## Nelson IPMA Invasive Plant (Terrestrial and Riparian) Priority List – 2017

(\* not known in CKISS region; BC=biocontrol)

	in this IPMA (and may also not be known	in the CKISS region*). Follow EDRR
reporting and action protocols. Bolder	d species are EDRR for the province.	
<ul> <li>Bighead knapweed</li> </ul>	- Gorse*	<ul> <li>Plumeless thistle</li> </ul>
<ul> <li>Black knapweed*</li> </ul>	<ul> <li>Greater celandine</li> </ul>	- Puncturevine*
- Buffalobur*	<ul> <li>Greater knapweed</li> </ul>	<ul> <li>Russian knapweed*</li> </ul>
- Caraway*	- Hoary cress	- Tansy ragwort
- Coltsfoot	<ul> <li>Leafy spurge</li> </ul>	- Wild chervil
<ul> <li>Common bugloss*</li> </ul>	<ul> <li>Longspine sandbur*</li> </ul>	<ul> <li>Wild four o'clock*</li> </ul>
<ul> <li>Flowering rush*</li> </ul>	<ul> <li>Marsh plume thistle*</li> </ul>	<ul> <li>Wood sage*</li> </ul>
<ul> <li>Garlic mustard*</li> </ul>	<ul> <li>Meadow/brown knapweed</li> </ul>	
<ul> <li>Giant hogweed</li> </ul>	<ul> <li>Nodding thistle*</li> </ul>	
<b>ERADICATION or ANNUAL CONTRO</b>	<b>DL</b> – Species known in IPMA but with very I	imited distribution. Enter inventory
data, report and treat or monitor annu	ally. Some of these species have biocontro	l (BC) available.
<ul> <li>ALL containment species</li> </ul>	- Black knapweed	- Rush skeletonweed
OUTSIDE containment lines)	- English ivy	<ul> <li>Scentless chamomile</li> </ul>
- Baby's breath	<ul> <li>Mouse-ear hawkweed</li> </ul>	- Scotch thistle
- Blueweed		- Teasel
<b>CONTAINMENT</b> – Enter inventory da	ta, report and treat all sites outside contain	nment lines. Some of these species
have biocontrol (BC) available which ca	n be used within the containment line.	
- Field scabious (contain to	- Scotch broom (contain from	Contain to gardens:
Salmo)	spreading south and west of	- Goutweed
- Knotweeds (contain to sites	Nelson)	- Japanese butterbur
that <b>do not</b> border natural	<ul> <li>Yellow flag iris (contain to 4-</li> </ul>	<ul> <li>Lamium/Yellow archangel</li> </ul>
lands, transportation	mile to Bird Creek Marsh)	- Russian olive
corridors, or riparian areas)	Contain to gardens:	- Periwinkle
<ul> <li>Policeman's helmet (contain</li> </ul>	- Butterfly bush	- Salt cedar
to Blewett)	<ul> <li>Cypress spurge</li> </ul>	- Siberian elm
<ul> <li>Purple loosestrife (contain</li> </ul>	- English ivy	
4-Mile to Kootenay Canal)	<ul> <li>Field bindweed</li> </ul>	
<b>ESTABLISHED (BIOCONTROL OR SIT</b>	E-SPECIFIC APPROACH) – Widespread s	pecies that are beyond landscape-
level control or have relatively low imp	act. May have biocontrol (BC) available. Tr	eat based on land management
objectives.		
- Bladder campion	- Dalmatian toadflax (BC)	- Orange hawkweed
Bull thistle (BC)	- Dame's rocket	- Oxeye daisy
- Burdock	- Diffuse knapweed (BC)	- Spotted knapweed (BC)
- Canada thistle (BC)	- Hairy cat's ear	- St. John's wort (BC)
- Chicory	- Himalayan blackberry	- Sulphur cinquefoil
- Common tansy	- Hoary alyssum	<ul> <li>Yellow hawkweeds</li> </ul>
- Curled dock	<ul> <li>Hound's tongue</li> </ul>	<ul> <li>Yellow/common toadflax</li> </ul>
Flat peavine	Mullein	
<b>WATCHLIST</b> – There is a lack of information on the distribution and density of this species within this IPMA.		
Queen Anne's lace	Bristly locust	
	Bristly locust	
Queen Anne's lace Black locust	Bristly locust	