

Salmon Arm IPMA Priority Plant List

REGIONAL EDRR - High risk invasive plant species not currently known within the Columbia Shuswap Regional District boundary or brand new incursions that are extremely limited in extent (less than 10 very small sites) within the Columbia Shuswap Regional District boundary. Management objective is eradication. *Species not found within IPMA and may not be found in CSISS region		
<ul style="list-style-type: none"> - Bighead knapweed - Buffalobur* - Bur chervil* - Colt's foot* - Common bugloss - Cypress spurge - Field scabious - Garlic mustard* - Giant hogweed - Giant knotweed* 	<ul style="list-style-type: none"> - Gorse* - Greater knapweed* - Himalayan knotweed* - Hoary cress* - Japanese butterbur* - Longspine sandbur* - Nodding thistle* - North Africa grass* - Plumeless thistle* - Puncturevine 	<ul style="list-style-type: none"> - Russian knapweed - Shiny geranium* - Short-fringed knapweed - Tansy ragwort* - Tree of heaven* - Wild chervil - Wild parsnip - Wood sage*
ERADICATION or ANNUAL CONTROL – Species are known in the IPMA but with limited distribution and/or significant potential to spread. Management objective is to control sites annually.		
<ul style="list-style-type: none"> - Baby's breath - Black knapweed (BC) - Blueweed - Bohemian knotweed - Himalayan blackberry 	<ul style="list-style-type: none"> - Japanese knotweed - Leafy spurge (BC) - Poison hemlock - Policeman's helmet - Rush skeletonweed (BC) 	<ul style="list-style-type: none"> - Scotch broom - Scotch thistle - Teasel - Yellow archangel - Yellow flag iris
CONTAINMENT – Species are abundant (with no expectation of eradication) in certain portions of the IPMA but have not yet infested all potential habitats. Containment is the management objective. Treat all sites outside of containment lines.		
Contain to gardens: <ul style="list-style-type: none"> - Butterfly bush - Common periwinkle - English holly - English ivy - Garden yellow loosestrife - Goutweed - Mountain bluet 	Contain to gardens Cont'd: <ul style="list-style-type: none"> - Russian olive - Salt cedar/ Tamarisk - Siberian elm Contain to White Lake: <ul style="list-style-type: none"> - Fragrant water lily Contain to Crazy Creek RR: <ul style="list-style-type: none"> - Marsh plum thistle 	Contain to west portion of IPMA (treat Seymour Arm and east portion of IPMA): <ul style="list-style-type: none"> - Common tansy Contain to Shuswap/ Mara/White Lake: <ul style="list-style-type: none"> - Eurasian water milfoil
ESTABLISHED (BIOCONTROL OR SITE-SPECIFIC APPROACH) – Widespread species beyond landscape-level control and/or have relatively low impact. May have biocontrol (BC) available. Treat based on land management objectives.		
<ul style="list-style-type: none"> - Bull thistle (BC) - Burdock - Canada thistle (BC) - Caraway - Chicory - Common comfrey - Curled dock - Dalmatian toadflax (BC) - Diffuse knapweed (BC) - Hoary alyssum 	<ul style="list-style-type: none"> - Hound's tongue (BC) - Knapweed spp. (BC) - Meadow buttercup - Meadow goat's beard - Meadow knapweed (BC) - Nightshade - Orange hawkweed - Oxeye daisy - Purple loosestrife (BC) - Queen Anne's Lace 	<ul style="list-style-type: none"> - Sow thistle spp - Spotted knapweed (BC) - St. John's Wort (BC) - Sulphur cinquefoil - Western goat's beard - Wormwood - Yellow hawkweed spp. - Yellow toadflax (BC)
INSUFFICIENT INFORMATION – Insufficient information for these species on their distribution, impacts, potential for spread and/or feasibility of control. Further information is required.		
<ul style="list-style-type: none"> - Bachelor's button - Black locust - Brown knapweed - Carpet burweed - Creeping buttercup - Curly leaf pondweed - Dame's rocket 	<ul style="list-style-type: none"> - Eyebright - Field bindweed - Flat peavine - Greater celandine - Green foxtail - Kochia - Lady's thumb 	<ul style="list-style-type: none"> - Russian thistle - Scentless chamomile (BC) - Spurge laurel - Sweet fennel - Wild four o'clock

BC – biocontrol