

Pollinator Habitat: Planning & Contracting

Mace Vaughan

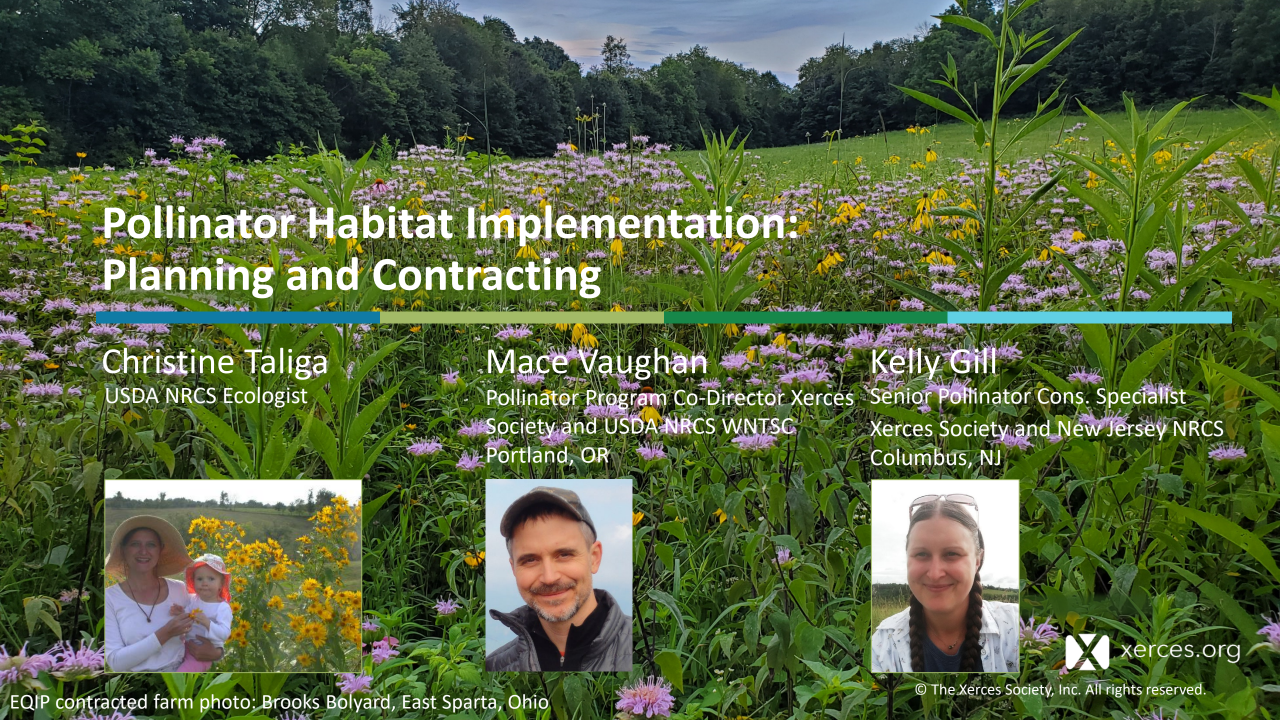
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Webinar | October 27, 2020





Audience Poll Question #1

Please select which categories best fit your role or interest in pollinator habitat conservation and planning? (select all that apply)

- NRCS conservation planner
- ☐ NRCS science and technology support
- ☐ SWCD conservation planner
- ☐ Farmer
- Rancher
- Forester
- ☐ Gardener / Master Gardener
- ☐ Interested Citizen
- ☐ Lion tamer



Webinar Outline

Recap of August's webinar Part 1: Habitat Opportunities
Overview of planning process and requirements
Go through an example NRCS Implementation
Requirement (IR) form

- Plant selection criteria, seed mix specifications
- Site preparation seedbed creation and weed control
- Seeding and planting methods
- Management during establishment

Long-term maintenance and operations

Establishment case study, what to expect

Other important planning considerations for contracting Resources and Questions



Pollinator Habitat Opportunities in the Farmscape

- Native wildflower meadows
- Flowering field borders
- Forest edges
- Hedgerows
- Riparian areas
- Ponds/reservoirs
- Insectary strips
- Beetle banks
- Cover crops
- Pesticide protection, spray set-baks, drift buffers

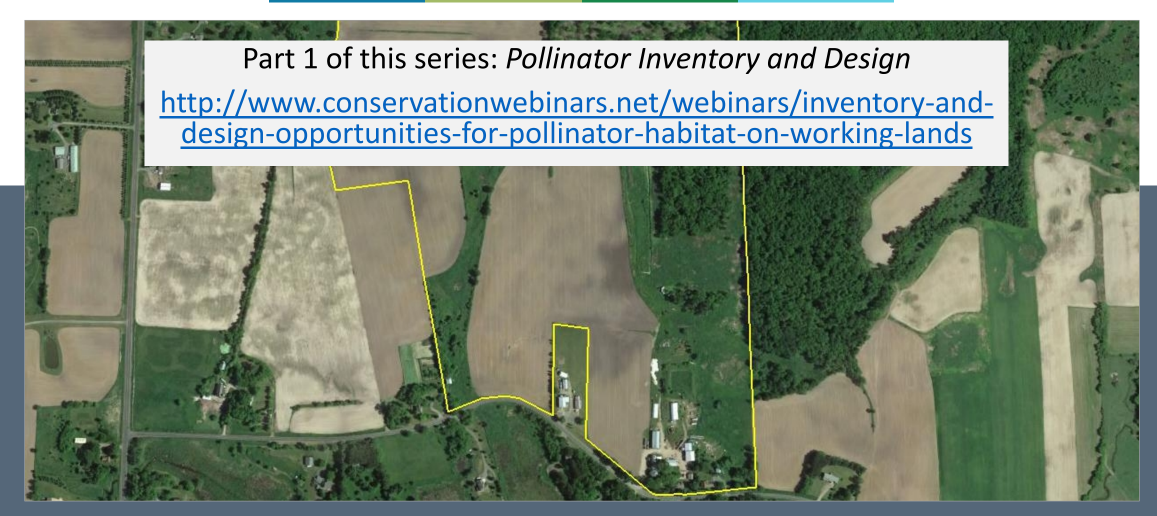
Part 1 of this series: Pollinator Inventory and Design

http://www.conservationwebinars.net/webinars/inventory-and-design-opportunities-for-pollinator-habitat-on-working-lands





Pollinator Habitat Opportunities in the Farmscape





Audience Poll Question #2

For those of you who work with Farm Bill conservation programs, what conservation practices standards have you used for planning and contracting permanent pollinator habitat? (select all that apply)

- N/A for me
- 420 Wildlife Habitat Planting
- ☐ 327 Conservation Cover
- ☐ 386 Field Border
- ☐ 315 Herbaceous Weed Treatment
- ☐ 314 Brush Mgmt.
- ☐ 647 Early Successional Habitat Development/Management

- 643 Restoration of Rare or Declining Natural Communities
- ☐ 612 Tree/shrub Establishment
- ☐ 645 Upland Wildlife Habitat Mgmt.
- ☐ 422 Hedgerow Planting
- ☐ 595 Pest Management Conservation
- System
- Other



Audience Poll Question #3

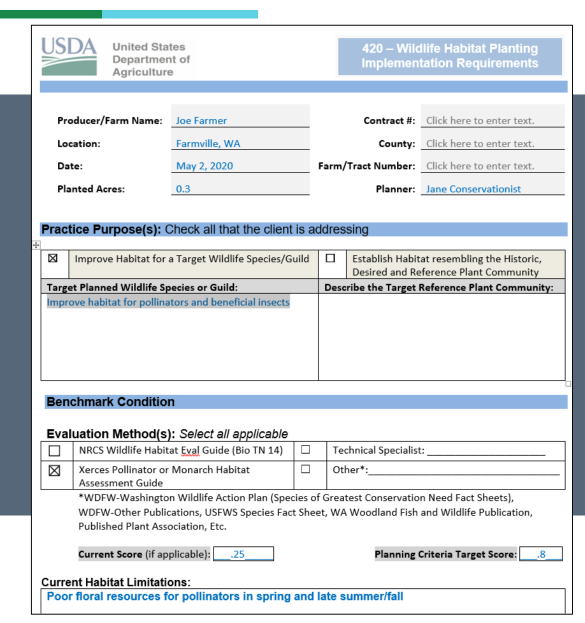
In your experience, what is the hardest part of the habitat restoration process in your work with landowners? (select only one)

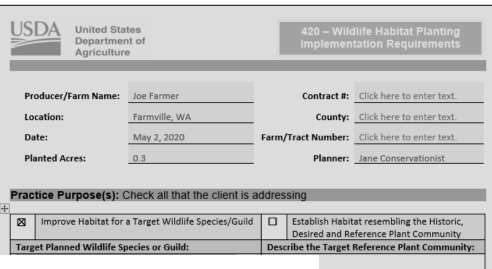
- ☐ Site preparation
- Effective planting
- ☐ Follow up management during establishment
- Ongoing habitat management

420 Implementation Requirement (Job Sheet)

Wildlife Habitat Planting (420)

- Used when terrestrial habitat for wildlife and invertebrates is the identified resource concern
- Multiple payment scenarios for creating diverse perennial (<u>permanent</u>) habitat rich in wildflowers
- Conservation Cover (327) is also often used for pollinator habitat





	Prac	tice Purpose(s): Check all that the client is a	ddres	sing	
+					
	\bowtie	Improve Habitat for a Target Wildlife Species/Guild		Establish Habitat resembling the Historic,	
				Desired and Reference Plant Community	
	Targ	et Planned Wildlife Species or Guild:	Desc	ribe the Target Reference Plant Community:	Specialist:
	Impr	ove habitat for pollinators and beneficial insects			servation Need Fact Sheets), and Fish and Wildlife Publication, lanning Criteria Target Score:

Planning: Document Existing Conditions

- Soil type, moisture, drainage
- Light exposure
- Pesticide risk and mitigation (direct exposure, drift, carryover/residual activity, persistence, etc.)
- Risk of introducing unwanted plants, especially in or adjacent to sensitive habitat
- Weed/pervasive species pressure
- Dominant plant community
- Access to irrigation when needed
- Site accessibility



420 – Wildlife Habitat Planting Implementation Requirements

Current Site Characteristics

rrent Land Use	Pastur
----------------	--------

Site Characteristics														
Soil Type/Texture:	Willi	ake	nzie						S	lope:		29	%	
Soil Available Water H	olding	g Ca	apacity:					Low		\boxtimes	Mediu	m		High
Soil Drainage Class (note if natural condition modified):				Well Drained										
Sun exposure				\boxtimes	Fu	ıll		Partial Limited t			d to None			
Risk of Residual Pestion	cide E	ffec	ts on Pl	lantin	gs	\boxtimes		Low			Mediu	m		High
Chemicals applied to p may still be active:	lantin	ıg s	ite previ	ously	that	⊠		Low			Mediu	m		High
List chemicals previously applied to site:				Glyph	nosa	ate								
Risks of Introducing Un Sensitive Habitat	nwant	ed	Plants to	o Adja	acent	⊠		Low			Mediu	m		High
If Med or Hi	ght, lo	den	tify Poss	sible F	Risks	No ris	sks	– plan	nting	site-	appropr	iate na	ative	plants
Benchmark Weed/Inva Pressure	isive F	Plar	nt Specie	es				Low			Mediu	m	×	High
Current dominant plant species on site (including Weed/Invasive Plant Species of Concern): Armenian blackberry, hawthorn, holly, of robert, etc.														
Irrigation Availability		\boxtimes	None	⊠	Cons	sistent			Inco	onsis	tent			
Site Accessibility		×	Good	(driva	able)				Pod	or (wa	alk in on	ıly)		



Plant Selection

Requirements and considerations

- Meeting species' needs throughout their life cycle
- Focus on native perennial plants
- Species with high pollinator value (nectar, pollen, nesting)
- Butterfly host plants
- Succession of bloom periods
- Pesticide-free seed or plants
- Site appropriate characteristics
- Ease of establishment
- Availability and cost





Plant Selection

Other priorities and benefits

- Create resilient plant communities
- Support other wildlife
 - Native trees support 4x herbivorous biomass of nonnatives, and 15x species of caterpillars
 - Seeds and berries for birds
- Multiple conservation goals
 - Reduce water use, fertilization
 - Erosion control
 - Privacy screen
- Harvestable products (edible berries, floriculture products)



Season-Long Bloom

Select species that have overlapping bloom times from spring to fall



Photos: Bryan E. Reynolds (2); Matthew Shepherd (3); Jennifer Hopwood (2); Nancy Lee Adamson



Native Seed Mixes for Pollinators

- Relatively high forb:grass ratio
- Total of 30-60 seeds per foot
- Ib/ac There is NOT a standard seeding rate by weight (varies by species in mix)
- Certified seed, PLS
- **Do not use unlabeled/untagged seed**
- Local ecotypes
- Seed inventory and cost vary
- GET QUOTES, CHECK SPECS AND SUBSTITUTIONS!!!!!!

Pollinato	or Seed Mix: Dry-	Mesic Sites									
ımon Na	ame	Scientific	Name	Percent by s	Target	seed/ft2	Total Ik	Bloom	Period		
ىلمې ر	umhine	Aquilegia	ranadensis	3.0	1% 1	50	0.13	Fa	rlv		
pic											
hit	NIV Ballington	Cand Miller NA	at Masia Sitas (2017)								
Le	NY Polilinator	seed Wilk: W	et-Mesic Sites (2017)								
Со					Percent of mix						
ge	Common Nam	ie	Scientific Name		by seed	Target s	eed/ft2	Total lb	Ble	oom Period	
/e iia	Ohio Spiderwo	ort	Tradescantia ohiensis		1.0%	0.5	50	0.11		Early	
on	Golden .										
fly	Cardinal										
Ber	Blue Vei	Y Monarch G	MAR Mix - Mesic-Wet Site	es - 6.18.18					$\neg \neg$		Τ
261	Blackey							. DRILL	LED	BROADCAST	\top

Species	Common Name	Percent of Mix by Seed	Target Seeds/ft2	DRILLED Seeding Rate Ibs PLS/ac	BROADCAST Seeding Rate Ibs PLS/ac	Bloom period
Monarda fistulosa	wild bergamot	6.0%	3.00	0.10	0.12	Early
Polygonum pensylvanicum	Pennsylvania smartweed	5.0%	2.50	0.86	1.04	Early
Verbena hastata	blue verbena	7.0%	3.50	0.10	0.12	Early
Rudbeckia hirta	blackeyed susan	10.0%	5.00	0.15	0.17	Early-Mid
Asclepias incarnata	swamp milkweed	1.0%	0.50	0.31	0.37	Mid
Asclepias syriaca	common milkweed	1.0%	0.50	0.31	0.37	Mid

Species	Common Name	Percent of Mix by Seed	Target Seeds/ft2	DRILLED Seeding Rate Ibs PLS/ac	BROADCAST Seeding Rate lbs PLS/ac	Bloom Period
Penstemon digitalis	tall white beardtongue	8.0%	4.00	0.09	0.10	Early-Mid
Coreopsis lancelata	lanceleaf coreopsis	5.0%	2.50	0.49	0.59	Early-Mid
Chamaecrista fasciculata	partridge pea	2.0%	1.00	0.67	0.80	Early-Mid
Rudbeckia hirta	black-eyed Susan	10.0%	5.00	0.14	0.17	Early-Mid
Asclepias syriaca	common milkweed	1.0%	0.50	0.31	0.37	Mid
Asclepias tuberosa	butterfly milkweed	1.0%	0.50	0.31	0.37	Mid
Heliopsis helianthoides	smooth oxeye	0.8%	0.40	0.17	0.20	Mid
Liatris aspera	tall blazing star	2.0%	1.00	0.18	0.22	Mid
Monarda fistulosa	wild bergamot	6.0%	3.00	0.10	0.12	Mid
Pycnanthemum muticum	clustered mountainmint	5.0%	2.50	0.03	0.04	Mid
Silphium trifoliatum	whorled rosinweed	0.2%	0.10	0.16	0.19	Mid
Verbena stricta	hoary verbena	6.0%	3.00	0.25	0.30	Mid
Veronicastrum virginicum	Culver's root	8.0%	4.00	0.02	0.03	Mid
Conoclinium coelestinum	blue mistflower	7.0%	3.50	0.10	0.12	Mid-Late
Echinacea purpurea	purple coneflower	7.0%	3.50	1.31	1.58	Mid-Late
Helenium flexuosum	purple sneeze weed	4.0%	2.00	0.04	0.05	Mid-Late
Euthamia graminifolia	flat-top goldentop	4.0%	2.00	0.02	0.02	Late
Solidago juncea	early goldenrod	2.0%	1.00	0.02	0.02	Late
Symphyotrichum laeve	smooth blue aster	5.0%	2.50	0.11	0.13	Late
Symphyotrichum lateriflorum	calico aster	4.0%	2.00	0.11	0.13	Late
Elymus canadensis	Canada wildrye	12.0%	6.00	2.29	2.75	Grass
	Totals	100%	50	6,93	8,31	

Seeding rate

Drilled = 7 PLS lb/a

Broadcast = 8.5-9 PLS lb/ac (20% increase)

Purple Co Narrowle

Percentages indiacte % of each species by seed/ft2 (not %weight)

Pounds of seed/ac is based on target seeding of 50 seeds/ft2/ac

Native Seed Mixes for Pollinators





Photos: Kelly Gill / Xerces Society



Audience Poll Question #4

What techniques have you used when working with landowners or on your own property to eliminate weeds or competing vegetation prior to planting habitat? (select all that apply)

- ☐ Herbicides / chemical fallow
- Smother cropping
- ☐ Flame weeding
- ☐ Repeated tillage
- Solarization
- ☐ Sheet mulching
- Other



EXCELLENT WEED CONTROL BEFORE PREPARING A SEED BED IS CRITICAL!!

- Site prep using 315 or 314 (to bring competing weed pressure below 5% cover) on non-cropland
- Does not apply to cropland being converted to habitat or scenarios with existing low weed pressure

	Rose Checkerbloom	Sidalcea virgata	Seed	Early	0.195
	Canada goldenrod	Solidago canadensis	Seed	Late	0.027
	Hall's Aster	Symphystricum, ballil	Seed	Late	0.015
	California Oatgrass	Danthonia.califernica	Seed	NA	0.279
	Roemers Fescue	Festuca memeri	Seed	NA	0.093
		Total/acre			2.361
		At least 60 seeds/square foot rate			
	areas to be seeded to summer and fall for tw	□Strip till □ Flaming ierbaceous Weed Control, reper forbs. This will require spraying to full years to reduce establish	atedly spray out with a broad-sp	ectrum herbicide in s	spring,
Site Pr	Consistent with 315: H areas to be seeded to summer and fall for tw Ideally, no words word eparation: He	erbaceous Weed Control, repe forbs. This will require spraying	atedly spray out with a broad-sp ed weeds and to ing cite proposal	ectrum herbicide in s	spring, d bank.
Consiste areas to summer deally,	Consistent with 315: Herbace and fall for two full no weeds would be conditions warrant,	erbaceous Weed Control, repe- forbs. This will require spraying to full years to reduce established he allowed to go to good dur- rbicide	atedly spray out with a broad-sp ed weeds and to ing Solari hing S C peatedly spr ing with a br ished weeds luring site pr	zation Ligiother Ligiother ay out weeds & oad-spectrum hand to deplete eparation phase	paring, d bank. ht Disking pasture grass in erbicide in spring, the soil seed bank.
Consiste areas to summer deally,	Consistent with 315: Herbace and fall for two full no weeds would be conditions warrant,	erbaceous Weed Control, reperforbs. This will require spraying to full years to reduce established by a submediate of the submediate of th	atedly spray out with a broad-sp ed weeds and to ing Solari hing S C peatedly spr ing with a br ished weeds luring site pr	zation Ligiother Ligiother ay out weeds & oad-spectrum hand to deplete eparation phase	paring, d bank. ht Disking pasture grass in erbicide in spring, the soil seed bank.

420 IR (Job Sheet)	Rose Checkerbloom Canada goldenrod Hall's Aster California Qatgrass Roemers Fescue	420 — Wildlife Hall Sidalcea virgata, Solidago, canadensis Samebastricum balli, Dantbooia californica Festuca (pagneri	Seed Seed Seed Seed Seed Seed Seed	Early Late Late NA NA	0.195 0.027 0.015 0.279 0.093
		Total/acre At least 60 seeds/square			2.361
	*Pure Live Seed – se	e section 15 for details			
	3. Site Preparation:	⊠Herbicide □ Mowing □Strip till □ Flamin		□ Light Disking	=
	olarization	∃ Light Disk	ing		ink.

Site Preparation

Assess Existing Weed Pressure



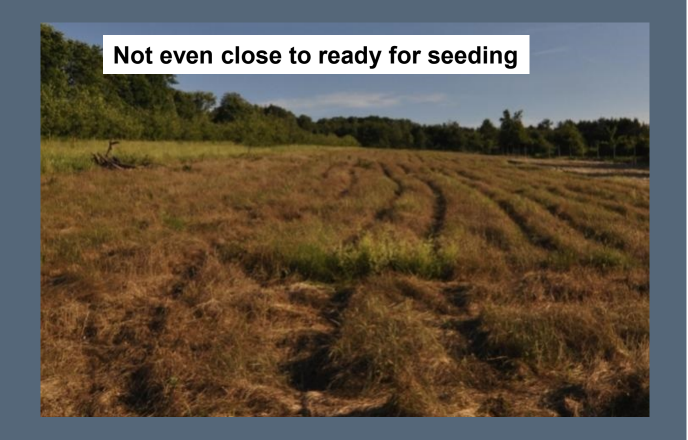


High Weed Pressure vs. Low Weed Pressure



Site Preparation: Eliminate Competing Vegetation

Think ahead about the existing and desired future condition of the planting bed and the requirements for your planting technique.





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Methods can include:

- Herbicides
- Flaming
- Solarization
- Smother-cropping
- Repeated mowing or <u>shallow</u> cultivation





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Herbicide: Chemical Fallow

- Use non-selective and non-persistent herbicide
- Prepare the area with *light* tillage or close mow
- Start applications in early spring and continue for 6 to 9 months (longer if weed pressure is high)
- Repeat when weeds reach 4-6 inches
- Avoid additional tillage







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Mechanical: Repeated Shallow Cultivation

- Common method on organic sites
- Use implements that can be set to shallow depth
- Repeat mechanical weed removal throughout the season
- Use where erosion is not a concern
- Avoid use on wet sites or wet seasonal conditions
- Avoid deep tillage / plowing (some exceptions)
- Integrated approach (e.g., combine with smother crop)



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Soil Solarization

Method of heating up the soil to kill weeds (and weed seeds).

- Full sun
- Prepare seed bed
- UV-stabilized plastic
- Soil must be moist
- Edges must be sealed off completely



Photo: Jessa Kay Cruz (Xerces Society)



Cultivating to create a seed bed (spring) Solarization plastic (summer) Broadcast seeding (fall) Removing the plastic (fall) **Pollinator Habitat** Flowering habitat (next spring!)

Audience Poll Question #5

What techniques have you used when working with landowners or on your own property to eliminate weeds or competing vegetation prior to planting? (select all that apply)

- Broadcast seeding
- Drop seeding
- □ Drill seeding
- ☐ Drill seeding with a native seed drill
- Planting live herbaceous plants
- ☐ Planting live herbaceous plants with a water wheel or other vegetable planter
- Planting live shrubs/trees



420 - Wildlife Habitat Planting Specification

Rose Checkerbloom	Sidalcea yirgata	Seed	Early	0.195
Canada goldenrod	Solidago, canadensis	Seed	Late	0.027
Hall's Aster	Symphystricum ballii.	Seed	Late	0.015
California Oatgrass	Danthonia californica	Seed	NA	0.279
Roemers Fescue	Festuca (pemeri	Seed	NA.	0.093
	Total/acre			2.361
	At least 60 seeds/square			
	foot rate			

^{*}Pure Live Seed - see section 15 for details

4. Planting Period Dates: (from table in Planting Design draft Technical Note)

Herbaceous spec	ies (perennial grasses &					
	forbs)	Woody species				
spring	fall	spring	fall			
	X		X			

Requirements:

Broadcast seed before fall rains prior to wet and cold conditions.

erbicide in spring, the soil seed bank the soil surface ote)

pasture grass in

420 - Wildlife Habitat Planting Specification
6. Planting Method: ☐ Drill ☐ No till ☒ Broadcast ☐ Drop Seeder ☐ Hand Plant ☐ Other
Requirements:
Plant a mix of pollinator species by seed in the 0.3 acres of meadow in fall (2020) – as specified below. Broadcast-scatter seed by hand in the fall, ideally just after the first fall rains. Split seed in half – broadcast ½ of seed walking in lines (like from north to south; back and forth) and spreading for coverage over area. Take other 1/2 of seed and broadcast walking in lines perpendicular to first pass of seed (like east to west; back and forth). After seeding, use a roller to press the seed to the soil for best soil contact and establishment. 7. Plant Protection: Tube Fencing Cage Sub-surface cage
□ Weed mat □ Mulch □ Other
Requirements: (where applicable)
None
3. Layout/Arrangement: □ Single Row □ Two Rows □ Single Species Clumps □ Alternate large/small shrub □ extended coverage ☒ Other Requirements:
Seeds are broadcast in selected areas (see map)
9. Weed Management during establishment: ⊠ Herbicide spot spray weeds □ Broad spectrum herbicide □ Grass specific herbicide ⊠ Mowing □ Flaming □ String - trimming □ Hand weed / hoe □ Wick □ Other
Frequency:
Monitor weeds and spot spray weeds as needed. 3x per year. Planting can be mowed before less aggressive weeds go to seed. Mow at a height of 6 inches or higher to avoid damage to planted seedlings.
10. Irrigation: □ Drip □ Micro-spray □ Sprinkler □ Furrow
Frequency/ Duration: Weekly Bi-weekly with Crop Other
None
6 Page March 2
NRCS—W

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420 IR (Job Sheet)	6. Planting Method: □ Drill □ No till □ Broadcast □ Drop Seeder □ Hand Plant □ Other Requirements: Plant a mix of pollinator species by seed in the 0.3 acres of meadow in fall (2020) – as specified below. Broadcast-scatter seed by hand in the fall, ideally just after the first fall rains. Split seed in half – broadcast ½ of seed walking in lines (like from north to south; back and forth) and spreading for coverage over area. Take other 1/2 of seed and broadcast walking in lines perpendicular to first pass of seed (like east to west; back and forth). After seeding, use a roller to press the seed to the soil for best soil contact and establishment. 7. Plant Protection: □ Tube □ Fencing □ Cage □ Sub-surface cage □ Weed mat □ Mulch □ Other
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Plant a mix of pollinator species by seed in the 0.3 acres of meadow in fabelow. Broadcast-scatter seed by hand in the fall, ideally just after the finhalf – broadcast ½ of seed walking in lines (like from north to south; be spreading for coverage over area. Take other 1/2 of seed and broadcast perpendicular to first pass of seed (like east to west; back and forth). After seeding, use a roller to press the seed to the soil for best soil contains.	irst fall rains. Split seed ack and forth) and walking in lines
7. Plant Protection: □ Tube □ Fencing □ Cage □ Sub-surface □ Weed mat □ Mulch □ Other	Planting can be mowed before for higher to avoid damage to.
Requirements: (where applicable)	- Turnow
None	Crop Other March 2020 NRCS — WA

420 - Wildlife Habitat Planting Specification

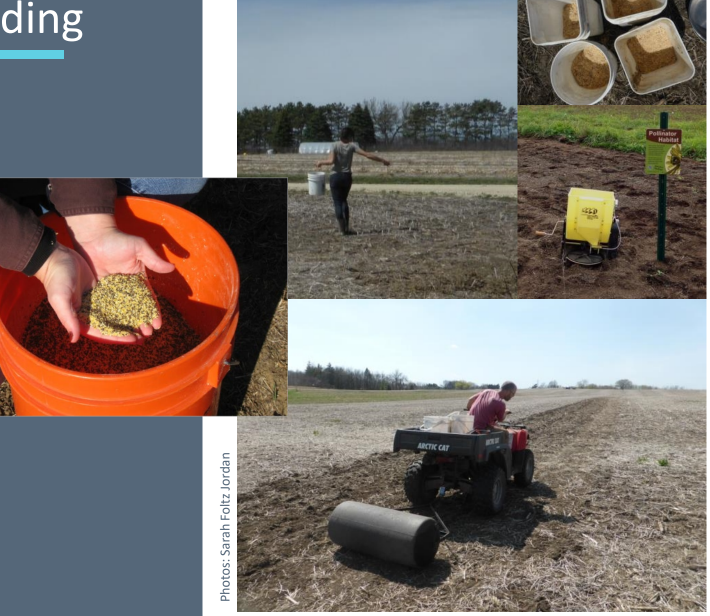
Planting Method: Seeding

Seeding overview

- Timing: Dormant season is best
- Plant grass and forb seed separately
- Mix the seed with an inert carrier (e.g. sand, coarse cornmeal, cracked corn, kitty litter, etc.)

Broadcast Seeding

- Well prepared seed bed (1st step in site prep)
- Surface sow small seeds
- Post-seeding: roll with cultipacker



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Planting Method: Seeding

Mechanical Seeding: Broadcasters

- Mid-large sized areas
- Easy to operate and calibrate
- ATV or Tractor
- Post-seeding: roll with cultipacker

Mechanical Seeding: Seed Drills

- For larger areas
- Calibrate equipment
- Cultipacker not needed
- Order seed packaged separately by species



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Planting Method: Transplants

Considerations:

- Native flowering shrubs, forb and grass plugs
- Spacing and container size
- Access to irrigation
- Compost, cardboard, top mulch, landscape fabric (weed mat)
- Protection from animal damage (shrub cages, temporary fencing)
- Alternate host for insect pests or diseases of crops





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	420 – Wildlife Habitat Planting Specification
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8. Layout/Arrangement: Single Row Two Rows Single	
☐ Alternate large/small shrub ☐ extended covera	ge 🗵 Other
Requirements:	☐ Single Species Clumps
	d coverage ⊠ Other
Seeds are broadcast in selected areas (see map)	
	spot spray weeds
•	cide ⊠ Mowing □ Flaming lick □ Other
0 W 1 W	
9. Weed Management during establishment: A Herbicide spot spray weeds	
☐ Broad spectrum herbicide ☐ Grass specific herbicide ☒ Mowing ☐ Flaming	
□ String - trimming □ Hand weed / hoe □ Wick □	Other
Fraguency:	
Frequency:	urrow Crop □ Other
Manitar woods and spot spray woods as pooded. 2y parvious Dianting	
Monitor weeds and spot spray weeds as needed. 3x per year. Planting of the second spot spray weeds as needed.	
less aggressive weeds go to seed. Mow at a height of 6 inches or higher	
I planted seedlings	March 202

□ String - trimming □ Hand weed / hoe ☐ Wick ☐ Frequency: Monitor weeds and spot spray weeds as needed. 3x per year. Planting of less aggressive weeds go to seed. Mow at a height of 6 inches or higher planted seedlings.

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Establishing Meadows

What to expect

Review:

- Site-specific recipe
- Multi-year process, requires certain equipment
- Sleep, Creep, Leap
- Requires excellent site preparation to reduce competing vegetation and exhaust weed seed bank (esp. on site with high weed pressure)

Year 1-2 after seeding – weed management:

- High mowing during establishment for weed control – each time vegetation reaches 12-18 in. trim back to 8 in. in yr 1)
- Spot-treatment of pervasive species



Establishing Meadows: Year 1



12-April-2017 (3 harrowings)



3-July-2017 (mowed 6 July)



11-Sep-2017 (after 3 cuts)



19-May-2017 seeding



11-July-2017 (mowed 28 July)



3-Nov-2017



12-June-2017



4-Aug-2017 (mowed 15 August)



Northeast example: Establishment time and methods will vary by region and site.

Photos courtesy of Hawthorn Valley Farmscape Ecology Program & Hudson Valley Farm.



14-Dec-2017

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Establishing Meadows

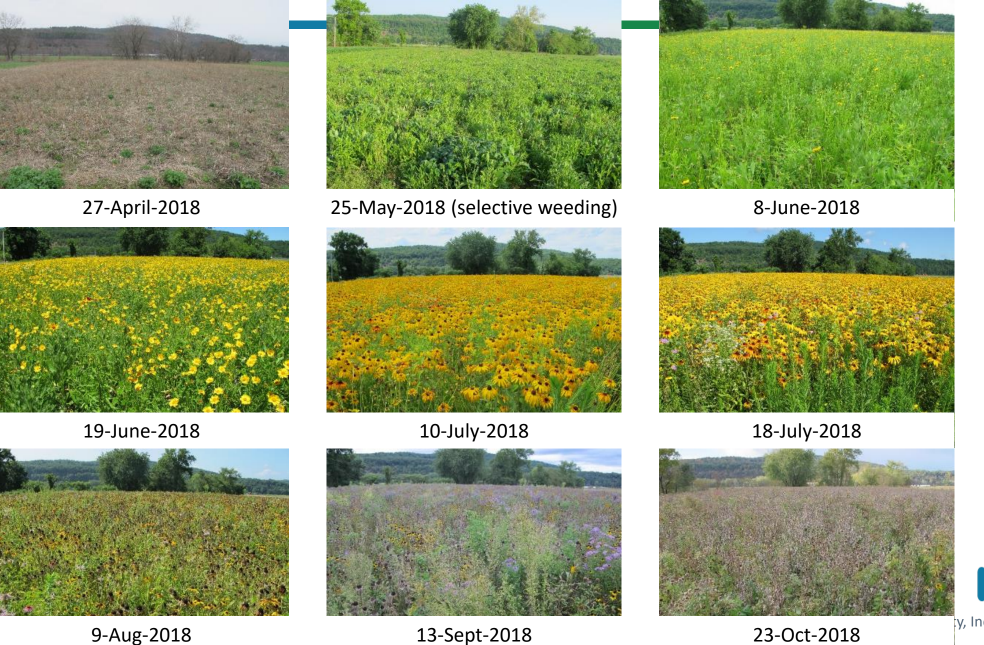
What to expect

Important: Monitor and assess

- First year after planting, look for indicator species
- Continue to monitor for weeds and manage invasive species
- First detection is critical
- In years 2 and 3, more flowers and greater diversity
- Once established, wildflowers become competitive



Establishing Meadows: Year 2



Northeast example: Establishment time and methods will vary by region and site.

Photos courtesy of Hawthorn Valley Farmscape Ecology Program & Hudson Valley Farm.



23-Oct-2018

Establishing Meadows



Photos courtesy of: Hawthorn Valley Farmscape Ecology Program & Hudson Valley Farm



Weed Management During Establishment

Mowing to help perennials and woody plants

- High mow in the spring
- Summer mow over perennials
- Fall mow for maintaining diversity
- Tight mow around shrubs

Hand-weeding, weed whacking, and spot-spraying weeds to reduce competition





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647 for Long-Term Maintenance

- Maintaining habitat function and diversity
- Rotational-patch mow
- Only mow 1/3 of area in any given year, leave the rest standing for winter cover
- Mow in fall (may vary by region)
- Mow high
- May not need to mow every year depending on woody encroachment
- Allow for long recovery times if grazing
- Remove/spot-treat weeds as needed, time activities when species are most vulnerable
- Periodic thatch removal / haying
- Rx burning
- Rotational grazing





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420 IR (Job Sheet)

	None
11B	. Weed and/or Pest Management Frequency/Duration:
	Monitor weed abundance in the first three years and spot spray weeds to reduce competition.
110	:. Irrigation Management Years / monitoring and maintenance schedule:
٦	None
110	. Replacement strategy for dead woody or herbaceous plantings within first three years:
	Re-seed areas as needed
۔ 11E	. For Pollinator or Wildlife Enhancement purposes, avoidance period or approach for implementing management practices that reduce potential disturbance to birds or othe
	wildlife:
	muno.

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420 - Wildlife Habitat Planting Specification

11. Long-term Management (Operation and Maintenance): 11A. Plant Protection Maintenance Schedule: 420 IR (Job Sheet) 11B. Weed and/or Pest Management Frequency/Duration: Monitor weed abundance in the first three years and spot scay weeds to reduce competition. 11. Long-term Management (Operation and Maintenance): 11A. Plant Protection Maintenance Schedule: nce schedule: None intings within first three years: 11B. Weed and/or Pest Management Frequency/Duration: nce period or approach for Monitor weed abundance in the first three years and spot spray weeds to reduce competition. al disturbance to birds or other

ear in the fall.

420 - Wildlife Habitat Planting Specification

11. Long-term Management (Operation and Maintenance): 11A. Plant Protection Maintenance Schedule: 420 IR (Job Sheet) 11B. Weed and/or Pest Management Frequency/Duration: Monitor weed abundance in the first three years and spot stay weeds to reduce competition. 11D. Replacement strategy for dead woody or herbaceous plantings within first three years: chedule: Re-seed areas as needed as within first three years: 11E. For Pollinator or Wildlife Enhancement purposes, avoidance period or approach for implementing management practices that reduce potential disturbance to birds or other wildlife: period or approach for turbance to birds or other Consider mowing less than a third or half of the habitat each year in the fall. the fall.

420 - Wildlife Habitat Planting Specification

420 IR (Job Sheet)

420 - Wildlife Habitat Planting Specification

12. Fertilizers, Amendments, and/or Mulch (as needed)

Mulch Material Category		Туре	Amount
Fabric			
Straw			
Wood Chips			
Other:			

13. Fertilizer and/or Soil Amendments (as needed)

Material	Туре	Formulation	Bulk lbs/acre
_			

Requirements: (where applicable):		

14. Implementation Timeline - Summary

Component/Requirement	Notes	Date(s) to complete	Done?
Order plant materials	Order Seed	Spring 2020	
Site prep: weed abatement	Broadcast a broad-spectrum herbicide to kill weedy pasture vegetation.	Spring, summer, and fall 2019	
Site prep: weed abatement	Broadcast a broad-spectrum herbicide to kill weedy pasture vegetation	Spring and fall 2020	
Site prep: final bed prep	Rake surface just ahead of seeding	Fall, 2020	
Irrigation plan complete	None – will establish with precipitation	n/a	
Planting period woody materials	Herbaceous species only	n/a	
Planting period herbaceous materials	Broadcast seed as instructed above; first fall rains; roll after seeding	Fall, 2020	
Install plant protection			
Mulch &/or fertilizer			
Weed management during establishment	Continue spot-spraying and mowing, as needed to control non-native and weedy plants	Winter, 2020 onward	
O&M plan complete	Spot spraying		

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420 IR (Job Sheet)

420 – Wildlife Habitat Planting Specification

12. Fertilizers, Amendments, and/or Mulch (as needed)

Mulch Material Category		Туре	Amount
Fabric			
Straw			
Wood Chips			
Other:			

13. Fertilizer and/or Soil Amendments (as needed)

	Type	Formulation	Bulk (bs/acre	
(where appl	licable):			

ation	Timeline	-	Summary

Requirement	Notes	Date(s) to complete	Done?
naterials	Order Seed	Spring 2020	
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od ous materials	Broadcast seed as instructed above; first fall rains; roll after seeding	Fall, 2020	
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ertilizer			
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mplete	Spot spraying		

NRCS-WA

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14. Implementation Timeline - Summary

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Install plant protection			
Mulch &/or fertilizer			
Weed management during establishment	Continue spot-spraying and mowing, as needed to control non-native and weedy plants	Winter, 2020 onward	
O&M plan complete	Spot spraying		



Audience Poll Question #5

Have you contracted either 315 or 314 to eliminate competing weedy vegetation during the site preparation phase?

- Yes
- ☐ No







Herbaceous Weed Treatment (315) and Brush Management (314)

Can be contracted on all land uses EXCEPT active cropland.

Approved for the removal of weedy or competing vegetation to prepare a site for a planting practice, such as 420 or 327



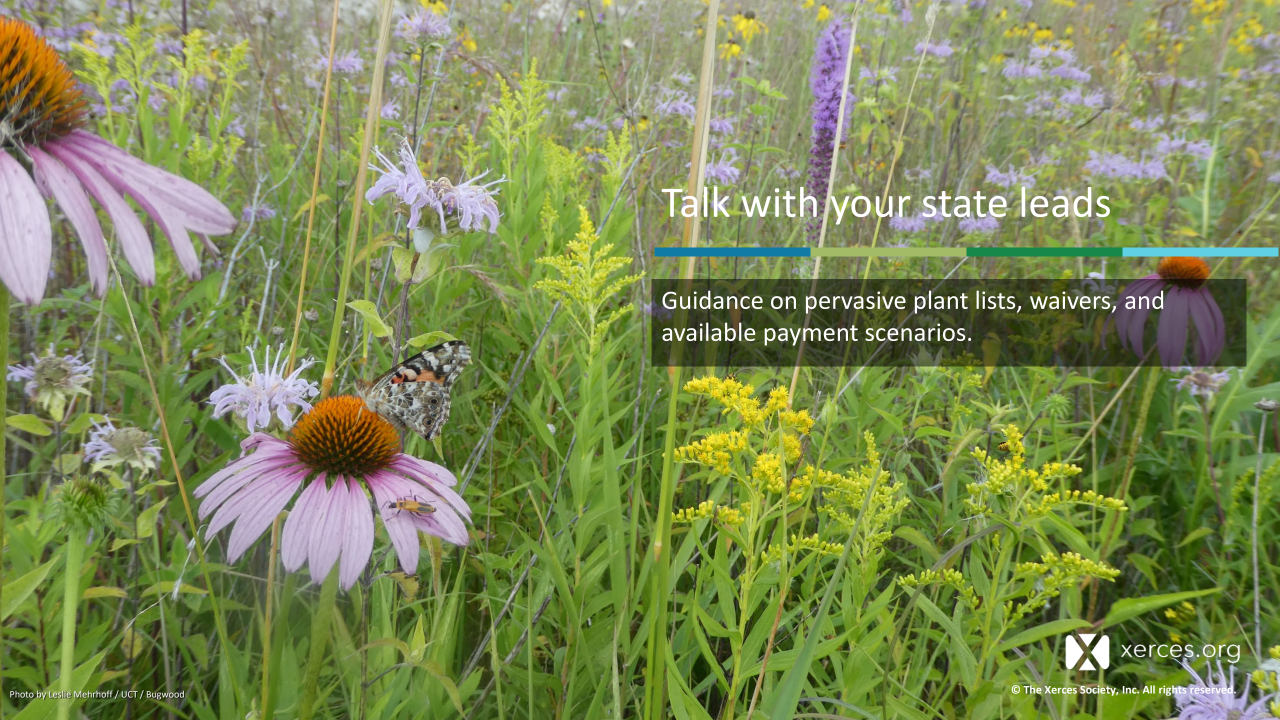




IF used to address pervasive plant species on a list maintained by your state technical leads (e.g. State Biologist, Range Specialist, Plant Materials Specialist, Agronomist)

315 may be contracted up to 3 times to be able to eliminate pervasive species of concern







Then when you've got habitat established...

Consider need for management practices.

Remember: If you already have decent habitat, don't destroy it for Pollinators. Start with Early Successional Habitat Management (647) or Rare and Declining Habitat (643), or other management practices, rather than removing all of the cover and starting over.





If you're managing good habitat

Consider timing for monarchs



https://monarchjointventure.org/images/uploads/documents/MowingForMonarchs.pdf



Additional Resources: The USDA-NRCS

Natural Resources Conservation Service

- Technical Assistance
- Financial Support for Conservation

Find out more at:

www.nrcs.usda.gov

http://plants.usda.gov/

//plants.usda.gov/pollinator s/ NRCSdocuments.html

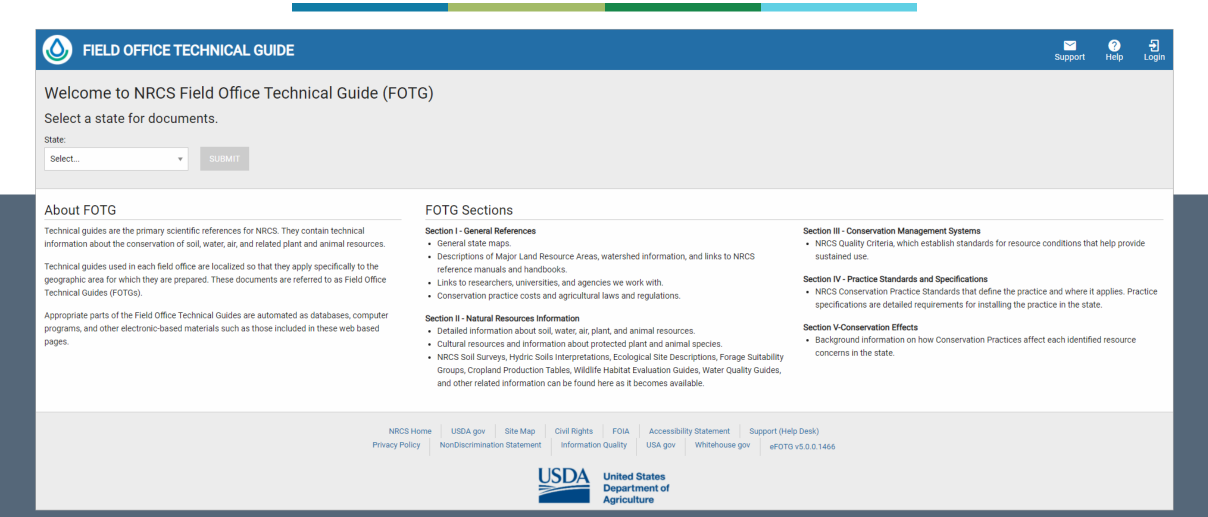


- Core Programs for Pollinators
 - EQIP, CSP, ACEP, CRP
- Tech Note 78
 - Using Farm Bill Programs for Pollinator Conservation
- Practices for Pollinators
 - Wildlife Habitat Planting
 - Conservation Cover
 - Hedgerow Planting
 - Tree/Shrub Establishment
 - Cover Cropping
 - Forest stand improvement
 - Prescribed burning
 - Prescribed grazing
 - Early Successional Habitat Development/ Management
 - And many more...





Additional Resources: The USDA-NRCS



Field Office Technical Guide (https://efotg.sc.egov.usda.gov/#/)

• Select your state and keyword search for pollinators, monarchs, etc.



Guidance for planting and maintaining pollinator habitat



Resources for Selecting Plants

Use native, locally-adapted species with high pollinator value:

- Xerces' Pollinator Conservation Resource Center
 - Regional plant lists
 - Habitat installation guides
 - Habitat management guides

https://www.xerces.org/pollinator-resource-center



Questions? Thoughts?

We'd love to hear from you!

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Bumble bee on rosinweed, *Silphium* sp.

Photo: Nancy Lee Adamson