

List of Aquatic Invasive Species, Parasites and Pathogens Controlled for Entry in Utah

Crustaceans	Mollusks	Fish	Plants	Other	Parasites/Pathogens
Rusty crayfish	Zebra mussel	Snakehead	Brazilian elodea/egeria	American bullfrog	EUS
Spiny water flea	Conrad's false mussel	Round goby	Eurasian watermilfoil	American toad	Bolbophorus
European green crab	Quagga mussel	Ruffe	Flowering rush		Myxobolus cerebralis
Japanese shore crab	Asian clam	Sea lamprey	Water spinach		Centrocestus
Chinese mitten crab	New Zealand mud snail	White perch	Water chestnut		Nucleospora salmonis
Swimming crab		Blue tilapia	Purple loosestrife		Metschnikowia
Fishhook waterflea		Asian carps	Water hyacinth		PKX parasite
Daphnia lumholtzi		Lionfish	Smooth cordgrass		Asian tapeworm
Asiatic crab		Alewife	Melaleuca		Ceratomyxa shasta
All crayfish spp.		Top minnows	Hydrilla		Piscirickettsia
Artemia		Drums	Common reed		Gyrodactylus salaris
		Croakers	Giant salvinia		Vibrio harveyi
		Jaguar ciclid	Brazilian egeria		BKD bacterium
		Mexican tetra	Giant reed		Vibrio spp. bacteria
		Moneye	Tamarisk		Streptococcus iniae
		Piranha			Aphanomyces
		Stickleback			CC virus
		FW stingray			VHS virus
		Tiger fish			EHN virus
		Asian swamp eel			ISA virus
		Flathead catfish			VER/VNN virus
		Walking catfish			IHN virus
		Labyrinth catfish			IPN virus
		Parasitic catfish			SVC virus
		Gizzard shad			OM virus
		Killifish			LMB virus
		Pike killifish			WSS virus
		Bowfin			IHHN virus
		Bull shark			YH virus
		Gar			TS virus
		N. brook lamprey			Chytrid fungus
		Silver lamprey			
		Chestnut lamprey			
		Black bass			
		Rudd minnow			
		Roach			
		Blue catfish			
		Nile perch			

Smooth cordgrass	<i>Spartina alterniflora</i>	Atlantic USA	covers salt marshes & affects bird habitat
Giant salvinia	<i>Salvinia molesta</i>	Brazil	dense mats, reduces O2,
Giant reed	<i>Arundo donax</i>	Mediterranean, US	crowds out native species, flood & fire potential
Tamarisk	<i>Tamarix</i>	Eurasia	creates salt deposits; absorbs excessive H2O
Common reed	<i>Phragmites australis</i>	Europe, USA	crowds out native species
Melaleuca	<i>Melaleuca quinquenervia</i>	Australia	crowds out native species
Water spinach	<i>Ipomoea aquatica</i>	Asia	crowds out native species
Hydrilla	<i>Hydrilla verticillata</i>	Africa	crowds out native species
Water hyacinth	<i>Eichhornia crassipes</i>	South America	blocks sunlight, clog water intakes, and crowd out native species
Purple loosestrife	<i>Lythrum salicaria</i>	Eurasia	crowds out native species
Water chestnut	<i>Trapa natans</i>	Eurasia	crowds out native species
Flowering rush	<i>Butomus umbellatus</i>	Europe, Minnesota	crowds out native species
Watermilfoil	<i>Myriophyllum spicatum</i>	Eurasia	crowds out native species
Brazilian elodea/egeria	<i>Egeria densa</i>	South America	crowds out native species
Conrad's false mussel	<i>Mytilopsis leucophaeata</i>		