Salmon Arm IPMA Priority Plant List

PREVENT – High priority species no	ot currently known in the IPMA and/	or within the region. Management
objective is to prevent the introduction and establishment. Bolded species indicate Provincial EDRR		
 Bighead knapweed Black henbane Buffalobur Bur chervil Colt's foot Common bugloss Garlic mustard 	 Giant knotweed Gorse Greater knapweed Himalayan knotweed Hoary cress Japanese butterbur Longspine sandbur 	 Nodding thistle North Africa grass Plumeless thistle Puncturevine Spurge laurel Tansy ragwort Wood sage
REGIONAL EDRR – High priority species extremely limited in extent (less than 10 very small sites) within the Columbia Shuswap Regional District boundary. Management objective is eradication.		
Cypress spurgeField scabiousGiant hogweed	Russian knapweedShort-fringed knapweedTree of heaven	- Wild chervil - Wild parsnip
ANNUAL CONTROL – Species with limited extent and/ or significant potential to spread. Management objective is to prevent further expansion into new areas with the ultimate goal of reducing the overall extent.		
- Baby's breath - Black knapweed (BC) - Blueweed - Bohemian knotweed - Brown knapweed - Himalayan blackberry	 Japanese knotweed Leafy spurge (BC) Poison hemlock Policeman's helmet Rush skeletonweed (BC) 	- Scotch broom - Scotch thistle - Teasel - Yellow archangel - Yellow flag iris
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 control.		
Contain to gardens: - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife - Goutweed - Mountain bluet - Myrtle spurge	Contain to gardens Cont'd: - Russian olive - Salt cedar/ Tamarisk - Siberian elm Contain to White Lake: - Fragrant water lily Contain to Crazy Creek RR: - Marsh plume thistle	Contain to west portion of IPMA (treat Seymour Arm and east portion of IPMA): - Common tansy Contain to Shuswap/ Mara/White Lake: - Eurasian water milfoil
MANAGEMENT – 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.		
- Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory - Common comfrey - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Hoary alyssum INSUFFICIENT INFORMATION — Speci spread and/or feasibility of control. F - Bachelor's button - Black locust - Carpet burweed	- Hound's tongue (BC) - Meadow buttercup - Meadow goat's beard - Meadow knapweed (BC) - Nightshade - Orange hawkweed - Oxeye daisy - Purple loosestrife (BC) es have insufficient information on the urther information is required Eyebright - Field bindweed - Flat peavine	- Queen Anne's Lace - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweed spp Yellow toadflax (BC) ir distribution, impacts, potential for - Lady's thumb - Russian thistle - Scentless chamomile (BC)
 Cheatgrass/downy brome Creeping buttercup Curly leaf pondweed Dame's rocket 	- Greater celandine - Green foxtail - Kochia	- Sweet fennel - Wild four o'clock - Woolly vetch