## Revelstoke IPMA Priority Plant List

PREVENT – High priority species not c	urrently known in the IPMA and/ or with	in the region. Management objective
is to prevent the introduction and establishment.		
	<ul> <li>Himalayan knotweed</li> <li>Hoary cress</li> <li>Japanese butterbur</li> <li>Longspine sandbur</li> <li>Nodding thistle</li> <li>North Africa grass</li> <li>Plumeless thistle</li> <li>Poison hemlock</li> <li>Puncturevine</li> <li>es extremely limited in extent (less than boundary. Management objective is erace</li> <li>Giant knotweed</li> </ul>	
- Garlic mustard	- Wild chervil	- Wild parsifip
	ited extent and/ or significant potential wareas with the ultimate goal of reducine Himalayan blackberry Hoary alyssum Japanese knotweed Leafy spurge (BC) 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 con		
Contain to gardens:  - Butterfly bush  - Common periwinkle  - English holly  - English ivy  - Garden yellow loosestrife  - Goutweed	<ul> <li>Mountain bluet</li> <li>Myrtle spurge</li> <li>Russian olive</li> <li>Salt cedar/ Tamarisk</li> <li>Siberian elm</li> </ul>	Contain to southern portion of IPMA: - Common tansy  Contain to Revelstoke and Arrow Reservoirs: - Eurasian water milfoil
MANAGEMENT – Species is more wid	espread but may be of concern in speci-	fic situations with certain high values
- e.g., conservation lands, specific agriculture crops. Management objective is to reduce the invasive species		
<ul> <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> </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>Orange hawkweed</li> <li>Oxeye daisy</li> <li>Purple loosestrife (BC)</li> </ul>	<ul> <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>
INSUFFICIENT INFORMATION – Species have insufficient information on their distribution, impacts, potential for		
spread and/or feasibility of control. F  - Bachelor's button - Black locust - Carpet burweed - Creeping buttercup - Curly leaf pondweed - Dame's rocket - Eyebright	urther information is required.  - Field bindweed  - Flat peavine  - Fragrant water lily  - Greater celandine  - Green foxtail  - Kochia  - Lady's thumb	<ul> <li>Nightshade</li> <li>Queen Anne's Lace</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