## REPLACEMENT PLANTS FOR BUCKTHORN

Once you've removed invasive buckthorns and honeysuckles, and protected the existing native plants, consider the following native plants to fill the spaces.

SHRUBS	COMMON NAME	SUN REQUIREMENTS
Amelanchier alnifolia	Saskatoon Serviceberry/Juneberry~	Full sun to part shade
A. sanguinea	Round leaf <b>serviceberry</b>	Full sun to part shade
Cornus alternifolia	Pagoda Dogwood	Sun to full shade
C. sericea	Red-osier dogwood*	Full sun
C. racemosa	Gray dogwood~	Full sun to part shade
Corylus americana	Amer. Hazel	Full sun to part shade
Diervilla lonicera	Bush Honeysuckle (native)	Full sun to part shade
Euonymus atropurpureus	Eastern Wahoo~	Full sun to part shade
Hamamelis virginiana	Witchhazel	Full <b>shade</b> to part sun
llex verticillata	Winterberry*	Full sun (acidic soil)
Physocarpus opulifolius	Common Ninebark	Full sun to light shade
Prunus virginiana	Choke Cherry~	Full sun to part shade
Rhus glabra	Smooth Sumac~	Full Sun
R. typhina	Staghorn Sumac~	Full Sun
Ribes cynsobati	Prickly Gooseberry	Shade to sun
Rosa blanda	Early/meadow Wild Rose	Full sun to part shade
Salix discolor	Pussy Willow*	Full sun
Sambucus canadensis	Canada Elder*	Full sun
S. pubens	Red-berried elder	Full sun to shade
Stapylea trifolia	Bladdernut~	Full sun to part shade
Spirea alba	Meadowsweet*	Full sun
Symphoricarpos albus	Snowberry	Full sun to shade
Viburnum lentago	Nannyberry~	Full sun
V. rafinesquianum	Downy Arrowwood	Full sun to open shade
V. trilobum	Amercan.High-bush Cranberry*	Full sun to part shade
Alnus rugosa	Speckled Alder*	Full sun to part shade
<u>Understory Trees</u>		
Amelanchier arborea	Downy serviceberry/Juneberry	Full sun to part shade
A. laevis	Allegheny Serviceberry/Juneberry	Full sun to part shade
Carpinus carolineana	Blue Beech	Full <b>shade</b> to part sun
Cornus alternifolia	Pagoda dogwood	Full <i>shade</i> to sun
Crataegus spp.	Hawthorn	Full to part sun
Ostrya virginiana	Ironwood	Full shade to sun
Prunus americana	Wild Plum	Full sun to part shade
Prunus virginiana	Choke Cherry~	Full sun to part shade
Prunus pensylvanica	Pin Cherry~	Full sun to part shade
Trees		
Acer saccharum	Sugar Maple	Sun to full shade
Carya cordiformis	Bitternut Hickory	Sun to full shade
Prunus serotina	Black Cherry	Full sun to part shade
Populus tremuloides	Trembling Aspen	Full sun to part shade

Populus tremuloides
P. grandidentata
Quercus Alba
Q. macrocarpa
Q. rubra
Tilia americana
Abies balsamifera
Thuja occidentalis

Black Cherry
Trembling Aspen
Big Tooth Aspen
White Oak
Bur Oak
Northern Red Oak
American Basswood
Balsam Fir (evergreen)
Northern White Cedar (evergreen)

Northern White Cedar (evergreen)

Full sun to part shade Sun to full shade Full shade to sun Full sun to part shade

Plants in bold are indigenous to some oak and maple-basswood forest communities. Read descriptions for these plants in the on-line catalog at www.outbacknursery.com

<sup>~</sup> Plants that will form patches or thickets over time (excellent for wildlife areas, fencerows, or edged-hedges, but not where sprouts from roots are not wanted).

<sup>\*</sup> Plants well suited for moist soil.