











Shrubs and trees shoreline revegetation





Shrubs – 2022 species offered list

Species	Light exposition	Soil humidity	Size once mature	Ideal shore location	Description
 <p>Red-osier dogwood <i>Cornus stolonifera</i></p>		<p>Low to high</p>	<p>↔ 3 m ↕ 2 m</p>	<p>Everywhere</p>	<ul style="list-style-type: none"> • Soil stabilization • Tolerates compacted soils • Produces root suckers • Of interest for birds and butterflies • Ignored by deer • Fast growth
 <p>Common juniper <i>Juniperus communis</i></p>		<p>Low</p>	<p>↔ 2,5-3 m ↕ 1,5-3 m</p>	<p>Top of the embankment</p>	<ul style="list-style-type: none"> • Soil stabilization • Tolerates compacted soils • Of interest for butterflies • Ignored by deer • Fragrant • Slow growth
 <p>Common winterberry <i>Ilex verticillata</i></p>		<p>High</p>	<p>↔ 1,8-3 m ↕ 1,8-3 m</p>	<p>Everywhere</p>	<ul style="list-style-type: none"> • Soil stabilization • Produces white flowers in May and June • Of interest for birds • Tolerates heavy soils
 <p>Flowering raspberry <i>Rubus odoratus</i></p>		<p>Medium to high</p>	<p>↔ 1,5-2 m ↕ 1,5-2 m</p>	<p>Lower end or middle of the embankment</p>	<ul style="list-style-type: none"> • Soil stabilization • Produces small pink flowers • Produces root suckers • Expands • Of interest for birds and butterflies • Fragrant
 <p>Sandbar willow <i>Salix interior</i></p>		<p>Medium to high</p>	<p>↔ 1.5-3 m ↕ 1-2 m</p>	<p>Everywhere</p>	<ul style="list-style-type: none"> • Soil stabilization • Provides shade which limits elevated water temperature • Fast growth

Shrubs and trees shoreline revegetation



Trees – 2022 species offered list

Species	Light exposition	Soil humidity	Size once mature	Ideal shore location	Description
 <p>Yellow birch <i>Betula alleghaniensis</i></p>		<p>Medium to high</p>	<p>↔ 10-15 m ↕ 15-22 m</p>	<p>Middle end of the embankment or top</p>	<ul style="list-style-type: none"> • Soil stabilization • Provides shade which limits elevated water temperature • Acts as a windbraker • Fast growth
 <p>Tamarack <i>Larix laricina</i></p>		<p>Low to High</p>	<p>↔ 10-15 m ↕ 15-20 m</p>	<p>Lower end of the embankment or top</p>	<ul style="list-style-type: none"> • Provides shade which limits elevated water temperature • Acts as a windbraker • Tolerates high humidity soils • Fast growth • Not recommended in moderate or steep slopes