Golden IPMA Priority Plant List

PREVENT - High priority species no	ot currently known in the IPMA and/	or within the region. Management
	on and establishment. Bolded species in	
- Bighead knapweed	- Greater knapweed	- Russian knapweed
- Black henbane	- Himalayan blackberry	- Scotch broom
- Black knapweed (BC)	- Himalayan knotweed	- Scotch thistle
- Brown knapweed	- Hoary cress	- Spurge laurel
- Buffalobur	- Japanese butterbur	- Tansy ragwort
- Bur chervil	- Longspine sandbur	- Teasel
- Colt's foot	- Marsh plume thistle	- Tree of heaven
- Field scabious	- Nodding thistle	- Wild chervil
- Garlic mustard	- North Africa grass	- Wood sage
- Giant hogweed	- Plumeless thistle	- Yellow archangel
- Giant knotweed	- Puncturevine	- Yellow flag iris
- Gorse	- Rush skeletonweed (BC)	
	es extremely limited in extent (less than	
·	boundary. Management objective is era	
- Common bugloss	 Short-fringed knapweed 	- Wild parsnip
- Cypress spurge	ited output and/or significant naturation	to carroad Management chicative is
	ited extent and/ or significant potential wareas with the ultimate goal of reducing the control of the control	
	w areas with the ultimate goal of reducil - Diffuse knapweed (BC)	
Baby's breathBlueweed	- Diffuse knapweed (BC) - Hoary alyssum	Meadow knapweed (BC)Poison hemlock
- Bohemian knotweed	- — поагу агузѕитт - — Japanese knotweed	- Policeman's helmet
- Common Tansy		- 1 1 1 ()
	 Leaty spurge (BC) ned or with high potential for spread. I 	1
	hin the region through establishment of	
of occurrences outside the line to co		Containment lines and identification
of occurrences outside the line to con		
		Contain to porthern portion of
Contain to gardens:	- Goutweed	Contain to northern portion of
Contain to gardens: - Butterfly bush	- Goutweed - Mountain bluet	IPMA - treat south of
Contain to gardens: - Butterfly bush - Common periwinkle	GoutweedMountain bluetMyrtle spurge	IPMA - treat south of containment line:
Contain to gardens: - Butterfly bush - Common periwinkle - English holly	GoutweedMountain bluetMyrtle spurgeRussian olive	IPMA - treat south of
Contain to gardens: - Butterfly bush - Common periwinkle - English holly - English ivy	 Goutweed Mountain bluet Myrtle spurge Russian olive Salt cedar/ Tamarisk 	IPMA - treat south of containment line:
Contain to gardens: - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife	 Goutweed Mountain bluet Myrtle spurge Russian olive Salt cedar/ Tamarisk Siberian elm 	IPMA - treat south of containment line: - Spotted knapweed (BC)
Contain to gardens: - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife MANAGEMENT — Species is more wice	 Goutweed Mountain bluet Myrtle spurge Russian olive Salt cedar/ Tamarisk Siberian elm 	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values
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	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm lespread but may be of concern in speci	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values
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 respective in the specific and specifi	- 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.	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species
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	- 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 Dalmatian toadflax (BC)	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC)
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 in the species is more wide. - Bull thistle (BC) - Burdock	- 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.	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species
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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 Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway	- 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 Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Orange Hawkweed	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC) - Western goat's beard - Wormwood - Yellow hawkweed spp.
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. - Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm despread but may be of concern in special agriculture crops. Management objectivesources are available Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Orange Hawkweed - Oxeye daisy	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC) - Western goat's beard - Wormwood
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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 Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory - Common comfrey INSUFFICIENT INFORMATION — Species pread and/or feasibility of control.	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm lespread but may be of concern in speci agriculture crops. Management objectivesources are available Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Orange Hawkweed - Oxeye daisy - Purple loosestrife (BC) es have insufficient information on the urther information is required Eyebright - Field bindweed - Flat peavine	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC) - Western goat's beard - Wormwood - Yellow hawkweed spp Yellow toadflax (BC) ir distribution, impacts, potential for - Meadow goat's beard - Nightshade - Queen Anne's Lace
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 received a surface of the surface	- Goutweed - Mountain bluet - Myrtle spurge - Russian olive - Salt cedar/ Tamarisk - Siberian elm lespread but may be of concern in speci agriculture crops. Management objectivesources are available Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Orange Hawkweed - Oxeye daisy - Purple loosestrife (BC) es have insufficient information on the urther information is required Eyebright - Field bindweed - Flat peavine - Fragrant water lily	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC) - Western goat's beard - Wormwood - Yellow hawkweed spp Yellow toadflax (BC) ir distribution, impacts, potential for - Meadow goat's beard - Nightshade - Queen Anne's Lace - Russian thistle
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 in the species is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide impacts locally or regionally, where response is more wide. - Caraway - Chicory - Common comfrey INSUFFICIENT INFORMATION — Species is more wide. - Bachelor's button - Bachelor's button - Black locust - Carpet burweed - Cheatgrass/downy brome - Creeping buttercup	- 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 Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Orange Hawkweed - Oxeye daisy - Purple loosestrife (BC) es have insufficient information on the urther information is required Eyebright - Field bindweed - Flat peavine - Fragrant water lily - Greater celandine	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC) - Western goat's beard - Wormwood - Yellow hawkweed spp Yellow toadflax (BC) ir distribution, impacts, potential for - Meadow goat's beard - Nightshade - Queen Anne's Lace - Russian thistle - Sulphur cinquefoil
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 Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory - Common comfrey INSUFFICIENT INFORMATION — Species spread and/or feasibility of control. Find the species is more with the species	- 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 Dalmatian toadflax (BC) - Hound's tongue (BC) - Meadow buttercup - Orange Hawkweed - Oxeye daisy - Purple loosestrife (BC) es have insufficient information on the urther information is required Eyebright - Field bindweed - Flat peavine - Fragrant water lily - Greater celandine - Green foxtail	IPMA - treat south of containment line: - Spotted knapweed (BC) fic situations with certain high values we is to reduce the invasive species - St. John's Wort (BC) - Western goat's beard - Wormwood - Yellow hawkweed spp Yellow toadflax (BC) ir distribution, impacts, potential for - Meadow goat's beard - Nightshade - Queen Anne's Lace - Russian thistle - Sulphur cinquefoil - Sweet fennel

BC – biocontrol