# Information on measures and related costs in relation to species included on the Union list - *Heracleum mantegazzianum, Heracleum sosnowskyi, Heracleum persicum*

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Species (scientific name)	Heracleum mantegazzianum Sommier & Levier, Heracleum sosnowskyi Manden., Heracleum persicum Desf. ex
	Fischer
Species (common name)	Giant hogweed, Sosnowskyi's hogweed, Persian hogweed (Tromsø palm)
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### **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.

All the three invasive hogweeds, giant hogweed (*Heracleum mantegazzianum*), Sosnowskyi's hogweed (*H. sosnowskyi*) and Persian hogweed/Tromsø palm (*H. persicum*) are closely related species that share almost similar life history traits. While *H. mantegazzianum* is already widely established and distributed in Europe (DAISIE, 2009; NOBANIS, 2015), *H. sosnowskyi* and *H. persicum* are only distributed in northern European countries. *H. sosnowskyi* is distributed mainly in the post-soviet countries (Latvia, Lithuania, Estonia, Belarus, Poland, Russia and Ukraine), where it occurs as a result of intentional planting for

forage (Nielsen *et al.*, 2005; EPPO, 2009; Baležentienė *et al.*, 2014). Because of its similarity to other invasive hogweeds, in some countries its distribution is not precisely known (Poland, Hungary). Persian hogweed is distributed only in Fenno-Scandinavia (Denmark, Finland, Norway, Sweden), in spite of the frequent introductions to European gardens (EPPO, 2009; Alm, 2013). These differences in distribution are reflected in the number of studies available for each species, with most of them referring to the giant hogweed. As Sosnowskyi's hogweed is widely distributed in the European part of Russia, there are a lot of descriptive studies available in Russian. Studies on Persian hogweed are almost lacking in all territories.

#### Prevention of unintentional introductions and secondary spread

For all species, secondary spread via unintentional transport of seeds, e.g. via contaminated soils, is likely the most important pathway that needs to be addressed to prevent introductions of the species into new areas. While the active spread of the species by humans is minimal, it is recommended that biosecurity measures at contaminated sites need to be introduced to minimise the risk of the transport of seeds to areas and countries where the species are not yet established.

#### Early detection

The priority for early detection to allow for rapid eradication of the hogweeds is through the use of citizen science to identify new locations, and the active monitoring of high risk sites using field surveys and/or remote sensing.

### Rapid eradication

Rapid eradication of small populations is undertaken relatively easily by root cutting/spring digging, or by use of herbicides, although eradication of large infestations can be problematic. The only effective way currently known to eradicate all the three hogweeds is through the use of herbicides or the removal of rootstock by digging to about 5-15 cm below ground under the root (Pyšek *et al.*, 2007b). At small scales, it is possible to achieve eradication by covering soil with plastic sheets (Suadicani *et al.*, 2017). Mowing and grazing is not an efficient method to eradicate the species (Caffrey, 2001; Nielsen *et al.*, 2005; Pyšek *et al.*, 2007a), and there is no efficient biocontrol known in Europe (Pyšek *et al.*, 2007a; Seier & Evans, 2007). Due to good detectability of the plants prior to reproduction (due to their large size), absence of spread by vegetative fragments and high effectiveness of control techniques, their eradication may be easily achieved when effort is maintained over a period of several years (circa up to 10 years)<sup>1</sup>. Strategies required to achieve eradication can be divided along the scale of the infested area (see Nielsen *et al.*, 2005; Pergl *et al.*, 2016; Rajmis *et al.*, 2017) and small and isolated populations are relatively easy to deal with (Wadsworth *et al.*, 2000; Panetta & Timmins, 2004; Branquart *et al.*, 2011; Pergl *et al.*, 2012).

### <u>Management</u>

The following ecological characteristics of hogweeds are relevant for the management of the species:

- Hogweeds can reproduce only by seed;

- Giant hogweed and Sosnowskyi's hogweed reproduce usually only once and die after setting seeds;
- Persian hogweed may reproduce several years before dying;
- Giant hogweed and Sosnowskyi's hogweed have a short term persistent seed bank; the majority of seeds germinate within the first or second year;

<sup>&</sup>lt;sup>1</sup> www.nonnativespecies.org/downloadDocument.cfm?id=998

- Hogweeds are species with extremely high potential for regeneration;

- All the species are sensitive to a wide range of herbicides.

If total eradication is not feasible (due to lack of resources), seed production needs to be limited (e.g. by mowing or grazing), and any management actions need to be planned systematically (i.e. prioritise remote sites, begin management actions in the upper basins first, and continue along the flow downstream).

Regarding the monocarpic ecology of giant hogweed, management actions should target the reproduction stage to minimise the risk of seed production and transportation (Pyšek *et al.*, 2007b). Although the species has short-term persistence in soil seed banks, with the majority of seeds germinating in the first and second year, a small proportion of seeds are able to survive for up to 7 years, requiring any management of giant hogweed stands to be monitored in the medium term (Moravcová *et al.*, 2006, 2007a). In case of Sosnowskyi's hogweed, Moravcová et al. (2007b) found that there is an easy breaking barrier of seed dormancy that allows seeds to germinate already in autumn, when climatic conditions are favourable, and that the type of seed bank is transient (almost all seeds germinate in the first year). Despite this, a small proportion of seeds is able to stay in the soil longer, which requires monitoring of the managed sites in the medium term (5 years). There are no data on persistence of Persian hogweed, so management actions should target 10 years of monitoring.

Because giant hogweed and Sosnowskyi's hogweed die after flowering, there can be a distinction between the control of vegetative and fruiting/flowering plants. The removal of umbels is effective if carried out at the peak of flowering, or at the beginning of fruit formation (June to July). Umbels must be totally destroyed (e.g. burned); cutting whole flowering stems and leaving them on site is not recommended, as plants are able to develop germinable seeds even on cut individuals (Dawson & Holland, 1999; Pyšek *et al.*, 2007b). All hogweeds are species with an extremely high regeneration ability, as flowering plants can re-sprout after damage and set seed within one month (Pyšek *et al.*, 2007b).

If a long-term management programme is feasible (circa 10 years), only flowering plants of giant hogweed and Sosnowskyi's hogweed need to be targeted until the population is depleted. For large populations, mechanical control through grazing and cutting/mowing may help to reduce their size. However, timing of the measures is crucial, as if they are carried out too early, plants will regenerate and set viable seeds. Mechanical methods, such as grazing or mowing, are usually the only options suitable for areas used as organic farming land, buffer areas of water resources, or within protected areas.

Summary on management recommendations following Dawson & Holland (1999) and Pyšek et al. (2007b):

1. The only treatment that effectively kills hogweed plants is the destruction of the tap root at 15 cm depth below-ground, or the application of herbicides.

2. Timing of the cutting the aboveground parts of plants is crucial. If carried out too early, individuals will regenerate successfully.

3. The life stage of the targeted plants, and differences between giant, Sosnowskyi's and Persian hogweed, need to be taken into account when planning the management actions. If long-term management is feasible, only flowering plants of giant hogweed and Sosnowskyi's hogweed should be targeted, and vegetative individuals can be left until the population is depleted.

4. Umbels must be removed from the site. Even umbels cut at late flowering, or early fruiting, are able to produce viable seeds. Cutting whole flowering stems and leaving them at a site is not recommended.

5. If large scale eradication is not possible (e.g. extent or budget restrictions), reducing the number of seeds produced is important.

ntroductions and spread – measures for preventing the species being introduced intentionally. This table is repeated for
tified. If the species is listed as an invasive alien species of Union concern, this table is not needed, as the measure applies anyway.
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 <u>un-intentiona</u>	al introductions and spread – measures for preventing the species being introduced un-intentionally (cf. Article 13 of
the IAS Regulation). This table is repea	ted for each of the prevention measures identified.
Measure description	Biosecurity measures to prevent unintentional introduction of seeds into the EU
Provide a description of the measure,	
and identify its objective	The giant hogweed is already widely established throughout Europe (DAISIE, 2009; NOBANIS, 2015). Sosnowskyi's hogweed is mainly distributed in the post-soviet countries (Latvia, Lithuania, Estonia, Belarus, Poland, Russia and Ukraine), where it occurs as a result of intentional planting for forage (Nielsen <i>et al.</i> , 2005; EPPO, 2009; Baležentienė <i>et al.</i> , 2014). Persian hogweed is distributed in Scandinavia and its history of introduction is unclear (Jahodová <i>et al.</i> , 2007a, b). Currently, there are no known intentional or unintentional introductions of the species from their regions of origin ( <i>H. mantegazzianum</i> - the western Caucasus; <i>H. sosnowskyi</i> - eastern and central Caucasus, Transcaucasia, and north-east Turkey; <i>H. persicum</i> - Turkey, Iran and Iraq), or they occur at a very low probability and volume (Pergl & Branquart, 2016). Nevertheless, as e.g. <i>H. sosnowskyi</i> is widely distributed in the whole European Russia (Afonin <i>et al.</i> , 2017), its introduction to Europe as a contaminant of soil and other materials is probable. In fact, the transport of soil as a commodity, or a contaminant, has been identified as a relevant introduction pathway for both <i>H. sosnowskyi</i> and <i>H. persicum</i> (EPPO, 2009).
	Biosecurity measures to prevent unintentional introductions of seeds would need to include inspection of clothes, shoes, equipment, materials (e.g. soil) and vehicles for hogweed seeds at country borders, such as airports, ports and land borders. Regulation (EU) 2016/2031, which repealed Directive 2000/29/EC on protective measures against the introduction into the Community of organisms harmful to plants, or plant products, and against their spread within the Community, partly addresses this issue. In addition, ISPM Standard 41 on the 'International movement of used vehicles, machinery and equipment' recommends phytosanitary measures to reduce the risks of transporting unwanted contaminant products (e.g. soil, seeds) associated with the movement of vehicles, machinery and equipment (FAO, 2017). However, in practice, only a small proportion of these materials entering the EU are inspected at ports of entry for the transport of associated harmful organisms, and inspection intensity largely varies between EU Member States (Eschen et al., 2015a, b). As such, a more stringent application of these measures would be needed.
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.	This measure should be implemented at a national scale, at border controls dealing with people and/or goods being imported from third countries.

Effectiveness of the measure	Effectiveness of	Effective	x	Neutral		Ineffective		Unknown				
Is it effective in relation to its	measures											
objective? Has the measure												
previously worked, failed?	Rationale:	itionale:										
	Effective, if applied com	fective, if applied comprehensively at border controls, as the species reproduces only by seeds, which are large										
Please select one of the categories of	and easily recognised (B	d easily recognised (Burgiel <i>et al.</i> 2006)										
effectiveness (with an 'X'), and												
provide a rationale, with supporting												
evidence and examples if possible.												
Effort required	In order to prevent unin	order to prevent unintentional introductions from outside the EU. effective border inspections should be applied										
e.g. period of time over which	indefinitely.											
measure needs to be applied to have												
results												
Resources required <sup>1</sup>	No special resources are	e needed for th	ne ide	entificatior	n of th	ne species, but	bord	ler control stat	f nee	eds to b	e trainer	d in
e.g. cost, staff, equipment etc.	the identification of see	ds.				•						
Side effects (incl. potential) –	Environmental effects	Posi	itive		Νε	eutral or mixed	X	٨	legati	ive		
both positive and negative	Social effects	Posi	itive		Ne	eutral or mixed	x	Λ	legati	ive		
i.e. positive or negative side effects of	Economic effects	Posi	itive		Ne	eutral or mixed	x	٨	legati	ive		
the measure on public health,											-	
environment including non-targeted	Rationale:											
species, etc.	There are no expected s	ide effects for	the r	proposed r	neasu	ure.						
				•								
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	Accepto	able	X	Ne	eutral or mixed		Unaco	eptal	ble		
e.g. impacted economic activities.	stakeholders											
animal welfare considerations, public											1	
perception, etc.	Rationale:											
	Conflicts with stakehold	ers are not ex	oecte	d. especia	llv if t	the measure is a	ador	oted alongside	awa	reness r	aising	
Please select one of the categories of	activities			.,	·, ·· ·		<b>-</b> P				0	
acceptability (with an 'X'), and												
provide a rationale, with supporting												
evidence and examples if possible												
<ul> <li>e.g. period of time over which measure needs to be applied to have results</li> <li>Resources required <sup>1</sup></li> <li>e.g. cost, staff, equipment etc.</li> <li>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 species, etc.</li> <li>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.</li> <li>Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc.</li> <li>Please select one of the categories of acceptability (with an 'X'), and provide a rationale, with supporting evidence with supporting evidence and examples if possible.</li> </ul>	In order to prevent unin indefinitely. No special resources are the identification of see Environmental effects Social effects Economic effects Rationale: There are no expected s Acceptability to stakeholders Rationale: Conflicts with stakehold activities.	e needed for th ds. Posi Posi Posi Ride effects for Accepto ers are not exp	the p	entification	n of th	eutral or mixed eutral or mixed eutral or mixed eutral or mixed ure.	bord x x x	ler control stat	ff nee legati legati legati legati	eds to be	e appi	d ir

Additional cost information <sup>1</sup>	Although there is no cost information available for the implementation of this measure, no additional costs are										
When not already included above, or	expected. Training of st	xpected. Training of staff can be included as part of other education programs.									
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 x	Well established						
information provided <sup>2</sup>				incomplete							
Please select one of the confidence	Rationale:										
categories along with a statement to	Established but incomp	olete. There is no exa	ct info	rmation about inspection of	raded materials and the						
support the category chosen. See	unintentional introduct	tion of hogweeds fro	m thir	d countries across borders.							
<i>Notes</i> section at the bottom of this											
document.											
NOTE – this is not related to the											
effectiveness of the measure											

Prevention of secondary spread 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	Biosecurity measures to prevent unintentional transport of seeds within the EU								
Provide a description of the measure,									
and identify its objective	Unintentional introductions via secondary spread within the European Union are likely to be much more important								
	for these species than unintentional introductions from regions outside the EU (Alm, 2013; Pergl & Branquart, 2016).								
	Hogweeds reproduce only by seeds, so minimising seed production and transport is crucial (Pyšek et al., 2007b). As								
	such, measures to prevent secondary spread of hogweeds should aim at controlling the unintentional transportation								
	of seeds from already invaded to non-invaded areas. This would require prohibiting the movement of clothes,								
	equipment, materials (e.g. soil) and vehicles from hogweed contaminated areas, or inspecting and enforcing								

	decontamination of equipment and materials for hogweed seeds before movement from areas where the species is known to occur.										
<b>Scale of application</b> 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.	This measure should be implemented at a national scale, and targeted at hogweed contaminated sites.										
Effectiveness of the measure	Effectiveness of	Effective	x	Neutral	Ineffe	ective	?	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. <b>Effort required</b> e.g. period of time over which measure needs to be applied to have results	Effectiveness of measures       Effective       x       Neutral       Ineffective       Unknown         Rationale:       Effective, if applied comprehensively at all hogweed invaded areas, as the species reproduces only by seeds, which are large and easily recognised (Burgiel et al., 2006).       The period of time over which these measures need to be applied to hogweed invaded areas depends on local conditions and on the species in focus. For the giant and Persian hogweed, after a contaminated site has been eradicated, inspections need to be applied for up to 7 years after the last occurrence at a donor site, as a small proportion of seeds are able to survive in the seed bank for up to 7 years (Moravcová et al., 2007a). As Sosnowsk hogweed forms a transient seed bank, post-eradication checks can be shortened to 5 years (Moravcová et al., 2007b).         As all hogweed species reproduce only by seeds, actions should be taken especially in late summer and autumn, when seeds can be easily transported. In case of transport of soil, inspection and cleaning should be carried out independently of the time of the year.									eds, which n local been small osnowskyi's et al., utumn, ied out	
<b>Resources required</b> <sup>1</sup> e.g. cost, staff, equipment etc.	Resources needed to im movements from hogwo and machinery.	Resources needed to implement this measure include the costs of trained staff to inspect and enforce restrictions of movements from hogweed invaded areas, as well as materials and facilities needed to decontaminate equipment and machinery.									
Side effects (incl. potential) –	Environmental effects	Pos	tive	N	eutral or mixed	x		Negativ	e		
both positive and negative	Social effects	Pos	tive	N	eutral or mixed	x		Negativ	е		
	Economic effects	Pos	tive	N	eutral or mixed	x		Negativ	е		

<ul> <li>i.e. positive or negative side effects of the measure on public health, environment including non-targeted species, etc.</li> <li>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.</li> </ul>	<i>Rationale</i> : No major side effects ar inspection and cleaning needed for this is availa	e predicted. Partly of machinery can ii ble.	negat ncur h	ive economic effects can igh costs, although no sp	occu	ur in highly infested areas, where c information on costs and time
Acceptability to stakeholders	Acceptability to	Acceptable	x	Neutral or mixed		Unacceptable
e.g. impacted economic activities, 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.	stakeholders Rationale: Conflicts with stakehold activities. Increased cos stakeholder acceptabilit	ers are not expecte ts related to inspec y, although this is r	d, esp tion a ot ve	pecially if the measure is nd cleaning of machinery ry likely.	adop v fror	oted alongside awareness raising m highly infested areas may reduce
Additional cost information <sup>1</sup>	The cost of inaction can	be high, as further	sprea	d of the species to areas	whe	re it is not already present, followed
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	by eradication campaig	ns, can be costly (se	e belo	ow details on different m	etho	ıds).
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	Rationale: Established but incompl (e.g. Pergl et al., 2012), different hogweed spec	ete. Local spread, f but there is no exac ies across areas.	or exa t info	mple of <i>H. mantegazziar</i> rmation and there is a la	<i>num,</i> ck of	is well described by several studies studies about the spread of the

Notes section at the bottom of this	
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	Reporting new occurrences through citizen science and active monitoring of high risk sites									
Provide a description of the measure,										
and identify its objective	Early detection of hogweed species relies upon the reporting of new occurrences through citizen science and the active monitoring of high risk sites.									
	Giant, Sosnowskyi's and Persian hogweeds easily colonise new sites in vicinity of already existing stands (Thiele <i>et al.</i> , 2007; Kabuce & Priede, 2010; Baležentienė <i>et al.</i> , 2014; Pergl <i>et al.</i> , 2012). In the case of giant hogweed, it was shown that this spread is limited in areas where the plant has recently established (e.g. Belgium, France or Slovenia), compared to areas where it has been established for a long time (e.g. Czech Republic, Baltic countries and Germany) (Muller, 2004; Thiele & Otte, 2006; Pyšek <i>et al.</i> , 2008; Fried, 2009; Branquart <i>et al.</i> , 2011; Pyšek <i>et al.</i> , 2012), showing the importance of surveillance measures to support early detection of new occurrences of this species.									
	The identification of new occurrences through citizen science, mainly via the public, should be supported by awareness raising activities on these species. In sites where the occurrence of the species can be expected in the future, e.g. neighbouring areas to existing infestations, expert field surveys and remote sensing data (UAV, aerial photos) can be used for early detection of new occurrences (Müllerová <i>et al.</i> , 2013, 2017). Remote sensing (RS) has proven useful for monitoring various other invasive shrubs and trees (Huang & Asner, 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 (km <sup>2</sup> or ha) if possible.	From regional (aerial detection, remote sensing) to national/EU (citizen science). For citizen science, the reporting applications can focus on various scales, from regional to continental scale. For RS and field surveys of high risk sites, the target areas need to be identified in advance by preliminary reports of species occurrence (e.g. through Natura 2000 sites; Baležentienė <i>et al.</i> , 2014), which may allow costs, and the efficiency of mapping, to be estimated.									

Effectiveness of the measure	Effectiveness of	Effective	Y	Noutral		Inoffactiva	Unknown					
Is it offective in relation to its	Ejjectivelless Oj magsuras	Ljjective	~	Neutrur		mejjective	UIIKIIUWII					
is it effective in relation to its	measures											
objective! has the measure	Pationalo	ionale:										
previously worked, failed?		proves										
Disease coloret and of the astronomics of	In terms of citizen scien	erns of cluzen science and public identification, even though the species is the tallest herbaceous plant in										
Please select one of the categories of	Europe and has an exot	ope and has an exotic appearance, reporting of new locations e.g. through smartphone applications (e.g.										
enectiveness (with an X), and	http://www.planttracke	://www.planttracker.org.uk; http://www.rinse-europe.eu/smartphone-apps,										
provide a rationale, with supporting	http://biolog.nature.cz/	p://biolog.nature.cz/cz/Article/AboutApp and https://easin.jrc.ec.europa.eu/CitizenScienceAbout), is relatively										
evidence and examples if possible.	resistant to bias of wror	sistant to bias of wrong identification.										
		-										
	For herbaceous species. RS is only effective if the target species is distinct from surrounding vegetation, forms dense											
	and uniform stands and	l/or is large eno	ugh t	o be detected	The fl	owers of giant h	nogweed are arra	anged	in compound			
	umbels with the large	st terminal umb	പിവ	n to 80 cm in	diam	eter) and satel	lite and other u	mbolc	on branches			
	(Dorglová ot gl. 2006)	n Eurona giant	hogu	p to 80 cm m		no to luby follo	wed by converti		on branches			
	(Pergiova et ul., 2006).	ii Europe, giait	nogw				in a distinct she	лпрег	ning of fruits.			
	Inerefore, as has bee	n aocumentea	(IVIU	lierova <i>et al.,</i>	2005	, 2017), the s	ize, distinct sha	pe, ar	nd colour of			
	inflorescences enables	recognition of in	divid	ual plants, even	n on le	ow quality panc	hromatic VHR ae	rial ph	iotographs, if			
	acquired during the flow	vering or early f	ruitin	g period. Furthe	ermo	re, populations	are recognisable	on sat	tellite data of			
	coarser spatial resolution	n (Rapid Eye) (N	∕lülleı	rová <i>et al.,</i> 2017	7). The	e flowering plan	ts of H. sosnows	<i>kyi</i> anc	d H. persicum			
	have similar architectur	e to H. manteg	azzia	<i>num,</i> which aer	ial de	etection has bee	en widely proven	ı (Kabı	uce & Priede,			
	2010; Baležentienė <i>et a</i>	., 2014). RS is le	ss co	stly than the dir	ect m	napping by expe	rts in the field, b	ut is lir	mited, in that			
	only flowering individua	ls at open habit	ats c	, an be recorded.	Mor	eover. while RS	detection of flov	vering	individuals is			
	relatively easy that of	fruiting or non-	flowe	ering plants is li	miter	with images of	anturing the sne	-cies ir	n the fruiting			
	period (1973 panchror	natic and 1087	muli	tispectral period	nho	tography) show	ving significantly		r recognition			
	period (1973 pancino)	all = 2017	ting	uspectial della	flau	tography) show		lower	he from the			
	success (infulierova et	<i>al.</i> , 2017). Frui	ting	plants without	now	ering umbels v	vere not well so	eparac	sie from the			
	surrounding vegetation	; their spectral	chai	racteristics wer	e no	t distinct enoug	gh, even on mu	Itispec	ctral imagery			
	(Müllerová <i>et al.,</i> 2017)	The same study	y sho	wed that non-fl	oweri	ing, fruiting, cut	, sprayed or graze	ed indi	ividuals were			
	difficult to identify on a	erial photograpł	ns. RS	by drones is lin	nited	to areas where	UAV can be used	l (e.g. a	areas outside			
	urban zones, roads).											
	Expert field surveys of h	igh risk sites are	e high	ly effective (L. P	ocov	á, pers. comm. 1	2017; Pergl <i>et al</i> .	, 2012	.).			
	. ,	-	0						-			
Effort required	For citizen science, the	effort required v	vill be	e that of undert	aking	engagement ac	tivities, which sh	ould a	im to inform			
e.g. period of time over which	the public of the best til	nes of the year	to ea	silv identifv the	speci	es (and the diag	nostic character	istics).				
measure needs to be applied to have				,,,	-   01	,	,					
results												

Acceptability to stakeholders	Acceptability to stakeholders	Acceptable		Neutral or mixed	x	Unacceptable					
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: No major side effects are expected from this measure. As hogweeds sap can burn human skin (phytophotodermatitis), the identification of new sites/records of the species through public engagement or active monitoring in the field, needs to include clear warnings not to handle the plant.										
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	X	Negative					
both positive and negative	Social effects	Positive		Neutral or mixed	x	Negative					
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative					
e.g. cost, staff, equipment etc.	nay need to be developed, although many already exist (see examples above). Moreover, the resulting distribution lata should be linked directly to the national agencies responsible for alien species management which, after verifying he records, should forward them to EU early warning systems. Direct field surveys can be informed using preliminary data (e.g. from Natura 2000, citizen science, national or regional olant inventories), and are relatively cheap to undertake (ca. 1 Euro per ha, L. Pocová, pers. comm., 2017). Non- argeted field surveys can be part of other established monitoring programmes, e.g. for Natura 2000 sites, reducing he costs even more. Giant hogweed (and also Sosnowskyi's and Persian hogweeds) are species that can be easily dentified and reported. For RS, aerial photographs, or detailed satellite data, are needed. The resources needed for this depend if the shotographs still have to be taken, or if the analysis is based on existing data. If the area to be monitored is elatively small, then using drones is recommended, due to flexibility in area monitored, time restrictions and speed it which surveys can be undertake relative to the area covered. Acquiring a drone is expensive, but might prove cost-effective in the long-term. The estimate of the costs for satellite photos range between 20 (satellite Pleiades) to 80 Euros (satellite WorldView-2) (J. Müllerová, pers. comm., 2018). The problem with satellite data is that it is low in lexibility and it depends on weather conditions (e.g. occurrence of clouds jeopardizes photos).										
<b>Resources required</b> <sup>1</sup> e.g. cost. staff. equipment etc.	For citizen science, mol	or citizen science, mobile phone applications or other online platforms devoted to recording species occurrences ay need to be developed, although many already exist (see examples above). Moreover, the resulting distribution									
	The time needed for field mapping is comparable to that for other surveys, like for Natura 2000 sites. For RS, it is crucial to monitor the sites during the appropriate time of the year, as only certain phenological stages of the plant (flowering and early fruiting) are distinct enough to be accurately distinguished.										

e.g. impacted economic activities, 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.	<i>Rationale</i> : Direct field surveys car private land is granted and can be limited by r	be problematic to un by land managers and national legislation/reg	dertal l lando gulatic	ke in private properties; owners. The use of drone ons.	as such, it is i es may also g	important that a enerate public c	ccess to	
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	Most of the EU Memb are accessible for the p specific smartphone ap	er States already have ublic to submit record oplications are desired	e some s. The	information systems av refore, no extra costs for	vailable for co	ollating biodiver software are exp	sity data th	nat ess
Level of confidence on the information provided <sup>2</sup>	Inconclusive	Unresolved		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. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	<i>Rationale</i> : Well established. Citize on giant hogweed reco architecture of the oth	en science has been la gnition from aerial ph er two hogweed speci	rgely u otos, v es is s	ised throughout Europe. with detailed description imilar, allowing this tech	For RS, there is and a wide nique to be r	e are several stu range of approa eplicated.	dies focuse aches; the	∋d

**Rapid eradication for new introductions** - Measures to achieve eradication <u>at an early stage of invasion</u>, 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	Digging out the roots (r	oot cutting)									
Provide a description of the measure, and identify its objective	Digging out the roots is www.nonnativespecies.	Digging out the roots is the only mechanical method that immediately destroys hogweeds (Tiley & Philp, 1997; vww.nonnativespecies.org/downloadDocument.cfm?id=998).									
	Root cutting can be app coverage. Roots must b June), and left on the gr need to be removed Recommendations on e (https://care4nature.dk, conditions and position Similar to root cutting is emerge (end of March-A deep and the risk of con	oot cutting can be applied to areas with relatively low plant coverage, and areas up to approximately 500 m <sup>2</sup> of overage. Roots must be cut at least 10–15 cm below the ground, at the beginning of the growing season (April to une), and left on the ground to become dry. On wet habitats (e.g. river banks, meadows under tree canopies), roots eed to be removed from the site, or placed on the foliage of the up-rooted plants without soil contact. ecommendations on efficient control from Denmark state that cutting only 2-3 cm below ground is sufficient nttps://care4nature.dk/bekaempelse-kaempe-bjoerneklo/). The depth of root cut therefore depends on local onditions and position of adventive buds on roots (Pyšek <i>et al.,</i> 2007b). imilar to root cutting is the so-called "spring digging", which is done early in the spring using a hoe, when the plants merge (end of March-April). The advantage is that this is done when the plants are small, the root is only 5-10 cm leep and the risk of contact with leaves (and burning) is small (Pergl <i>et al.,</i> 2016).									
<b>Scale of application</b> 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.	Small scale. This measur Pocová, pers. comm., 20 up to 10 000 individuals	e is suitable for r 17; Rajmis <i>et al.,</i> (Suadicani <i>et al.,</i>	elativ 2017 2017	ely small areas o '). A study from ').	or no Denn	t so dense large nark recommen	er sta Ids ro	nds (circa up t oot cutting to p	o 500 oopula	m²) (L. ation sizes	
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: Very effective, if done p eradicating hogweeds co and stem heights on reg level, allowed re-growth findings by Caffrey (1999	<i>neasures</i> <i>ationale</i> : ery effective, if done properly (Tiley & Philp, 1997; Rajmis <i>et al.</i> , 2017). Cutting the tap root as a method for radicating hogweeds comes from Tiley & Philp (1997), who studied the effect of cutting at different root depths nd stem heights on regeneration. The authors found that cutting plants 5 cm below the soil surface, or at ground evel, allowed re-growth of shoots from axillary buds below ground. Such observation is in concordance with ndings by Caffrey (1999), where no mortality was recorded among plants cut to ground level									
Effort required	The best time of the yea to avoid problematic ha done at the very beginn	r to undertake ro ndling of flowerir ng of the fruiting	oot di ng pla g seas	gging is at the bo nts. Although th on, before the s	eginn Ie me eeds	ning of the grow ethod is effectiv are released. T	ing s e thr here	eason (April to oughout the y is no need to I	June ear, it repea	), in order must be t this	

e.g. period of time over which measure needs to be applied to have results	neasure for correctly treated plants, but it is necessary to revisit managed localities to control for overlooked ndividuals, regenerating plants and plants germinated from the soil seed bank (the same year, as well as for a minimum of 7 years for <i>H. mantegazzianum</i> and <i>H. persicum</i> , and of 5 years for <i>H. Sosnowskyi</i> ).								
Resources required <sup>1</sup>	No special resources are	e needed; only labo	ur, a	nd digging and protection	equi	pment (e.g. gloves) are require	ed. See		
e.g. cost, staff, equipment etc.	Rajmis <i>et al.</i> (2017) and	ajmis <i>et al.</i> (2017) and the table above for estimate of costs in Germany.							
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	x	Negative			
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	x	Negative			
the measure on public health,									
environment including non-targeted	Rationale:								
species, etc.	The only risk associated	with this method i	s the	potential contact of work	ers w	vith plant sap and resulting skir	n		
	burnings (phytophotode	ermatitis). Therefor	e, it i	s essential to wear protec	tive (	clothes.			
For each of the side effect types									
please select one of the impact									
categories (with an 'X'), and provide a									
and examples if possible									
Acceptability to stakeholders	Accontability to	Accontable	v	Noutral or mixed		Unaccontable			
a g impacted economic activities	stakeholders	Acceptuble	X	Neutral of Illized		Unacceptuble			
animal welfare considerations public	stakenoiders								
perception etc	Rationale:								
	This measure is general	v acceptable to sta	keho	Iders, and suitable even for	or or	anic farmers.			
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>	No information available	е.							
When not already included above, or									
in the species Risk Assessment.									
- implementation cost for Member									
States									
- the cost of inaction									
- the socio-economic aspects									

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	Establish inco	ned but mplete	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. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	<i>Rationale</i> : Well established. There giant hogweed. As Pers Sosnowskyi's hogweed	are a number of pub ian and Sosnowskyi's has an even shorter	lished studies confirn hogweed have the sa iving seed bank, the c	ning the use an ime life-history confidence leve	d effectiveness of this as the giant hogweed, l is high.	measure on and

Rapid eradication for new in	ntroductions - Measures to achieve eradication at an early stage of invasion, after an early detection of a new occurrence
(cf. Article 17). This section assumes the	at 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	Herbicide application
Provide a description of the measure,	
and identify its objective	Rapid eradication of small populations is undertaken relatively easily by use of herbicides, although eradication of large infestations can be problematic (Wadsworth <i>et al.</i> , 2000; Pluess <i>et al.</i> , 2012; Pergl <i>et al.</i> , 2016). Based on data from the Czech Republic, the ability to eradicate small populations of giant hogweed is high (Pergl <i>et al.</i> , 2016).
	Hogweeds are sensitive to a wide range of herbicides (e.g. active component glyphosate, triclopyr <sup>2</sup> ; Nielsen <i>et al.</i> , 2005; Dalke <i>et al.</i> , 2018). The use of selective herbicides is recommended, so that the invaded area can be quickly overgrown with grasses, which suppress young hogweed plants and prevent the establishment of other non-native plant species. Depending on the area infested, the application can be in a form of spray or direct leaf application. In large areas with restrictions on the use of herbicides (e.g. organic farms, protected areas), only mechanical methods are allowed (Pergl <i>et al.</i> , 2016). However, the use of herbicides in environmentally sensitive sites can be addressed through the injection of herbicides into stems and roots of the plants.

<sup>&</sup>lt;sup>2</sup> www.nonnativespecies.org/downloadDocument.cfm?id=998

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<b>Scale of application</b> 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.	EU/national/local level, it is recommodiate countermeasures This measure can Local to national s The table below s different measure 2017).	<ul> <li>level, it is recommended to certify people or companies carrying out control, in order to secure efficacy of the countermeasures (Suadicani <i>et al.</i>, 2017).</li> <li>This measure can be used for both rapid eradication, as well as long-term eradication of hogweed species.</li> <li>Local to national scale (based on the level of invasion and local needs).</li> <li>The table below summarises suitability of different methods for herbicide application (as well as approaches using different measures) for eradication control of giant hogweed, depending on the size of the infestation (Rajmis <i>et al.</i>, 2017).</li> </ul>									
	Area size	RootMechanicalMechanicalChemical treatmentChemicalArea sizedestructioncuttingcutting withwith hand-heldtreatment withGrazingwith shovelwith scytheflail mowerequipmentmachinesFlailFlail									
				Unprotected a	areas						
	Small (up to 100 m <sup>2</sup> )	Х	-	-	Х	-	-				
	Medium (>100–1000 m <sup>2</sup> )	Medium (>100–1000 m <sup>2</sup> )		- X		-	X				
	Large (>1000 m <sup>2</sup> )	-	-	Х	-	Х	X				
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 ouidence and examples if percible	<i>Rationale</i> : Highly effective. T (Pyšek <i>et al.,</i> 2007 when weeds have three weeks later	<i>vitionale</i> : ghly effective. Target plants do not survive and, if the herbicide is applied at the right time, seeds are not produced yšek <i>et al.</i> , 2007b). Total weed (and other vegetation) control by glyphosate application can be achieved in spring, hen weeds have sufficient leaf area, and before they become widespread. Deep ploughing of the soil (up to 24 cm) ree weeks later will almost totally eliminate the germination of bogweed seeds (Nielsen <i>et al.</i> , 2005)									
Effort required	In general, the app fully developed ar also be applied be	olication of Id the avera fore the pla	herbicides is ge plant hei ints begin to	s most effecti ght reaches a form a flow	ive in May, whe approximately 0 ering stem. Afte	n the stands are a .5 m high. The sp r this, some herb	accessible, I raying of he icides do ne	eaf rosettes are erbicides should ot work at the			

e.g. period of time over which measure needs to be applied to have results	usual dose, and the required increase in concentration would not be appropriate for the environment (Pergl <i>et al.,</i> 2016). Injection of herbicides to the stem or root can be used for managing plants at sensitive conservation sites, where there is a risk of affecting the surrounding vegetation or the neighbouring environment <sup>3</sup> .
<b>Resources required</b> <sup>1</sup> e.g. cost, staff, equipment etc.	The resources required depend on the size of the infestation and on local salary settings, as the use of herbicides is labour intensive and requires trained staff.
	Hogweeds are considered some of the most harmful IAS in Europe (Pyšek <i>et al.</i> , 2013; DAISIE, 2015), because of the risk of incurring human injuries (phytophotodermatitis), their high rate of spread and their impact on biodiversity; therefore, there are significant funds invested into their eradication (in many cases, eradication costs include campaigns for other IAS). The eradication costs of dense populations of giant hogweed are between 1,000 and 50,000 EUR/ha/year, depending on the control technique used (including both chemical and mechanical treatment) and site conditions. Much lower costs are, however, incurred to control low density populations (Nielsen <i>et al.</i> , 2005; Gren <i>et al.</i> , 2007; Delbart & Pieret, 2009). Cost estimates of realised control measures (a combination of cutting and herbicide application), as well as direct costs for the health system, are available for Germany (Reinhardt <i>et al.</i> , 2003). The authors extrapolated that annual costs to Germany range between 6 and 21 million Euro, with the mean value of circa 12 million Euro. This total sum consists of around 1 million Euro for control in conservation areas, 2.5 million Euro for eradications along roadways and 1–2 million Euro. Recently, a more precise cost-benefit analysis for the eradication control of giant hogweed in Germany has been published (Rajmis <i>et al.</i> , 2017). The authors estimated minimum costs of eradication measures, including a time span of ten years and a social discount rate of 1%, which resulted in a total of 3,467,640 Euro for an optimistic scenario, and 6,254,932 Euro for a pessimistic invasion scenario, where no success of the first eradication attempt is assumed. The table below shows the estimated costs for giant hogweed eradication control using chemical treatment, and its comparison to the use of other techniques (Rajmis <i>et al.</i> , 2017).

<sup>&</sup>lt;sup>3</sup> www.nonnativespecies.org/downloadDocument.cfm?id=998

Description of measure	Cost of labor	Cost of materials
Root destruction and mechanical cutting	33 € per hour; additional job training of 5 hours, one treatment and one after- treatment	Protective clothing, shovel, scythe, flail mower, repair cost
Chemical treatment	33 € per hour; additional job training of 5 hours, two treatments, restoration (plough and seeder, planting costs and two cuttings per year)	Protective clothing, machines, herbicide sprayer, diesel and machine oil, technical inspection agency and machine check, machine repair, glyphosate
Grazing	33 € per hour; maintenance of fencing, periodic inspection, daily inspection of animals, moving of animals between fenced area, scrub removal, branch pruning, building of stiles, supplementary cutting outside the fencing with 1,000 hours per year and administration with 15 hours per site and year	Fencing, purchase of animals, shelter, water supply, additional fodder, veterinary inspection and treatment

Source: Based on suggestions from Nielsen et al. (2005) and adjusted to the concrete case of eradication in the infested German districts.

A three year project in a heavily infested area of Western Czech Republic revealed that it is possible to lower hogweed distribution to ca. 20% (including pastures and areas where no herbicide application is allowed). The costs of such a campaign (which included management of *Fallopias* and *Impatiens glandulifera*) were 2.7 million Euro (L. Pocová, pers. comm., 2017). The methods used included application of herbicides, where allowed, and cutting in restricted areas.

In Sweden, the costs for eradication of giant hogweed were calculated to be circa 1-4 SEK/m<sup>2</sup>, but much higher along roads (100 SEK/m<sup>2</sup>) (Gren *et al.*, 2007). This estimate is based on the total cost of control of 13 invasive species by Swedish public authorities. The total annual cost for control of giant hogweed ranges from 38,000 to 47,000 Euro. For the UK, Sampson (1994) estimated the control cost of giant hogweed for 150 invaded sites in 1989, at between approximately 148 Euro and 42,630 Euro (historical exchange values from 2000; 1989 not available).

Additionally, southern Belgium spends circa 0.5 million Euro per year for control of giant hogweed (Pergl & Branquart, 2016).

In Denmark, about 22.5 million DKR (3 million Euro) per year are spent for control of giant hogweed. Costs of eradication are estimated to reach 45-135 million DKR/year in the first years, and then decrease to 2-8 million DKR/year after 10 years. Herbicide application had a cost of ca. 500 DKR/ha (Suadicani *et al.*, 2017).

	Due to the limited distri Russia and neighbouring were mapped on an are amounted to 314 millio treating thickets with he	ue to the limited distribution of Sosnowskyi's hogweed in Europe, most of the data on its management come from ussia and neighbouring countries. The most detailed study (Dalke <i>et al.</i> , 2018) shows that the stands of <i>H. sosnowskyi</i> vere mapped on an area of 169,000 ha and were destroyed on an area of 18,000 ha. The total cost of the contracts mounted to 314 million rubles. The cost of mowing <i>H. sosnowskyi</i> was about 30,000 rubles/ha and the cost for reating thickets with herbicides was 14,500 rubles/ha (median values).							
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed		Negative x			
both positive and negative	Social effects	Positive		Neutral 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.	A negative environment	tal side effect of us	sing herk	bicides is potentially in	ncrea	ased soil erosion, if not using selective			
	herbicides (Pergl et al.,	2016), or if used in	i large ar	reas. Negative effects	due	to residuals remaining in the soil have			
For each of the side effect types	been discussed, but are	minimal compared	to agricu	ultural land.					
please select one of the impact									
categories (with an 'X'), and provide a									
and examples if possible									
Accentability to stakeholders	Accentability to	Accentable		Neutral or mixed	x	Unaccentable			
e g impacted economic activities	stakeholders	receptuble		Neutral of mixed	~	ondeceptuble			
animal welfare considerations, public									
perception, etc.	Rationale:								
	Herbicide application is	prohibited in organ	ic farms,	, and may be controve	rsial	in urban areas and conservation sites,			
Please select one of the categories of	as after application here	icides may remain	in the so	oil as residuals and ma	y aff	ect non-target species.			
acceptability (with an 'X'), and		-							
provide a rationale, with supporting									
evidence and examples if possible.				/					
Additional cost information *	Costs of eradication in v	arious MS are listed	d above (	(see examples), as wel	l as a	additional costs to public health			
when not already included above, or	services to treat skin bu	rns incurred by the	se plants	s (Reinhardt <i>et al.,</i> 200	3). B	enefits of invasion control in Germany			
in the species Risk Assessment.	result in a total of 238,0	63,641 Euro per yea	ar (Rajmi	is et al., 2017).					
States									
- the cost of inaction	There are a few known	economic benefit	ts (besid	les its decorative valu	ie) r	esulting from the persistence of giant			
- the cost-effectiveness	hogweed in invaded reg	ions: (i) usage of gia	ant hogw	veed by a limited num	ber (	of beekeepers as a food supply for bees			
					· ·				
- the socio-economic aspects	and (ii) usage as a fodde	er crop. In the case	of fodde	er crop, the estimates	of d	ry mass vary between 5.7 to 15 tonnes			
- the socio-economic aspects	and (ii) usage as a fodde per ha, and the nutritior	er crop. In the case al value of leaf bior	of fodde nass is si	er crop, the estimates uitable for livestock, ha	of d aving	ry mass vary between 5.7 to 15 tonnes g high organic digestibility (Buttenschon			

Include quantitative &/or qualitative data, and case studies (incl. from countries outside the EU).	(Zihare & Blumberga, 2017). As such, eradication of these species would have a negative economic effect on these activities. On the other hand, in the UK, the cost incurred by giant hogweed to tourism and recreational activities is estimated as 1 million GBP per year (Williams <i>et al.</i> , 2010). Its eradication would make invaded areas accessible again for tourism and leisure activities, incurring a positive economic side effect.									
Level of confidence on the	Inconclusive	Inconclusive Unresolved Established but 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. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	<i>Rationale:</i> Well established. Confi published studies. On t of the available studies of sites is usually based	dence in the method he other hand, there report management on a combination of	ology is a l per a diffe	and effectiveness of her ack of information of cos area, regardless of metho rent methods.	rbicio sts fo od. T	de application is documented in many or individual control methods, as most his is due to the fact that management				

Rapid eradication for new in (cf. Article 17). This section assumes that the eradication measures identified.	ntroductions - Measures to achieve eradication <u>at an early stage of invasion</u> , after an early detection of a new occurrence at 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
Measure description	Covering soil with plastic sheets
Provide a description of the measure,	
and identify its objective	This method has been described in a Danish report on giant hogweed (Suadicani <i>et al.,</i> 2017) and in a Russian report on <i>H. sosnowskyi</i> (Dalke & Chadin, 2008).
	The method is based on using a dense plastic cover that is placed over the area with hogweeds in February-March, before massive germination. The cover has to be made from dense plastic, not light transparent, and it should be fixed to the ground to prevent any movement due to wind. Under the cover, all hogweed plants die.
Scale of application	Small scale. This method is suitable for areas up to 100-200 m <sup>2</sup> (Suadicani <i>et al.</i> , 2017).
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 Is it effective in relation to its	Effectiveness of measures	Effective	x	Neutral	Ineffe	ctive	Unknown			
objective? Has the measure										
previously worked, failed?	Rationale:			2017)						
Please select one of the categories of	very effective on expos	ed fields (Suadical	ni et ai	., 2017).						
effectiveness (with an ' $X$ '), and										
provide a rationale, with supporting										
evidence and examples if possible.										
Effort required	The plastic cover has to	be placed at site	n early	/ spring and can b	e removed i	n Augus	t the same year	•		
e.g. period of time over which	The only problem could	occur when the p	lastic	cover is not situate	ed in direct	sun, and	the temperatu	re un	der the	
results	plastic might not be high	plastic might not be high enough to kill new saplings (H.P. Ravn, pers. comm.).								
	It is important to revege	it is important to revegetate the managed site.								
Resources required <sup>1</sup>	Plastic cover, fixing mat	erial, personnel. T	he est	imated time spent	t and persor	n costs f	or Denmark are,	, resp	ectively,	
e.g. cost, staff, equipment etc.	400 m <sup>2</sup> /h and 500 KR/h	(Suadicani <i>et al.,</i> )	2017).							
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or	r mixed		Negative	x		
both positive and negative	Social effects	Positive		Neutral or	r mixed x		Negative			
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or	r mixed x		Negative			
the measure on public health,	Detionales									
environment including non-targeted	Rationale:	ativo plante mavy	ocult i	n thair martality l	hut the near	tivo off	oct can bo minir	nicod	hy	
species, etc.	revegetation or seedbar	ative plants may in a second	imilarl	y covering the so	il may increa		ect can be minin	iliseu	by	
For each of the side effect types	As the cover is placed early	arly in the season	the riv	sk associated with	n notential co	ontact w	vith the san and	resul	ting skin	
please select one of the impact	burnings (phytophotode	ermatitis) is low.	the m				and sup and	i coui		
categories (with an 'X'), and provide a	0- (P / - P	· · · · · <b>,</b> · · ·								
rationale, with supporting evidence										
and examples if possible.	Accontability to	Accontable		Noutralo	r mixed		Unaccontable			
e g impacted economic activities	stakeholders	Αιτεριάδιε	x	ineutral of	mixeu		Unacceptable			
animal welfare considerations, public						1				
perception, etc.	Rationale:									
	This measure is general	y acceptable to st	akeho	Iders, and suitable	e even for or	ganic fa	irmers.			

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>	No information availab	ole.							
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	x	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. <b>NOTE – this is not related to the</b> <b>effectiveness of the measure</b>	Rationale: Established but incomp hogweed (Suadicani et species.	olete al.,	e. There is a repor 2017), but furthe	t con r rese	firming the use and effe earch is needed, especia	ctive lly or	ness of this measure on g its applicability to the otl	iant her h	nogweed

**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. (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	Mowing (cutting) and grazing
Provide a description of the measure,	
and identify its objective	In parts of Europe, <i>H. sosnowskyi</i> has been grown as a crop for silage production (Buttenschon & Nielsen, 2007).
	Grazing is often applied for large areas of infestation, or for sites with restrictions on the use of herbicides (e.g.

	organic farms, protected areas). Grazing is also used in areas inaccessible for mowing machines. The plant is not toxic to animals (cows, sheep), although records of photosensitivity have been recorded (Tiley <i>et al.</i> , 1996).										
<b>Scale of application</b> 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.	Regional scale. Grazing and mowing are effective to be applied to areas from ca. 1000 m <sup>2</sup> (Rajmis <i>et al.,</i> 2017). It is important that neighbouring areas of pastures invaded by giant hogweed are also managed.										
Effectiveness of the measure	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: Mowing and grazing are not efficient methods for the eradication of hogweeds, as they prolong the age of flowering, but they are suitable for the long term management of populations and depletion of the seed bank (Caffrey, 2001; Nielsen <i>et al.</i> , 2005; Pyšek <i>et al.</i> , 2007a). Nevertheless, Buttenschon & Nielsen (2007) report that, after intensive grazing, the abundance of hogweed significantly decreases.										
Effort required e.g. period of time over which measure needs to be applied to have results	The text below has been It is necessary to start gr the ground, it is necessar Mowing and grazing si regenerating plants. Gia a short (about 0.5 m) sta after the first, to minim controlling the resprout combined with mulching If management is done I be removed, collected i leave the cuttings or wh parts of the plants do n tested in an experiment fruit formation produce important to remove floo	a taken from Per razing/mowing e ray to remove (u hould be repea nt hogweed oft em with a smalle nise the number ing individuals. g, and the regen ater in the sease nole plants lying of need to be al study: Pyšek e some fruits (le owering umbels	rgl et early i sually ated s en reg er infl r of fl In the neration (at and sa g in pl cut/re et al. ess an from	al. (2016): n the season, when the v cut by machinery) the several times over a generates after the fillorescence. Therefore owering plants. Bothe e case of regeneration ing plants can be dug the end of the flowe afely disposed e.g. by ace, because they co emoved from the loca (2007a) showed that ind less viable). Addition a site.	he plants are soft ( he umbels immedia a season, to avoid irst disturbance, by e, the subsequent of n grazing and mow n, a complementation out or cut. the process or late y burning at a suitation ould still develop gra ality. The issue of ality. The issue of ality. The issue of ality. Pyšek <i>et a</i>	(edible). For pla ately when the d the formatio v creating a sma cut/graze must ving need the s ry (third) mowi er), the whole in able location. It erminating see leaving cut um imbels cut off a v. (2007b) also	nts that flower on y start flowering. on of seeds from all leaf rosette and be about 4 weeks same approach of ng/grazing can be nflorescence must is not possible to ds. The remaining abels at a site was at the beginning of showed that it is				

	When dealing with plants with ripe seeds, it is necessary to place plastic sheets on the ground, to be able to collect the falling seeds. Such approach can be used exceptionally when discovering plants late in the season-and it leads only to a reduction of the number of seeds filling the soil seed bank at the site. It is important that such sites are monitored in the following years for potential regrowth. The timing of the implementation of the control measure has been shown to have a significant effect to final regeneration. If the control measure is carried out too early, then fruit sets are reduced by about 50% (Caffrey, 1999). Late treatments in terms of phenological development are only effective if applied later to umbels with fruits already initiated (Otte & Franke, 1998). If the branches bearing regenerating flowering umbels are cut too early, regeneration continues.								
Resources required <sup>1</sup>	No special resources or machineries are needed to manage invaded areas. Mowing is not labour intensive, but								
e.g. cost, staff, equipment etc.	protective clothes and gloves are needed to prevent contact of humans with the plant sap.								
	Grazing can be done by sheep, cows or other animals. The costs for grazing may include fencing.								
		o		·· · · · · ·					
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	X	Negative			
both positive and negative	Social effects	Positive		Neutral or mixed	<u>x</u>	Negative			
i.e. positive or negative side effects of	Economic effects	POSITIVE		Neutral or mixed	X	Negative			
the measure on public health,	Dettionale								
species etc	No known side offects	Effects to livestock	aro n	ninimal (Denartment of A	ricu	Iture and Rural Development, date			
species, etc.	unknown)				siicu	iture and Kurai Development, date			
For each of the side effect types		unknown).							
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									
perception, etc.	Rationale:								
	This measure is general	ly acceptable by sta	kehc	lders, as hogweeds are go	od p	pasture plants, preferred by cattle and			
Please select one of the categories of	sheep (Nielsen <i>et al.,</i> 20	05; www.nonnativ	espe	cies.org/downloadDocum	ent.c	ctm?id=998).			
acceptability (with an X), and									
evidence and examples if possible									
Additional cost information <sup>1</sup>	No information available								
Additional cost information		е.							

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		Well established	x	
information provided <sup>2</sup>					incomplete				
Please select one of the confidence	Rationale:								
categories along with a statement to	Well established. There	e is a	a large amount of	publi	shed information dedication	ated	to long term managemen	tofg	giant
support the category chosen. See	hogweed by mowing a	nd g	razing, as well as	for Se	osnowskyi's hogweed.			-	
Notes section at the bottom of this			. 0,		, 0				
document.									
NOTE – this is not related to the									
effectiveness of the measure									

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See guidance section

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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.





**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)

<sup>&</sup>lt;sup>4</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>5</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.