SHRUBS
(A) Dwarf Bush Honeysuckle (Dierea lonicera)
(B) Snowberry (Symphoricarpos albus)
(C) Nannyberry (Viburnum lentago)
(D) Downy Arrowwood (Viburnum rafinesquei)

GRASSES/SEDGES/RUSHES
(E) Bebb's Sedge (Carex bebbi)
(F) Pennsylvanian Sedge (Carex pennsylvanica)
(G) Awl-fruit Sedge (Carex stipata)
(H) Bottlebrush Grass (Elymus hystric)
(I) Baltic Rush (Juncus balticus)
(J) Common Bur-reed (Sparganium eurycaupnun)

(L) LOW FLOWERS/FFRNS OPTIONS (6-in to 1.5 ft)
Jack in the Pulpit (Arisaema triphyllum)
Wild Ginger (Asarum canadense)
Spring Beauty (Claytonia virginica)
Dutchman's Breeches (Dicentra calcaroala)
Sharp Lobed Hepatica (Hepatica acutifolia)
Round Lobed Hepatica (Hepatica americana)
Blue Phlox (Phlox divaricata)
May Apple (Podophyllum peltatum)
Jacob's Ladder (Polemonium reptans)
Bloodroot (Sanguinaria canadensis)
Blue wood aster (Symphyotrichum cordifolium)
Rue Anemone (Thalictrum Thalictrifolium)
Showy Trillium (Trillium grandiflorum)
Large Flower Bellwort (Uvularia grandiflora)
Canada Violet (Viola canadensis)
(1) denotes a short period flowering spring ephemeral

(M) MID FLOWERS/FFRNS OPTIONS (1.5 ft to 2.5 ft)
White Baneberry (Actaea pachypoda)
Large Leaved Aster (Aster macrophyllum)
Lady Fern (Athyrium filix-femina)
Ailumeet (Hexachorus richardsonii)
Virginia bluebells (Mertensia virginica)
Sensitive Fern (Onoclea sensibilis)
Christmas Fern (Polystichum acrostichoides)

(T) TALL FLOWERS/FFRNS OPTIONS (2.5 ft to 5 ft)
Black Cohosh (Cnicifuga racemosa)
Cinnamon Fern (Osmunda cinnamonosa)
False Solomon's Seal (Smilacina racemosa)
Interrupted Fern (Osmunda claytoniana)
Ostrich Fern (Matteuccia struthiopteris)
Woodland Sunflower (Helianthus divaricatus)
Zig-zag Goldenrod (Solidago virgaurea)

PLANTING NOTES
1. To plant into Biologics, cut a hole depth ~6 inches deeper than plug depth, backfill 3 inches of local soil and place plug in hole so that the top of its soil is ~3 inches from top of the Biolog. Plant in a row @ 12-in spacing in species groups of 3-7.
2. Use fertilizer as organic fertilizer for plantings in upland areas only (~2 Tbsp for grasses and 1 Tbsp for herbs and flowers).
3. Choose 3-5 species from each flower height group, plant in groupings of 5-15 per species and space 6-18-in in upland areas (mulched), 12 inches in transitional areas (ECB) and 24 inches in emergent area.
4. Use spring ephemerals as fillers between larger groupings of non-spring ephemerals.

Anoka County
Lakeshore

prepared by:
Rice Creek Watershed District
in association with:
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Anoka • Carver • Dakota • Hennepin • Ramsey • Scott • Washington and the
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Notice: Responsibility of Landowner to contact Gopher-One-Call @ (651) 454-0002 for locations of underground utilities.