

Common Name	Scientific Name	Current Status on SSISC list				Reason for consideration	Distribution notes	Proposed NEW Status on SSISC list				Proposed action comments
		SSISC REGION Priority	ISMA 1 (Squamish)	ISMA 2 (Whistler)	ISMA 3 (Pemberton)			SSISC REGION Priority	ISMA 1 (Squamish)	ISMA 2 (Whistler)	ISMA 3 (Pemberton)	
Smallflower Touch-me-not	<i>Impatiens parviflora</i>	Contain	Insufficient Info	Contain	Contain	Distribution is expanding significantly	Distribution has seen a significant increase in recent years within Squamish ISMA (1) making it unfeasible to control in most locations	Contain	Strategic Control	Contain	Contain	Move from insufficient information to Strategic Control to control infestations only at critical environmentally sensitive sites and as indicated by funder workplans. Monitor species distribution closely in subsequent years for other ISMAs
Black Locust	<i>Robinia pseudoacacia</i>	Contain	Contain	Prevent	Prevent	New occurrences found in Pemberton.	Found in Pemberton ISMA in 2024 at multiple locations. Species is likely more widespread in ISMA 3 than observed	Contain	Contain	Prevent	Contain	Due to widespread nature of occurrences and difficulties with managing invasive tree species, the suggestion is to move the species from Prevent to Contain. Deliver educational letters where possible
Curled Pondweed	<i>Potamogeton crispus</i>	Eradicate	Prevent	Eradicate	Prevent	Extensive distribution in Whistler. Eradication through mechanical efforts is unlikely and costly	An extensive patch was found in Alta Lake in 2024, which is likely the biggest infestation in Whistler and causing further spread along other water bodies.	Contain	Prevent	Contain	Prevent	Since the species is more widespread than previously thought and both mechanical and chemical control methods are currently unachievable, it is proposed to move the species from Eradicate in ISMA 2 to Contain (ideally within Alta Lake)
Whiplash Hawkweed	<i>Hieracium flagellare</i>	Prevent	Prevent	Prevent	Prevent	New arrival. Presence confirmed in region	Large patch found on private land in 2024. Species ID confirmed with provincial staff experts	Eradicate	Eradicate	Prevent	Prevent	SSISC crews are currently working with land developer to control infestation. It is proposed to change the region and ISMA 1 priority to Eradicate and prioritize surveying/treating any new infestations
Cheat Grass	<i>Bromus tectorum</i>	not listed	not listed	not listed	not listed	Warming climate and increased Canadian travel through infested zones to Sea to Sky	Present throughout BC	Prevent	Prevent	Prevent	Prevent	
Bamboo	<i>Various species</i>	not listed	not listed	not listed	not listed	Number of requests for information from general public, business, municipal staff. Creation of MetroVancouver BMP for this species	Sightings in Squamish ISMA in private gardens and adjacent lands	Contain	Contain	Prevent	Prevent	Suggested category is contain to Squamish ISMA. Infestations have not been seen outside of urban environments (i.e. garden escapees in ditches)