# Information on measures and related costs in relation to species considered for inclusion on the Union list: *Acacia* saligna

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Brundu, G., Lozano, V. and Branquart, E. 2018. Information on measures and related costs in relation to species considered for inclusion on the Union list: *Acacia saligna*. Technical note prepared by IUCN for the European Commission.

Date of completion: 05/10/2018

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Species (scientific name)	Acacia saligna (Labill.) H.L.Wendl. s.l.
Species (common name)	UK: Coojong wattle / Port Jackson wattle / blue-leaved wattle; IT: Acacia saligna; ES: Acacia de hoja azul; MT: L-akacja
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Date Completed	05/10/2018
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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.

The present Technical Note addresses "Acacia saligna" and/or "Acacia saligna s.l." (s.l. = sensu lato - in the broad sense) (also abbreviated as A. saligna) both indicating the species complex, i.e. the whole group of subspecies (or lower taxa, such as, e.g. cultivated varieties, cultigens and provenances) that have been described for the entity Acacia saligna (Labill.) H.L.Wendl., Comm. Acac. Aphyll. 26. 1820. Acacia cyanophylla Lindl. is a synonym of Acacia saligna (Labill.) H.L.Wendl. and has been frequently used, mostly in the past, in many countries of the European Union.

When addressing an alien woody plant species that is introduced mostly intentionally (i.e., as an ornamental and forestry tree) and not yet present in the territory of the European Union, a ban on keeping, importing, selling, breeding, and growing the species is expected to be an effective measure against invasion. However, *A. saligna* is already present in many countries of the European Union (Croatia, Cyprus, France, Greece, Italy, Malta, Portugal, Spain), therefore such a measure is likely to only limit further introduction (i.e. introduction in new Member States (MS), or introduction of new provenances of *A. saligna*), further spread and re-invasion in sites where removal or control intervention are taking place (e.g., in the framework of LIFE projects).

Most of the uses and benefits provided by *A. saligna* can be provided in the European Union by alternative native woody species, such as in the case of slope/sand dunes stabilisation and reduction of soil erosion risk, shade and other landscaping uses. The economic impact on the ornamental plant industry is likely to be very low, as only small volumes of the species are traded. In addition, the negative effects of *A. saligna* on ecosystem services in the invaded range are generally considered far greater than its positive effects.

The measures that can prevent unintentional introduction and spread should be based on a comprehensive analysis of the pathways of unintentional introduction and spread of *A. saligna* within the territory of the European Union, and identify those pathways which require priority action. These preventive measures include the application of best management practices for habitats and land uses that are at risk of invasion and for the construction and management of roads. In addition, awareness campaigns to prevent mislabelling, dumping of garden waste and soil and seed movements from infested sites, as well as targeting key stakeholder groups, will be needed. It is important to note that all these measures addressing unintentional introductions and secondary spread need to be addressed within a single action plan.

The measures for the prevention of secondary spread should include, e.g.: (1) awareness campaigns in the horticultural and forestry sectors to promote nursery best practices, prevent mislabelling, prevent dumping of garden waste and prevent the movement of contaminated soil or seeds from infested sites; (2) public awareness campaigns to raise awareness so that the public are able to identify *A. saligna*, and have knowledge of its impacts and its management, including information on seed spread and the need for correct vendor identification; and (3) target awareness campaigns at landholders in areas at risk of invasion so they can recognise *A. saligna* and prevent its establishment.

The measures to achieve early detection and run an effective surveillance system of new occurrences of *A. saligna* should consider the pathways of introduction and spread, the location and distribution of existing infested areas, and the susceptibility of diverse habitats and land uses to invasion. Early Detection and Rapid Eradication (EDRE) are critical for preventing establishment of *A. saligna*. Coordination efforts should be made between land managers, the local public (citizen science) and road crews on identification of *A. saligna* so suspected infestations can be reported. EDRE can detect and eradicate incipient populations of *A. saligna* before they have a chance to become widely established, thus eliminating the need for costly and resource-intensive control programs. If prevention measures fail, EDRE is the next and most cost-effective line of defence against invasive alien species. The measures to achieve rapid eradication of *A. saligna* are the same as described in the section on Management, i.e. rapid eradication should follow an integrated control methodology.

The management (control) of *A. saligna* needs to make use of an integrated control strategy within a dedicated management plan. Different measures may be required at an individual site, and management should be frequently site-specific and include measures for the restoration of the natural vegetation and the reduction of disturbance. Although *A. saligna* is not found in association with any of the 23 invasive alien plants of Union concern, Regulation (EU) No. 1143/2014, many of them can be found in similar habitats along roads, in riparian networks and close to urban settlements, so that management measures could be, only in part, incorporated into existing management measures for species of Union concern.

Conceptually, the management of *A. saligna* needs to include a range of technologies and tools rather than only plant protection products (herbicides) and/or mechanical interventions alone. Different types of habitats and land uses are invaded by *A. saligna* in the European Union, and even within a single country or region. Therefore, management of *A. saligna* requires the integration of different measures including from biological, chemical and mechanical control options, along with various forms of cultural control including, for example, grazing management, dedicated guidelines on prescribed burning, and restoration programmes. The extensive and long-lived seed bank of *A. saligna* allows it to regenerate long after clearing, cutting, wildfires or other disturbances. As such, seed banks (and its germination rate) represent a fundamental challenge to its management. Several techniques have been proposed to reduce the size of existing seed banks, most of them being unfortunately highly destructive, resource intensive or unsuitable for use in natural areas. Although biological control is an option to be considered for inclusion in the integrated management plan, potential impacts on non-target organisms and ecosystems have to be adequately assessed before any introduction of biocontrol agents in the European Union.

## 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.

### Measure description

Provide a description of the measure, and identify its objective

### Measure description - a ban on importing, keeping, breeding, growing and selling.

Acacia saligna (Labill.) H.L.Wendl., Comm. Acac. Aphyll. 26. 1820 (Family Leguminosae; LPWG, 2017) is native, and endemic, to Western Australia. It is either a very polymorphic species (Maslin, 1974) or a species complex (Millar & Byrne, 2012) and the identification of A. saligna at the subspecific level is challenging (Le Houérou & Pontanier, 1987; Maslin & McDonald, 2004; Millar et al., 2008b; Millar et al., 2011). Therefore, in the present Technical Note, the terms "Acacia saligna" and/or "Acacia saligna"

<sup>&</sup>lt;sup>1</sup> Acacia saligna (Labill.) H.L.Wendl., Comm. Acac. Aphyll. 26. 1820, is currently circumscribed by four to five informal subspecies (Millar et al., 2008a, b, 2011; WorldWideWattle ver. 2, 2018) as follows: Acacia saligna (Labill.) H.L.Wendl. subsp. saligna (Labill.) H.L.Wendl. subsp. stolonifera M.W.McDonald & Maslin ms, Acacia saligna (Labill.) H.L.Wendl. subsp. pruinescens M.W.McDonald & Maslin ms and Acacia saligna (Labill.) H.L.Wendl. subsp. lindleyi (Meisn.) M.W.McDonald & Maslin ms (Maslin et al., 2006; https://florabase.dpaw.wa.gov.au/) The taxonomy and nomenclature of Acacia saligna s.l. is under ongoing revision in Australia. At the same time, the concept of 'variant' is found in the scientific literature and in technical reports, or in provenance trials. Importantly, (1) subsp. lindleyi is also referred to as the 'typical' variant; (2) subsp. pruinescens is referred to as the 'Tweed River' variant; (3) subsp. saligna is referred to as the 'cyanophylla' variant and (4) subsp. stolonifera is referred to as the 'forest' variant (Maslin et al., 2011). The A. saligna subspecies can be distinguished by a combination of morphological differences including phyllode appearance, the shape of the inflorescence bud, the length of racemes and the diameter, colour and number of flower heads (Millar et al., 2008b and references cited therein); however, these characteristics can only be assessed when plants are suitably mature and only while plants are developing buds or flowering (Millar et al., 2008b and references cited therein). In addition, these subspecies of A. saligna display variation in key traits, such as seed set, fecundity and suckering (Millar et al., 2008b and references cited therein) that are all important aspects to consider both for the identification and for assessing the invasion risk and the most suitable phytosanitary measures. These four informal subspecies were recently and tentatively reclassified into three major subspecies lineages: subsp. lindleyi, 'subsp. pruinescens + subsp. saligna'

s.l." (s.l. = sensu lato - in the broad sense) (also abbreviated as A. saligna) both indicate the species complex, i.e. the whole group of subspecies (or lower taxa, such as, e.g. cultivated varieties, cultigens and provenances) that have been described for the entity Acacia saligna (Labill.) H.L.Wendl., Comm. Acac. Aphyll. 26. 1820. Whenever the present Technical Note refers solely to a subspecific entity, its full name is reported. Therefore, the present Technical Note provides Information on measures and related costs in relation to Acacia saligna s.l.

The species is an alien woody shrub or small tree species that is introduced mostly intentionally as an ornamental, forestry or agro-forestry tree and already present in many countries of the European Union (Croatia, Cyprus, France, Greece, Italy, Malta, Portugal, and Spain). Therefore, to address any additional intentional introductions and consequent spread of *A. saligna* a ban on importing, keeping, breeding, growing and selling at an EU level would be needed (as would be required under Article 7 of the EU IAS Regulation 1143/2014).

Importantly, in some European Union countries or regions or in protected areas, the legislation in force poses limitations to the use of *A. saligna*. For example, in the Tuscany region of **Italy** (according to the DGR n. 1223, dated 15 December 2015, Annex B, conservation measure RE\_I\_11). In **Malta**, the "Trees and Woodland Protection Regulations, 2011" (LN 200 of 2011) lists a number of species of trees deemed to cause damage to biological diversity of native trees or woodlands in Malta, or to the natural environment in general. The propagation, sowing, planting, import/export, transport and selling of these 24 species (including *A. saligna*) are hence prohibited (MEPA 2013). In **Portugal** *A. saligna* is listed in the annex I of Decreto-Lei n. 565/99, of the 21st December 1999 (under the name of *Acacia cyanophylla* Lindley), which regulates the introduction of non-native species and lists the non-native species in Portugal, indicating which are considered invasive and prohibiting the introduction of new species (with some exceptions). Furthermore, this legislation prohibits the possession, cultivation, growing and the trade of species that are considered invasive or of ecological risk. In **Cyprus**, in an effort to minimise the impacts of invasive plant species on biodiversity, the Department of Forests has banned the use of known invasive species (i.e. *A. saligna, Ailanthus altissima, Dodonaea viscosa*) in all kinds of plantations, including those in inhabited areas and disturbed sites (Tsintides & Christou, 2011).

stolonifera (Maslin et al., 2011; Millar et al., 2011). However, according to the inflorescence characters, Maslin et al. (2011) have proposed only two-groups ('subsp. pruinescens + subsp. saligna' and 'subsp. lindleyi + subsp. stolonifera').

Effectiveness of measures	Effective	X	Neutral		Ineffective	
Rationale:			-			
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A. saligna has no known close relatives in the European Union, but it resembles, superficial other introduced Acacia species including A. pycnantha (Maslin, 1974), however the latter is distinguished by its axes and peduncles, its prominently tapered phyllode bases, it smaller pulvinus, and its smaller glands. In its growth morphology, glabrous raceme, and large flower heads, A. saligna superficially resembles A. amplices B.R. Masli flowers, legumes, and seeds of these two species are quite different. Finally, A. saligna can occasionally be a microbotrya Benth. and A. rostellifera Benth. (Maslin, 1974) and it might also be superficially confused with A. See Queensland Government Fact Sheet on Acacia saligna, which provides guidance on distinguishing between species.  Environmental effects Positive Neutral or mixed X Negative Economic effects Positive Neutral or mixed X Negative Economic effects Positive Neutral or mixed X Negative

<sup>&</sup>lt;sup>2</sup> In the forestry terminology and legislation, origin and provenance are specifically described (e.g., Council Directive 1999/105/EC of 22 December 1999 on the marketing of forest reproductive material). Origin: the geographic locality within the natural range of a species where the parent seed source or its wild ancestors grew. Provenance: the geographic locality of a stand of trees from where the seed was collected.

<sup>&</sup>lt;sup>3</sup> https://keyserver.lucidcentral.org/weeds/data/media/Html/acacia\_saligna.htm

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.

There are no known environmental side effects of this measure. However the intended (direct) environmental effects of this measure could be considerable for the European Union, as *A. saligna* impacts on native biodiversity with negative consequences similar to those occurring in Mediterranean-type shrublands and littoral dunes of the current areas of distribution (South Africa, Middle East and eastern Australia). Sand dune ecosystems and riparian habitats are known to be invaded by large and dense thickets of the invasive shrub (i.e. the so-called 'wattle forests'). In the **European Union** *A. saligna* is tackled by many LIFE projects, such as LIFE13 NAT/CY/000176, LIFE13 NAT/ES/000586, LIFE08NAT/IT/000353, LIFE13 NAT/IT/000433, LIFE12 NAT/MT/000182 (data from Scalera et al., 2017).

### Social effects

The pollen of *A. saligna* is considered as a possible allergenic source (Irian *et al.*, 2013) so that a ban on importing, keeping, selling, breeding and growing *A. saligna* is potentially likely to have a positive side effect on human health. Although *A. saligna* plants and stands are usually very aesthetically appreciated during the flowering season, they are not reported to provide any exclusive documented recreational cultural ecosystem services.

### **Economic effects**

Most of the uses and benefits provided by *A. saligna* can be provided in the European Union by alternative native woody species, such as in the case of slope/sand dunes stabilisation, short rotation forestry and reduction of soil erosion risk, shade and other landscaping uses. The economic impact on the ornamental plant industry is likely to be very low, as only small volumes of the species are traded, in particular in the Mediterranean biogeographic region of the European Union (Brundu 2018, pers. obs.).

Acceptability to stakeholders e.g. impacted economic activities, animal welfare considerations, public perception, etc. Acceptability to Acceptable X Neutral or mixed Unacceptable stakeholders

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

### Rationale:

To evaluate the acceptability of a ban on keeping, importing, selling, breeding and growing *A. saligna*, it is important to consider the various purposes for *A. saligna* intentional introduction and use in the European Union. In addition, acceptability can be enhanced through a correct communication campaign and a plethora of possible actions as those suggested by Wilson et al. (2011, box 3 on page 1037). Introduction and use of *A. saligna* within the European Union mostly occurred in the past for afforestation/reforestation, firewood production, erosion control, soil stabilisation and protection purposes, especially in coastal dune ecosystems in the Mediterranean region and islands (Hadjikyriakou & Hadjisterkoti, 2002; Celesti-Grapow et al., 2009, 2010, 2016; Marchante & Marchante, 2005, Marchante et al., 2017). Honey production and other secondary uses were other reasons for its intentional introduction, including its use as an ornamental species. In recent years, its introduction for biomass production (short rotation coppicing systems) in marginal soil conditions under Mediterranean climates is under investigation in the European Union (Crosti et al., 2010; Facciotto & Nervo, 2011) as in the rest of the world (Hobbs et al., 2009; Griffin et al., 2011). So far, few studies have specifically quantified both the re-sprouting capacity and the impact of nutrient and water availability on the biomass yields of the different subspecies of *A. saligna* (Maslin & Mc Donald, 2004). However, it is known that their growth rates and biomass production can vary markedly between and even within sites. Field trials conducted in Chile (Perret et al., 2001), in Israel

(Zegada-Lizarazu et al., 2007) and in Italy (Faccciotto & Nervo, 2011) suggest that water availability is an important limiting factor to the growth of *A. saligna* and that irrigation and potentially also fertilization will have to be applied to guarantee a high sustained yield in short rotation coppicing systems under Mediterranean climates. As in the cases of other woody energy crops (Gasol et al., 2010; Dauber et al., 2012; Blanco-Canqui, 2016), it may be expected that *A. saligna* may not provide substantial economic benefits as a bioenergy crop due to limited growth and high installation costs in these conditions.

In addition, most of the uses and benefits provided by *A. saligna* described above can be provided in the European Union by alternative native woody species, such as in the case of slope/sand dunes stabilisation and reduction of soil erosion risk, shade and other landscaping uses. The economic impact on the ornamental plant industry is likely to be very low, as only small volumes of the species are traded, increasing the acceptability of this measure to the industry. In addition, in the invaded range, the negative effects of *A. saligna* on ecosystem services are generally considered far greater than positive effects.

In addition, due to the fact that besides the olive tree (*Olea europaea*), the *Xylella fastidiosa*-Codiro strain can infect *A. saligna*, there are ongoing restrictions on the movement of *A. saligna* in Europe and in the European Union. Therefore it is assumed that this measure would be acceptable to many stakeholder groups within the European Union.

### Additional cost information 1

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

- 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).

To be effective, these restrictions and trade bans must be enforced indefinitely. Evaluations of the costs associated with the implementation of a ban on keeping, importing, selling, breeding and growing for A. saligna are not available. However, if a ban on A. saligna is part of general biosecurity policy and strategy, then resources and costs will be reduced. For example, if there is a unique biosecurity strategy for all the invasive alien plants of Union Concern, this will produce general beneficial effects and economies of scale, including for the training of staff and application of custom controls as some pathways are responsible for the introduction of more than one taxa. However, the costs of compliance and the resources required might be different across EU Member States as it would be in relation to, for example, the existing organisational framework, the total number of points of entry, the size of the borders, the size of the country and coastlines, the total number of islands, the biogeographical region, and the trade routes of the Member State. General information (not specifically concerning A. saligna) can be gathered through the documents and reports of those countries that have national biosecurity policies in force, such as Australia and New Zealand. Another source of general information on prevention cost is the study of Epanchin-Niell (2017). This author reports a number of economic studies that have examined optimal prevention investments based on weighing prevention investments against expected post invasion costs as well as the trade-offs between prevention and control investments. Importantly, although perfect prevention is neither feasible nor cost-effective, investing in prevention efforts nonetheless provides benefits by reducing the likelihood of invasion and delaying impacts, thereby reducing expected damages. However, even in cases where investing more in prevention may appear optimal, if decision-makers are risk averse they may nonetheless underinvest in prevention, preferring to focus on post invasion control. This could happen because prevention appears more risky as it targets an uncertain invasion possibility, whereas control addresses a known problem (Finnoff et al. 2007 reported by Epanchin-Niell, 2017).

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Level of confidence on the	Inconclusive		Unresolved		Established but	Well established	Х	
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	measures. Therefore, the	ere is	high confidence th	at a b	supporting the statement an can on keeping, importing, selli ntionally introduced and sprea	ing, breeding and growing is		-

## Prevention of <u>un-intentional</u> introductions and spread – measures for preventing the species being introduced un-intentionally (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

## General considerations on the preventive measures for unintentional introduction and spread

The measures that can prevent unintentional introduction and spread should be based on a comprehensive analysis of the pathways of unintentional introduction and spread of *A. saligna* within the territory of the European Union, and identify the pathways which require priority action. *A. saligna* is present and naturalised in many Mediterranean countries (e.g. Albania, Algeria, Libya, Egypt, Israel, Morocco, Tunisia, Turkey) so that there is the potential risk of unintentional introduction or spread to other EU Members states. However, an accurate mapping of EU-bordering regions infested and possibly an high resolution mapping of existing foci along networks or in areas with intense human activities could help very much to set the strategy for preventing unintentional introduction and spread in the EU.

These preventive measures include the application of best management practices for the construction and management of roads, and best management practices for habitats and land uses that are at risk of invasion (discussed in this table). In addition, awareness campaigns to prevent mislabelling, dumping of garden waste, soil and seed movements from infested sites and

targeting key stakeholder groups will be needed (discussed in the following Prevention table). It is important to note that all these measures addressing unintentional introductions and spread need to be addressed within a single action plan.

Unintentional introductions - Applying best management practices for the construction and maintenance of roads, and for managing habitats and land uses that are at a high risk of invasion.

A. saligna can disperse at the local scale vegetatively and by seeds. Long-distance dispersal of seeds can be mediated by natural corridors and by road transport and other human activities and infrastructures, such as through the movement of infested soil. Wind can also move dry legumes with seeds through the environment. It is assumed that due to the dynamic nature of riparian habitats, the propagules of Acacia species are rapidly distributed downstream of the initial invasion (Galatowitsch and Richardson, 2005).

There are many guidelines available for best management practices in road building and maintenance that help prevent the spread of invasive plants along roadsides and into agricultural or natural areas. Although these guidelines are not specifically addressed to *A. saligna*, they can be conveniently considered and applied for *A. saligna*. Importantly, activities such as mowing, grading, ditching and construction can work to either exacerbate or prevent the spread of invasive acacias and their seed bank (Spooner et al., 2004). Guidelines for best management practices in roads should include: (i) prevention and management of soil movements, (ii) vegetation and green waste management plans along roads and (iii) sowing and planting after road works (to avoid leaving bare soils that are very favourable to seedling installations).

Those habitats and land uses that are more prone to invasion by *A. saligna* should be managed according to specific guidelines that focus on reducing the risk from unintentional introductions, and should include adequate forest management measures, maintenance interventions for transport corridors and urban-forest interfaces, management of riparian networks and sand dune systems, measures to reduce or to contrast land abandonment in agricultural and forest areas, and prevention of wild fires. The recently published ISPM Standard Number 41 'International movement of used vehicles, machinery and equipment' (IPPC, 2017) is one such standard that could be adopted, as it addresses the risks of transporting contaminants (soil, seeds, plant debris, pests) associated with the international movement (either traded or for operational relocation) of vehicles, machinery and equipment (VME). For those VMEs that represent a contaminant risk the phytosanitary measures recommended are detailed in the ISPM, and cover cleaning, prevention and disposal requirements. This is particularly important as *A. saligna* is already present and established in many Member States, so that there is a higher risk of accidental introduction and spread into these habitats from infested areas.

Importantly, forest and shrubland habitat disturbance in Mediterranean coastal areas may provide greater opportunity for invasion of *A. saligna*, thereby altering the successional trajectory of native plant communities (Del Vecchio et al., 2013; Calabrese et al., 2017). Forest disturbance is typically characterized by biomass removal that creates new growing space, such as through fires, removal of litter, clear cuttings, coppicing, and opening or widening of roads.

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.	saligna in the European U feasible on small Mediterr	nion. However, the anean islands (e.g., t	IFE p	rojects dealing with the loca nd of Pianosa, Italy, within th	l era ne Ll	unintentional introduction are adication of <i>A. saligna</i> , which FE project LIFE08 NAT/IT/000 with the preventive measure	is coi 353 <sup>4</sup> ),	nsidered , provide		
na, ii possiore.	agricultural landscape of s were assessed. Soil distur- relationship between major Spooner et al. (2004) cond									
Effectiveness of the measure	Effectiveness of	Effective	Х	Neutral		Ineffective				
Is it effective in relation to its	measures									
objective? Has the measure previously worked, failed?	Rationale:									
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	•			fective for <i>A. saligna</i> and ca g the movement of infested s		lso prevent the entry and sp	oread	of other		
e.g. period of time over which measure need to be applied to have results	To be effective, these mea	sures must be enfor	ced in	definitely.						
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	•	•		s required to implement the ne VMEs that represent a risk		1 standard on VME transport PC, 2017).	would	d include		

<sup>&</sup>lt;sup>4</sup> Montecristo 2010 - Montecristo 2010: eradication of invasive plant and animal aliens and conservation of species/habitats in the Tuscan Archipelago, Italy. LIFE08 NAT/IT/000353.

## 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.

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.

Environmental effects	Positive	X	Neutral or mixed		Negative	
Social effects	Positive		Neutral or mixed	X	Negative	
Economic effects	Positive		Neutral or mixed	X	Negative	

#### Rationale:

Applying best construction and management practice for roads and for habitats and land uses that are at risk of invasion, awareness campaigns to prevent mislabelling, dumping of garden waste, soil and seed movements from infested sites and targeting key stakeholder groups will also limit the spread of other invasive alien species with similar ecological requirement and pathways of spread. In addition, preventive measures for *A. saligna* should be beneficial having in mind that this tree is listed in Annex 1 of the Commission Implementing Decision (EU) 2015/789 of 18 May 2015 as regards measures to prevent the introduction into and the spread within the Union of *Xylella fastidiosa* (Wells et al.) (notified under document C(2015) 3415) and of the Commission Implementing Decision (EU) 2015/2417 of 17 December 2015 amending Implementing Decision (EU) 2015/789 as regards measures to prevent the introduction into and the spread within the Union of *Xylella fastidiosa* (Wells et al.) (notified under document C(2015) 9191). The economic costs to the private sector (e.g. construction) that may need to implement any best management practices are unknown.

## Acceptability to stakeholders

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.

Acceptability to	Acceptable	Х	Neutral or mixed	Unacceptable	
stakeholders					

### Rationale:

Please see the table on preventive measures for intentional introduction. Applying best construction and management practice for roads may incur costs for those sectors required to undertake the measures. Importantly, in some European countries or regions, the legislation in force poses limitations to the use of *A. saligna* and some funding schemes do consider ineligible the areas invaded by *A. saligna* in agricultural areas that might benefit through the EU's rural development policy 2014-2020 (e.g., Malta Managing Authority, EAFRD)<sup>5</sup> while the species itself is eligible for control or removal<sup>6</sup>.

https://agriculture.gov.mt/en/arpa/Documents/2017/RuralDevelopmentMeasures/Measure%204dot4Version%201dot2January%202017.pdf

<sup>&</sup>lt;sup>5</sup> Guidance Notes for Applications for Agri-Environment Funds and Programmes, Rural Development Programme for Malta 2014 - <a href="https://eufunds.gov.mt/en/EU%20Funds%20Programmes/European%20Agricultural%20Fund/Documents/Measures/MIZURA%2010/AECM%20guidelines%20AECMs%201234%206a6b6c%20%20V%202%202.pdf">https://eufunds.gov.mt/en/EU%20Funds%20Programmes/European%20Agricultural%20Fund/Documents/Measures/MIZURA%2010/AECM%20guidelines%20AECMs%201234%206a6b6c%20%20V%202%202.pdf</a>

<sup>&</sup>lt;sup>6</sup> Guidance Notes for Applications for Funding under Measure 4.4 of the Rural Development Programme 2014-2020 – Support for non-productive investments linked to the achievement of agri-environment-climate objectives Version No: 1.2–10<sup>th</sup> January 2017 -

Additional cost information <sup>1</sup>	If these preventive measu	ıres a	are not applied, the	e is t	he risk of accidental introductio	n and spread taking place, w	vith the invasion
When not already included above, or	of new sites and the risk	k or ı	re-invasion of sites	whe	re local eradication has been a	achieved. A number of scie	ntific papers do
in the species Risk Assessment.	indicate that in the Europ	oean	Union there is a sig	nifica	nt area at risk of invasion, in th	e countries surrounding the	Mediterranean
- implementation cost for Member	basin (e.g., Thompson et	al., 2	.011).				
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>			000000		incomplete		
mormation provided					,		
Please select one of the confidence	Rationale:						
categories along with a statement to							
support the category chosen. See	There is enough scientif	fic ar	nd technical knowle	edge	supporting the statement and	d guidelines of this section	on preventive
Notes section at the bottom of this	measures.						
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

Education and awareness activities

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

These measures include protocols to reduce both intentional and unintentional secondary spread within the European Union of *A. saligna* plants and seeds.

These measures should include, e.g.: (1) awareness campaigns in the horticultural and forestry sectors to promote nursery best practices, prevent mislabelling and dumping of garden waste, and prevent the movements of contaminated soil or seeds from infested sites; (2) public awareness campaign to raise awareness so that the public are able to identify *A. saligna*, and have knowledge of its impacts and its management, including information on seed spread and the need for vendor correct identification, (3) target awareness campaigns at landholders in areas at risk of invasion so they can recognise *A. saligna* and prevent its establishment; (4) information an awareness on the best management practices for the construction and management of roads, and for habitats and land uses that are at risk of invasion (same measures as discussed in the above table).

This set of preventive measures can be adopted by EU Member States (MS) making use of specific national legislation tools or can be included in more general biosecurity policy and strategy for larger groups of invasive alien species. However, in addition to regulations, MSs or single stakeholder categories may consider and use a voluntary code of conduct as an effective alternative or complementary approach (e.g., EPPO Phytosanitary Procedures, PP 3/74 (1); EPPO, 2009). Additional information can be found in the EPPO Guidelines for the management of plant health risks of bio-waste of plant origin (EPPO, 2008) and in the Council of Europe "European Code of Conduct for Invasive Alien Trees". Concerning the cleaning of machinery or of other vectors, useful information can be found from the guidelines prepared by Biosecurity Queensland, part of the Department of Agriculture, Fisheries and Forestry, in Australia (Biosecurity Queensland, 2018)<sup>7</sup>, the ISPM Standard Number 41 'International movement of used vehicles, machinery and equipment' (IPPC, 2017), and similar documents.

Simple measures should not be considered as "stand alone" measures but must be integrated in more general action plans and codes of conduct, and widely disseminated and integrated with other general biosecurity and planning measures (e.g., quality of forest and horticultural reproductive materials and nursery plants weed-free, Integrated Coastal Zone Management in Europe<sup>8</sup>, see also Buckley, 2008).

## Scale of application

At what scale is the measure applied? What is the largest scale at which it has been successfully used? Please There is no available information on the application of the preventive measures for intentional/unintentional secondary spread of *A. saligna* in the European Union. However, the LIFE projects dealing with the local eradication of *A. saligna*, which is considered feasible on small Mediterranean islands, provide information on education and awareness campaign tackling *A. saligna* as in the case of the LIFE Project RES MARIS (LIFE13 NAT/IT/000433 - <a href="http://www.resmaris.eu/acacia/">http://www.resmaris.eu/acacia/</a>). Additional information is also available thanks the LIFE project OROKLINI - Restoration and management of Oroklini Lake SPA - CY6000010- in Cyprus (LIFE10)

<sup>&</sup>lt;sup>7</sup> E.g., http://www.agriculture.gov.au/import/goods/vehicles-machinery/regulations/guides-checklists

<sup>&</sup>lt;sup>8</sup> Recommendation of the European Parliament and of the Council of 30 May 2002 concerning the implementation of Integrated Coastal Zone Management in Europe.

provide examples, with areas (km² or ha) if possible.	Clean, Dry" initiative in N	ew Zealand <sup>9</sup> and in t	he Uł	ntries have so far been pron ( <sup>10</sup> . Nevertheless, are rema till require considerable imp	rked	by Piria et al. (2017) pub	lic av			
Effectiveness of the measure	Effectiveness of	Effective	X	Neutral		Ineffective				
Is it effective in relation to its	measures									
objective? Has the measure previously worked, failed?	Rationale:									
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	in increasing awareness at at the Botanical Museum of the campaign there was	out biological invasion of the University of Cook a 9% increase in peconf the campaign were	ons ar Coimb ople ca	blic awareness. Schreck Rei nong young students during ra (Portugal). The UK's Che arrying out the good biosect mes more likely to clean and	g a wo ck Cle urity p	orkshop on Invasive Plant ean Dry campaign found t oractices in the Broads, an	Spec hat a ld tha	ies organized fter one year at anglers and		
Effort required e.g. period of time over which measure need to be applied to have results	To be effective, these mea	sures must be enfor	ced in	definitely.						
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	novel tools, as in the case	of LINVEXO, an interact about the spread a	ctive	, education and awareness digital learning application apact of species, but also h	abou	it invasive plants and anin	nals.	Student learn		
	currently coordinated by a Dry campaign, GBP 60,000 they recommend that fund	0.5 post (GB NNSS, on public attitudes s of GBP 200,000 to	2017) surve 300,0	tivities cost on average GI . Since 2008 the following I y, GBP 25,000 on training, DO per year are needed to ex (e.g. for exotic pets) would	nas be GBP : xpanc	een spent: GBP 330,000 o 10,000 to 15,000 on the v I the communications wo	n the websi rk in d	e Check Clean ite. However, order to meet		

https://www.mpi.govt.nz/travel-and-recreation/outdoor-activities/check-clean-dry/
 http://www.nonnativespecies.org/checkcleandry/

	NNSS, 2017). In addition, a	ccording to the GR NN	NSS re	eport the New 7ealand Check	Clea	an Dry campaign received ca. NZE	D 1.3 millio
	per year (ca. EUR 725,500	_		sport the New Zealand Check	Cico	in bry campaign received ca. 1422	J 1.3 1111111
Side effects (incl. potential) –	Environmental effects	Positive	Х	Neutral or mixed		Negative	
•	Social effects	Positive	^	Neutral or mixed	Х	Negative	
both positive and negative	Economic effects	Positive		Neutral or mixed	X	Negative	
i.e. positive or negative side effects of the measure on public health,	Economic ejjects	Positive		Neutral of mixed	^	Negative	
environment including non-targeted	Rationale:						
species, etc.	Nationale.						
species, etc.	This preventive measure	could help in reducin	g the	secondary spread of A sal	iana	reducing its negative impacts a	and also th
For each of the side effect types	T	•	_	me pathways of secondary s	_		4.50 (.
please select one of the impact	оргово от отположения			, , , , , , , , , , , , , , , , , , , ,			
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:						
Please select one of the categories of	Education and awarenes	s raising activities a	re us	sually accepted by relevan	t sta	keholders when properly cond	ducted ar
acceptability (with an 'X'), and	communicated.			, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,	
provide a rationale, with supporting							
evidence and examples if possible.							
Additional cost information <sup>1</sup>	As detailed also above in	the section on the t	rade	ban, the preventive measur	es h	as to be correctly communicate	ed to all th
When not already included above, or			-	= -		eness of the measures. There m	_
in the species Risk Assessment.						, for example, email lists or nev	
- implementation cost for Member						s for forestry professionals and r	
States	* *	•		•	evels	s stakeholders for successful u	tilisation (
- the cost of inaction	stakeholder support (Klap	wijk <i>et al.,</i> 2016 and r	etere	ence cited therein).			
- 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 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

Inconclusive	Unresolved	Established but	Well established	X
		incomplete		

#### Rationale:

There is enough scientific and technical knowledge supporting the statement and guidelines of this section on preventive measures.

**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

## Integrated surveys within a dedicated surveillance action plan

The measures to achieve early detection and run an effective surveillance system of new occurrences of *A. saligna* should consider the pathways of introduction and spread, the location and distribution of existing infested areas, and the susceptibility of diverse habitats and land uses to invasion. Early detection and rapid eradication (EDRE) are critical for preventing establishment of *A. saligna*. Coordination efforts should be made between land managers, the local public (citizen science) and road crews, on identification of *A. saligna* so suspected infestations can be reported.

There is not a single method that can be used, so it is advisable to frame the available measures and options in a dedicated action plan, often using integrated survey methods.

Early detection can be achieved by surveying the highest priority coastal habitats, roads, rivers, urban and peri-urban areas, burned areas, agricultural and forestry areas and natural and semi natural areas that intersect or are in close proximity to infestations (at least within 2 km of known locations of *A. saligna*). Surveys can be done on foot, by car or aerial vehicle (helicopter) and assisted with distal or proximal remote sensing tools such as unmanned aerial vehicles or systems (UAV, UAS, drones). For adult plants detection is much easier during the flowering period.

	native and invasive range) multiple sources (including citizen science and other to INVADER-IV (PTDC/AAGRE Early detection should con Portugal <sup>11</sup> these are the At Coastal dunes with <i>Juniper</i> maritime wet heaths (5140 2130, 2250, 2230 (Gutierro and 2260) and coastal <i>Pinu</i>	by The Atlas of Living citizen science) and echniques are applied C/4896/2014, see densider the available lantic decalcified fixers spp. (2250); Cistoral and West Mediternes et al., 2011). For last dune wood (habita)	g Aust make I to A. Sá et knowled dur Laver ranear saly, A	ction, for example A. saligna distralia, a collaborative, national prositions in freely available and usable of saligna monitoring, detection, a al., 2018).  The edge on the type of habitats are es (Calluno-Ulicetea) (EU Habitat duletalia dune sclerophyllous so a clifftop phryganas (Astragalo-Fasaligna was described as invastation in the Juniperus phoesion in the Juniperus phoesion in the Juniperus phoesion is the Juniperus phoesion in the Juniperus phoesi	roject that aggregates biodive inline (https://www.ala.org.au nd modelling in the framework and land uses most prone to in its Directive Annex I habitat typerubs (2260); Cistus palhinhae Plantaginetum subulatae) (541 ive on Mediterranean scrub (larly prevalent in sunny areas of	rsity data from 1/2). In Portugal, k of the project example code 2150); formations on 1.0), but also on habitats 2250*
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.	•	•		arly detection reported above ( zen science is available at the co		limited project
Effectiveness of the measure	Effectiveness of	Effective	Х	Neutral	Ineffective	
Is it effective in relation to its	measures					
objective? Has the measure previously worked, failed?	Rationale:					
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.		strategy to limit furtl	ner sp	porting the fact that Early Dete read of <i>A. saligna</i> within the EU gic option.	• •	, ,
			•	ctive if included in a dedicated	·	•
	be based also on the know	rleage of the actual d	ıstrıbı	ition and abundance at Membe	r State level, at least with the	resolution of a

<sup>&</sup>lt;sup>11</sup> http://invasoras.pt/wp-content/uploads/2012/10/Acacia-saligna\_en.pdf

						mapping dataset is presently not availa yet invaded by A. saligna in the EU is	
Effort required	To be effective, these mea	sures must be enforc	ed in	definitely.			
e.g. period of time over which measure need to be applied to have results							
Resources required <sup>1</sup>	A dedicated action plan ar	d well-trained persor	nnel,	a central national mapping o	lata-	pase, and taxonomic expertise.	
e.g. cost, staff, equipment etc.							
		•		•		oat and by vehicle. The additional cost considered depending upon the geogra	
						es and computer software are also need	
						ted by well-trained personnel and adequ	
	_	ftware resources		Specific additional		rmation can be found	at:
	http://www.cost.eu/COST	_Actions/ca/CA17122	2				
Side effects (incl. potential) –	Environmental effects	Positive	Х	Neutral or mixed		Negative Negative	
both positive and negative	Social effects	Positive	Х	Neutral or mixed		Negative	
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Χ	Negative	
the measure on public health,							
environment including non-targeted	Rationale:						
species, etc.	There will be no negative s	ide effects in relation	to e	arly detection measures ann	lied 1	o tackle A saliana However if there w	as a
·						to tackle <i>A. saligna</i> . However, if there we swill of course produce general benef	
For each of the side effect types	common biosecurity/surve	eillance strategy for a	a nur	nber of invasive alien plants	s, thi	to tackle <i>A. saligna</i> . However, if there we swill of course produce general benefectaxa, so that land surveillance in the sa	icial
·	common biosecurity/surve effects as some vectors an localities or along the sam	eillance strategy for a d corridors are respo ne routes or coastal a	a nur nsible areas	nber of invasive alien plants e for the spread of more tha will tackle more than one	s, thi n one alien	s will of course produce general benefe taxa, so that land surveillance in the sa taxa. The same consideration applies	icial ame to a
For each of the side effect types please select one of the impact	common biosecurity/surve effects as some vectors an localities or along the sam	eillance strategy for a d corridors are respo ne routes or coastal a	a nur nsible areas	nber of invasive alien plants e for the spread of more tha will tackle more than one	s, thi n one alien	s will of course produce general benef e taxa, so that land surveillance in the sa	icial ame to a

A scantability to stakeholders	Assantability	Assantable	V	Neutral or mixed		Unaccentable		
Acceptability to stakeholders	Acceptability to stakeholders	Acceptable	X	Neutral of mixed		Unacceptable		
e.g. impacted economic activities,	stakenoluers							
animal welfare considerations, public	5							
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.	control services can acces	s private land with o s that pose a significa	r with	uld be adequately communi out permission depending or at to the surrounding enviro aign.	n na	tional and regional legislat	ion, t	o monitor,
Additional cost information <sup>1</sup>	Although A. saligna is not	found in association	with a	ny of the 23 invasive alien pla	ants	of union concern (Reg. EU	No. 1	143/2014)
When not already included above, or	many of them can be four	nd along roads, in ripa	rian n	etwork and close to urban se	ettlei	ments, so that surveillance	meas	ures for A.
in the species Risk Assessment.	saligna could be effective	ly incorporated into e	xisting	surveillance measures for sp	pecie	es of Union concern.		
- 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	1	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: There is enough scientifi measures.	c and technical know	vledge	supporting the statement	and	guidelines of this section	n on	preventive

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

Early Detection, followed by Rapid Eradication (EDRE), can detect and eradicate incipient populations of *A. saligna* before they have a chance to become widely established, thus eliminating the need for costly and resource-intensive control programs. If prevention fails, early detection and rapid response are the next and most cost-effective line of defence against invasive alien species. The critical threshold in the EU Mediterranean biogeographic region could be as short as 18 months as 2 years old individuals of *Acacia saligna* may begin to set seeds (Dufour-Dror, 2018 pers. comm.).

The measures to achieve rapid eradication of *A. saligna* are the same as described in the section on Management, i.e. rapid eradication should follow an integrated control methodology.

### **Mechanical or integrated Control**

In the very first phase of an *A. saligna* invasion where only seedlings are present, hand pulling (and/or manual removal using hand tools) can be applied in combination with monitoring of the site and control follow ups. In the case of larger infestations and vegetative propagation from adult individuals, rapid eradication should be conducted according to the integrated control methodology in the framework of a management plan (see Management measures table below). If rapid eradication occurs on a relatively large area (e.g. more than 10-20 m²), it is advisable to adopt specific measures for vegetation recovery of the eradicated areas. These might include the planting or sowing of local plant species, and temporary protection from grazing. For these reasons, rapid eradication cannot be applied without considering an integrated control methodology. Importantly, a successful rapid eradication should remove the aerial parts of the *A. saligna* invasive stand, the root system ("bud bank", *sensu* Klimešova and Klimeš, 2007) and the seed bank.

Eradication may only be feasible in the initial stages of infestation, and this should be a priority. The elimination of small incipient populations of *A. saligna* before they have a chance to become widely established will eliminate the need for costly and resource-intensive control programs. It should be combined with active surveillance and early detection of new *Acacia* populations within the endangered area (e.g. roads, urban and peri-urban areas, riparian network, coastal areas, and natural and semi natural areas crossed or in close proximity to planted or infested sites).

## 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.

Although successful eradication of Australian acacias is rarely reported, it is possible to plan local eradication actions (i.e. the total removal of all seeds bearers, i.e. adults of *A. saligna*) in recently invaded sites of special environmental importance as performed for example through the "Rizoelia National Forest Park", the "Improving lowland forest habitats for Birds in Cyprus" (Kavo Greko) and the "Montecristo 2010" LIFE projects (LIFE12 NAT/CY/000758, LIFE13 NAT/CY/000176 and LIFE08 NAT/IT/000353, respectively).

Effectiveness of the measure Is it effective in relation to its	Effectiveness of measures	Effective	Х	Neutral		Ineffective				
objective? Has the measure previously worked, failed?	Rationale:					-				
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	small infestations of inva conducted in California, t Importantly, <i>A. saligna</i> ha	sive plant species ha he professional eradi s been successfully er	ve bo catio adica	een eradicated by hand pun n of exotic weed infestatio	lling. ns sm osa (It	ort some of the numerous examp According to the study the sam naller than one hectare is usually aly, LIFE08 NAT/IT/000353) <sup>12</sup> and	e authors possible.			
Effort required e.g. period of time over which measure need to be applied to have results	are required, which could	be up to 50 years wi	nich i		ifespa	nould follow each new outbreak. F an of viable seeds (Dufour-Dror, 2 also necessary.	-			
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	In the <b>European Union</b> <i>A.</i> control costs, e.g., LIFEO NAT/CY/000176 (€10,000. from another project from Similarly, the equipment a manual from Calvert (2011	ntingency action plan and well-trained personnel. The <b>European Union</b> <i>A. saligna</i> is managed (local eradication, control) by many LIFE projects, thus some information exists on a trol costs, e.g., LIFE08NAT/IT/000353 (€9.40 per square meter), LIFE13 NAT/IT/000433 (€17,000.00 per ha) or LIFE13 T/CY/000176 (€10,000.00 per ha labour cost, excluding the costs of the herbicide) (data from Scalera <i>et al.</i> , 2017), while reports m another project from Cyprus have estimated the labour cost of control at €8,630 per ha (www.care-mediflora.eu).  Initiarly, the equipment and comparative cost for eradication programmes for <i>Acacia nilotica</i> in Australia can be found in the nual from Calvert (2011). However, the cost can vary considerably due to terrain conditions, tree density, tree structure (singlem vs multi-stems). A pair of workers can control between 100 to 150 individuals in a working day (Dufour-Dror, 2018, pers. nm.).								
Side effects (incl. potential) –	Environmental effects	Positive	Х	Neutral or mixed		Negative				
both positive and negative	Social effects	Positive		Neutral or mixed	X	Negative				
i.e. positive or negative side effects of	Economic effects	Positive	X	Neutral or mixed		Negative				
the measure on public health, environment including non-targeted species, etc.	Rationale:									

<sup>12</sup> http://www.montecristo2010.it/stealthV3 pubblica/0840425A0S1345033092.pdf

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 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 elimination of small incipient populations of *A. saligna* before they have a chance to become widely established will eliminate the need for costly and resource-intensive control programs.

The removal of Acacia saligna foci is a positive outcome per se, but negative side effects can be associated to that action:

Acceptable

(1) the use of herbicides must be applied correctly and by a professional team, otherwise damages can occur to the native vegetation or to the ecosystem; and (2) secondary invasion promoted by disturbance and clearance might be very relevant and problematic issue to address before any control in undertaken: The removal of *Acacia saligna* can lead to the establishment of other invasive species (Dufour-Dror, 2018, pers. comm.).

Neutral or mixed

X

Unacceptable

The proportion of people living in urban areas in Europe continues to grow 13. Urban trees are considered an essential component of the world's urban ecosystems and might provide a broad range of benefits to support, maintain, and improve quality of life. In numerous cases, this also applies to non-native trees and to highly urbanised areas such as the coastal areas in the Mediterranean region of Europe. For these reasons, tree cutting and control need to be adequately communicated to local communities, private owners and relevant stakeholders. This applies specifically to *A. saligna* that is commonly considered as a beautiful ornamental tree during its flowering period, so that eradication measures need to be clearly communicated and explained.

## 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

Depending on the age of the stand that is going to be eradicated, it might be necessary to include the control of the seed bank (see management table below) and to address possible legacy effects.

It is often assumed that the impacts of invasive plants will diminish immediately after eradication. However, in some cases the invader can have legacy effects in the soil that might persist for long periods, preventing the natural restoration of the areas managed. According to the study by Nsikani et al. (2017) *A. saligna* invasion in South Africa alters overall soil characteristics but specifically raises pH by 0.6–1.8. Moreover, soil characteristics (e.g. pH) are not restored to natural conditions after control (soil legacy effects persist up to 10 years after clearing). Furthermore, *A. saligna* control elevates soil N levels and these can remain high up to 10 years after clearing. Elevated N often facilitates secondary invasion and/or weedy native species dominance which may hinder the restoration of functional native ecosystems. Therefore, strategies to manage areas previously invaded by *A. saligna* should take into account the removal of litter from the target invader, secondary invaders, and weedy native species.

<sup>13</sup> http://ec.europa.eu/eurostat/statistics-explained/index.php/Urban Europe - statistics on cities, towns and suburbs - executive summary

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:  There is enough scientif measures.	fic and	d technical knowl	edge	supporting the statement a	nd guidelines of this section	n on I	oreventive

**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

Provide a description of the measure, and identify its objective

The management of established populations of *A. saligna* needs to make use of an **integrated control strategy** within a **dedicated management plan**. Different measures may be required at an individual site, and management should be frequently site-specific and include measures for the restoration of the natural vegetation and the reduction of disturbance (Richardson and Kluge, 2008). Although *A. saligna* is not found in association with any of the 23 invasive alien plants of union concern (Reg. EU No. 1143/2014) many of them can be found along roads, in riparian network and close to urban settlements, so that management measure could be only in part incorporated into existing management measures for species of Union concern.

Conceptually, the management of *A. saligna* needs to include a range of technologies and tools rather than only plant protection products (herbicides) and/or mechanical interventions alone. Different types of habitats and land uses are invaded by *A. saligna* in the European Union, and within a single country or region. The idea of an integrated control originates from the agricultural sector but can be very effectively applied to many invasive alien plants that impact their host environment and ecosystem services. Therefore, sustainable management of *A. saligna* demands the integration of chemical and mechanical control options, biological control, along with various forms of cultural control including, for example, grazing management, dedicated guidelines on prescribed burning, and restoration programmes (e.g., Richardson and Kluge, 2008).

In addition, management measures for A. saligna (e.g. tree/phytomass removal) should be conducted having in mind that this tree is listed in Annex 1 of the Commission Implementing Decision (EU) 2015/789 of 18 May 2015 as regards measures to prevent the introduction into and the spread within the Union of Xylella fastidiosa (Wells et al.) (notified under document C(2015) 3415) and of the Commission Implementing Decision (EU) 2015/2417 of 17 December 2015 amending Implementing Decision (EU) 2015/789 as regards measures to prevent the introduction into and the spread within the Union of Xylella fastidiosa (Wells et al.) (notified under document C(2015) 9191). Different methods have been proposed for control of adult A. saligna stands such as: (i) stem cutting very close to the ground level, i.e. below the coppicing point (however this rarely kill A. saliang trees and resprouting is almost systematic. This is considered efficient on some wattle species, e.g. Acacia cyclops), (ii) stem cutting at higher level supplemented by immediate systemic herbicide application to cut stumps (Cut Stump method), (iii) injection of systemic herbicide (e.g. glyphosate, fluroxypyr and triclopyr) into the base of the trunk of mature trees through the outer sapwood (drill-fill technique) or (iv) local application of herbicides into frills made around the basal section of seedlings and sapling (frilling technique) (MacDonald and Wissel, 1992; Robertson, 2005; Dufour-Druor, 2013a; Krupek et al., 2016). The frilling technique is designed for small individuals (saplings). Larger are effectively controlled with the hack & squirt method (Dufour-Dror, 2018, pers. comm; Campbell et al., 1999). New seedlings from the seed bank and potential shoot resprouts must be regularly eliminated afterwards through mechanical or chemical methods. It is important to note that EU/national/local legislation on the use of plant protection products and biocides needs to be respected and authorities should check to ensure chemicals are licensed for use in their respective countries/regions. Drill-fill and frilling techniques proved to be very effective to control A. saligna although being quite time-demanding for the management of large and dense populations (Dufour-Dror, 2012, 2013; Manolaki et al., 2017). These techniques don't address the exhaustion of the long-lived seed bank and the recovery of native vegetation (Wilson et al., 2011; Souza-Alonso et al., 2017). Scale of application The above described methodologies have been applied in the control of adult A. saligna stands in Italy and Cyprus, for example in the framework of a number of LIFE projects. A combination of manual, mechanical and chemical methods is described also for At what scale is the measure applied? Malta, at Ghadira (MEPA, 2013). 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** X Neutral Ineffective Is it effective in relation to its measures objective? Has the measure previously worked, failed? Rationale:

Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	The management (control) of <i>A. saligna</i> needs to make use of an <b>integrated control strategy</b> within a <b>dedicated management plan</b> . Different measures may be required at an individual site, and management should be frequently site-specific and include measures for the restoration of the natural vegetation and the reduction of disturbance. The dedicated management plan has to include the control of the seed bank. According to Dofour-Dror (2018, pers. comm.) the efficiency of the control by drill-fill or hack and squirt can be about 80% after the first control, but returning controls are necessary, and the efficiency of the cut-stump method is lesser, though acceptable.
e.g. period of time over which measure need to be applied to have results	Inherent characteristics of the <i>A. saligna</i> , including its rapid growth rates, copious seed production and consequent establishment of a rich soil seed bank, together with the absence of natural enemies, have given this alien tree a competitive advantage over native plant species in the Mediterranean region of the European Union. In addition, <i>A. saligna</i> resprouts vigorously from roots after fire or mechanical clearing, further complicating control (Richardson and Kluge, 2008 and references cited therein). For these reasons, control is required to be enforced indefinitely in consideration of the significant invaded range in the European Union.
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	In the <b>European Union</b> <i>A. saligna</i> is managed (local eradication, control) by many LIFE projects, thus some information exists on control costs, e.g., LIFE08NAT/IT/000353 (€9.40 per square meter), LIFE13 NAT/IT/000433 (€17,000.00 per ha) or LIFE13 NAT/CY/000176 (€10,000.00 per ha labour cost, excluding the costs of the herbicide) (data from Scalera <i>et al.</i> , 2017), while reports from another project from Cyprus have estimated the labour cost of control at €8,630 per ha (www.care-mediflora.eu).  Similarly, the equipment and comparative cost for eradication programmes for <i>Acacia nilotica</i> in Australia can be found in the manual from Calvert (2011), with mechanical clearing methods costing between AUD 65 to 220 (ca. €40 to 135) per hectare, and the initial clearing of 700 ha cost a total of AUD 344,681 (ca. €210,780). Note these do not cover maintenance of regrowth.  Whenever using contractors for management measures, it is advisable to meet on site the contractors, discuss the job in detail and supply them both with a distribution map of the alien tree and a contract outlining the technical guidelines of the work (Brown and Brooks, 2002). In fact, as with all invasive plants, baseline maps illustrating the distribution of <i>A. saligna</i> allow for strategic planning of control and follow-up work.  There are only limited studies or knowledge of the long-term health effects of a number of plant protection products (PPP). Herbicides can be absorbed through the skin, by inhalation or swallowing. Personal protective equipment (PPE) can limit exposure through these routes. The minimum PPE that should be worn depends on the toxicity and concentration of herbicide and the conditions in which it is used, according to European and Member States legislation and Best Practices <sup>14</sup> . Safety and health in agriculture is not covered by a specific EU directive but various EU directives do address certain safety and health issues in the sector (e.g., Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 Marc

<sup>&</sup>lt;sup>14</sup> https://osha.europa.eu/en/tools-and-publications/publications/protecting-health-and-safety-workers-agriculture-livestock

	detailed technical informa Protective Equipment for t	tion concerning agric the use of PPP include	ultural adequ	and forestry equipment, in ate clothing, gloves, boots,	orde respi	s (for example, ISO and CEN starto prevent accidents. In gene iratory protection, eye protectible (Brown and Brooks, 2002).	ral, Persor
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative	
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 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.	contamination to the sur techniques, contamination will vary, depending on pla There are only limited stu can be absorbed through these routes. The minimum	rounding environmen of soil and water and ant age, sap component dies or knowledge of the skin, by inhalation PPP that should be ding to European ar	nt. By d dama ents and the loo n or sw e worn d Men	placing the herbicide dire ige to non-target plants is not denvironmental conditions ing-term effects of a number callowing. Personal protect depends on the toxicity an inber States legislation. Ma	ectly ininim is (Brown er of ive econd conditions)	educes the risk of herbicide into the alien tree, i.e. direct ised. However, responses to stown and Brooks, 2002).  plant protection products (PPF quipment (PPE) can limit exposicentration of herbicide and thoning a hygiene level that avo	em injecti em injecti P). Herbic sure throu e condition
Acceptability to stakeholders	Acceptability to	Acceptable	X	Neutral or mixed		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.	measures to all the relevar private owners and releva period, and is used as an o	nt stakeholders. <i>A. sal</i> nt stakeholders. <i>A. sa</i> ornamental and shad l explained to private	igna cu aligna i ow pla owner	tting and control might be a s commonly considered as int in many private garden s. Perceptions of invasive s	adequa beas. In t	mmunicating the rational for uately communicated to local countiful ornamental tree during this case, eradication measures, levels of awareness, and prices,	ommuniti its floweri s need to

benefits of conservation management programmes that reduce the risk of A. saligna invasion at the Nizzanim Long-Term

	containment or eradicati reserve was then compar- analysis. The result of the	stem Research (LTER) nature reserve in Israel. The study found that the annual mean willingness to pay (WTP) for inment or eradication of <i>A. saligna</i> was US\$8.41 and US\$8.83, respectively. The value placed on conserving the nature we was then compared to the cost of containment or eradication of the species, enabling a standard economic benefit—costs. The result of this analysis showed that, using the most conservative method of valuation of the nature reservation of <i>A. saligna</i> gave a net benefit.  The result of South Africa is reported in Campbell et al. (1999).									
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).	Information related to So	uth Africa is reported in	n Campbell <i>et al</i> . (1999).								
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 <i>Notes</i> section at the bottom of this document.  NOTE – this is not related to the effectiveness of the measure	Inconclusive  Rationale:  There is enough scientifi measures.	Unresolved	Established but incomplete	Well established  t and guidelines of this section							

**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

Provide a description of the measure, and identify its objective

### Seed Bank Control

As reported by Cohen et al. (2018), many of the invasive plants possess a large persistent seed bank characterized by physical dormant (PY) seeds, which is a major obstacle to their effective and sustainable management. These plants include Australian *Acacia* species in general (Richardson and Kluge, 2008) and *A. saligna* in particular. Measures to reduce and deplete the seed bank are a fundamental part of any action plan aiming to tackle invasive acacias.

The extensive and long-lived seed bank of *A. saligna* allows it to regenerate long after clearing, cutting, wildfires or other disturbances. As such, seed banks represent a fundamental challenge to its management (Richardson and Kluge, 2008). Several techniques have been proposed to reduce the size of existing seed banks, most of them being unfortunately highly destructive, resource intensive or unsuitable for use in natural areas (Wilson et al., 2011). They include the following:

- (1) Prescribed fire management This technique has been widely applied in South Africa to cause both the destruction of a significant part of buried viable seed population and the mass germination of the remaining seeds (to be complemented by subsequent treatments to kill emerging seedlings). Burning of standing trees is recommended rather than burning felled trunks to reduce the impact on and promote the recovery of native vegetation of fire-prone Mediterranean ecosystems (Holmes et al., 1987, 2000; Le Maitre et al., 2011):
- (2) Soil Solarization (solar heating) Areas exposed to sunlight are covered with plastic (transparent, low density polyethylene sheets), and the resulting increase in soil temperature induces germination and kills seedlings. Soil solarization is a method of pest treatment frequently used in agriculture (Kanaan et al., 2018). This was found to strongly deplete A. saligna seed banks in experimental plots in Israel but could be only applied on limited surfaces (Cohen et al., 2008, 2017, 2018); In fact, although solarization is widely used in agriculture, its application over large areas in natural ecosystems is limited, since it requires soil preparation and irrigation (Cohen et al., 2018 and references cited therein);
- (3) Earth covering Seeds germinating more than 10 cm below the soil surface have a reduced chance of reaching the surface, and so covering invaded sites with 20 cm of uncontaminated soil can prevent recruitment (Richardson and Kluge, 2008). Importantly, earth covering (or comparable measures that could be used in weed control in agricultural areas such as soil inversion and removal of the top soil) implicate major disturbances which are not suitable to sensible areas such as sand dunes, riparian areas or conservation area.

## 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.

According to Cohen et al. (2018) when applying solarisation over large-scale areas, the polyethylene can be mulched by a machine, which reduces the expense of mulching. A plastic fence can provide an additional protection to the mulched area, and can also be used for providing protection when active revegetation is planned following the solarization.

Effectiveness of the measure	Effectiveness of	Effective		Neutral		Ineffective	Х	
Is it effective in relation to its	measures							
objective? Has the measure previously worked, failed?	Rationale:	,						•
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	prescribed burning, was a respectively. These results germination years following treatment and none in the burning as a pre-treatment invasive fire-adapted plan reasonably effective. How over large areas and out of would not be effective in invaded by Acacia salignal seedbanks in natural areas	much more effective were confirmed by a ng the treatments. O combined treatment of for soil solarization ts. In situations in whever, all of the 3 met of experimental plots, large areas of natural in the EU. Therefore, or particularly at the so	than record nly a Base in the control of the co	dunes, demonstrated that some prescribed burning alone, ling seedling emergence from relatively very small numbered on the above data, Cohero utilize wild fires followed recannot be used as a preproposed so far and description of severe constraints in practicats such as riparian network these constraints these meat would be required in the part of an integrated management.	reduce reducer of et all by so treat bed acticaling reducer for the easure et all th	cing seed viability to able enatural seed bank during seedlings emerged in the control of the co	nouting to ne so o ap the lone o be re all atur tive	29% and 4%, wo successive bil solarization ply prescribed seed bank of is considered implemented because they al ecosystems for controlling eed banks can
Effort required e.g. period of time over which measure need to be applied to have results	of a rich soil seed bank, to native plant species in the after fire or mechanical cle	gether with the abse Mediterranean regio aring, further complic	nce on of the cating	rapid growth rates, copious f natural enemies, have giv he European Union. In addi control (Richardson and Klu ly in consideration of the si	en the tion, ge, 20	ois alien tree a competiting A. saligna re-sprouts vigo 008 and references cited	ve acorou ther	dvantage over sly from roots ein). For these
Resources required <sup>1</sup> e.g. cost, staff, equipment etc.	in addition to the relative stony soils, such as agricu stamps and flattening the which <i>A, saligna</i> invasion alter the soil conditions, facilitate the regeneration soil before mulching by irr 2018). On large-scale area	y long duration of the ltural areas. The apposoil surface by a bul occurs following soil an abiotic manipulation of the natural vegetaigation might be an as, the polyethylene of	e prod lication lidozendistur on is tion (indition ddition can be	I limitations to the applications and the climatic deper in other habitats might refer which usually results in it bance, such as sand mining needed for returning the Le Maitre et al., 2011, cited anal obstacle for application mulched by a machine, whoulched area, and can also	ndence requirent g and soil could by Could n of so hich r	ey, it could be applied on the soil preparation, such sive disturbance. Howeven I wetland draining, or we conditions to the original sohen et al., 2018). Import colarization in natural hab dreduces the expense of reduces	ly in as u er, in here stantl tantl itats	flat and non- iprooting tree in situations in dense stands te in order to y, wetting the (Cohen et al., hing. A plastic

	revegetation is planned fo	llowing the solarizati	on (C	ohen et al. 2018). For Italy 9	olar	isation costs in agricultural areas	s have h					
		quantified around €50.00 (EUR) per hectare (10,000 m2) <sup>15</sup> .										
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative						
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative						
e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Х	Negative						
he measure on public health,												
environment including non-targeted	Rationale:	onale:										
species, etc.		use of prescribed burning is limited due to safety, local regulations and local conditions of the various environment systems (Van Wilgen et al. 2010; van Wilgen et al. 2012).										
	-											
For each of the side effect types	ecosystems (Van Wilgen e											
please select one of the impact												
categories (with an 'X'), and provide a	-	reported by Cohen et al. (2018) for Israel, solarization may reduce the seed banks of not only alien (A. saligna and other nor										
rationale, with supporting evidence	• • • • • • • • • • • • • • • • • • • •	ative species), but also of local vegetation species. This effect must be taken into consideration, especially when species of hig cological value are expected to emerge after clearance, as in most of the coastal areas of the Mediterranean Europe. On th										
and examples if possible.		_		-		ve been disturbed and whose of	•					
	·	_				seed banks in such areas includ						
						are needed to prevent reinvasion						
		_	-	_		nces the restoration efforts by re	-					
	seed banks of these weed	S.										
		• •		_	_	o eradicate <i>Pueraria montana</i> (k	•					
				•		of polyethylene sheeting appeare						
		_				ed to be useful for small patche						
	solarization of water nyaci	ntn ( <i>Eichnornia crass</i>	ipes)	proved successful according	to tr	ne study by Ogari and van der Kn	iaap (200					
Acceptability to stakeholders	Acceptability to	Acceptable	Х	Neutral or mixed		Unacceptable						
e.g. impacted economic activities,	stakeholders	Acceptable	^	iveditat of illixed		Onacceptable						
animal welfare considerations, public	Stancilolacis											
perception, etc.	Rationale:											
per depersor, etc.												

<sup>&</sup>lt;sup>15</sup> Regolamento (CE) n. 1234/2007 - Settore ortofrutta STRATEGIA NAZIONALE 2009-2013, calcolo degli importi forfettari e valori massimi ammissibili nei programmi operativi allegato alla Circolare ministeriale n. 6152 del 24/12/2008.

Please select one of the categories of	Please see the section or	n Ra	pid Eradication, whi	ch st	esses the importance of comm	unicating the rational for th	ne coi	ntrol to all
acceptability (with an 'X'), and	the relevant stakeholders	s.						
provide a rationale, with supporting								
evidence and examples if possible.								
Additional cost information <sup>1</sup>	Because the effect of soil	disi	nfestation induced l	oy sol	arization is not specific to the ta	orget invasive plants, and he	nce is	expected
When not already included above, or	to reduce the seed bank	cof	native species, it is	reco	nmended to be applied at site	s where active revegetatio	n is p	art of the
in the species Risk Assessment.	restoration program (Col	nen	et al., 2018).					
- 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								
support the category chosen. See	There is enough scientif	ic ar	nd technical knowle	dge s	supporting the statement and a	guidelines of this section o	n ma	nagement
Notes section at the bottom of this	measures. A number of	stu	dies and manageme	ent a	ctions have been conducted in	areas with comparable si	tuatio	ns to the
document.	Mediterranean region of	the	European Union.					
NOTE – this is not related to the								
effectiveness of the measure								

**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 Provide a description of the measure,	Classical Biological Contro	ol										
and identify its objective	Uromycladium tepperianu was supplemented by the this beetle is recognised a	o biocontrol agents were introduced in South Africa to reduce the invasiveness of <i>A. saligna</i> , i.e. the gall-forming rust fungus omycladium tepperianum (pathogen) and the seed-feeding weevil <i>Melanterius compactus</i> . Since 2001, the action of the fungus is supplemented by the seed-feeding weevil in order to hinder the seed production and enhance the level of control. Although is beetle is recognised as highly successful to locally reduce the seed rain, its overall impact is still unclear today (Impson et al., 11; Moran and Hoffman 2012).										
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.	South Africa (as described	above).										
Effectiveness of the measure	Effectiveness of	Effective	X	Neutral		Ineffective						
Is it effective in relation to its objective? Has the measure previously worked, failed?	Rationale:											
Please select one of the categories of effectiveness (with an 'X'), and provide a rationale, with supporting evidence and examples if possible.	conducted up to 15 years against <i>A. saligna</i> . It reduenvironmental stresses ar 2011). However, its efficie and continuous recruitmestrongly reduces the inocu	didelines on how to assess the effectiveness of <i>A. saligna</i> management are provided by Kraaij et al. (2017). Field surveys inducted up to 15 years after the introduction of the fungal pathogen showed that it behaves as an effective biocontrol agent ainst <i>A. saligna</i> . It reduces both tree and canopy density and causes of loss of vigour, a decreasing capacity to cope with vironmental stresses and a reduced lifespan and fecundity of the plant (Morris, 1997, Wood and Morris, 2007; Impson et al., 11). However, its efficiency decreases with tree density and invasive plant populations can persist due to new seed production d continuous recruitment from the seed bank, especially where frequent fire perturbations promotes mass-germination and rongly reduces the inoculums of <i>U. tepperianum</i> (Wood and Morris, 2007; Wood, 2012; Strydom et al., 2017). In addition, there controversial information on the effectiveness of biological control using <i>U. tepperianum</i> (Dufour-Dror, 2018, pers. comm.).										
e.g. period of time over which measure need to be applied to have results	of a rich soil seed bank, to native plant species in the after fire or mechanical cle	ogether with the absorbed Mediterranean regional regions aring, further compli	ence on of cating	rapid growth rates, copious of natural enemies, have give the European Union. In addit control (Richardson and Klug ly in consideration of the sig	en tl tion, ge, 2	his alien tree a competitive A. saligna re-sprouts vigoro 008 and references cited th	adv ousl erei	vantage over ly from roots in). For these				

Resources required <sup>1</sup>	Costs for initial identificati	on and testing (include	ding r	isk assessment) of biological	cont	rol agents can be significant, once ef	fective					
e.g. cost, staff, equipment etc.	agents have been identifie	d the costs relate to	relea	se, breeding and re-release (	if req	uired), and long-term monitoring.						
Side effects (incl. potential) –	Environmental effects	Positive		Neutral or mixed	Х	Negative						
both positive and negative	Social effects	Positive		Neutral or mixed	Х	Negative						
i.e. positive or negative side effects of	Economic effects	Positive		Neutral or mixed	Х	Negative						
the measure on public health, environment including non-targeted species, etc.	•	otential impact on non-target organisms and ecosystems (van Wilgen et al., 2000; Souza-Alonso et al., 2017) have to lequately assessed before any potential introduction of biocontrol agents in the European Union, as is currently being performe for the introduction of <i>Trichilogaster acaciaelongifoliae</i> for <i>Acacia longifolia</i> control in Portugal (Jeger et al 2016; Marchalal., 2017). Close attention should be paid to <i>U. tepperianum</i> due to the non-target effects it already caused to local agriculture Indonesia and Malaysia, as reported by Dufour-Dror (2013) and Veldtman et al. (2011). It is important to note that the release macro- (or micro- in this case) organisms as biological control agents is currently not regulated at EU level. Neverthelational/regional laws are to be respected. Before any release of an alien species as a biological control agent, an appropriate assessment should be made.										
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.	before the introduction of et al., 2017). Close attention in Indonesia and Malaysia of macro- (or micro- in the national/regional laws are											
Acceptability to stakeholders	Acceptability to	Acceptable		Neutral or mixed	Х	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.	over pesticides, there is st would be of interest to ha	A survey conducted in Canada on biological control (McNeil et al., 2010) clearly shows that while biological control is preferre over pesticides, there is still a need to "educate" the general public on biological pest management. The authors remark that would be of interest to have similar surveys carried out in both developed and developing countries, and also to see whethe biocontrol is seen in a more positive light in developed countries where genetically modified plants are not as widely used as i Canada.										
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	_	<i>ifoliae</i> , for biological				safety of a well-known bud-galling I (Marchante et al. 2011). More in ge	-					
- the cost of maction - the cost-effectiveness												
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 information provided <sup>2</sup>	Inconclusive	Unresolved		Established but incomplete	Х	Well established		
information provided				meompiete				
Please select one of the confidence	Rationale:							
categories along with a statement to support the category chosen. See <i>Notes</i> section at the bottom of this	_		_	supporting the statement I control of <i>A. saligna</i> in th		guidelines of this section or opean Union.	n ma	nagement
document.								
NOTE – this is not related to the effectiveness of the measure								

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### See guidance section

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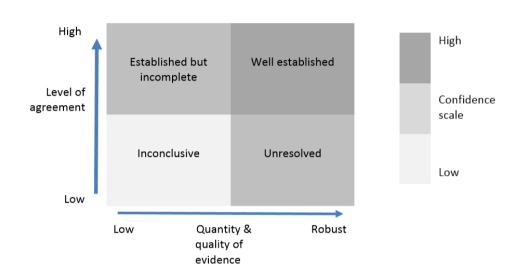
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### **Notes**

- 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>16</sup>: based on the quantity, quality and level of agreement in the evidence.



- **Well established**: comprehensive meta-analysis<sup>17</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)

<sup>&</sup>lt;sup>16</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>17</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.

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)