## Lower Arrow Pend D'Oreille IPMA Invasive Plant Priority List - 2016.

This table is updated annually – contact CKISS for most current version. (\* not known in CKISS region; BC=biocontrol)

Regional EDRR WATCH_LIST - Prohibited species for BC. Provincial government takes lead note in treatments. Benort these species through Report A-Weed app.  - Black henbane*	This table is updated annually – contact C		
Black henbane*		· · · · · · · · · · · · · · · · · · ·	I government takes lead role in
- Common crupina* - Perennial pepperweed* - Velvet leaf* - Common reed* - Squarrose knapweed* - Vellow starthistie* - Squarrose knapweed* - Vellow starthistie* - Squarrose knapweed* - Vellow starthistie* - Vellow starthistie* - Squarrose knapweed* - Vellow starthistie* - Vellow starthi			
- Common reed* - Dyer's woad* Regional EDRR WATCHLIST - Not currently known in this IPMA (and may also not be known in the CRISS region*). Follow EDRR reporting and action protocols.  - Bilghead knapweed			
Regional EDRR WATCHLIST - Not currently known in this IPMA (and may also not be known in the CRISS region*).  Regional EDRR WATCHLIST - Not currently known in this IPMA (and may also not be known in the CRISS region*).  Bighead knapweed	·		
Regional EDRR WATCHLIST - Not currently known in this IPMA (and may also not be known in the CKISS region*).  Profilose EDRR reporting and action protocols.  Bighead knapweed Buffalobur* - Garaway - Greater celandine - Caraway - Greater celandine - Common bugloss - Leafy spurge (one site in IPMA - Common bugloss - Longspine sandbur* - Flowering rush* - Garlic mustard* - Meadow/brown/ black - Garlic mustard* - Meadow/brown/ black - Knapweed  ERADICATION or ANNUAL CONTROL - Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually.  - Containment species - Greater knapweed - Scotch thistle - Baby's breath - Rush skeletonweed - Scotch thistle - Scotch stroom - Wild Grour O'Clock* - Purple loosestrife - Scotch thistle - Sco		- Squarrose knapweed*	- Yellow startnistie*
Bighead knapweed	•		
Bighead knapweed Buffalobur* Caraway Coltsfoot* Coltsfoot* Common bugloss Contain teat or monitor annually. Common spreading Common bugloss Common buglos Common tansy Curled dock Dalmatin toadflax (BC) Curled dock Curled dock Curled dock Curled dock Curled dock Curled dock Curled folocommon toadflax Curled folocuty Curled folocuty Curled folocuty Curled folocy Curled folos Curled folocy Curle			ot be known in the CKISS region*).
Buffalobur* Caraway Coltsfoot* Coltsfoot* Common bugloss Common bugloss Coypress spurge* Coraway Common bugloss Coypress spurge* Coraway Coraw			<ul> <li>Nodding thistle*</li> </ul>
- Caraway - Coltsfoot* - Common bugloss - Common bugloss - Cypress spurge* - Longspine sandbur* - Flowering rush* - Garlic mustard* - Marsh plume thistle - Garlic mustard* - Meadow/brown/ black knapweed  ERADICATION or ANNUAL CONTROL — Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually.  - Containment species - OUTSIDE lines and: - Baby's breath - Baby's breath - Scentless chamber - Purple loosestrife - Scotch broom - Scotch thistle - Blueweed - Scotch broom - OUTSIDE lines and: - Purple loosestrife - Scotch broom - OUTSIDE lines and: - Purple loosestrife - Scotch broom - OUTSIDE lines and: - Purple loosestrife - Scotch broom - OUTSIDE lines and: - Purple loosestrife - Scotch broom - OUTSIDE lines and: - Purple loosestrife - Scotch broom - Scotch thistle - Baby's breath - Scentless chamomile - Wild chervil  CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC) Field scabious (contain to - Salmo) - Warfield and Waneta/Nelway) - Policeman's helmet (contain - Ordina to gardens: - Under the supplement of the supplement lines of these species have biocontrol available which can be used within the containment line (BC) - Hoary alyssum (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer - Park) - Vellow-flag iris (contain to - Meldeanna pond) - Goutweed - Japanese butterbur - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape- level control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Built histle (BC) - Diffuse knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Canada thistle (BC) - Wild carrot/Queen Anne's - Lace - Vellow/common toadflax - Vellow headstraw - Vello	• •		_
- Coltsfoot* - Common bugloss but managed by MFLNRO) - Tansy ragword Tansy ragword - Wild Four O'Clock* - Flowering rush* - Marsh plume thistle - Wood sage* - Flowering rush* - Marsh plume thistle - Wood sage* - Garlic mustard* - Marsh plume thistle - Wood sage*  ERADICATION or ANNUAL CONTROL - Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually Containment species OUTSIDE lines and: - Purple loosestrife - Scotch broom OUTSIDE lines and: - Purple loosestrife - Scotch thistle - Blueweed - Teasel - Scottless chamomile - Wild chervil  CONTAINMENT - Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC) Field scabious (contain to Salmo) - Hoary cress (contain to Warfield and Waneta/Nelway) - Policeman's helmet (contain to Salmo) - Yellow-flag iris (contain to Salmo) - Yellow-flag iris (contain to Meldeanna pond) - Engish Ivy - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm - Salt cedar - Siberian elm - Salt cedar - Siberian elm - Sult cedar - Siberian elm - Sult cedar - Sult ced			
- Common bugloss - Cypress spurge* - Cypress spurge - Longspine sandbur* - Garlic mustard* - Meadow/brown/ black knapweed - Garlic mustard* - Meadow/brown/ black knapweed - Scotch broom - Containment species - OUTSIDE lines and: - Purple loosestrife - Bluewed - Scotch thistle - Bluewed - Teasel - Wild chervil - Contain to gardens: - Balack locust - Hairy alf search and an appeal of the search and a part of the	<u> </u>		=
- Flowering rush* - Marsh plume thistle - Wood sage*  - Garlic mustard* - Meadow/brown/ black knapweed  FRADICATION or ANNUAL CONTROL — Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually.  - Containment species OUTSIDE lines and: Purple loosestrife - Scotch thistle - Baby's breath - Rush skeletonweed - Teasel - Blueweed - Scentless chamomile - Wild chervil  CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  - Field scabious (contain to Salmo) - Hoary cress (contain to Warfield and Waneta/Nelway) - Himalayan blackberry - Policeman's helmet (contain to Grypers spurge (prevent from spreading north of Cayuse Cr.) - Yellow-flag iris (contain to Spreading north of Deer Park) - Yellow-flag iris (contain to Meldeanna pond) - Field bindweed - Goutweed - Japanese butterbur - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm - Siberi	- Common bugloss		- Tansy ragwort
- Flowering rush* - Marsh plume thistle - Wood sage*  - Garlic mustard* - Meadow/prown/ black knapweed  ERADICATION or ANNUAL CONTROL - Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually.  - Containment species OUTSIDE lines and: - Purple loosestrife - Scotch thistle - Baby's breath - Rush skeletonweed - Teasel - Blueweed - Scentless chamomile - Wild chrvil  CONTAINMENT - Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  - Field scabious (contain to Salmo) - Hoary cress (contain to Warfield and Wanted Nelway) - Himalayan blackberry - Policeman's helmet (contain to Salmo) - Yellow-flag iris (contain to Meldeanna pond) - English Ivy - Field bindweed - Field bindweed - Hoary alyssum (prevent from Meldeanna pond) - Field bindweed - Goutweed - Japanese butterbur - Lamiun/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) - Widespread species that are beyond landscape-level control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Spotted knapweed (BC) - Burdock - Hairy cat's ear - Sulphur cinquefoil - Canada thistle (BC) - Diffuse knapweed (BC) - St. John's Wort (BC) - Burdock - Hairy cat's ear - Sulphur cinquefoil - Common tansy - Orange hawkweed - Yellow/common toadflax - Vellow hawkweeds - Dalmatian toadflax (BC) - Plumeless thistle (BC) - Baby's breath - Field bindweed - Wormwood (absinth)	=	_ · · · · · · · · · · · · · · · · · · ·	
ERADICATION or ANNUAL CONTROL — Species known in IPMA but with very limited distribution. Enter inventory data, report and treat or monitor annually.  - Containment species OUTSIDE lines and: - Buby's breath - Rush skeletonweed - Scotch thistle - Blueweed - Scotch skeletonweed - Teasel - Blueweed - Scotch thistle - Blueweed - Scotch thistle - Blueweed - Scotch thistle - Buby's breath - Rush skeletonweed - Teasel - Wild chervil  CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  - Field scabious (contain to Salmo) - Himalayan blackberry (prevent from spreading north of Gayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Bull thistle (BC) - Bull thistle (BC) - Bull thistle (BC) - Burdock - Bull thistle (BC) - Dame's rocket - Canada thistle (BC) - Diffuse knapweed (BC) - Chicory - Mullein - Common tany -	* * =	<del>-</del> •	- Wood sage*
Rnapweed			
### Containment species   - Greater knapweed   - Scotch broom   - Containment species   - Rush skeletonweed   - Teasel   - Wild chervil    **CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  **Teild scabious (contain to Salmo)   - Himalayan blackberry   - Policeman's helmed to Goutweed   - Field bindweed   -			
- Containment species OUTSIDE lines and: - Baby's breath - Baby's breath - Buleweed - Scentless chamomile - Wild chervil - Suby species have biocontrol available which can be used within the containment line (BC) Field scabious (contain to Salmo) - Himalayan blackberry (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer Park) - Black locust - Black locust - Black locust - Black locust - Bull thistle (BC) - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Contain to pardens: - Contain to gardens: - Cypress spurge - Contain to gardens: - Cypress spurge - Contain to gardens: - Cupled indweed - Contain to gardens: - Cupled indweed - Contain to gardens: - Cupled indweed - Cupled bindweed - Canada thistle (BC) - Dame's cocket - Dame's rocket - Cupled dock - Common tansy - Cupled dock - Common tansy - Cupled dock - Dalmatian toadflax (BC) - Plumeless thistle (BC) - Wild carrot/Queen Anne's - Cupled dock - Dalmatian toadflax (BC) - Plumeless thistle (BC) - Wormwood (absinth) - Spread and/or control of the following species. Further information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required Russian olive - Cupled book - Cupled book - Cupled book - Canada and/or	ERADICATION or ANNUAL CONTROL -		mited distribution. Enter inventory
OUTSIDE lines and: Baby's breath Blueweed Blueweed Blueweed Blueweed CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  Field scabious (contain to Salmo) Himalayan blackberry (prevent from spreading north of Cayuse Cr.) Hoary alyssum (prevent from spreading north of Deer Park)  BESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscapelevel control or have relatively low impact. Treat based on specific land management objectives.  Bull thistle (BC) Bull thistle (BC) Bull thistle (BC) Common tansy Curled dock Conada thistle (BC) Dalmatian toadflax (BC)  Baby's breath Conada histly locust Pried bindweed Contain to Warfield and Waneta/Nelway) Hoavy cress (contain to Warfield and Waneta/Nelway) Bult thistle (BC) Contain to gardens: Bult this gardens: Bult this gardens: Contain to Warfield and Waneta/Nelway) Contain to gardens: Bult this gardens: Bult	data, report and treat or monitor annually	'.	
- Baby's breath - Blueweed - Scentless chamomile - Wild chervil  CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  - Field scabious (contain to Salmo) - Hoary cress (contain to Warfield and Waneta/Nelway) - Policeman's helmet (contain to (prevent from spreading north of Cayuse Cr.) - Yellow-flag iris (contain to spreading north of Deer Park) - Warfield and Paperson of Contain to Meldeanna pond) - Field bindweed - Japanese butterbur - Lamium/Yellow archangel - Periwinkle - Russian olive - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape-level control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Spotted knapweed (BC) - St. John's Wort (BC) - Burdock - Hairy car's ear - Sulphur cinquefoil - Lace - Common tansy - Orange hawkweed - Yellow/common toadflax (BC) - Plumeless thistle (BC)  - Common tansy - Orange hawkweed - Yellow/common toadflax (BC) - Plumeless thistle (BC)  - Blaby's breath - Field bindweed - Worrnwood (absinth) - Spitchly in pacts and potential for spread and/or control of the following species. Further information is required.		•	- Scotch broom
CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  - Field scabious (contain to Salmo) - Himalayan blackberry (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Butterby bush - Goutweed - Japanese butterbur - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape-level control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Bull thistle (BC) - Burdock - Burdock - Canada thistle (BC) - Chicory - Common tansy - Curled dock - Curled dock - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Plumeless thistle (BC) - Burbor MATION — There is insufficient information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required Baby's breath - Bristly locust - Pietl bindweed - Vellow bedstraw		•	
CONTAINMENT — Enter inventory data, report and treat all sites outside containment lines. Some of these species have biocontrol available which can be used within the containment line (BC).  Field scabious (contain to Salmo)  Himalayan blackberry (prevent from spreading north of Cayuse Cr.)  Hoary alyssum (prevent from spreading north of Deer Park)  Fark)  Ferriwinkle  Basck locust  Black locust  Bull thistle (BC)  Dame's rocket  Bull thistle (BC)  Dame's rocket  Canada thistle (BC)  Canada thistle (BC)  Canada thistle (BC)  Canadia thistle (BC			
Field scabious (contain to Salmo)			
- Field scabious (contain to Salmo) - Himalayan blackberry (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Balack locust - Black locust - Black locust - Black locust - Black locust - Bull thistle (BC) - Bull dearna pod (BC) - Burdock - Canada thistle (BC) - Burdock - Canada thistle (BC) - Canada thistle (BC) - Canada thistle (BC) - Canada thistle (BC) - Chicory - Mullein - Canada thistle (BC) - Diffuse knapweed - Yellow/common toadflax - Curled dock - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Plumeless thistle (BC) - Dalmatian toadflax (BC) - Plumeless thistle (BC) - Baby's breath - Baby's breath - Baby's breath - Bristly locust - Field bindwead - Cordian to Control of the following species. Further information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required Russian olive - Vellow bedstraw	· · · · · · · · · · · · · · · · · · ·		ment lines. Some of these species
Salmo) - Himalayan blackberry (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  - Salt cedar - Siberian elm  - Black locust - Black locust - Black locust - Bull thistle (BC) - Burdock - Burl thistle (BC) - Burdock - Canada thistle (BC) - Canada thistle (BC) - Chicory - Chicory - Chicory - Common tansy - Corange hawkweed - Vellow/common toadflax - Curled dock - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Burtor Mullein - Coranda and/or control of the following species. Further information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required Baby's breath - Birstly locust - Field bindweed - Vellow bedstraw		· · ·	Contain to mondana
- Himalayan blackberry (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Cayuse Cr.) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Hoary alyssum (prevent from spreading north of Deer Park) - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape-level control or have relatively low impact. Treat based on specific land management objectives Black locust - Dame's rocket - Spotted knapweed (BC) - Buill thistle (BC) - Build thistle (BC) - Hairy cat's ear - Sulphur cinquefoil - Canada thistle (BC) - Hound's tongue (BC) - Chicory - Mullein - Common tansy - Orange hawkweed - Vellow/common toadflax - Curled dock - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Dalmatian toadflax (BC) - Baby's breath - Baby's breath - Field bindweed - Vellow bedstraw	· ·	, ,	_
(prevent from spreading north of Cayuse Cr.)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Baby's breath  - Curled dock  - Caby and and for East of Cayuse Cr.)  - Baby's breath  - Field bindweed  - Centrain to Meldeanna pond)  - Cended control of the following species. Further information on the distribution, impacts and potential for yellow bedstraw	·	•	•
north of Cayuse Cr.)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Black locust  - Black locust  - Bull thistle (BC)  - Canada thistle (BC)  - Dame's rocket  - Canada thistle (BC)  - Diffuse knapweed (BC)  - Curled dock  - Curled dock  - Dametian toadflax (BC)  - Dametian toadflax (BC)  - Dametian toadflax (BC)  - Plumeless thistle (BC)  - Baby's breath  - Russian olive  - Vellow bedstraw  - Field bindweed  - Goutweed  - Japanese butterbur  - Lamium/Yellow archangel  - Verivinkle  - Dametian toadlax (BC)  - Dametian toadlax (BC)  - Plumeless thistle (BC)  - Plumeless thistle (BC)  - Russian olive  - Wormwood (absinth)  - Yellow bedstraw		·	
- Hoary alyssum (prevent from spreading north of Deer Park)  - Hoary alyssum (prevent from spreading north of Deer Park)  - Park)  - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  - Siberian elm  - ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape-level control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Bull thistle (BC) - Diffuse knapweed (BC) - Burdock - Hairy cat's ear - Sulphur cinquefoil - Canada thistle (BC) - Hound's tongue (BC) - Wild carrot/Queen Anne's - Chicory - Mullein - Common tansy - Orange hawkweed - Yellow/common toadflax - Curled dock - Oxeye daisy - Vellow/common toadflax - Curled dock - Dalmatian toadflax (BC) - Plumeless thistle (BC)  INSUFFICIENT INFORMATION — There is insufficient information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required.  - Baby's breath - Field bindweed - Wormwood (absinth) - Bristly locust - Russian olive - Yellow bedstraw	· · · · · · · · · · · · · · · · · · ·		= -
spreading north of Deer Park)  - Japanese butterbur - Lamium/Yellow archangel - Periwinkle - Russian olive - Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape- level control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Spotted knapweed (BC) - Burl thistle (BC) - Burlock - Canada thistle (BC) - Hairy cat's ear - Composition of the following species of the stribution, impacts and potential for spread and/or control of the following species. Further information is required.  - Baby's breath - Bristly locust - Russian olive - Japanese butterbur - Lamium/Yellow archangel - Periwinkle - Russian olive - Spotted knapweed (BC) - St. John's Wort (BC) - Wild carrot/Queen Anne's - Sulphur cinquefoil - Spotted knapweed (BC) - Villow/common toadflax - Vellow/common toadflax - Yellow/common toadflax - Yellow hawkweeds - Yellow hawkweeds - Plumeless thistle (BC) - Plumeless thistle (BC) - Baby's breath - Field bindweed - Wormwood (absinth) - Russian olive - Yellow bedstraw		_ · · · · · · · · · · · · · · · · · · ·	
Park)  Park)  Park  Park  Park  Periwinkle  Russian olive  Salt cedar  Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape- evel control or have relatively low impact. Treat based on specific land management objectives.  Black locust  Bull thistle (BC)  Burdock  Hairy cat's ear  Canada thistle (BC)  Hound's tongue (BC)  Chicory  Mullein  Common tansy  Curled dock  Dalmatian toadflax (BC)  Dalmatian toadflowing species. Further information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required.  Baby's breath  Baby's breath  Russian olive  Lamium/Yellow archangel  Periwinkle  Russian olive  Split cedar  Siberian elm  Spotted knapweed (BC)  Spotted knapweed	* * *	Meideanna pond)	
ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape- evel control or have relatively low impact. Treat based on specific land management objectives.  - Black locust	-		•
- Russian olive - Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape- evel control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Spotted knapweed (BC) - Bull thistle (BC) - Diffuse knapweed (BC) - St. John's Wort (BC) - Burdock - Hairy cat's ear - Sulphur cinquefoil - Canada thistle (BC) - Hound's tongue (BC) - Wild carrot/Queen Anne's - Chicory - Mullein - Lace - Common tansy - Orange hawkweed - Yellow/common toadflax - Curled dock - Oxeye daisy - Dalmatian toadflax (BC) - Plumeless thistle (BC)  INSUFFICIENT INFORMATION — There is insufficient information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required.  - Baby's breath - Bristly locust - Russian olive - Yellow bedstraw	Park)		_
- Salt cedar - Siberian elm  ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) — Widespread species that are beyond landscape- evel control or have relatively low impact. Treat based on specific land management objectives.  - Black locust - Dame's rocket - Spotted knapweed (BC) - Bull thistle (BC) - Diffuse knapweed (BC) - St. John's Wort (BC) - Burdock - Hairy cat's ear - Sulphur cinquefoil - Canada thistle (BC) - Hound's tongue (BC) - Wild carrot/Queen Anne's - Chicory - Mullein - Lace - Common tansy - Orange hawkweed - Yellow/common toadflax - Curled dock - Oxeye daisy - Oxeye daisy - Dalmatian toadflax (BC) - Plumeless thistle (BC)  INSUFFICIENT INFORMATION — There is insufficient information on the distribution, impacts and potential for spread and/or control of the following species. Further information is required.  - Baby's breath - Bristly locust - Russian olive - Yellow bedstraw			
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