

- NOTES:
- 1) EXISTING CONDITIONS SHOWN ON THIS PLAN ARE APPROXIMATE. INFORMATION IS BASED ON PREVIOUSLY OBTAINED SURVEY, AERIAL IMAGES, SITE OBSERVATIONS AND MEASUREMENTS.
  - 2) THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE APPROXIMATE AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT OCCUR BY THE CONTRACTOR'S FAILURE TO LOCATE EXACTLY AND TO PRESERVE ANY AND ALL UNDERGROUND UTILITIES. CALL "DIG-SAFE" 1-888-DIGSAFE (344-7233) AT LEAST 72 HOURS BEFORE COMMENCING CONSTRUCTION.
  - 3) WHERE AN EXISTING UNDERGROUND UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR, AND THE INFORMATION FURNISHED TO THE ENGINEER FOR RESOLUTION OF THE CONFLICT.
  - 4) AREAS OUTSIDE THE LIMITS OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
  - 5) ALL DISTURBED AREAS NOT DESIGNATED TO BE PAVED SHALL HAVE LOAM BORROW PLACED AND SEEDED. THE LOAM BORROW SHALL HAVE A MINIMUM DEPTH OF 4 INCHES AND SHALL BE PLACED FLUSH WITH THE TOP OF THE ADJACENT CURB, OR SIDEWALK.

**DRAFT**  
NOT FOR CONSTRUCTION

**LEGEND**

**PLANTINGS**

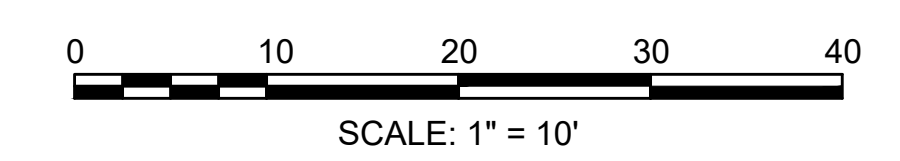
- Tree
- Shrubs
- Landscaping w/ shrubs
- Prairie
- Miyawaki Forest
- Log terraced beds w/ pollinators, perennials

**SURFACES**

- Sidewalk
- Gravel path
- Wood chip path edged w/ wood
- Cobblestone divider
- Staircase

**AMENITIES**

- Gazebo
- Kiosk
- Log play structure
- Arbor
- Swing set
- Sandbox edged with logs
- Drinking fountain, trash bin
- Light
- Bench
- Stone bollard fence
- Retaining wall with trellis



REV:	DESCRIPTION:	BY:	DATE:
CLIENT: CITY OF EVERETT			
SITE: 66 MAIN STREET EVERETT, MA 02149			
TITLE: LANDSCAPING PLAN			
SCALE: AS NOTED	DATE: 2/15/23	DRAWN: -	CHECKED: -
PROJECT NO: -	DRAWING NO: 1 OF 1	REVISION: -	

# Main Street Meadow Ecosystem Overview

## Project Description

The heat-island at 66 Main Street in Everett, MA will be transformed into an ecological space for community enjoyment. Merging ecosystems will guide visitors from one end of the pathway to the other engaging the senses and the use of interactive kiosks. Native and highly rugged species are chosen to combine needed wildlife refuge, sequester carbon, provide shade, cool temperatures, prevent erosion from run-off, and provide a healthy environment for children to older adults to enjoy nature. The area will be low maintenance after reaching maturity. The accessible sidewalk and elements such as a gazebo, children's play area, benches, stairwell, and a paved seating area provide all ages and abilities access to play chess, enjoy art, sit peacefully, and connect with community.

The merging ecosystems and ecological spaces are both connected and divided by a central paved pathway and broken down into the following:

**1.) The Prairie-** The Prairie exists in the North Eastern Quadrant of the design and it gets full sun exposure from the south. It is comprised of a wide selection of North American Prairie natives that thrive in exposed sunny areas. The space is broken up structurally by a mixture of native evergreen and deciduous trees that provide dappled shade and protection from extreme winds. The Prairie boasts 4 seasons of bloom, and a wide arrangement of host plants for pollinators, birds, and beneficial insects. The Space is a naturally planted hillside with a leveled pathway running down the center. The pathway provides access to joggers, bird watchers, those looking for natural retreat from urban sprawl, and students seeking to learn about ecology and native flora and fauna. There is a separate entry on the pathway for a two person swing providing simple recreation.

**2.) The Miyawaki Forest-** A Miyawaki forest is simply a miniature forest designed for urban spaces. It is intensively planted to create a miniature ecosystem. When done correctly, it will feed itself, gather its own water, feed native wildlife, and forge communities of plants and insects that will function as a protective 'immune system.' It is named after Japanese Botanist Akira Miyawaki who spearheaded the concept. To the untrained eye it will look like a small grove of lush greenery, but to those who look closer it is a concentrated network of life where assets and provisions are traded in pursuit of biology and succession. Like the Avian grassland and pollinator garden it abuts, this forest will be terraced with naturally rot-proof logs making flat areas that eliminate erosion and collect and store water. The canopy will provide ample shade and noise reduction.

**3.) The Pollinator Garden-** The pollinator Garden is located in the South Eastern quadrant of the design and receives full sun exposure. The steep hillside is terraced with naturally rot-resistant logs. Terracing breaks a hillside up into level sections that prevent erosion by capturing and absorbing rainwater. This will be beneficial to creating a space of self-sustaining plants. They will both water and feed themselves whilst providing nectar for a variety of pollinators. All plants in this section are shallow rooted due to underground utilities. The majority of plants consist of re-seeding annuals with a smaller arrangement of shallow perennials. The colors are compartmentalized by likeness to display the simple design technique of "grouping." Having swaths of like-colors allows the eye to better see details and arrangements.

**4.) The Avian Grassland-** The Avian grassland is a small strip of Terraced hillside in the South Eastern quadrant. It is comprised of a mixture of native grasses and perennial flowers that provide seed heads and nesting areas for numerous types of native birds. The space also provides winter interest by assigning undisturbed natural structures. At the base of the range is a level pre-existing cemented structure that has been reclaimed as a space for community art and adorned in murals. Above this structure will be a wire trellis ornamented in clematis vine, so that people may watch the birds from a sun-protected space below.

**5.) North Gazebo-** This North-Western quadrant of the design abuts the roadside and the paved pathway. The space is designed to be tidy, welcoming, and rugged. Paved areas can get quite hot in the summer and can shed salt, snow and ice in the winter. The plantings in this space will function as a buffer to the elements and abiotic factors. There is a combination of Grass-like perennials for autumn color, aromatic bloomers for spring color, a small everblooming shrub, and a short assortment of long-blooming summer flowers. There will also be some resilient, sweet smelling, ground covers within the strip to help with moisture retention. The earth in this space will be slightly concave to help collect water when it is available. Those who enter this space will pass under a sturdy pergola climbing with native honeysuckle vines. From the benches in this area one will get a full view of the Prairie.

**6.) South Gazebo-** This is the South Western quadrant of the design. This will be a high traffic area for visitors. The space consists of a ground-level gazebo, two pathways that connect from roadside to pathway, and a natural play scape for children. The play scape is intentionally simplistic and designed to promote strengthening of motor skills and engagement of the senses. There will be a series of large sunken logs that function as 'balance beams' and a naturally shaped sand box for digging. The sand box is surrounded by safe aromatic plants. There are several large columnar oaks to provide mottled shade and companionship to the native blueberries surrounding the play area. Street side there will be a mixture of tough native grasses and and medium sized perennials to soften the transition. In the southern most space of this sector there will everblooming flowers, a black lace elderberry, and a strip of soft textured grasses. The earth in this space will also be slightly concave for water absorption. From the bench in this area one can view the pollinator garden, avian grassland, and Miyawaki forest.



## Main Street Meadow Plant Schedule

Latin Name	Common Name	Vendor	Amount Needed	Design Location	Plant Type	Bloom
<b>Amsonia Hubrichtii</b>	Blue star	VB	3	North Gazabo	PF	Spring
<b>Amsonia Tabernaemontana</b>	Blue Star	VB	3	North Gazebo	PF	Spring
<b>Aquilegia Canadensis</b>	Wild Columbine	NCN	Plug Pack	Prairie	PF	Spring
<b>Arctostaphylos Uva Ursi</b>	Bear Berry	RH	12	Miyawaki Forest	GC	Spring
<b>Artemisia Dracunculus Sativa</b>	French Tarragon	RH	Plug Pack	South Gazebo	HP	NA
<b>Asarum Canadense</b>	Canadian Wild Ginger	RH	24	Miyawaki Forest	GC	Spring
<b>Asclepias Incarnata 'Ice Ballet'</b>	Milk Weed	VB	15	Prairie	PF	Summer-Fall
<b>Asclepias Tuberosa</b>	Butterfly Weed	NCN	Plug pack	Prairie	PF	Summer
<b>Asimina Triloba 'KSU Chappell' &amp; 'KSU Benson'</b>	Paw Paw	OGW	3 (2 Benson & 1 Chappell)	Miyawaki Forest	T	Spring
<b>Aster Laevis 'Blue Bird'</b>	Blue Aster	VB	9	Prairie	PF	Fall
<b>Aster Novae Angliae</b>	New England Aster	VB	6	Prairie	PF	Fall
<b>Agastache 'Blue Boa'</b>	Anise Hyssop	VB	20	Prairie	PF	Summer-Fall
<b>Agastache 'Rosie Posie'</b>	Anise Hyssop	VB	20	Pollinator Garden	PF	Summer-Fall
<b>Allium 'Globemaster'</b>	Onion Flower		25	North Gazebo	BF	Spring
<b>Allium Thunbergii 'Ozawa'</b>	Grass Chives	VB	8	Prairie	PF	Fall
<b>Allium Schoenoprasum</b>	Onion Chives	RH	20	Prairie & South Gazebo	HP	Spring
<b>Anemone Pulsatilla</b>	Pasque Flower	RH	Plug pack	Prairie	PF	Spring
<b>Borago Officinalis</b>	Borage	RH	Seeds 2pkg	Pollinator Garden	AR	Spring-Fall
<b>Baptisia Australis</b>	False Indigo	VB	3	Prairie	PF	Spring
<b>Betula Nigra 'Heritage'</b>	Heritage River Birch	MN	1	Miyawaki Forest	T	Spring
<b>Calamagrostis Acutiflora 'Karl Foerster'</b>	Feather Reed Grass	NCN	Plug pack	Avian Grassland & Priarie	G	NA
<b>Caryopteris Clandonensis</b>	Blue Mist Shrub	VB	3	Prairie	S	Summer
<b>Carex Appalachica</b>	Appalachian Sedge	VB	15	South Gazebo	G	NA
<b>Carex Pensylvanica</b>	Oak Sedge	NCN	Plug Pack	South Gazebo	G	NA
<b>Carex Vulpinoidea</b>	Fox Sedge	NCN	Plug Pack	South Gazebo	G	NA
<b>Calendula Officinalis</b>	Pot Marigold	JS	1 oz	Pollinator Garden	AR	Summer-Fall
<b>Cercidiphyllum Japonicum 'Pendula'</b>	Weeping Katsura	MN	1	Prairie	T	NA

## Main Street Meadow Plant Schedule

Latin Name	Common Name	Vendor	Amount Needed	Design Location	Plant Type	Bloom
<b>Clematis Terniflora</b>	Sweet Autumn Clematis	MO	2	Avian Grassland (Trellis)	FV	Summer-Fall
<b>Coreopsis Tripteris</b>	Tall Tickseed	VB	5	Prairie	PF	Summer-Fall
<b>Coreopsis 'Guilded Lace'</b>	Tickseed	VB	3	Prairie	PF	Spring-Fall
<b>Cornus Canadensis</b>	Bunchberry	VB	15	Miyawaki Forest	GC	Spring
<b>Corylus Americana</b>	Hazelnut	MN	2	Miyawaki Forest	T	Early Spring
<b>Corydalis Lutea</b>	Yellow Fumitory	VB	8	Miyawaki Forest	GC	Spring-Fall
<b>Cosmos Sulphureus 'Bright Lights'</b>	Orange Cosmos	JS	1/4 lb	Pollinator Garden	AR	Summer-Fall
<b>Chasmanthium Latifolium</b>	Sea Oats	NCN	Plug Pack	South Gazebo	G	NA
<b>Clethera Alnifolia</b>	Summer sweet	MN	3	Miyawaki Forest	S	Summer
<b>Crambe Maritima</b>	Sea Kale	VB	5	Prairie	PF	Spring
<b>Dalea Purpurea</b>	Prarie Clover	VB	20	Prairie	PF	Spring
<b>Deschampsia Cespitosa</b>	Tufted Hairgrass	NCN	Plug Pack	Prairie & Avian grassland	G	NA
<b>Dicentra Spectabilis</b>	Bleeding Heart	VB	3	Prairie Shaded	PF	Spring
<b>Diospyros Virginiana 'Meader'</b>	American Persimmon	L	3	Miyawaki Forest	T	Spring
<b>Dipascus Sativus</b>	Teasel	RH	Plug Pack	Avian Grassland & Prairie	BI	Summer
<b>Echinacea Purpurea 'Ruby Star'</b>	Purple Cone Flower	NCN	Plug Pack	Prairie	PF	Summer-Fall
<b>Echinacea Purpurea 'White Swan'</b>	White Cone Flower	NCN	Plug Pack	Prairie	PF	Summer-Fall
<b>Echinacea Pallida</b>	Wild Coneflower	VB	10	Avian Grassland	PF	Summer-Fall
<b>Echinacea Paradoxa</b>	Yellow Coneflower	NCN	Plug Pack	North Gazebo	PF	Summer-Fall
<b>Echinops Ritro</b>	Globe Thistle	VB	12	Prairie	PF	Summer
<b>Eryngium Planum 'Big Blue'</b>	Sea Holly	VB	14	Prairie	PF	Summer
<b>Eryngium Planum 'Blue Glitter'</b>	Sea Holly	VB	15	Avian Grassland	PF	Summer
<b>Eryngium Yuccifolium</b>	Rattlesnake Master	NCN	Plug Pack	Prairie	PF	Summer-Fall
<b>Eupatorium Maculatum 'Gateway'</b>	Joe Pye Weed	NCN	Plug Pack	Prairie	PF	Summer-Fall
<b>Eupatorium Coelestinum</b>	Blue Mist Flower	VB	15	Prairie	PF	Fall
<b>Escholzia Californica</b>	California Poppy	RH	100g	Pollinator Garden	AR	Summer-Fall
<b>Festuca Glauca 'Beyond Blue'</b>	Blue Fescue	NCN	Plug Pack	Avian Grassland & Prarie	G	NA
<b>Filipendula Rubra 'Venusta'</b>	Queen of The Prairie	VB	8	Pollinator Garden	PF	Summer
<b>Fothergilla Major 'Mount Airy'</b>	Witch Alder	MN	2	Miyawaki Forest	S	Spring

## Main Street Meadow Plant Schedule

Latin Name	Common Name	Vendor	Amount Needed	Design Location	Plant Type	Bloom
<b>Gaillardia 'Arizona Apricot'</b>	Blanket Flower	VB	10	Prairie	PF	Summer
<b>Gaultheria Procumbens</b>	Wintergreen	VB	20	Miyawaki Forest	GC	Summer-Fall
<b>Geum Avens 'Totally Tangerine'</b>	Chocolate Root	VB	12	Prairie	PF	Spring
<b>Hamamelis Intermedia 'Jelena'</b>	Witch Hazel	MN	2 (5-6')	Miyawaki Forest	T	Winter
<b>Helenium 'Mardi Gras'</b>	Sneezeweed	NCN	Plug Pack	Prairie	PF	Summer
<b>Helianthus 'Lemon Queen'</b>	Sunflower	VB	4	Prairie	PF	Fall
<b>Helianthus Salicifolius</b>	Willow-leaved Sunflower	VB	6	Prairie	PF	Fall
<b>Heliopsis 'Punto Rosso'</b>	False Sunflower	VB	4	Pollinator Garden	PF	Summer-Fall
<b>Hosta 'Humpback Whale'</b>	Giant Blue Hosta	VB	5	Miyawaki Forest & Shaded Prairie	PF	Summer
<b>Hyssopus Officinalis</b>	Hyssop	VB	3	Prairie	HP	Summer
<b>Hemerocallis 'Big Time Happy'</b>	Daylily	VB	25	South Gazebo	PF	Summer
<b>Heuchera 'Forever Purple'</b>	Coral Bells	VB	12	Pollinator Garden	PF	Summer
<b>Iris Germanica 'Sugar Blues'</b>	Bearded Iris	VB	8	North Gazebo	PF	Spring
<b>Iris Germanica 'Immortality'</b>	Bearded Iris	VB	8	North Gazebo	PF	Spring
<b>Iris Sibirica 'Cote D'Azure'</b>	Siberian Iris	VB	10	Prairie	PF	Spring
<b>Juniperus Scopulorum 'Skyrocket'</b>	Columnar Juniper	MN	10	North Gazebo & Prairie	S	NA
<b>Lavandula 'Phenomenal'</b>	Lavender	VB	12	South Gazebo & Prairie	APF	Summer
<b>Levesticum Officinale</b>	Lovage	RH	Plug Pack	Prairie	BI	Summer
<b>Liquidambar Styraciflua 'Slender Silhouette'</b>	Columnar Sweetgum	MN	5	Prairie	T	NA
<b>Lonicera x brownii 'Dropmore Scarlet'</b>	Scarlet Trumpet Honeysuckle	Mo	2	North Gazebo (Trellis)	FV	Summer
<b>Lupinus</b>	Lupine	JS	1/2 lb	Prairie	PF	Spring
<b>Malus 'Donald Wyman'</b>	Crab Apple	MN	3	Prairie	T	Spring
<b>Miscanthus Giganteus</b>	Giant Silvergrass	LCG	12	Avian Grassland & Prairie	G	NA
<b>Mitchella Repens</b>	Partridgeberry	RH	12	Miyawaki Forest	GC	Spring
<b>Monarda Fistulosa</b>	Wild Bergamont	VB	3	Prairie	APF	Summer
<b>Monarda 'Petite Delight'</b>	Short Bee Balm	NCN	Plug Pack	Prairie	APF	Summer
<b>Morus Nigra 'Dwarf Everbearing'</b>	Dwarf Everbearing Mulberry	SB	2	Miyawaki Forest	T	Spring
<b>Muscari</b>	Grape Hyacinth		50	South Gazebo	B	Early Spring

## Main Street Meadow Plant Schedule

Latin Name	Common Name	Vendor	Amount Needed	Design Location	Plant Type	Bloom
<b>Narcissus 'Replete'</b>	Daffodil	JS	25	North Gazebo	B	Early Spring
<b>Narcissus "Late Set"</b>	Daffodil	JS	25	Prairie	B	Spring
<b>Narcissus 'Early Set'</b>	Daffodil	JS	25	Prairie	B	Early Spring
<b>Tropaeolum Majus</b>	Nasturtium	RH	Seeds 100g	Pollinator Garden	A	Summer-Fall
<b>Nepeta '6 hills Giant'</b>	Catmint	VB	6	Prairie	APF	Summer-Fall
<b>Origanum 'Rosenkuppel'</b>	Oregano	VB	8	South Gazebo	HP	Summer-Fall
<b>Panicum Vergatum 'Heavy Metal'</b>	Blue Switchgrass	VB	8	Prairie	G	NA
<b>Papaver Nudicaule 'Wonderland'</b>	Poppy	VB	6	Pollinator Garden	PF	Spring
<b>Papaver 'Princess Victoria Louise'</b>	Poppy	VB	6	Pollinator Garden	PF	Spring
<b>Papaver Somniferum 'Black Swan'</b>	Poppy	BI	Seeds 3pkg	Pollinator Garden	AF	Summer
<b>Perovskia 'Filigran'</b>	Mini Russian Sage	VB	3	South Gazebo	APF	Summer-Fall
<b>Perovskia Antriplicifolia</b>	Russian Sage	VB	3	Prairie	APF	Summer-Fall
<b>Persicaria Inverleith</b>	Smart Weed	VB	15	North Gazebo	PF	Summer
<b>Persicaria Polymorpha</b>	Fleece flower	VB	3	Prairie & South Gazebo	PF	Summer-Fall
<b>Persicaria Speciosa</b>	Smart Weed	VB	14	South Gazebo	PF	Summer
<b>Phlox Subulata 'Emerald Pink'</b>	Moss Phlox	VB	10	Avian Grassland	PF	Spring
<b>Phlox Earlibeauty 'Rose Boquet'</b>	Short Phlox	NCN	Plug Tray	North Gazebo	PF	Summer-Fall
<b>Pycnanthemum Muticum</b>	Mountain Mint	NCN	Plug Tray	Prairie	APF	Summer
<b>Quercus Palustris 'Green Pillar'</b>	Columnar Oak	MN	4	South Gazebo	T	NA
<b>Rhus Aromatica 'Grow Low'</b>	Sumac	MN	4	Miyawaki	S	Spring
<b>Sambucus Canadensis</b>	Elderberry	MN	3	Miyawaki	S	Spring
<b>Sambucus Nigra 'Black Lace'</b>	Black Elderberry	MN	1	South Gazebo	S	Spring
<b>Scabiosa 'Butterfly Blue'</b>	Pincushion Flower	VB	15	North Gazebo	PF	Summer-Fall
<b>Sedum Rupestre 'Angelina'</b>	Stonecrop	NCN	Plug Pack	North Gazebo	GC	Fall
<b>Sedum 'Xenox'</b>	Sedum	VB	8	Prairie	PF	Fall
<b>Rudbeckia Fulgida 'Deamii'</b>	Black eyed Susan	VB	15	Prairie	PF	Summer-Fall
<b>Rudbeckia Nitida 'Herbstonne'</b>	Autumn Sun	VB	10	Prairie	PF	Fall
<b>Sambucus Nigra 'Black Lace'</b>	Black Elderberry	MN	1	South Gazebo	S	Spring



## Main Street Meadow Plant Schedule

Latin Name	Common Name	Vendor	Amount Needed	Design Location	Plant Type	Bloom
<b>Spigelia Marilandica</b>	Indian Pink	VB	8	Avian Grassland	PF	Summer
<b>Stachys 'Helen con Stein'</b>	Lambs Ear	VB	3	South Gazebo	GC	Summer
<b>Syringa 'Bloomerang'</b>	Lilac	MN	2	North Gazebo	S	Everblooming
<b>Sanguisorba Canadensis</b>	Wild Burnet	VB	6	Prairie	PF	Summer
<b>Sanguisorba Canadensis 'Lilac Squirrel'</b>	Purple Burnet	VB	3	Prairie	PF	Summer
<b>Senna Hebecarpa</b>	Wild Senna	VB	2	Prairie	PF	Summer
<b>Solidago Odora</b>	Anise Scented Goldenrod	NCN	Plug Pack	Prairie	APF	Fall
<b>Tarenaya Hassleriana</b>	Cleome	FS	Seeds (120)	Pollinator Garden	AR	Summer-Fall
<b>Thymus Vulgaris</b>	English Thyme	RH	6	South Gazebo	HP	Summer
<b>Thymus Praecox 'Purple Carpet'</b>	Carpet Thyme	RH	Plug Pack 2x	North Gazebo	HP	Summer
<b>Tiarella Cordifolia</b>	Foam Flower	VB	8	Prairie shade	PF	Spring
<b>Trifolium Pratense</b>	Red Clover	RH	1kg seeds	Pollinator Garden	GC	Spring - Fall
<b>Trifolium Repens</b>	White Clover	RH	1kg seeds	South Gazebo	GC	Spring - Fall
<b>Vaccinium 'Bluecrop'</b>	Mid season Blueberry	MN	4	South Gazebo	S	Spring
<b>Vaccinium 'Blue Jay'</b>	Mid season Blueberry	MN	3	South Gazebo	S	Spring
<b>Verbascum Thapsus</b>	Mullein	RH	12	Prairie	BF	Summer
<b>Veronia Lettermanii 'Iron Butterfly'</b>	Mini Ironweed	VB	3	Prairie	PF	Fall
<b>Veronia Noveboracensis</b>	Ironweed	VB	4	Prairie	PF	Fall
<b>Veronicastrum Virginicum</b>	Culver's Root	VB	6	Prairie	PF	Summer
<b>Veronicastrum Virginicum 'Fascination'</b>	Purple Culver's root	VB	6	Prairie	PF	Summer
<b>Viola Cornuta 'King Henry'</b>	Horned Pansy	RH	10g seeds	Pollinator Garden	AR	Summer
<b>Viola Tricolor</b>	Heartsease	RH	10g Seeds	Pollinator Garden	AR	Spring
<b>Vitis labrusca 'Eastern Concord'</b>	Concord Grape	MO	2	Avian Grassland & Miyawaki Forest	FV	Spring