myriophyllum heterophyllum in a shallow									
	lake in the Netherlands (van Valkenburg, 2011). In combination with hand weeding, the application of hydro-venturi									

At what scale is the measure applied? was used to eradicate approximately 45 m<sup>3</sup> of Myriophyllum aquaticum in two connected ponds (total area about 1 What is the largest scale at which it ha), which resulted in > 99% reduction of the biomass of the target species, and only approximately 15 L of plants has been successfully used? Please were found during the first post-treatment, three months after the management measures (Hussner, unpublished). provide examples, with areas (km<sup>2</sup> or ha) if possible. Effectiveness of the measure Effectiveness of Ineffective Effective X Neutral Unknown Is it effective in relation to its measures objective? Has the measure previously worked, failed? Rationale: While not yet used on L. major, it is expected that this system would be as effective to reduce (control) the species Please select one of the categories of impacts, as it has been shown to be for other invasive alien aquatic plants. It was successfully used for the reduction effectiveness (with an 'X'), and of biomass and abundance of evergreen Cabomba caroliniana and Myriophyllum heterophyllum in shallow water provide a rationale, with supporting systems in the Netherlands (van Valkenburg, 2011) and Germany (Hussner, unpublished). A hand application of the evidence and examples if possible. hydro-venturi system was successfully tested to reduce the biomass of submerged Myriophyllum heterophyllum in shallow waters with a maximum depth of approximately 50 cm: > 99% of biomass reduction was achieved after a single treatment, controlled one year after the treatment (Hussner, unpublished). In reservoirs of the River Ruhr, Germany, hydro-venturi control of Elodea nuttallii was not successful (Podraza, 2017), but no reasons for this failure of the control measures with hydro-venturi are noted. The efficiency of the control by using hydro-venturi depends on the sediment structure and water depth, as the water jet must be pumped into the upper sediment layer for successful uprooting of the plants. **Effort required** The effort required for successful and sustainable control depends on the habitat conditions of the invaded area (water depth, sediment type). The use of a hand application is more time consuming than the use of boat attached e.g. period of time over which measure needs to be applied to have hydro-venturi systems, but it is more species specific (depending on the skills and experience of the operator) and results more efficient, although it can only be used in shallow waters (< 1m) (Hussner, unpublished). A single treatment with hand application, in combination with hand weeding, resulted in a > 99% biomass reduction of the target species and only very few regrowth was found (Hussner, unpublished). Resources required <sup>1</sup> The operation of the hydro-venturi system requires 1-2 skilled operators, and the subsequent harvest of the e.g. cost, staff, equipment etc. uprooted plant material requires additional workers. The cost of the hydro-venturi system operated by boat is ca. 1.35-2.05 Euro/m<sup>2</sup> (depending on sediment structure and other variables), while the cost for management using hand application is ca. 5 Euro/m<sup>2</sup> (Hussner, unpublished).

Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative	Χ			
both positive and negative	Social effects	Positive		Neutral or mixed	Χ	Negative				
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative				
the measure on public health,	zoononno ejjects	7 03/1/10		reactar of mixed	,,	reguire				
environment including non-targeted	Rationale:									
species, etc.	The hydro-venturi washes the rooted plants out of the sediment, and thus an increase of the water turbidity during									
Sp 55.55, 536.	he control measures will occur. Any organisms within the sediment are dislocated by the water jet, and									
For each of the side effect types	nacroinvertebrates and fish might be entrapped within the harvested plant material (like for all management									
please select one of the impact	neasures which harvest plant material out of the water). Hydro-venturi is not species specific, and thus effects on									
categories (with an 'X'), and provide a		•		, , ,		•				
rationale, with supporting evidence				gative impact can be redu		•				
and examples if possible.	•	•	-	cutting, hydro-venturi pro	oauc	tes less fragments, redu	ıcıng	the risk for		
·	subsequent spread of the	ne species being co	ntroll	ed.						
			· ·							
Acceptability to stakeholders	Acceptability to	Acceptable	X	Neutral or mixed		Unacceptable				
e.g. impacted economic activities,	stakeholders									
animal welfare considerations, public										
perception, etc.	Rationale: As for all other management methods, the control of invasive aquatic plants by hydro-venturi has a high level of									
Please select one of the categories of	~						_			
acceptability (with an 'X'), and		·		ticularly in areas where t			itic w	reeas like L.		
provide a rationale, with supporting				r. Despite the disturbance						
evidence and examples if possible.	macroinvertebrates, and other non-target plant species, no negative effects on native animals are reported.									
· · ·										
Additional cost information <sup>1</sup>	As for all management methods, the cost of inaction is usually high and will result in spreading of the target species,									
When not already included above, or	educing the likelihood of future eradication and increasing management costs. The cost of inaction is also high, as canopy forming submerged weeds like <i>L. major</i> can hinder the recreational use of water bodies, which might result									
in the species Risk Assessment.	canopy forming submer	ged weeds like <i>L. n</i>	najor	can hinder the recreation	al us	e of water bodies, which	ch m	ight result		
- implementation cost for Member	in decreasing values of	lakefront properties	s, as i	has been documented for	or la	kes infested with <i>Myrio</i>	phyl	lum		
States	heterophyllum (Halstea	d <i>et al.,</i> 2003).								
- the cost of inaction										
- the cost-effectiveness										
- the socio-economic aspects										
Include quantitative &/or qualitative										
data, and case studies (incl. from										
countries outside the EU).										
Level of confidence on the	Inconclusive	Unresolved	X	Established but		Well establishe	od .			
information provided <sup>2</sup>	Micoliciusive	Onesolved	^	incomplete		vven establishe	·u			
information provided				Псотресс		<u> </u>				

Please select one of the confidence categories along with a statement to support the category chosen. See *Notes* section at the bottom of this document.

NOTE – this is not related to the effectiveness of the measure

Rationale:

Hydro-venturi has been successfully used to control some aquatic weed species in shallow waters, but the control of *Elodea nuttallii* in the reservoirs of the River Ruhr was not successful. More research is needed to improve the success and applicability of this system. In addition, hydro-venturi has not been tested for the control of *L. major* so far (although it seems reasonable that it will be a valuable tool for the control of the species).

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#### Measure description

Provide a description of the measure, and identify its objective

# **Biological control**

Biological control agents can be used to reduce the growth or reproductive capacity of a target species (Cuda *et al.*, 2008). There are various types of biocontrol, including generalist herbivores, the inundative and the classical and augmentative biocontrol (Hussner *et al.*, 2017).

Generalist herbivores can be either native or non-native species which have a broad host range. The species are introduced with the aim to control the target plants. For the control of submerged aquatic weeds like *L. major*, grass carp (*Ctenopharyngodon idella*) is considered as a potential generalist control agent (Chapman & Coffey, 1971) and particularly a sterile triploid form is widely used (Venter & Schoonbee, 1991); however, grass carp is itself an invasive alien species in Europe. Grass carp have been stocked in a number of European lakes to control other submerged weeds like *Elodea nuttallii*. This often resulted in a decrease of all submerged plant species in the water body, as grass carp are not species specific (Dibble & Kovalenko, 2009; Hussner *et al.*, 2017). It should be borne in mind that the release of macro-organisms as biological control agents is currently not

It should be borne in mind that the release of macro-organisms as biological control agents is currently not regulated at EU level. Nevertheless, national/regional laws are to be respected. Before any release of an alien species as a biological control agent, an appropriate risk assessment should be made.

For classical biological control, the potential biological control agent is collected within the native range and introduced into the invasive range of the target species (van Driesche *et al.*, 2010). Host specificity tests are required prior to the release of the control agent to ensure that host shift will not occur. While for floating and emergent

aquatic plants several successful examples of classical biological control are documented, there are no examples of successful classical biological control of submerged weeds (Hussner et al., 2017). Several phytophagous insects (including e.g. Bagous sp., Nymphulinae sp., Polypedilum n.sp.) have been documented feeding on L. major, some of which have a high potential as biocontrol agents of the species (Baars et al., 2010; Earle et al., 2013). The most studied species for classical biological control of L. major is Hydrellia lagarosiphon, a leaf mining fly (Mangan & Baars, 2013; Martin et al., 2013; Mangan et al., 2019), but even for this species studies about the success to control L. major under field conditions are lacking. The inundative control of aquatic weeds using mycoherbicides is a new technique which was tested successfully in mesocosm experiments, but under field conditions no success in the control of submerged aquatic weeds is reported so far (Shearer, 1994; 1996; Hofstra et al., 2004; Hussner et al., 2017). There is no information on the use of mycoherbicides to control *L. major*. Scale of application No biological control agents have been released so far for the control of *L. major*. At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km<sup>2</sup> or ha) if possible. Effectiveness of the measure Effectiveness of Effective Neutral Ineffective Unknown Χ measures Is it effective in relation to its objective? Has the measure previously worked, failed? Rationale: There is no information about the use and success of generalist, classical, or inundative biological control agents to Please select one of the categories of control L. major in the field. However, grass carp has proven to be a successful control agent for other submerged effectiveness (with an 'X'), and aguatic weeds (de Winton et al., 2013), showing their potential effectiveness in controlling L. major. provide a rationale, with supporting evidence and examples if possible. For control using generalist herbivores, grass carp must be stocked in appropriate quantities (Dibble & Kovalenko. **Effort required** e.g. period of time over which 2009) for several years to prevent any regrowth from vegetative means in the sediment. measure needs to be applied to have results For L. major, no classical or inundative biocontrol control agents have been tested under field conditions so far. However, in general, host specificity testing would take about 3 years prior to the potential release of a control agent (Newman & Duenas, 2017).

Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	The cost of the use of grass carp depends on the stocking densities needed. High costs will be incurred for the successful removal of grass carp after the control of the target species, to allow for the restoration of native plant communities (Hussner <i>et al.</i> , 2017).  The testing of inundative and classical biological control agents requires experienced scientists and also involves high costs.									
Side effects (incl. potential) –	Environmental effects	Positive	Neutral or mixed		Negative X					
both positive and negative	Social effects	Positive	Neutral or mixed		Negative X					
i.e. positive or negative side effects of	Economic effects	Positive	Neutral or mixed	Χ	Negative Negative					
the measure on public health, environment including non-targeted species, etc.  For each of the side effect types please select one of the impact categories (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: The side effects are indicated only for the use of grass carps, which are proven successful control agents for submerged aquatic weeds (de Winton et al., 2013). However, they are themselves an invasive alien species in Europe and consume all kind of aquatic plants, so impacts on native plants are likely to be high. The disappearance of aquatic vegetation may affect waterbirds, which use aquatic plants and associated macroinvertebrates as food. The disappearance of submerged aquatic plants can also cause a shift to a phytoplankton-dominated state in the ecosystem, with increased turbidity, which makes water bodies less attractive for recreational activities and tourisr. The use of classical biological and inundative control agents has not been tested in the field so far for L. major, but Newman and Duenas (2017) noted that there should be no side effects on native plant species, if the classical biological control programme is well-managed.									
Acceptability to stakeholders e.g. impacted economic activities,	Acceptability to stakeholders	Acceptable	Neutral or mixed	X	Unacceptable					
animal welfare considerations, public perception, etc.  Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Rationale: The potential negative effects caused by grass carps may reduce the acceptability of this measure by stakeholders, as turbid waters are less attractive for recreational activities and tourism in general.  For potential inundative and classical biological control agents for L. major, there is a large knowledge gap about the impacts that these control agents might cause, and consequently their acceptability is hard to quantify.									
Additional cost information <sup>1</sup>					costs of stocking are considered (about make stocking of grass carp an					

When not already included above, or in the species Risk Assessment.

- implementation cost for Member States
- the cost of inaction
- the cost-effectiveness
- the socio-economic aspects

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).

expensive management strategy. The costs can be reduced in water bodies where water-level drawdown can be used to remove the grass carp after treatment.

No data about the costs of classical and inundative biological control are available, but both methods require comprehensive testing prior to their use, incurring high costs. The costs for the testing phase are ca. 300,000 EUR (Newman & Duenas, 2017), and its cost-effectiveness has been estimated to be from 2.5:1 to 15:1, and even up to 4000:1 (McConnachie *et al.*, 2003 and Culliney, 2005 in Newman & Duenas, 2017).

As for all control strategies, the costs of inaction will be high, as *L. major* is able to grow in most water bodies within the EU member countries.

Established but

incomplete

Well established

# Level of confidence on the information provided <sup>2</sup>

Please select one of the confidence categories along with a statement to support the category chosen. See *Notes* section at the bottom of this document.

NOTE – this is not related to the effectiveness of the measure

## Rationale:

Inconclusive

Χ

Generalist herbivores such as grass carps are widely used to control submerged weeds, in general, and have been suggested for the control of *L. major* (Chapman & Coffey, 1971), but information on their use and success is lacking.

Potential classical inundative and biological control agents (like *Hydrellia lagarosiphon*) have been identified for *L. major*, but there are no data from field tests available.

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Unresolved

## Measure description

Provide a description of the measure, and identify its objective

# Herbicides

Herbicides, in general terms, are used to control aquatic plants in ponds and lakes, channels and irrigation systems (de Winton *et al.*, 2013; Gettys *et al.*, 2014; Hussner *et al.*, 2017). Herbicide treatment may significantly reduce the biomass of submerged weeds like *L. major* and can result in the eradication of a target species (de Winton *et al.*, 2013; Champion & Wells, 2014; Hussner *et al.*, 2017). While herbicides are usually not species specific, the chosen

	concentration, exposure time, species specific uptake rates of a given herbicide and the application method used can cause a level of selectivity (Getsinger <i>et al.</i> , 1997, 2008, 2014; Carvalho <i>et al.</i> , 2007; Netherland, 2014).  EU/national/local legislation on the use of plant protection products and biocides needs to be respected when applying this measure. According to Regulation (EC) No 1107/2009 concerning plant protection products, none of the active substances mentioned below are approved for use in the EU, although national authorisations might be possible. It is important to also comply with Regulation (EU) No 528/2012 on the use of biocidal products.									
Scale of application At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please provide examples, with areas (km² or ha) if possible.	Herbicides are commonly used for the large scale control of submerged aquatic weeds (Clayton, 1996). In Lake Rotorua, New Zealand, herbicide treatment was used to treat >100 ha of invasive aquatic weeds (Clayton, 1996). In Lough Corrib (Ireland), only parts of the lakes and a harbour were treated with the herbicide dichlobenil (Caffrey <i>et al.</i> , 2009).									
Effectiveness of the measure Is it effective in relation to its objective? Has the measure previously worked, failed?  Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	Effectiveness of measures  Rationale: For L. major, some herb Clayton, 2001; Caffrey e Zealand, have been test have caused a substanti In Lough Corrib, Ireland coverage (Caffrey & Ave Consequently, they did & Acevedo, 2008). How 2011).	t al., 2009; Hussner ed to control <i>L. maj</i> al reduction in the state application of cocedo, 2008), which not reach the lake b	et al., 2017). Endo or in the country (opecies biomass (Claichlobenil granule was probably a resed, which is the site.	evels thal a de Wi aytor s did sult o	and diquat, whi inton & Clayton n, 1996; de Win not result in a I f the granules b activity for dich	ch ar , 201 ton 8 ema eing lober	e registered for .6) and successful .6 clayton, 2016) rkable reduction trapped in the valid (Caffrey, 1993)	use in New ul treatments n of <i>L. major</i> regetation. Ba,b in Caffrey		
Effort required e.g. period of time over which measure needs to be applied to have results	The frequency and amount of herbicide needed for successful control depends on the herbicide and its formula used (Hofstra & Clayton, 2001; Hussner <i>et al.</i> , 2017). In Lough Corrib, a single treatment with dichlobenil resulted in total weed kill in suitable habitats (Caffrey <i>et al.</i> , 2011).									
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	Besides the herbicide, a boat and experienced workers are needed for the surface application of herbicides like dichlobenil. In water bodies with a high biomass of the target species, aerial application is possible (de Winton <i>et al.</i> , 2013).									

	The full cost (herbicide.	operator and equip	mer	it) of herbicide treatment	with	n gel-formulated diquat in Lake					
	Rotorua, New Zealand, was less than 350 EUR (500 NZD) per ha (Clayton, 1996).										
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative X					
both positive and negative	Social effects	Positive		Neutral or mixed		Negative X					
i.e. positive and negative	Economic effects	Positive		Neutral or mixed	Χ	Negative Negative					
the measure on public health,	Leonomic ejjects	1 03/1/10		reduction mixed		Negative					
environment including non-targeted	Rationale:										
species, etc.		In Lake Rotorua, diquat application enhanced the maintenance of native charophytes, which are resistant to this									
•	•	• •				erged aquatic plants depend on the					
For each of the side effect types						vel. Besides the effects on other					
please select one of the impact	'	-		, ,		(1993a,b) described only minor					
categories (with an 'X'), and provide a											
rationale, with supporting evidence		negative effects of dichlobenil on water quality, non-target aquatic plants, macroinvertebrates and fish.									
and examples if possible.											
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	Χ	Unacceptable					
e.g. impacted economic activities,	stakeholders	stakeholders									
animal welfare considerations, public											
perception, etc.	Rationale:					malativaly along (Clayton 1006) which					
Please select one of the categories of						relatively cheap (Clayton, 1996), which					
acceptability (with an 'X'), and	might increase the acceptability of stakeholders, while the potential negative impact on other submerged plants,										
provide a rationale, with supporting	fauna and water quality could cause less acceptability. Until now, only dichlobenil was used for the control of <i>L</i> .										
evidence and examples if possible.	major in Ireland (Caffrey et al., 2009).										
Additional cost information <sup>1</sup>	While no specific inform	ation about the co	ctc in	the Ellic available, the g	0001	ral low cost of aquatic weed control					
When not already included above, or	•					the used herbicide negatively affects					
in the species Risk Assessment.	native plant communitie			_	21, 11	the used herbicide negatively affects					
- implementation cost for Member	Tradive plant communitie	es, their restoration	VVIII	nave additional costs.							
States											
- the cost of inaction											
- the cost-effectiveness											
- the socio-economic aspects											
Include quantitative 8 /or qualitative											
Include quantitative &/or qualitative data, and case studies (incl. from											
countries outside the EU).											
countries outside the Loj.											

Level of confidence on the	Inconclusive		Unresolved	Χ	Established but		Well established				
information provided <sup>2</sup>					incomplete						
Please select one of the confidence	Rationale:	Rationale:									
categories along with a statement to	The results from field to	The results from field trials with dichlobenil in Lough Corrib (Ireland) had varying results in the control of <i>L. major</i>									
support the category chosen. See	Caffrey et al., 2009, 2011).										
Notes section at the bottom of this	, , ,										
document.											
NOTE – this is not related to the											
effectiveness of the measure											

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## See guidance section

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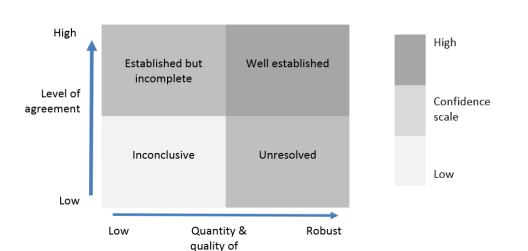
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#### **Notes**

- 1. Costs information. The assessment of the potential costs shall describe those costs quantitatively and/or qualitatively depending on what information is available. This can include case studies from across the Union or third countries.
- 2. Level of confidence<sup>8</sup>: based on the quantity, quality and level of agreement in the evidence.



- **Well established**: comprehensive meta-analysis<sup>9</sup> or other synthesis or multiple independent studies that agree.
- Established but incomplete: general agreement although only a limited number of studies exist but no comprehensive synthesis and/or the studies that exist imprecisely address the question.
- Unresolved: multiple independent studies exist but conclusions do not agree.
- Inconclusive: limited evidence, recognising major knowledge gaps

**3. Citations and bibliography**. The APA formatting style for citing references in the text and in the bibliography is used.

e.g. Peer review papers will be written as follows:

In text citation: (Author & Author, Year)

In bibliography: Author, A. A., & Author, B. B. (Publication Year). Article title. Periodical Title, Volume(Issue), pp.-pp.

(see http://www.waikato.ac.nz/library/study/referencing/styles/apa)

evidence

<sup>&</sup>lt;sup>8</sup> Assessment of confidence methodology is taken from IPBES. 2016. Guide on the production and integration of assessments from and across all scales (IPBES-4-INF-9), which is adapted from Moss and Schneider (2000).

<sup>&</sup>lt;sup>9</sup> A statistical method for combining results from different studies which aims to identify patterns among study results, sources of disagreement among those results, or other relationships that may come to light in the context of multiple studies.