## Salmon Arm IPMA Priority Plant List

PREVENT – High priority species not c	urrently known in the IPMA and/ or with	nin the region. Management objective
is to prevent the introduction and est		
<ul> <li>Bighead knapweed</li> <li>Buffalobur</li> <li>Bur chervil</li> <li>Colt's foot</li> <li>Common bugloss</li> <li>Garlic mustard</li> <li>Giant knotweed</li> </ul>	<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>
<b>REGIONAL EDRR</b> – High priority species extremely limited in extent (less than 10 very small sites) within the Columbia Shuswap Regional District boundary. Management objective is eradication.		
<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 w areas with the ultimate goal of reducir	
The state of the s	<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>	
of occurrences outside the line to cor	ntrol.	
Contain to gardens:  - Butterfly bush  - Common periwinkle  - English holly  - English ivy	Contain to gardens Cont'd: - Russian olive - Salt cedar/ Tamarisk - Siberian elm	Contain to west portion of IPMA (treat Seymour Arm and east portion of IPMA):  - Common tansy
<ul><li>Garden yellow loosestrife</li><li>Goutweed</li><li>Mountain bluet</li><li>Myrtle spurge</li></ul>	Contain to White Lake: - Fragrant water lily Contain to Crazy Creek RR: - Marsh plum thistle	Contain to Shuswap/ Mara/White Lake: - Eurasian water milfoil
<b>MANAGEMENT –</b> 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.		
<ul> <li>Bull thistle (BC)</li> <li>Burdock</li> <li>Canada thistle (BC)</li> <li>Caraway</li> <li>Chicory</li> <li>Common comfrey</li> <li>Dalmatian toadflax (BC)</li> <li>Diffuse knapweed (BC)</li> <li>Hoary alyssum</li> </ul>	<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>
<b>INSUFFICIENT INFORMATION</b> – 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 - 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