### Columbia Shuswap Priority Invasive Plant List- Updated 2023

#### REGIONAL PRIORITY INVASIVE PLANT DEFINITIONS

	REGIONAL DEFINITIONS
Prevent 0	High priority species not currently known in the IPMA and/or within the region. Management objective is to prevent the introduction and establishment.
Regional EDRR 1	High priority species extremely limited in extent (less than 10 very small sites) within the Columbia Shuswap Regional District boundary.  Management objective is eradication.
Annual Control 2	Species with limited extent and/ or significant potential to spread.  Management objective is to prevent further expansion into new areas with the ultimate goal of reducing the overall extent.
Containment 3	Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.
Management 4	Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops.  Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.
Insufficient information 5	Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.

### REGIONAL priority invasive plants in the Columbia Shuswap by IPMA

Species	Bio- control?	Relevant legislation <sup>1</sup>	Salmon Arm IPMA	Revelstoke IPMA	Golden IPMA
Baby's breath (GYPS PAN)		CCSCJ, FRPA	2	2	2
Bachelor's button (CENT CYA)			5	5	5
Bighead knapweed (CENT MAC)			0	0	0
Black knapweed (CENT NIG)	Υ	FRPA	2	2	0
Black locust (ROBI PSE)			5	5	5
Blueweed (ECHI VUL)		WCA, CCSCJ, FRPA	2	2	2
Bohemian knotweed (FALL BOH)		WCA	2	2	2
Brown Knapweed (CENT JAC)		FRPA	2	2	0
Buffalobur (SOLA ROS)			0	0	0
Bull thistle (CIRS VUL)	Y	CCSCJ, FRPA	4	4	4
Bur chervil (ANTH CAU)		WCA	0	0	0

		WCA, CCSCJ,	4	4	4
Burdock (ARCT SPP)		FRPA		·	·
Canada thistle (CIRS ARV)	Y	WCA, CCSCJ, FRPA	4	4	4
Caraway (CARU CAR)			4	4	4
Carpet burweed (SOLI SES)		CCSCJ	5	5	5
Chicory (CICH INT)			4	4	4
Colt's Foot (TUS FAR)			0	0	0
Common bugloss (ANCH OFF)			0	0	1
Common comfrey (SYMP OFF)			4	4	4
Common tansy (TANA VUL)		WCA, CCSCJ, FRPA	3	3	2
Contain to gardens:  - Butterfly bush (BUDD DAV)  - Common periwinkle (VINC MIN)  - English holly (ILEX AQU)  - English ivy ( HEDE HEL)  - Garden yellow loosestrife(LYSI VUL)  - Goutweed (AEGO POD)  - Mountain bluet (CENT MON)  - Myrtle spurge (EUPH MYR)  - Russian olive (ELAE ANG)  - Salt cedar/ Tamarisk (TAMA RAM)  - Siberian elm (ULMU PUM)		CCSCJ (English ivy, Salt cedar)	3	3	3
Creeping buttercup (RANU REP)			5	5	5
Curly leaf pondweed (POTA CRI)		CCSCJ	5	5	5
Cypress spurge (EUPH CYP)			1	1	1
Dalmatian toadflax (LINA DAL)	Y	WCA, CCSCJ, FRPA	4	4	4
Dame's rocket (HESP MAT)			5	5	5
Diffuse knapweed (CENT DIFF)	Υ	WCA, CCSCJ, FRPA	4	4	2
Eurasian Water Milfoil (MYRI SPI)		CCSCJ	3	3	5
Eyebright (EUPH NEM)			5	5	5
Field bindweed (CONV ARV)			5	5	5
Field scabious (KNAU ARV)		FRPA	1	0	0
Flat Peavine (LATH SYL)			5	5	5
Fragrant water lily (NYMP ODO)			3	5	5
Garlic mustard (ALLI PET)		WCA, CCSCJ	0	1	0
Giant hogweed (HERA MAN)		WCA, CCSCJ	1	0	0
Giant knotweed (FALL SAC)		WCA,CCSCJ, FRPA	0	1	0

Gorse (ULEX EUR)		WCA, CCSCJ, FRPA	0	0	0
Greater celandine (CHEL MAJ)			5	5	5
Greater knapweed (CENT SCA)			0	0	0
Green foxtail / green bristlegrass (SETA VIR)			5	5	5
Himalayan blackberry (RUBU ARM)		CCSCJ	2	2	0
Himalayan knotweed (POLY POL)		WCA	0	0	0
Hoary alyssum (BERT INC)		FRPA	4	2	2
Hoary cress (CARD DRA)		WCA, CCSCJ, FRPA	0	0	1
Hound's tongue (CYNO OFF)	Υ	WCA, CCSCJ, FRPA	4	4	4
Japanese butterbur (PETA JAP)			0	0	0
Japanese knotweed (FALL JAP)		WCA, CCSCJ, FRPA	2	2	2
Knapweed species (CENT SPP)	Υ		4	4	2
Kochia (KOCH SCO)			5	5	5
Lady's thumb (POLY PER)			5	5	5
Leafy spurge (EUPH ESU)	Υ	WCA, CCSCJ, FRPA	2	2	2
Longspine sandbur (CENC LON)			0	0	0
Marsh plume thistle (CIRS PALU)		FRPA	3	2	0
Meadow buttercup (RANU ACR)			4	4	4
Meadow goat's beard (TRAG PRA)			4	4	5
Meadow knapweed (CENT DEB)	Υ	WCA, CCSCJ, FRPA	4	4	2
Nightshade (SOLA SPP)			4	5	5
Nodding thistle (CARD NUT)	Υ	CCSCJ, FRPA	0	0	0
North Africa grass (VENT DUB)			0	0	0
Orange hawkweed (HIER AUR)		WCA, CCSCJ, FRPA	4	4	3
Oxeye daisy (LEUC VUL)		FRPA	4	4	4
Plumeless thistle (CARD ACA)	Υ	FRPA	0	0	0
Poison hemlock (CONI MAC)		CCSCJ	2	0	2
Policeman's helmet (IMPA GLA)		CCSCJ	2	2	2
Puncturevine (TRIB TER)		FRPA	0	0	0
Purple loosestrife (LYNT SAL)	Υ	WCA, CCSCJ, FRPA	4	4	4

Queen anne's lace / wild carrot (DAUC CAR)			4	5	5
Rush skeletonweed (CHON JUN)	Υ	WCA, CCSCJ, FRPA	2	0	0
Russian knapweed (ACRO REP)		FRPA	1	0	0
Russian thistle (SALS KAL)			5	5	5
Scentless chamomile (MATR PER)	Υ	WCA, CCSCJ, FRPA	5	5	2
Scotch broom (CYTI SCO)		CCSCJ, FRPA	2	2	0
Scotch thistle (ONOP ACA)		FRPA	2	0	0
Short-fringed knapweed (CENT NIR)	Υ		1	0	1
Spotted knapweed (CENT BIE)	Y	WCA, CCSCJ, FRPA	4	4	2
Spurge laurel (DAPH LAU)		CCSCJ	0	0	0
St. John's wort (HYPE PER)	Υ	CCSCJ, FRPA	4	4	3
Sulphur cinquefoil (POTE REC)		WCA, CCSCJ, FRPA	4	4	5
Sweet fennel (FOEN VUL)			5	5	5
Tansy ragwort (SENE JAC)	Y	WCA, CCSCJ, FRPA	0	0	0
Teasel (DIPS FUL)		FRPA	2	2	0
Tree of heaven (AILA ALT)			0	0	0
Western Goat's Beard (TRAG DUB)			4	4	4
Wild chervil (ANTH SYL)			1	1	0
Wild four o'clock (MIRA NYC)			5	5	5
Wild parsnip (PAST SAT)			1	1	1
Woolly vetch (VICI VIL)			5	5	5
Wood sage (SALV NEM)			0	0	0
Wormwood (ARTE ABS)			4	4	4
Yellow archangel (LAMI GAL)			2	2	0
Yellow flag iris (IRI PSE)		WCA, CCSCJ, FRPA	2	0	0
Yellow hawkweed spp (HIER SPP) (including: king devil, meadow, polar, queen devil, spotted, tall, whiplash, yellow devil)		FRPA (meadow)	4	4	4
Yellow toadflax (LINA VUL)	Υ	WCA, CCSCJ, FRPA	4	4	4

<sup>&</sup>lt;sup>1</sup> WCA= Weed Control Act; CCSCJ= Community Charter- Spheres of Concurrent Jurisdiction, Environment and Wildlife Regulation; FRPA=Forest and Range Practices Act- Invasive Plants Regulation

#### Unlisted Lower Priority Species for Columbia Shuswap

**UNLISTED** Lowest Priority in all IPMAs (therefore not included in ranking, some jurisdictions may choose to control - consider as priority 4)

Species Name	Rank	IPMA
Annual hawksbeard (CREP TEC)	6	All
Annual sow thistle (SONC OLE)	6	All
Bladder campion (SILE VUL)	6	All
Cudweed (GNAP ULI)	6	All
Curled dock (RUME CRI)	6	All
Groundsel (SENE VUL)	6	All
Hairy cat's ear (HYPO RAD)	6	All
Hedge false bindweed (CALY SEP)	6	All
Mullein (VERB THA)	6	All
Night-flowering catchfly (SILE NOC)	6	All
Perennial sow thistle (SONC ARV)	6	All
Sheep sorrel (RUME ACE)	6	All
Shepherd's purse (CAPS BUR)	6	All
Watercress (NAST OFF)	6	All
White cockle (LYCH ALB)	6	All
Wild buckwheat (POLY CON)	6	All

## Salmon Arm IPMA Priority Plant List

	urrently known in the IPMA and/ or with	in the region. Management objective
is to prevent the introduction and est	ablishment.	
- Bighead knapweed - Buffalobur - Bur chervil - Colt's foot - Common bugloss - Garlic mustard - Giant knotweed	<ul> <li>Gorse</li> <li>Greater knapweed</li> <li>Himalayan knotweed</li> <li>Hoary cress</li> <li>Japanese butterbur</li> <li>Longspine sandbur</li> <li>Nodding thistle</li> </ul>	<ul> <li>North Africa grass</li> <li>Plumeless thistle</li> <li>Puncturevine</li> <li>Spurge laurel</li> <li>Tansy ragwort</li> <li>Tree of heaven</li> <li>Wood sage</li> </ul>
	boundary. Management objective is erac	
<ul><li>Cypress spurge</li><li>Field scabious</li><li>Giant hogweed</li></ul>	<ul><li>Russian knapweed</li><li>Short-fringed knapweed</li></ul>	- Wild chervil - Wild parsnip
	ited extent and/ or significant potential	
	wareas with the ultimate goal of reducing	
<ul> <li>Baby's breath</li> <li>Black knapweed (BC)</li> <li>Blueweed</li> <li>Bohemian knotweed</li> <li>Brown knapweed</li> <li>Himalayan blackberry</li> </ul>	<ul> <li>Japanese knotweed</li> <li>Leafy spurge (BC)</li> <li>Poison hemlock</li> <li>Policeman's helmet</li> <li>Rush skeletonweed (BC)</li> </ul>	<ul> <li>Scotch broom</li> <li>Scotch thistle</li> <li>Teasel</li> <li>Yellow archangel</li> <li>Yellow flag iris</li> </ul>
	ed or with high potential for spread. Mai	nagement objective is to prevent
	hin the region through establishment of	
of occurrences outside the line to cor		
Contain to gardens:  - Butterfly bush  - Common periwinkle  - English holly  - English ivy  - Garden yellow loosestrife  - Goutweed	Contain to gardens Cont'd:  - Russian olive  - Salt cedar/ Tamarisk  - Siberian elm  Contain to White Lake:  - Fragrant water lily	Contain to west portion of IPMA (treat Seymour Arm and east portion of IPMA): - Common tansy  Contain to Shuswap/ Mara/White Lake:
- Mountain bluet	Contain to Crazy Creek RR:	- Eurasian water milfoil
- Myrtle spurge	- Marsh plum thistle	
	espread but may be of concern in speci griculture crops. Management objective	
impacts locally or regionally, where re		ve is to reduce the invasive species
- Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory - Common comfrey - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Hoary alyssum	<ul> <li>Hound's tongue (BC)</li> <li>Knapweed spp. (BC)</li> <li>Meadow buttercup</li> <li>Meadow goat's beard</li> <li>Meadow knapweed (BC)</li> <li>Nightshade</li> <li>Orange hawkweed</li> <li>Oxeye daisy</li> <li>Purple loosestrife (BC)</li> </ul>	<ul> <li>Queen Anne's Lace</li> <li>Spotted knapweed (BC)</li> <li>St. John's Wort (BC)</li> <li>Sulphur cinquefoil</li> <li>Western goat's beard</li> <li>Wormwood</li> <li>Yellow hawkweed spp.</li> <li>Yellow toadflax (BC)</li> </ul>
spread and/or feasibility of control. Fi	es have insufficient information on the	ir distribution, impacts, potential for
- Bachelor's button - Black locust - Carpet burweed - Creeping buttercup - Curly leaf pondweed - Dame's rocket	- Eyebright - Field bindweed - Flat peavine - Greater celandine - Green foxtail - Kochia	<ul> <li>Lady's thumb</li> <li>Russian thistle</li> <li>Scentless chamomile (BC)</li> <li>Sweet fennel</li> <li>Wild four o'clock</li> <li>Woolly vetch</li> </ul>

BC – biocontrol

# Revelstoke IPMA Priority Plant List

to prevent the introduction and establishment.  - Bighead knapweed   - Himalayan knotweed   - Rush skeletonweed (BC)   - Burfalobur   - Hoary cress   - Rush skeletonweed (BC)   - Burfalobur   - Japanese butterbur   - Scotch thistle   - Colt's foot   - Longspine sandbur   - Short-fringed knapweed   - Rush skeletonweed (BC)   - Colt's foot   - Longspine sandbur   - Short-fringed knapweed   - Rush skeletonweed   - Short-fringed knapweed   - Short-fringed knapweed   - Short-fringed knapweed   - Rush skeletonweed   - Rush skeletonweed   - Rush skeletonweed   - Puncturevine   - Folson hemilook   - Wood sage   - Greater knapweed   - Puncturevine   - Vellow flag iris   - Vellow	DESTENT High priority species pet 6	,	in the ragion. Management chiestive
- Bighead knapweed - Himalayan knotweed - Rush skeletonweed (BC) - Burfalobur - Hoary cress - Rushian knapweed - Bur chervil - Japanese butterbur - Scotch thistle - Colt's foot - Longspine sandbur - Scotch thistle - Spurge laure! - Short-fringed knapweed - Common bugloss - North Africa grass - Tansy ragwort - Giant hogweed - Plumeless thistle - Tree of heaven - Gorse - Poison hemlock - Wood sage - Vellow flag iris - Gorse - Poison hemlock - Wood sage - Vellow flag iris - Gorse - Poison hemlock - Wood sage - Vellow flag iris - Wild chervil - Wild parsnip - Gorse - Poison hemlock - Wood sage - Vellow flag iris - Wild chervil - Wild parsnip - Gorse - Poison hemlock - Wood sage - Vellow flag iris - Wild chervil - Wild chervil - Wild parsnip - Garlic mustard - Wild chervil - Wild chervil - Wild chervil - Wild chervil - Wild parsnip - Garlic mustard - Wild chervil - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Baby's breath - Himalayan blackberry - Policeman's helmet - Poli			in the region, ivialiagement objective
- Burfalobur - Hoary cress - Bur chervil - Japanese butterbur - Scotch thistie - Colt's foot - Longspine sandbur - Short-fringed knapweed - Common bugloss - Nodding thistle - Spurge laurel - Spurge laurel - Field scabious - North Africa grass - Tanay ragword - Plumeless thistle - Tree of heaven - Gorse - Polison hemlock - Wood sage - Forester knapweed - Puncturevine - Yellow flag in's - Yel			
Bur chervil - Japanese butterbur - Scotch thistle - Colt's foot - Longspine sandbur - Short-fringed knapweed - Common bugloss - Nodding thistle - Spurge laurel - Field scabious - North Africa grass - Tansy ragwort - Glant hogweed - Plumelest histle - Tree of heaven - Poison hemlock - Wood sage - Wood sage - Greater knapweed - Poison hemlock - Wood sage - Yellow flag iris - Glant hogweed - Poison hemlock - Wood sage - Yellow flag iris - Wellow flag iris - Glant knotweed - Poison hemlock - Wood sage - Yellow flag iris - Wellow flag iris - We			, ,
- Colt's foot		· ·	· ·
- Common bugloss - Nodding thistle - Spurge laurel - Field scabious - North Africa grass - Transy ragwort - Giant hogweed - Plumeless thistle - Tree of heaven - Wood sage - Poison hemlock - Wood sage - Poison hemlock - Wood sage - Puncturevine - Yellow flag iris - Poison hemlock - Wood sage - Puncturevine - Yellow flag iris - Puncturevine - Yellow flag iris - Poison hemlock - Wood sage - Puncturevine - Yellow flag iris - Puncturevine -		•	
- Field scabious   - North Africa grass   - Transy ragwort   - Giant hogweed   - Plumeless thistle   - Tree of heaven   - Wood sage   - Poison hemlock   - Wood sage   - Yellow flag iris   - Grater knapweed   - Puncturevine   - Yellow flag iris   - Yellow flag iris   - Wood sage   -			= :
- Giant hogweed - Gorse - Gorse - Gorse - Poison hemlock - Wood sage - Poison hemlock - Wood sage - Poison hemlock - Wood sage - Poison hemlock - Vellow flag iris  REGIONAL EDRR - High priority species extremely limited in extent (less than 10 very small sites) within the Columbia Shuswap Regional District boundary. Management objective is eracidication Cypress spurge - Grint mustard - Wild chervil - Garlic mustard - Wild chervil - Wild chervil - Sahy's breath - Himalayan blackberry - Black knapweed (BC) - Hoary alyssum - Soctch broom - Bluewed - Bohemian knotweed - Hoary alyssum - Soctch broom - Hoary alyssum - Soctch broom - Teasel - Bohemian knotweed - Leafy spurge (BC) - Wellow archangel - Brown knapweed - Leafy spurge (BC) - Wellow archangel - Brown knapweed - Leafy spurge (BC) - Wellow archangel - Worth light potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to cortrol.  Contain to gardens: - Mountain bluet - Contain to gardens: - Butterfly bush - Myrtle spurge - Garden yellow loosestrife - Goutweed  MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reveue impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Caraway - Meadow buttercup - Common comfrey - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC) - Western goat's beard - Wes	_	=	. –
- Gorse - Greater knapweed - Poison hemlock - Greater knapweed - Puncturevine - Vellow flag iris  REGIONAL EDRR - High priority species extremely limited in extent (less than 10 very small sites) within the Columbia Shuswap Regional District boundary. Management objective is eradication.  - Cypress spurge - Giant knotweed - Wild parsnip  - Garlic mustard - Wild chervil  ANNUAL CONTROL - Species with limited extent and/ or significant potential to spread. Management objective is to prevent further expansion into new areas with the ultimate goal of reducing the overall extent.  - Baby's breath - Himalayan blackberry - Policeman's helmet  - Black knapweed (BC) - Hoary alyssum - Scotch broom  - Blueweed - Japanese knotweed - Teasel  - Bohemian knotweed - Leafy spurge (BC) - Yellow archangel  - Brown knapweed - Marsh plume thistle  CONTAINMENT - Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens: - Mountain bluet - Russian olive - Contain to southern portion of IPMA:  - English holly - Salt cedar/ Tamarisk  - English iny - Siberian elm - Contain to Revelstoke and Arrow Reservoirs: - Eurasian water milfoil  MANAGKMENT - Species is more widespread but may be of concern in specific studions with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC)  - Burdock - Knapweed spp. (BC) - Spotted knapweed (BC)  - Caraway - Meadow goat's beard - Western goat's beard - Pulphrucinquefoil  - Dalmatian toadflax (BC) - Oxeye daisy - Pulphrucinquefoil - Spec			
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Courbia Shuswap Regional District boundary. Management objective is eradication.  - Cypress spurge			
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ANNUAL CONTROL – Species with limited extent and/ or significant potential to spread. Management objective is to prevent further expansion into new areas with the ultimate goal of reducing the overall extent.  - Baby's breath - Himalayan blackberry - Policeman's helmet Black knapweed (BC) - Hoary alyssum - Scotch broom - Scotch broom - Species in Blueweed - Japanese knotweed - Teasel - Yellow archangel - Brown knapweed - Marsh plume thistle  CONTAINMENT – Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to contol.  Contain to gardens: - Mountain bluet - Contain to southern portion of IPMA:  - Butterfly bush - Myrtle spurge - Russian olive - Common periwinkle - Russian olive - Salt cedar/ Tamarisk - English holly - Salt cedar/ Tamarisk - Gontain to Revelstoke and Arrow Reservoits: - Eurasian water milfoil  MANAGEMENT – Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Diffuse knapweed (BC) - Orange hawkweed - Yellow hawkweed spp Delamatian toadflax (BC) - Neadow knapweed (BC) - Western goat's beard - Platifies knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION – Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Back locust - Flat peavine - Queen Anne's Lace - Scentless chamomile (BC) - Carpet burweed - Fragrant water lily - Russian thistle - Curly leaf pondweed - Green foxtail - Scentless chamomile (BC) - Sweet fe			- Wild parsnip
to prevent further expansion into new areas with the ultimate goal of reducing the overall extent.  - Baby's breath - Himilalayan blackberry - Policeman's helmet - Black knapweed (BC) - Hoary alyssum - Scotch broom - Blueweed - Japanese knotweed - Teasel - Bohemian knotweed - Leafy spurge (BC) - Yellow archangel - Brown knapweed - Marsh plume thistle  CONTAINMENT - Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens: - Mountain bluet - Contain to southern portion of putther expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens: - Mountain bluet - Contain to southern portion of IPMA: - Butterfly bush - Myrtle spurge - Common periwinkle - Russian olive - Common periwinkle - Salt cedar/ Tamarisk - English holly - Siberian elm - Contain to Revelstoke and Arrow Reservoirs: - Eurasian water milfoil  MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow buttercup - Sulphur cinquefoil - Circlory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow hawkweed spp Dalmatian toadflax (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient in			
- Baby's breath - Black knapweed (BC) - Black knapweed (BC) - Blueweed - Bloeweed - Bohemian knotweed - Bohemian knotweed - Brown knapweed - Leafy spurge (BC) - Brown knapweed - Leafy spurge (BC) - Brown knapweed - Leafy spurge (BC) - Yellow archangel  CONTAINMENT – Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens: - Mountain bluet - Contain to gardens: - Myrtle spurge - Russian olive - English holly - Salt cedar/ Tamarisk - English ivy - Siberian elm - Garden yellow loosestrife - Goutweed - Siberian elm - Contain to Revelstoke and Arrow Reservoirs: - Eurasian water milfoil  MANAGEMENT – Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Rhapweed spp. (BC) - Canada thistle (BC) - Meadow buttercup - Caraway - Meadow buttercup - Caraway - Meadow where shapweed (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Orange hawkweed - Vellow hawkweed spp Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION – Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required Back locust - Flat peavine - Carpet burweed - Field bindweed - Green foxtail - Curely leaf pondweed - Green foxtail - Sweet fennel - Curyl leaf pondweed - Green foxtail - Sweet fennel - Sweet fennel - Dame's rocket			
- Black knapweed (BC) - Blueweed - Blueweed - Blueweed - Bohemian knotweed - Bohemian knotweed - Brown knapweed - Brown knapweed - Brown knapweed - CONTAINMENT - Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens: - Butterfly bush - Myrtle spurge - Common periwinkle - English holly - English ivy - Salt cedar/ Tamarisk - English ivy - Siberian elm  Contain to Revelstoke and Arrow Reservoirs: - Goutweed  MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Canada thistle (BC) - Burdock - Canada thistle (BC) - Meadow buttercup - Caraway - Meadow buttercup - Caraway - Meadow goat's beard - Chicory - Meadow knapweed (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC) - Diffuse knapweed (BC) - Field bindweed - Black locust - Field peavine - Careet purweed - Carpet burweed - Carpet burweed - Carpet purweed - Career force in specific situations with certain high values - Suphur cinquefoil - Russian thistle - Carpet purweed - Field bindweed - Field bindweed - Carpet purweed - Carpet purwe			
- Blueweed - Bohemian knotweed - Brown knapweed - With high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.    Contain to gardens: - Butterfly bush - Myrtle spurge - Butterfly bush - Myrtle spurge - Butterfly bush - Myrtle spurge - Brglish ivy - Salt cedar/ Tamarisk - English holly - Garden yellow loosestrife - Goutweed    MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.    Bull thistle (BC) - Burdock - Burdock - Canada thistle (BC) - Canada thistle (BC) - Canada thistle (BC) - Meadow buttercup - Caraway - Meadow buttercup - Caraway - Meadow goat's beard - Western goat	· ·		
- Bohemian knotweed - Brown knapweed - Brown knapweed - Marsh plume thistle  CONTAINMENT - Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens: - Butterfly bush - Common periwinkle - English holly - Salt cedar/ Tamarisk - English ivy - Siberian elm - Garden yellow loosestrife - Goutweed  MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available Bull thistle (BC) - Burdock - Canada thistle (BC) - Canada thistle (BC) - Canada thistle (BC) - Canada thistle (BC) - Common comfrey - Common comfrey - Common comfrey - Common comfrey - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Bachelor's button - Carpet burweed - Carpet burweed - Carpet burweed - Carpet burweed - Carpet pondweed - Carpet pondweed - Curly leaf pondweed - Green foxtail - Curly leaf pondweed - Green foxtail - Wild four o'clock			
- Brown knapweed - Marsh plume thistle  CONTAINMENT - Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens:  - Butterfly bush - Myrtle spurge IPMA:  - Common periwinkle - Russian olive - Common tansy  - English holly - Salt cedar/ Tamarisk  - English ivy - Siberian elm - Contain to Revelstoke and Arrow Reservoirs:  - Goutweed - Siberian elm - Contain to Revelstoke and Arrow Reservoirs:  - Goutweed - Siberian elm - Contain to Revelstoke and Arrow Reservoirs:  - Eurasian water milfoil  MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values  - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC)  - Burdock - Knapweed spp. (BC) - St. John's Wort (BC)  - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil  - Caraway - Meadow goat's beard - Western goat's beard - Western goat's beard - Western goat's beard - Western goat's beard - Vellow hawkweed spp.  - Chicory - Meadow knapweed (BC) - Wormwood  - Common comfrey - Orange hawkweed - Yellow hawkweed spp.  - Dalmatian toadflax (BC) - Dxeye daisy - Yellow toadflax (BC)  - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Currly leaf pondweed - Green foxtail - Sweet fennel - Sweet fennel - Wild four o'clock		· · · · · · · · · · · · · · · · · · ·	
CONTAINMENT — Species is established or with high potential for spread. Management objective is to prevent further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens:  Butterfly bush  Butterfly bush  Common periwinkle  Butterfly bush  Butterfly bus		, , , ,	- Yellow archangel
further expansion into new areas within the region through establishment of containment lines and identification of occurrences outside the line to control.  Contain to gardens:  - Butterfly bush - Common periwinkle - Common periwinkle - English holly - Salt cedar/ Tamarisk - English holly - Salt cedar/ Tamarisk - English ivy - Garden yellow loosestrife - Goutweed  MANAGEMENT – Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Canada thistle (BC) - Canada thistle (BC) - Canada thistle (BC) - Canada way - Meadow buttercup - Canada thistle (BC) - Meadow buttercup - Common comfrey - Meadow goat's beard - Chicory - Meadow goat's beard - Chicory - Meadow knapweed (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Purple loosetrife (BC)  INSUFFICIENT INFORMATION – Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Fleid bindweed - Russian thistle - Creeping buttercup - Curly leaf pondweed - Fragrant water lily - Russian thistle - Curly leaf pondweed - Green foxtail - Sweet fennel - Wild four o'clock	·		
Contain to gardens: Butterfly bush Common periwinkle English holly English holly Garden yellow loosestrife Garden yellow loosestrife Bull thistle (BC) Canada thistle (BC) Caraway Caraway Chicory Chi			
Contain to gardens: Butterfly bush Butterfly bush Common periwinkle Butterfly bush Butterfly bus			containment lines and identification
- Butterfly bush - Myrtle spurge - Common periwinkle - Russian olive - Common periwinkle - Russian olive - Common tansy  - English holly - Salt cedar/ Tamarisk - English ivy - Siberian elm - Garden yellow loosestrife - Goutweed - Eurasian water milfoil  - MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Western goat's beard - Wormwood - Chicory - Meadow knapweed (BC) - Wormwood - Wormwood - Vellow hawkweed spp Vellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow hawkweed spp Vellow hoadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			
- Common periwinkle - English holly - English ivy - Garden yellow loosestrife - Goutweed  MANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Canada thistle (BC) - Canada thistle (BC) - Caraway - Meadow goat's beard - Chicory - Chicory - Meadow knapweed (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Bick locust - Bick locust - Bick locust - Bick locust - Flat peavine - Carpet burweed - Creeping buttercup - Sulphur cinquefoil - Wormwood - Yellow hawkweed spp Purple loosestrife (BC) - Nightshade - Russian olive - Common tansy - Contain to Revelstoke and Arrow Reservoirs: - Eurasian water milfoil  Contain to Revelstoke and Arrow Reservoirs: - Eurasian water milfoil  Arrow Reservoirs: - Eurasian water milfoil  Floor eurasian water milfoil  Floor events in specific situations with certain high values - Values that certain high val	_		-
- English holly - English ivy - Garden yellow loosestrife - Goutweed  MANAGEMENT — Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Knapweed spp. (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Chicory - Meadow knapweed (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION — Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Black locust - Flat peavine - Carepet burweed - Creeping buttercup - Greater celandine - Curly leaf pondweed - Green foxtail - World four o'clock - World for their distribution, impacts, potential for Sweet fennel - Dame's rocket - Wild four o'clock	·	, , , ,	
- English ivy - Garden yellow loosestrife - Goutweed  MANAGEMENT — Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Canada thistle (BC) - Canada thistle (BC) - Caraway - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow knapweed (BC) - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION — Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Black locust - Carepet burweed	·		- Common tansy
- Garden yellow loosestrife - Goutweed  MANAGEMENT — Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Burdock - Knapweed spp. (BC) - Canada thistle (BC) - Caraway - Meadow buttercup - Caraway - Meadow goat's beard - Chicory - Meadow knapweed (BC) - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION — Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Backelor's button - Black locust - Flat peavine - Carpet burweed - Fragrant water lily - Creeping buttercup - Greater celandine - Curly leaf pondweed - Green foxtail - Wild four o'clock		,	Compain to Dovelately and
ANANAGEMENT - Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.         - Bull thistle (BC)       - Hound's tongue (BC)       - Spotted knapweed (BC)         - Burdock       - Knapweed spp. (BC)       - St. John's Wort (BC)         - Canada thistle (BC)       - Meadow buttercup       - Sulphur cinquefoil         - Caraway       - Meadow goat's beard       - Western goat's beard         - Chicory       - Meadow knapweed (BC)       - Wormwood         - Common comfrey       - Orange hawkweed       - Yellow hawkweed spp.         - Dalmatian toadflax (BC)       - Oxeye daisy       - Yellow toadflax (BC)         - Diffuse knapweed (BC)       - Purple loosestrife (BC)       Yellow toadflax (BC)         - Diffuse knapweed (BC)       - Purple loosestrife (BC)       Yellow toadflax (BC)         - Diffuse knapweed (BC)       - Purple loosestrife (BC)       Yellow toadflax (BC)         - Diffuse knapweed (BC)       - Purple loosestrife (BC)       Yellow toadflax (BC)         - Diffuse knapweed (BC)       - Purple loosestrife (BC)       Yellow toadflax (BC)         - Bachelor's button       - Field bindweed       - Nightshade         - Black locust       - Field bindweed	=	- Siberian eim	
MANAGEMENT – Species is more widespread but may be of concern in specific situations with certain high values - e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.         - Bull thistle (BC)       - Hound's tongue (BC)       - Spotted knapweed (BC)         - Burdock       - Knapweed spp. (BC)       - St. John's Wort (BC)         - Canada thistle (BC)       - Meadow buttercup       - Sulphur cinquefoil         - Caraway       - Meadow goat's beard       - Western goat's beard         - Chicory       - Meadow knapweed (BC)       - Wormwood         - Common comfrey       - Orange hawkweed       - Yellow hawkweed spp.         - Dalmatian toadflax (BC)       - Oxeye daisy       - Yellow toadflax (BC)         - Diffuse knapweed (BC)       - Purple loosestrife (BC)         INSUFFICIENT INFORMATION – Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.         - Bachelor's button       - Field bindweed       - Nightshade         - Black locust       - Flat peavine       - Queen Anne's Lace         - Carpet burweed       - Fragrant water lily       - Russian thistle         - Creeping buttercup       - Greater celandine       - Scentless chamomile (BC)         - Curly leaf pondweed	-		
- e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock		despread but may be of concern in speci	
impacts locally or regionally, where resources are available.  - Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			
- Bull thistle (BC) - Hound's tongue (BC) - Spotted knapweed (BC) - Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			ve is to reduce the invasive species
- Burdock - Knapweed spp. (BC) - St. John's Wort (BC) - Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			Spotted knapwood (RC)
- Canada thistle (BC) - Meadow buttercup - Sulphur cinquefoil - Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock	` '	9 ( )	
- Caraway - Meadow goat's beard - Western goat's beard - Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			, ,
- Chicory - Meadow knapweed (BC) - Wormwood - Common comfrey - Orange hawkweed - Yellow hawkweed spp Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock		•	· · · · · · · · · · · · · · · · · · ·
- Common comfrey - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION – Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Black locust - Black locust - Carpet burweed - Creeping buttercup - Creeping buttercup - Curly leaf pondweed - Green foxtail - Dame's rocket - Common comfrey - Orange hawkweed - Yellow hawkweed spp Yellow toadflax (BC) - Yellow hawkweed spp Yellow toadflax (BC) - Yellow toadflax (BC)	*		=
- Dalmatian toadflax (BC) - Oxeye daisy - Yellow toadflax (BC)  - Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock		. , ,	
- Diffuse knapweed (BC) - Purple loosestrife (BC)  INSUFFICIENT INFORMATION - Species have insufficient information on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock	,	•	· ·
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spread and/or feasibility of control. Further information is required.  - Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			Lir distribution impacts notential for
- Bachelor's button - Field bindweed - Nightshade - Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			in distribution, impacts, potential for
- Black locust - Flat peavine - Queen Anne's Lace - Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			- Nightshada
- Carpet burweed - Fragrant water lily - Russian thistle - Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock			_
- Creeping buttercup - Greater celandine - Scentless chamomile (BC) - Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock		·	
- Curly leaf pondweed - Green foxtail - Sweet fennel - Dame's rocket - Kochia - Wild four o'clock	· ·		
- Dame's rocket - Kochia - Wild four o'clock			, ,

BC – biocontrol

## Golden IPMA Priority Plant List

DELYCAL High priority energies not a	urrently known in the IPMA and/ or with	in the region. Management chiestive
is to prevent the introduction and es		iin the region. Management objective
- Bighead knapweed	- Greater knapweed	- Russian knapweed
- Black knapweed (BC)	<ul> <li>Himalayan blackberry</li> </ul>	- Scotch broom
- Brown knapweed	- Himalayan knotweed	- Scotch thistle
- Buffalobur	<ul> <li>Japanese butterbur</li> </ul>	- Spurge laurel
- Bur chervil	<ul> <li>Longspine sandbur</li> </ul>	- Tansy ragwort
- Colt's foot	- Marsh plume thistle	- Teasel
- Field scabious	- Nodding thistle	- Tree of heaven
- Garlic mustard	- North Africa grass	- Wild chervil
- Giant hogweed	- Plumeless thistle	- Wood sage
- Giant knotweed	- Puncturevine	- Yellow archangel
- Gorse	- Rush skeletonweed (BC)	- Yellow flag iris
	es extremely limited in extent (less than boundary. Management objective is era	
- Common bugloss	- Hoary cress	- Wild parsnip
- Cypress spurge	<ul> <li>Short-fringed knapweed</li> </ul>	
	ited extent and/ or significant potential	
	w areas with the ultimate goal of reduci	
- Baby's breath	<ul> <li>Hoary alyssum</li> </ul>	- Poison hemlock
- Blueweed	<ul> <li>Japanese knotweed</li> </ul>	<ul> <li>Policeman's helmet</li> </ul>
- Bohemian knotweed	- Knapweed spp. (BC)	- Scentless chamomile (BC)
- Common Tansy	- Leafy spurge (BC)	- Spotted knapweed (BC)
- Diffuse knapweed (BC)	- Meadow knapweed (BC)	
	ned or with high potential for spread.	
	hin the region through establishment of	containment lines and identification
of occurrences outside the line to co	ntrol.	
of occurrences outside the line to concentration occurr	<mark>ntrol.</mark> - Goutweed	Contain to northern portion of
of occurrences outside the line to co Contain to gardens: - Butterfly bush	<mark>ntrol.</mark> - Goutweed - Mountain bluet	Contain to northern portion of IPMA:
of occurrences outside the line to co Contain to gardens: - Butterfly bush - Common periwinkle	ntrol Goutweed - Mountain bluet - Myrtle spurge	Contain to northern portion of
of occurrences outside the line to concentrate to gardens:  - Butterfly bush - Common periwinkle - English holly	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive	Contain to northern portion of IPMA: - St. John's Wort (BC)
of occurrences outside the line to contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk	Contain to northern portion of IPMA: - St. John's Wort (BC) Contain to Town of Golden
of occurrences outside the line to contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm	Contain to northern portion of IPMA: - St. John's Wort (BC)  Contain to Town of Golden - Orange hawkweed
of occurrences outside the line to contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more widen.	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm	Contain to northern portion of IPMA: - St. John's Wort (BC)  Contain to Town of Golden - Orange hawkweed  fic situations with certain high values
of occurrences outside the line to contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more widen.	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm lespread but may be of concern in speci	Contain to northern portion of IPMA: - St. John's Wort (BC)  Contain to Town of Golden - Orange hawkweed  fic situations with certain high values
of occurrences outside the line to concentrate to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide e.g., conservation lands, specific as	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm lespread but may be of concern in speci	Contain to northern portion of IPMA: - St. John's Wort (BC)  Contain to Town of Golden - Orange hawkweed  fic situations with certain high values
of occurrences outside the line to contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide e.g., conservation lands, specific a impacts locally or regionally, where residues.	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm despread but may be of concern in special spriculture crops. Management objectivesources are available.	Contain to northern portion of IPMA: - St. John's Wort (BC)  Contain to Town of Golden - Orange hawkweed fic situations with certain high values we is to reduce the invasive species
of occurrences outside the line to concentrate to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT – Species is more widen and specific and impacts locally or regionally, where regionally in this to concentrate the second specific and s	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm lespread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)
of occurrences outside the line to concentrate to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more widen to be a specific of a simpacts locally or regionally, where regionally in this step (BC) - Burdock	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm despread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC)	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard
of occurrences outside the line to concentrate to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more widered to be a specific as impacts locally or regionally, where regionally and thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm despread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)
of occurrences outside the line to contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more widenses locally or regionally, where regionally in this step (BC) - Burdock - Canada this tle (BC) - Caraway - Chicory  INSUFFICIENT INFORMATION — Species	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm despread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy es have insufficient information on the	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide e.g., conservation lands, specific a impacts locally or regionally, where response is more wide e.g., can be sufficiently of canada thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory  INSUFFICIENT INFORMATION — Species spread and/or feasibility of control.	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in species are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required.	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide - e.g., conservation lands, specific a impacts locally or regionally, where reduced impacts locally impacts locally or regionally, where reduced impacts locally impacts l	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in special spriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required Field bindweed	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide - e.g., conservation lands, specific a impacts locally or regionally, where reflected in the species is more wide impacts locally or regionally, where reflected in the species is more wide in the species in the species is more wide in the species is more wide in the species in the species in the species is more wide in the species in the species in the species in the species is more wide in the species	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in special segriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required Field bindweed - Flat peavine	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for  - Nightshade  - Queen Anne's Lace
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide - e.g., conservation lands, specific a impacts locally or regionally, where reflected in the species is more wide impacts locally or regionally, where reflected in the species is more wide in the species in the species is more wide in the species in the species is more wide in the species in the species in the species is more wide in the species in the species in the species is more wide in the species in the species in the species is more wide in the species in the species in the species is more wide in the species in the species is more wide in the species is more wide in the species in the species is more wide in the species is more wide in the species in the species in the species is more wide in the species in the spe	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required Field bindweed - Flat peavine - Fragrant water lily	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for  - Nightshade  - Queen Anne's Lace Russian thistle
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide - e.g., conservation lands, specific a impacts locally or regionally, where respect to the control of the contro	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in speciagriculture crops. Management objectivesources are available.  - Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the outher information is required.  - Field bindweed - Flat peavine - Fragrant water lily - Greater celandine	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for  - Nightshade  - Queen Anne's Lace  Russian thistle  - Sulphur cinquefoil
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide e.g., conservation lands, specific a impacts locally or regionally, where responding the species is more wide e.g., canada thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory  INSUFFICIENT INFORMATION — Species spread and/or feasibility of control. Feasib	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required Field bindweed - Flat peavine - Fragrant water lily - Greater celandine - Green foxtail	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for  - Nightshade  - Queen Anne's Lace Russian thistle  - Sulphur cinquefoil  - Sweet fennel
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide e.g., conservation lands, specific a impacts locally or regionally, where respectively impacts locally or regionally, where respectively engineering the control of the cont	ntrol.  - Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in special spriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required Field bindweed - Flat peavine - Fragrant water lily - Greater celandine - Green foxtail - Kochia	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for  - Nightshade  - Queen Anne's Lace Russian thistle  - Sulphur cinquefoil  - Sweet fennel  - Wild four o'clock
of occurrences outside the line to concord Contain to gardens:  - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife  MANAGEMENT — Species is more wide e.g., conservation lands, specific a impacts locally or regionally, where responding to the control of the contr	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm  despread but may be of concern in speciagriculture crops. Management objectivesources are available Common comfrey - Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Oxeye daisy  es have insufficient information on the further information is required Field bindweed - Flat peavine - Fragrant water lily - Greater celandine - Green foxtail	Contain to northern portion of IPMA:  - St. John's Wort (BC)  Contain to Town of Golden  - Orange hawkweed  fic situations with certain high values we is to reduce the invasive species  - Purple loosestrife (BC)  - Western goat's beard  - Wormwood  - Yellow hawkweed spp.  - Yellow toadflax (BC)  ir distribution, impacts, potential for  - Nightshade  - Queen Anne's Lace Russian thistle  - Sulphur cinquefoil  - Sweet fennel

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#### PROVINCIAL INVASIVE SPECIES LISTS

Provincial Priority Invasive Species <a href="https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/publications/provincial priority is list.pdf">https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/publications/provincial priority is list.pdf</a>

BC Invasive Plant Candidates for Eradication (EDRR Candidates) <a href="https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/guidance-resources/edrr candidate invasive plants.pdf">https://www2.gov.bc.ca/assets/gov/environment/plants-animals-and-ecosystems/invasive-species/guidance-resources/edrr candidate invasive plants.pdf</a>