

ZONE 2 Plants (some salt spray tolerance)

Botanical Name	Common Name	Foliage Retention	Exposure	Dry, Sandy Soil Tolerance	Moist, Well-drained Soil	Wet, poorly drained Soil Tolerance	Availability from Nurseries	Wildlife Value
----------------	-------------	-------------------	----------	---------------------------	--------------------------	------------------------------------	-----------------------------	----------------

Small Trees (10' to 30')

<i>Amelanchier arborea/ Canadensis laevis</i>	Serviceberry	deciduous	shade to sun	no	yes	no	widely available	Yes
<i>Juniperus virginiana</i>	Eastern red cedar	evergreen	sun	yes	yes	no	widely available	Yes
<i>Prunus virginiana</i>	Chokecherry	deciduous	part shade to sun	yes	yes	no	limited availability	Yes

Medium to Large Trees (over 30')

<i>Pinus rigida</i>	Pitch pine	evergreen	sun	yes	yes	no	somewhat available	Yes
<i>Prunus serotina</i>	Black cherry	deciduous	part shade to sun	no	yes	no	somewhat available	Yes
<i>Quercus ilicifolia</i>	Bear oak	deciduous	sun	yes	yes	no	limited availability	Yes- acorns
<i>Sassafras albidum</i>	Sassafras	deciduous	part shade to sun	yes	yes	no	limited availability	Yes- bark toxic

Shrubs

<i>Amelanchier stolonifera</i>	Running serviceberry	deciduous	part shade to sun	no	yes	no	limited availability	Yes
<i>Aronia arbutifolia</i>	Red chokeberry	deciduous	part shade to sun	no	yes	yes	widely available	moderate
<i>Aronia melanocarpa</i>	Black chokeberry	deciduous	part shade to sun	no	yes	yes	widely available	moderate
<i>Aronia prunifolia</i>	Purple chokeberry	deciduous	part shade to sun	no	yes	yes	somewhat available	moderate
<i>Clethra alnifolia</i>	Sweet pepperbush	deciduous	shade to sun	no	yes	yes	widely available	yes
<i>Comptonia peregrina</i>	Sweet fern	deciduous	part shade to sun	yes	yes	no	somewhat available	yes
<i>Cornus racemosa</i>	Gray dogwood	deciduous	shade to sun	no	yes	no	somewhat available	yes
<i>Ilex glabra</i>	Inkberry holly	evergreen	part shade to sun	no	yes	yes	widely available	yes
<i>Juniperus communis</i>	Common juniper	evergreen	sun	yes	yes	no	somewhat available	Yes, Parts are toxic

<i>Rhus aromatica</i>	Fragrant sumac	deciduous	part shade to sun	yes	yes	no	somewhat available	yes
<i>Rhus copallinum</i>	Shining sumac	deciduous	part shade to sun	yes	yes	no	somewhat available	yes
<i>Rhus glabra</i>	Smooth sumac	deciduous	part shade to sun	yes	yes	no	Limited availability	yes
<i>Rhus typhina</i>	Staghorn sumac	deciduous	part shade to sun	yes	yes	no	Somewhat available	yes
<i>Rosa palustris</i>	Swamp rose	deciduous	part shade to sun	no	yes	yes	limited availability	yes
<i>Spiraea alba</i> var. <i>latifolia</i>	Meadowsweet	deciduous	part shade to sun	no	yes	no	limited availability	moderate
<i>Spiraea tomentosa</i>	Steeplebush	deciduous	sun	no	yes	yes	limited availability	moderate
<i>Vaccinium angustifolium</i>	Lowbush blueberry	deciduous	part shade to sun	yes	yes	no	widely available	yes
<i>Vaccinium corymbosum</i>	Highbush blueberry	deciduous	shade to sun	yes	yes	yes	widely available	yes
<i>Viburnum dentatum</i>	Arrowwood viburnum	deciduous	part shade to sun	no	yes	yes	widely available	yes
Vines								
<i>Parthenocissus quinquefolia</i>	Virginia creeper	deciduous	shade to sun	no	yes	no	somewhat available	yes
Herbaceous Perennials								
<i>Asclepias tuberosa</i>	Butterfly weed		sun	yes	yes	no	widely available	yes, parts are toxic
<i>Eutrochium purpureum</i>	Joe pye weed		sun	no	yes	yes	widely available	yes
<i>Hibiscus moscheutos</i>	Swamp rose mallow		sun	no	yes – needs consistently moist soil	yes	widely available	yes
Grasses and Sedges								
<i>Andropogon gerardii</i>	Big bluestem		sun	yes	yes	no	somewhat available	yes
<i>Panicum virgatum</i>	Switchgrass		sun	yes	yes	no	widely available	yes
<i>Schizachyrium scoparium</i>	Little bluestem		sun	yes	yes	no	somewhat available	yes
<i>Sorghastrum nutans</i>	Indiangrass		sun	yes	yes	no	somewhat available	yes