CSISS PRIORITY SPECIES 2017

Provincially Proposed Prohibited Species

Provincial Prohibited EDRR WATCHLIST- Prohibited species for BC. Provincial government takes lead role in					
treatments. Report these species through Report-A-Weed app.					
Species Name	Ranking	Report for:			
* Currently not known in CSISS Region					
Black henbane* (HYOS NIG)	1+	ALL IPMA's			
Common crupina* (CRUP VUL)	1+	ALL IPMA's			
Common reed* (PHRA AUS)	1+	ALL IPMA's			
Dyer's woad* (ISAT TIN)	1+	ALL IPMA's			
Mouse-ear hawkweed* (HIER PIL)	1+	ALL IPMA's			
Perennial pepperweed* (LEPI LAT)	1+	ALL IPMA's			
Squarrose knapweed* (CENT VIR)	1+	ALL IPMA's			
Syrian beancaper* (ZYGO FAB)	1+	ALL IPMA's			
Velvet leaf* (ABUT THE)	1+	ALL IPMA's			
Yellow Starthistle* (CENT SOL)	1+	ALL IPMA's			

Invasive Plant Watchlist for Columbia Shuswap

CSISS WATCHLIST will contain priority level 1 invasive plants currently not known in the Columbia Shuswap					
Region. EDRR regional protocols will be followed.					
Species Name	Ranking	Report for:			
*Currently not known in CSISS region					
Buffalobur* (SOLA ROS)	1	ALL IPMA's			
Bur chervil* (ANTH CAU)	1	ALL IPMA's			
Colt's foot* (TUSS FAR)	1	ALL IPMA's			
Common bugloss* (ANCH OFF)	1	ALL IPMA'S			
Flowering rush* (BUTO UMB)	1	ALL IPMA's			
Garlic mustard* (ALLI PET)	1	ALL IPMA's			
Gorse* (ULEX EUR)	1	ALL IPMA's			
Greater knapweed* (CENT SCA)	1	ALL IPMA's			
Longspine sandbur* (CENC LON)	1	ALL IPMA's			
Nodding thistle* (CARD NUT)	1	ALL IPMA's			
Plumeless thistle* (CARD ACA)	1	ALL IPMA's			
Puncturevine* (TRIB TER)	1	ALL IPMA's			
Tansy ragwort* (SENE JAC)	1	ALL IPMA's			
Wild Four O'Clock* (MIRA NYC)	1	ALL IPMA's			
Wood sage* (SALV NEM)	1	ALL IPMA's			

Definition of Priority Ranking Categories for Invasive Plant Species

Priority Ranking	Description
EDRR WATCHLIST (Prevention) (1)	These species are not currently known in this IPMA but are known to occur in the Columbia-Shuswap region. The goal for these species is immediate eradication if they are detected. EDRR reporting and action protocols for these species are outlined in Section 3.4. These sites are extremely high priority for treatment and eradication is the management objective.
ERADICATION OR ANNUAL CONTROL (2)	These species are known in the IPMA but with very limited distribution. Some of these species may have been present for a relatively long period so monitoring for spread is the management objective. Other species are relatively new to the IPMA so eradication is the objective.
CONTAINMENT (3)	These species are abundant (with no expectation of eradication) in certain portions of the IPMA but have not yet infested all potential habitats. Management efforts are delineated by containment lines which may be based on geographic (i.e. a specific region) or jurisdictional boundaries (e.g. private gardens only). Some of these species have biocontrol (BC) agents available which may be useful within the containment line. Containment is the management objective.
ESTABLISHED (BIOCONTROL OR SITE- SPECIFIC APPROACH) (4)	These are widespread species that are beyond landscape-level control and/or have relatively low impact. Land managers may choose to treat these species at high priority sites (e.g. wildlife habitat, corridors of spread, adjacent to agricultural land, restoration goals, etc.) based on specific land management objectives. Some of these species have biological control agents available.
INSUFFICIENT INFORMATION (5)	There is insufficient information for these species on their distribution, impacts, potential for spread and/or feasibility of control. In some cases, species have also been classified in one of the other categories because enough is known about their distribution. They also appear in this category because further information is still required.

Priority invasive plant species in the Columbia Shuswap by IPMA

Species	Bio- control?	Relevant legislation ¹	Salmon Arm IPMA	Revelstoke IPMA	Golden IPMA
Annual sow thistle (SONC OLE)			4	4	4
Baby's breath (GYPS PAN)		CCA, FRPA	1	1	2
Bachelor's button (CENT CYA)			5	5	5
Bighead knapweed (CENT MAC)			2	1	2
Bittersweet nightshade / Nightshade (SOLA SPP)			4	5	5
Black knapweed (CENT NIG)		FRPA	2	2	1
Black locust (ROBI PSE)			5	5	5
Blueweed (ECHI VUL)		WCA, FRPA	2	2	2
Brown Knapweed (CENT JAC)			5	5	5
Buffalobur (SOLA ROS)			1	1	1
Bull thistle (CIRS VUL)	Y	CCA, FRPA	4	4	4
Bur chervil (ANTH CAU)			1	1	1
Burdock (ARCT SPP)		WCA, FRPA	4	4	4

Canada thistle (CIRS ARV)	Υ	WCA, CCA, FRPA	4	4	4
Caraway (CARU CAR)			1	1	2
Chicory (CICH INT)			4	4	4
Colt's Foot (TUS FAR)					
(Tussilago spp.)			1	1	1
Common bugloss (ANCH OFF)		FRPA	1	1	1
Common comfrey (SYMP OFF)			4	4	4
Common tansy (TANA VUL)		WCA, FRPA	3	3	2
Contain to gardens: - Butterfly bush (BUDD DAV) - English Ivy (HEDE HEL) - Goutweed (AEGO POD) - Japanese butterbur - Russian olive (ELAE ANG) - Common Periwinkle (VINC MIN) - Salt cedar/ Tamarisk (TAMA RAM) - Siberian elm (ULMU PUM)			3	3	3
Creeping buttercup (RANU REP)			5	5	5
Curled dock (RUME CRI)			4	4	4
Cypress spurge (EUPH CYP)			2	1	2
Dalmatian toadflax (LINA DAL)	Υ	WCA, CCA, FRPA	4	4	4
Dame's rocket (HESP MAT)			5	5	5
Diffuse knapweed (CENT DIFF)	Υ	WCA, CCA, FRPA	4	4	2
Eyebright (EUPH NEM)			5	5	5
Field bindweed (CONV ARV)			5	5	5
Field scabious (KNAU ARV)		FRPA	2	1	1
Flat Peavine (LATH SYL) (Lathyrus sylvestris)			5	5	5
Flowering rush (BUTO UMB)			1	1	1
Fragrant water lily (NYMP ODO)			2	1	1
Garlic mustard (ALLI PET)			5	5	5
Giant hogweed (HERA MAN)			2	1	1
Gorse (ULEX EUR)			1	1	1
Greater celandine (CHEL MAJ)			5	5	5
Greater knapweed (CENT SCA)			1	1	1
Green foxtail / green bristlegrass (SETA VIR)			5	5	5
Hairy cat's ear (HYPO RAD)			5	5	5
Hawkweed spp. (HIER SPP) (see yellow hawkweeds)			4	4	4

Himalayan blackberry		CCA	2	5	5
(RUBU ARM)					
Hoary alyssum (BERT INC)		FRPA	4	2	2
Hoary cress (CARD DRA)		WCA, FRPA	1	1	2
Hound's tongue (CYNO OFF)	Υ	WCA, CCA, FRPA	4	4	4
Knapweed species (CENT SPP)	Y/ limited		4	4	2
Knotweeds (FALL SPP)		WCA, CCA, FRPA	2	2	2
Lady's thumb (POLY PER)			5	5	5
Leafy spurge (EUPH ESU)	Υ	WCA, CCA, FRPA	2	2	1
Longspine sandbur (CENC LON)			1	1	1
Marsh plume thistle (CIRS PALU)		FRPA	2	2	1
Meadow goat's beard (TRAG PRA) (<i>Tragopogon pratensis</i>)			4	4	1
Meadow knapweed (CENT DEB)		WCA, FRPA	2	2	1
Night-flowering catchfly (SILE NOC)			5	5	5
Nodding thistle (CARD NUT)			1	1	1
Orange hawkweed (HIER AUR)		WCA, FRPA	4	4	5
Oxeye daisy (LEUC VUL)		FRPA	4	4	4
Perennial sow thistle (SONC ARV)		WCA	4	4	4
Plumeless thistle (CARD ACA)			1	1	1
Poison hemlock (CONI MAC)			4	5	5
Policeman's helmet / Himalayan Balsam/Orchid (IMPA GLA)		CCA	2	2	2
Puncturevine (TRIB TER)		FRPA	1	1	1
Purple loosestrife (LYNT SAL)	Y	WCA, CCA, FRPA	2	2	1
Queen anne's lace / wild carrot (DAUC CAR)			4	5	5
Rush skeletonweed (CHON JUN)	Y	WCA, CCA, FRPA	2	1	1
Russian knapweed (ACRO REP)		FRPA	5	1	1
Scentless chamomile (MATR PER)	Y	WCA, CCA, FRPA	5	5	2
Scotch broom (CYTI SCO)		CCA, FRPA	2	1	1
Scotch thistle (ONOP ACA)		FRPA	2	1	1
Short-fringed knapweed (CENT NIR)			2	2	2
Sow thistle spp (SONC SPP)			4	4	4
Spotted knapweed (CENT BIE)	Υ	WCA, CCA, FRPA	4	4	2

St. John's wort (HYPE PER)	Υ	CCA, FRPA	4	4	5
Sulphur cinquefoil (POTE REC)		WCA. FRPA	4	4	5
Tall Buttercup/ Meadow Buttercup (RANU ACR)			5	5	5
Tansy Ragwort			1	1	1
Teasel (DIPS FUL)		FRPA	2	1	1
Western Goat's Beard (TRAG DUB) (<i>Tragapogon dubius</i>)			4	4	4
Wild chervil (ANTH SYL)			2	2	1
Wild Four O'Clock (MIRA NYC)			1	1	1
Wood sage (SALV NEM)			1	1	1
Wormwood (ARTE ABS) (Absinth)			4	4	5
Yellow flag-iris (IRI PSE)		WCA, CCA, FRPA	3	2	1
Yellow hawkweeds (HIER SPP) (including: king devil, meadow, polar, queen devil, spotted, tall, whiplash, yellow devil)		FRPA (meadow)	4	4	4
- Lamium/Yellow archangel (LAMI GAL)			2	2	2
Yellow (common) toadflax (LINA VUL)		WCA, CCA, FRPA	4	4	4

Salmon Arm IPMA Priority species List

EDRR WATCHLIST - Not currently known in this IPMA (and may also not be known in the CSISS region*). Follow EDRR reporting and action protocols. Bolded species are Proposed Prohibited EDRR for the province. Baby's breath Dyer's woad Plumeless thistle* Black henbane Flowering rush* Puncturevine* Buffalobur* Gorse* Syrian beancaper Bur chervil* Greater knapweed* Squarrose knapweed Caraway **Hoary Cress** Tansy Ragwort* Colt's foot* Longspine sandbur* Velvet leaf Mouse-ear hawkweed Wild Four O'Clock* Common bugloss Common crupina Nodding thistle* Wood sage* Common reed Perennial pepperweed Yellow starthistle **ERADICATION or ANNUAL CONTROL** – Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually. Some of these species have biocontrol (BC) available. **ALL containment species** Fragrant water lily Purple loosestrife (BC) **OUTSIDE** their Giant hogweed Rush skeletonweed (BC) Scotch broom containment lines (see Himalayan blackberry next section) Knotweeds Scotch thistle Bighead knapweed Leafy spurge (BC) Short-fringed knapweed Black knapweed Marsh plum thistle Teasel Blueweed Meadow knapweed Wild chervil Cypress spurge Policeman's helment Yellow archangel/ lamium Field scabious **CONTAINMENT** – Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol (BC) available which can be used within the containment line. Contain to gardens: **Contain to Gardom Lake:** Contain to west portion of - Butterfly bush Yellow flag-iris IPMA (treat Seymour Arm and east portion of IPMA, see - English Ivy - Goutweed map): - Japanese butterbur Common tansy - Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) - Widespread species that are beyond landscapelevel control or have relatively low impact. May have biocontrol (BC) available. Treat based on land management objectives. Annual sow thistle Hawkweed spp. Queen Anne's Lace Bittersweet nightshade Hoary alyssum Sow thistle spp Bull thistle (BC) Hound's tongue (BC) Spotted knapweed (BC) Burdock Knapweed spp. (BC) St. John's Wort (BC) Canada thistle (BC) Meadow goat's beard Sulphur cinquefoil Orange hawkweed Chicory Western goat's beard Common comfrey Oxeve daisy Wormwood Perennial sow thistle Curled dock Yellow hawkweeds Dalmatian toadflax (BC) Poison hemlock Yellow/common toadflax Diffuse knapweed (BC) INSUFFICIENT INFORMATION – There is a lack of information on the distribution, impacts and potential for spread and/or control of the following species. Some of these species may appear in other categories (since their distribution is relatively well understood) but they also appear in this category because further information is still required. Bachelor's button Field bindweed Lady's thumb Black locust Flat peavine Night-flowering catchfly Brown knapweed Garlic mustard Russian knapweed Creeping buttercup Greater celandine Scentless chamomile (BC) Dame's rocket Green foxtail Tall/ meadow buttercup Eyebright Hairy cat's ear

Revelstoke IPMA Priority Species List

the contract of the contract o	nown in this IPMA (and may also not be s. Bolded species are Proposed Prohibite	
- Baby's breath	- Flowering rush*	- Rush skeletonweed
- Bighead knapweed	- Fragrant water lily	Russian knapweed
- Black henbane	- Giant hogweed	- Scotch broom
- Buffalobur*	- Gorse*	- Scotch thistle
- Bur chervil*	 Greater knapweed* 	 Squarrose knapweed
- Caraway	- Hoary cress	- Syrian beancaper
- Colt's foot*	 Longspine sandbur* 	- Tansy ragwort*
- Common bugloss	- Mouse-ear hawkweed	- Teasel
- Common crupina	 Nodding thistle* 	- Velvet leaf
- Common reed	- Perennial pepperweed	- Wild Four O'Clock*
- Cypress spurge	- Plumeless thistle*	- Wood sage*
- Dyer's woad	- Puncturevine*	- Yellow starthistle
- Field scabious		
	L – Species known in IPMA but with very	and the second of the second o
	nually. Some of these species have bioc	
- ALL containment species	- Hoary alyssum	- Purple loosestrife (BC)
OUTSIDE their	- Knotweeds	- Short-fringed knapweed
containment lines (see	- Leafy spurge (BC)	- Wild chervil
next section) - Black knapweed	Marsh plume thistleMeadow knapweed	Yellow flag irisYellow archangel/lamium
- Blueweed	Meadow knapweedPoliceman's helmet	- Yellow archangel/ lamium
	report and treat all sites outside cont	rainment lines. Some of these species
The state of the s	can be used within the containment lin	
Contain to gardens:	Contain to southern portion of	c.
- Butterfly bush	IPMA:	
- English Ivy		
- Goutweed	- Common tansy	
- Goutweed		
- Jananese hutterhur		
- Japanese butterbur - Russian olive		
- Russian olive		
- Russian olive - Common Periwinkle		
- Russian olive		
Russian oliveCommon PeriwinkleSalt cedar/ TamariskSiberian elm	FE-SPECIFIC APPROACH) – Widespread	species that are beyond landscape-
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SIT	TE-SPECIFIC APPROACH) — Widespread mpact. May have biocontrol (BC) availab	
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SIT		
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE) level control or have relatively low in		
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SIT level control or have relatively low in objectives.	mpact. May have biocontrol (BC) availab	le. Treat based on land management
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives Annual sow thistle	npact. May have biocontrol (BC) availab - Diffuse knapweed (BC)	le. Treat based on land management - Sow thistle spp
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC)	- Diffuse knapweed (BC) - Hawkweed spp.	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SIT) level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC)	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC)
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SIT) level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC)	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC)	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SIT) level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC)	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following sp	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following spedistribution is relatively well understop	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following specific distribution is relatively well understant required.	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle re is a lack of information on the distributecies. Some of these species may app	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread tear in other categories (since their ry because further information is still
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following specific distribution is relatively well understant required Bachelor's button	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle e is a lack of information on the distributecies. Some of these species may app	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread lear in other categories (since their ry because further information is still
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following specific distribution is relatively well understance Bachelor's button - Bittersweet nightshade	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle re is a lack of information on the distributecies. Some of these species may approach) but they also appear in this categor	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread ear in other categories (since their ry because further information is still - Lady's thumb - Night-flowering catchfly
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following specification is relatively well understrequired. - Bachelor's button - Bittersweet nightshade - Black locust	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle re is a lack of information on the distributecies. Some of these species may approod) but they also appear in this catego	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread lear in other categories (since their ry because further information is still - Lady's thumb - Night-flowering catchfly - Poison hemlock
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following specification is relatively well understrequired. - Bachelor's button - Bittersweet nightshade - Black locust - Brown knapweed	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle re is a lack of information on the distributecies. Some of these species may approod) but they also appear in this categor	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread ear in other categories (since their ry because further information is still - Lady's thumb - Night-flowering catchfly - Poison hemlock - Queen Anne's Lace
- Russian olive - Common Periwinkle - Salt cedar/ Tamarisk - Siberian elm ESTABLISHED (BIOCONTROL OR SITE level control or have relatively low in objectives. - Annual sow thistle - Bull thistle (BC) - Burdock - Canada thistle (BC) - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) INSUFFICIENT INFORMATION – The and/or control of the following specification is relatively well understrequired. - Bachelor's button - Bittersweet nightshade - Black locust	- Diffuse knapweed (BC) - Hawkweed spp Hound's tongue (BC) - Knapweed spp. (BC) - Meadow goat's beard - Orange hawkweed - Oxeye daisy - Perennial sow thistle re is a lack of information on the distributecies. Some of these species may approod) but they also appear in this catego	- Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweeds - Yellow/common toadflax cion, impacts and potential for spread lear in other categories (since their ry because further information is still - Lady's thumb - Night-flowering catchfly - Poison hemlock

Golden IPMA Priority Species List

	own in this IPMA (and may also not be	
	Bolded species are Proposed Prohibite	
- Black henbane	 Greater knapweed* 	- Russian knapweed
- Black knapweed	 Leafy spurge 	- Scotch broom
- Buffalobur*	 Longspine sandbur* 	- Scotch thistle
- Bur chervil*	- Marsh plume thistle	- Squarrose knapweed
- Colt's foot*	- Meadow goat's beard	- Syrian beancaper
- Common bugloss*	- Meadow knapweed	- Tansy ragwort*
- Common crupina	- Mouse-ear hawkweed	- Teasel
- Common reed	- Nodding thistle*	- Velvet leaf
- Dyer's woad	- Perennial pepperweed	- Wild chervil
- Field scabious	- Plumeless thistle*	- Wild Four O'Clock*
- Flowering rush*	- Puncturevine*	- Wood sage*
- Fragrant water lily	- Purple loosestrife	- Yellow starthistle
Giant hogweedGorse*	- Rush skeletonweed	- Yellow flag-iris
	. – Species known in IPMA but with very	limited distribution. Enter increate me
	ually. Some of these species have bioc	•
- ALL containment species		- Knotweeds
OUTSIDE their	CarawayCommon Tansy	- Policeman's helmet
containment lines (see	- Cypress spurge	- Scentless chamomile (BC)
next section)	- Diffuse knapweed (BC)	- Short-fringed knapweed
- Baby's breath	- Hoary alyssum	- Spotted knapweed (BC)
- Big head knapweed	- Hoary cress	- Yellow archangel/ lamium
- Blueweed	- Knapweed spp.	Tellow archangely lamium
	ta, report and treat all sites outside cont	ainment lines. Some of these species
the contract of the contract o	can be used within the containment lin	the contract of the contract o
Contain to gardens:		
- Butterfly bush		
- English Ivy		
- Goutweed		
- Japanese butterbur		
- Russian olive		
- Common Periwinkle		
- Salt cedar/ Tamarisk		
- Siberian elm		
ESTABLISHED (BIOCONTROL OR SIT	E-SPECIFIC APPROACH) – Widespread	species that are beyond landscape-
level control or have relatively low in	npact. May have biocontrol (BC) availab	le. Treat based on land management
objectives.		
 Annual sow thistle 	 Curled dock 	 Perennial sow thistle
 Bull thistle (BC) 	 Dalmatian toadflax (BC) 	 Sow thistle spp
- Burdock	 Hawkweed spp. 	 Western goat's beard
 Canada thistle (BC) 	 Hound's tongue (BC) 	- Yellow hawkweeds
- Chicory	 Oxeye daisy 	 Yellow/common toadflax
- Common comfrey		
	e is a lack of information on the distribut	
	ecies. Some of these species may app	· · · · · · · · · · · · · · · · · · ·
	ood) but they also appear in this catego	ry because further information is still
required.	-1	
- Bachelor's button	- Flat peavine	- Orange hawkweed
- Bittersweet nightshade	- Garlic mustard	- Poison hemlock
- Black locust	- Greater celandine	- Queen Anne's Lace St.
- Brown knapweed	- Green foxtail	John's Wort (BC)
- Creeping buttercup	- Hairy cat's ear	- Sulphur cinquefoil
- Dame's rocket	- Himalayan blackberry	- Tall buttercup
- Eyebright	- Lady's thumb	- Wormwood