
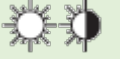



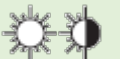
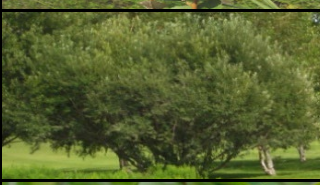











Shrubs and trees for riparian zone replanting

2023 List of species offered - Shrubs

	Species	Light exposition	Soil humidity	Size once mature	Ideal shore location	Description
	Black chokeberry <i>Aronia melanocarpa</i>		Medium to high	↔ 1,5-2 m ↓ 1-1,5 m	Everywhere	<ul style="list-style-type: none"> • Provides food for wildlife • Slow growth • Produces white flowers in spring • Edible fruits
	Sweetgale <i>Myrica gale</i>		High	↔ 0,6-1,2 m ↓ 2 m	Lower end of the embankment	<ul style="list-style-type: none"> • Soil stabilization • Fragrant
	Hardhack <i>Spiraea tomentosa</i>		Low to medium	↔ 0,9-1 m ↓ 0,9 m	Everywhere	<ul style="list-style-type: none"> • Produces flowers in early summer • Soil stabilization • Provides food for wildlife • Plant ignored by deer
	Pussy willow <i>Salix discolor</i>		Medium to high	↔ 6-8 m ↓ 4-5 m	Everywhere	<ul style="list-style-type: none"> • Soil stabilization • Provides shade which limits elevated water temperature • Rapid growth • Provides food for wildlife
	Common snowberry <i>Symphoricarpos albus</i>		Low, medium or high	↔ 1-1,5 m ↓ 1-1,5 m	Everywhere	<ul style="list-style-type: none"> • Soil stabilization • Rapid growth • Provides food for wildlife • Inedible berries • Produces flowers in early summer
	Nanyberry <i>Viburnum lentago</i>		Low, medium or high	↔ 4,5-5 m ↓ 1,8-3 m	Middle of the embankment	<ul style="list-style-type: none"> • Soil stabilization • Provides shade which limits elevated water temperature • Acts as a wind breaker • Rapid growth • Edible fruits

Shrubs and trees for riparian zone replanting

2023 List of species offered - **Trees**

Species	Light exposition	Soil humidity	Size once mature	Ideal shore location	Description
 <p>Eastern white pine <i>Pinus strobus</i></p>		<p>Low to medium</p>	<p>↔ 22-30 m ↕ 15-22 m</p>	<p>Top of the embankment</p>	<ul style="list-style-type: none"> • Provides shade which limits elevated water temperature • Acts as a wind breaker • Provides food for wildlife
 <p>Black willow <i>Salix nigra</i></p>		<p>High</p>	<p>↔ 10-15 m ↕ 6-10 m</p>	<p>Lower end or top of the embankment</p>	<ul style="list-style-type: none"> • Provides shade which limits elevated water temperature • Minor protection from erosion and ice • Rapid growth • Provides food for wildlife