Common Reed or Phragmites: Options for Control

Common Reed (Phragmites australis), a class-C noxious weed in Franklin County, Wash. also known as **Phragmites**, is of the Poaceae family. There are both

native and non-native strains of this plant in Washington. Due to its aggressive tendencies and impact to waterways, the non-native strain or haplotype was added to the Washington State Noxious Weed List in 2003. The non-native strain is the most prevalent in Franklin county.

Phragmites originates from Eurasia. It is found in marshes and in shallow water along the shoreline of lakes, ponds, swamps, ditches, streams, canals, rivers, and estuaries. Phragmites has been known

to occur in areas that do not have standing water but may be seasonally moist. Dense colonies may impede

water flow, recreational activities such as fishing, and restrict view from

shoreline areas.

Phragmites spreads by rhizomes and stolons and often forms dense, monospecific colonies. Rhi-

> zomes are reported to grow up to about 6 feet per year and be as long as 60 feet. It is a cane-like grass that commonly grows from 12 to 16 feet in height, forming dense stands. Stems are round and hollow with flat leaves along its length. Leaves are long (up to 24 inches by 2 inches wide) and gradually taper to a point. The seed head is at the end of the stem and is multi-branched, 8 to 16 inches long. Silky hairs along the flowers axis give a silky appearance.

> > Researchers have recently begun

investigating the potential for biological control of this plant.



The liquid where the leaf attaches to the stem is the most definitive characteristic separating the native



from the non-native species.



Flowering begins late June, and seeds are formed by August.



As seeds mature, the panicles begin to look "fluffy" due to the hairs on the seeds and take on a grey sheen.



Close-up of Phragmites spikelet



Do not disturb the rhizomes. Breaking them up may result in an increased population and encourage its spreading



Clones of Phragmites commonly expand by vigorous lateral growth of large rhizomes.



Key identifying traits

- Leaves of Common reed grow alternately along the top half of the stem.
- Leaves are flat and strap-like; an inch or more wide, tapering to a long point, growing up to 2 feet long.
- Erect, smooth stems can grow as high as 6 to 15 feet tall.
- Silky **inflorescence** grow at the tops of the stems, draping to one side growing one to two ft. long, and several inches wide.

Biology and ecology

- Robust perennial grass, reproduces by rhizomes and seeds.
- Habitat: Along streams, lakeshores, around ponds, sloughs, ditches.
- Stout, creeping rhizomes form dense colonies
- Rhizomes grow up to 6 feet a year and as long as 60 feet.
- Seeds are generally only viable for 1 or 2 years.
- Dense silky flowers develop in late June and seeds are formed by August.
- Can grow in water several feet deep or on lakeshores, riverbanks and ditches, and can cover large areas.



Expectations are low for restoring wetlands already colonized by large, long-established populations of Phragmites in disturbed landscapes.



Phragmites has a large plume-like flower that persists throughout winter.



Phragmites before seeding out on the left, and after at right

<u>Control</u> **Measures**

Biological: None available.

Cultivation: Disking could potentially result in an increase of Phragmites since pieces of the rhizomes can produce new plants.

Mowing: Since it is a grass, cutting several times during a season, at the wrong times, may increase stand density. However, if cut just before the end of July, most of the food reserves produced that season are removed with aerial portion of the plant, reducing the plant's vigor. This regime may eliminate a colony if carried out annually for several years. Care must be taken to remove cut shoots to

prevent their sprouting and forming stolons.

Chemical: Aquatic Glyphosate's are labeled for control. For best results, treat during late summer or fall months when plants are actively growing and in full bloom. Due to the dense nature of the vegetation, which may prevent good spray coverage and uneven stages of growth, repeat treatments may be necessary to maintain control. Visual control symptoms will be slow to develop.

You must have an Aquatics Pesticide license to purchase or apply an aquatic herbicide. Read label instructions before applying any herbicides!



Common Reed is a highly invasive grass. Water flow or circulation is adversely affected by this species.



Excavation of sediments may also be effective at control, but if small fragments of root are left in the soil, they lead to reestablishment.

Aquatic Glyphosate formulations have been approved by the U.S. Environmental Protection Agency for use in wetlands, is a broad spectrum aquatic herbicide that is virtually nontoxic to mammals, birds, and fish when used according to instructions.

When applied to the foliage of actively growing plants, Glyphosate is rapidly absorbed and transported throughout the plant tissues. The herbicide kills the entire plant: leaves, stems, and rhizomes. This is especially important in the control of Phragmites since it spreads through rhizomes. It may be applied in or around wetlands using

aerial spray equipment, a or from the shore using large stands in open areas application by helicopter. successfully with Glyphogrowing and are at mid- to

October but before a killing frost).

boom or handgun from a boat, spray equipment. However, are best treated with an aerial Phragmites can be treated sate when plants are actively full-bloom (late July through

Treatment before or after this stage of growth may result in reduced control. Glyphosate should be applied at a rate of 6 pints per acre. Be sure to follow the dilution and surfactant rates prescribed on the product label for maximum effectiveness. The use of a surfactant ensures that the herbicide is absorbed by the plant stems and leaves. Enough herbicide should be applied to wet the plant but avoid runoff. Spray coverage should be uniform and complete. Phragmites will die within 6-8 weeks and should then be burned or mowed. In heavily infested areas some re-growth may occur from unconnected rhizomes. In addition, seedling growth may occur. For best results, the same area should be sprayed in two successive years, then spottreated in succeeding years to prevent re-establishment.

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