The TOP 10 Lessons Learned in Managing Natural Areas From Design to Sign-Off

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Presented by Eric Japsen, MS, PWS, CPESC Christopher B. Burke Engineering, Ltd. March 14, 2019 Native landscape design

Effective installation & maintenance

Avoid common pitfalls

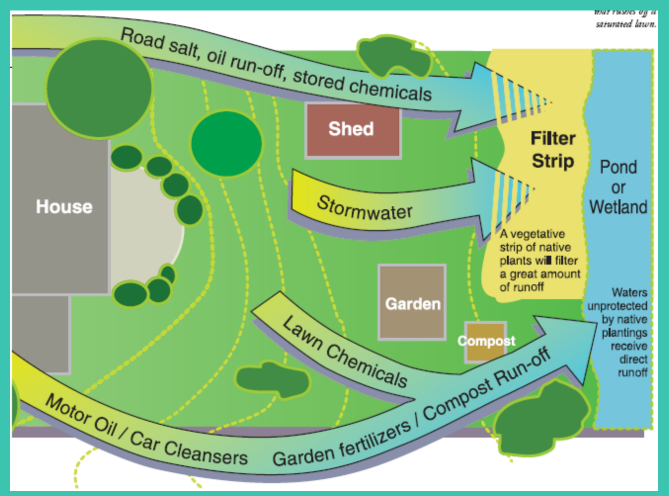
Successes & sign-offs

Best Management Practice (BMP)

A BMP is a method, device, or practice for removing, reducing, or preventing pollution in stormwater runoff from reaching receiving waters.

- A typical BMP basin is designed as a stormwater detention facility providing flood storage
- Areas of open water, shallow safety shelf, and wetland / shoreline plantings
- Native prairie seeding on basin slopes

Why Require Native Vegetation?



- Storm water and surface water runoff carry pollutants into the waterway, degrading water quality.
- Surface water runoff can cause soil erosion and deposition of sediment and other substances in the surface water downstream.

10 Post-permit Maintenance

POTENTIAL PITFALLS

- Weedy / woody infestation over time
- Reduced budget, limited tasks
- Why do it?









9 Preserved Area Restoration

POTENTIAL PITFALLS

- Weedy area
 - Many generations of seed in seed 'bank'
- Short performance standard period, limited budget









9 Preserved Area Restoration

SOLUTIONS FOR SUCCESS

- Weedy area
 - Eat your Wheaties/weedies
 - Nuke bomb needed
 - Need to exhaust generations of seed over several seasons
- Short performance standard period, limited budget
 - Multiple plantings required
 - Good faith effort recommended
 - Play the game (\$\$ maintain until sign-off)











8 Native Plugs

POTENTIAL PITFALLS

- "Install up to 1' deep" = low survival
- Species specified at improper depths
- Temp riser, rock check dam, or other BMP = high water and low survival







EMERGENT PLUGS – WEST WETLAND BOTTOM	
BASIN	

C - Value	Ind.	Scientific Name	Common Name	Rate per
	Status			Acre
4	OBL	Alisma subcordatum	water plantain	300
6	OBL	Carex lacustris	lake sedge	300
6	OBL	Carex bebbii	Bebb's sedge	300
5	OBL	Iris virginica shrevei	wild blue iris	300
7	OBL	Juncus effusus	soft rush	300
10	OBL	Pontederia cordata	pickerel weed	300
4	OBL	Sagittaria latifolia	common arrowhead	300
6	OBL	Scirpus acutus	hardstem bulrush	300
5	OBL	Scirpus pungens	chairmakers rush	300
4	OBL	Scirpus atrovirens	Dark green rush	300
6	OBL	Scirpus cyperinus	wool grass	300
4	OBL	Scirpus fluviatilis	river bulrush	300
5	OBL	Scirpus validus creber	great bulrush	300
6	OBL	Sparganium eurycarpum	giant bur-reed	300
			Total Per Acre	4,200

8 Native Plugs

SOLUTIONS FOR SUCCESS

Install shallower (at shallow end of spec)
 Wet Meadow – Saturated soil
 Emergent – Saturated soil to 3" deep
 Aquatic – below NWL to 3' deep

 Temp riser, rock check dam, other BMP = high water Delay plug installation until BMP removed (save some) Move plugs shallower based on 'NWL' with BMP Expect lower survival once design NWL restored

- Deep Emergent / Aquatic Zone (23,350 sf)

Nymphaea tuberosa Nuphar advena Ceratophyllum demersum Ranunculus longirostris Potamogeton pectinatus 400 tuber spuds 20 rootstock 300 weighted mesh bags/plugs 300 weighted mesh bags/plugs 300 weighted mesh bags/plugs

- Shallow Emergents (D-6" depth)

Pontedaria cordata	38 plugs*
Scirpus fluviatilis	76 plugs*
Sparganium eurycarpum	38 plugs*
Sagittaria latifolia	38 plugs*

*Note: Install shallow emergent species in the shallowest areas, so that at least 50% of foliage is above water surface.

Wetland/Pond Plants









NATIVE PLANTS IN WETLAND/SHORELINE AREAS





BLUE FLAG IRIS



WHITE WATER LILY



ARROWHEAD



PICKEREL PLANT



YELLOW POND LILY



BUR REED



SOFT STEM **BULRUSH**

#7 Native Seeding

POTENTIAL PITFALLS

- Low rates = slow establishment & weeds
- Is high diversity needed in seed mix?
- Distinct seeding zones or bands

Prairie/Savanna Seeding 780.5 to Limits of Grading

Permanent Grasses

	rennament Grasses		
	Scientific Name	Common Name	Oz/Acre
	Andropogon gerardii	Big Blue Stem	16.00
	Bouteloua curtipendula	Side Oats Grama	16.00
	Calamagrostis Canadensis	Blue joint grass	6.0
	Elymus canadensis	Canada Wild Rye	22.00
	Koeleria pyramidata	June grass	2.0
	Panicum virgatum	Switch Grass	3.00
	Schizachyrium scoparium	Little Blue Stem	32.00
Sorghastrum nutans		Indian Grass	32.00
	<u>Forbs</u>		
	Asclepias tuberosa	Butterfly Weed	2.00
	Aster novae-angliae	New England Aster	2.00
	Aster laevis	Smooth blue aster	1.0
	Cassia fasciculata	Partridge Pea	3.00
	Coreopsis palmata	Prairie Coreopsis	2.00
Echinacea purpurea		Purple Coneflower	4.00
	Eryngium yuccifolium	Rattlesnake master	3.0
Liatris aspera		Rough Blazing Star	1.00
Monarda fistulosa		Wild Bergamot	4.00
	Penstemon candidum	White prairie clover	1.5
	Potentilla arguta	Prairie Cinquefoil	1.00
	Pycnanthemum vir.	Virginia Mountain Mint	1.00
	Ratibida pinnata	Yellow Coneflower	4.00
	Rudbeckia hirta	Black-Eyed Susan	4.00
	Rudbeckia subtomentosa	Sweet Black-eyed Susan	1.0
	Solidago juncea	Early Goldenrod	1.00
	Tradescantia ohiensis	Spiderwort	4.0
	Vernonia fasciculata	Common Ironweed	2.00

BUFFER Species List		BASIN 1 East	BASIN 2 NE	BASIN 3 Central	BASIN 4 NW	BASIN 5 SW	SOUTH BUFFEI
COMMON NAME	SCIENTIFIC NAME						
Big bluestem grass	Andropogon gerardii	Х	Х	Х	Х	Х	Х
Pointed broom sedge	Carex scoparia						
Narrow-leaved oval sedge	Carex tenera						
Fox sedge	Carex vulpinoidea		Х				
Virginia wild rye	Elymus virginicus					Х	
Dudley's rush	Juncus dudleyi	X			X		
Switch grass	Panicum virgatum	Х	Х	Х	Х	Х	Х
Little bluestem	Schizachyrium	X		X	X	X	X
	scoparium						
Indian grass	Sorghastrum nutans	Х	X	Х	Х	Х	X
Wingstem	Actinomeris alternifolia						
Meadow anemone	Anemone canadensis						
Swamp milkweed	Asclepias incarnata						
New England aster	Aster novae-angliae	X	X	Х	Х	Х	X
Swamp aster	Aster puniceus		X			X	
White wild indigo	Baptisia leucantha	Х		Х	Х	Х	X
Nodding beggars	Bidens cernua						
ticks							
Tall coreopsis	Coreopsis tripteris				X	Х	X
Showy tick trefoil	Desmodium canadense	X	X	X	X		
Joe pye weed	Eupatorium maculatum		Х				
Common boneset	Eupatorium perfoliatum						
Sneezeweed	Helenium autumnale		Х		Х		
Prairie blazing star	Liatris pycnostachya	X		X	X	X	
Round-headed bush clover	Lespedeza capitata	X					X
Water horehound	Lycopus americanus					X	
Wild bergamot	Monarda fistulosa	X	X	Х	X	Х	X
Beard tongue	Penstemon digitalis	Х	Х	Х	Х	Х	X
Common mountain	Pycnanthemum	X	Х	Х	Х	Х	X
mint	virginianum						
Yellow coneflower	Ratibida pinnata	X	X	X	X	X	X
Black-eyed susan	Rudbeckia hirta		Х	Х		Х	
Prairie dock	Silphium terebinthinaceum						
Late goldenrod	Solidago gigantea	Х	Х	Х		Х	X
Stiff goldenrod	Solidago rigida	Х	X	X	Х	Х	X
Woundwort	Stachys palustris						
Common spiderwort	Tradescantia ohioensis						
Blue vervain	Verbena hastata			X			
live vervain		×	V	~	V		
	Vernonia faciculata	X X	X X	X	X X	X	
Golden alexanders	Zizia aurea	~	~	~	~	~	
Oats/ Annual rye	Avena sativa/ Lolium multiflorum						
PERCENT PRESENCE C	OF 37 SPECIES	46%	49%	46%	47%	51%	38%

#7 Native Seeding

SOLUTIONS FOR SUCCESS

✓ Install >1.5 or 2 times specified rate

- ✓ Prairie grasses, then wildflowers (maintenance)
- Propose a less diverse, hardy seed mix per site conditions/soils
- Overlap seed mixes on basin slopes, NWL to HWL Will actual conditions/water levels be higher or lower than design?

Temp riser, rock check dam, flood, drought

= Stabilization

NATIVE PRAIRIE PLANTS



WHITE PRAIRIE CLOVER



PURPLE CONE FLOWER



LITTLE BLUESTEM



BLACK EYED SUSAN



WILD BERGAMOT, BEE BALM





SIDE OATS GRAMA

6 Native Maintenance

Potential Pitfall

Stormwater Structures

- Temp riser, rock check dam = high water
 Can kill plugs and seedings
 Sediment / debris accumulation
- Clogged outfall inlet = high water
 Can kill plugs and seedings
 Sediment / debris accumulation

6 Native Maintenance

SOLUTIONS FOR SUCCESS Stormwater Structures

Temp riser, rock check dam = high water
 Delay plug installation (save some)
 Move plugs shallower

- ✓ Clear outfall inlets
 - ✓ Periodically
 - ✓ After heavy rains
 - ✓ After weed control









5 Native Maintenance

POTENTIAL PITFALL Restoration

- It's installed forget about it!
 - A tale of cattails, Phragmites, and willows; teasel, thistle, and buckthorn
- Misidentification
 - Bad or good, weed or native?







5 Native Maintenance

SOLUTIONS FOR SUCCESS Restoration

The sooner the better!
 Sequel to a tale of cattails & Phragmites – them there's plugs.
 No Miss - identification
 Learn it, know it, manage it (or hire staff that does)



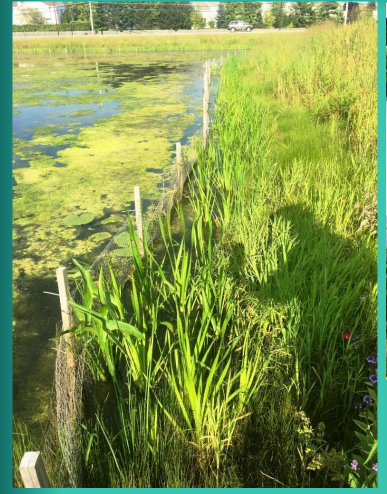




4 Native Maintenance

POTENTIAL PITFALL Algae / Aquatic Plants

- Basin plugs and algae don't mix
 - Dense algae canopy vs aquatic plants
 - Shades / drowns plugs in the early establishment period





✓ Algaecide doesn't kill plugs;
 algae does

Remove canopy, allow sunlight Proactively apply and when 10% basin/perimeter coverage

3 Controlled Burning

POTENTIAL PITFALL

- Human health risk
 - Burn crew, residents nearby, traffic
- Property damage possible
 - siding, utility lines, etc.
- Disturbance can result in weed infestation
- Requires Neighbor Notifications (w/in +/-500 feet)
- Requires IL Open Burn Permit, possible local permit
 - Fire, Police notice/coordination









#2 NO ENCROACHMENT ALLOWED (It's All About Good PR)

DO NOT DUMP GARDEN OR LAWN WASTE IN NATURAL AREAS

Native vegetation is smothered and killed by lawn waste.

DO NOT INSTALL LANDSCAPING

Non-native trees, flowers, and grasses can spread just like weeds

DO NOT PLACE PLAY EQUIPMENT IN NATURAL AREAS

Native vegetation will be trampled by heavy foot traffic.

DO NOT WEED, RE-SEED, OR SOD THE BUFFER

Buffers are required to consist of native vegetation, not lawn grass. Professionals are needed to manage these areas.

DO NOT MOW THE BUFFER

After the initial establishment period when limited mowing may be useful.

Balance water quality, ecology & aesthetics



Challenge – convince John & Jane Q. Public that vegetation growth in water is a good thing!

WILDLIFE SPECIES COMMON TO NATURAL AREAS



SCREECH OWL



BULL FROG



TURTLE



BLACKSTRIPE TOPMINNOW



REDWING BLACKBIRD

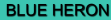


DAMSEL FLY



EGRET







MONARCH BUTTERFLY

1 Agency Sign-off

SOLUTIONS FOR SUCCESS

- On-site meeting with PM
 - ✓ Review permit requirements before
 - M&M visit prior to meeting (trash, weed control, etc.)
 - ✓ Site condition speaks for itself
 - ✓ Give 'em a bouquet of flowers
 - ✓ Schedule meeting accordingly







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