



Natural Resources Conservation Service (NRCS)—Illinois

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Photo courtesy of USDA NRCS

Part I. Planning and **Design Considerations**

Applicability of Practice

Field borders can be created along field boundaries, ditch or waterway banks, terraces, contour strips, or pipeline areas. Frequent disturbance, such as vehicle traffic, turning farm equipment, mowing, or other farm activities, may limit the value of field borders for wildlife. Nonetheless, in Midwestern agricultural landscapes, field borders can provide a protective buffer between cultivated farmland and sensitive upland or aquatic habitats adjacent to farm fields. Undisturbed or infrequently disturbed field borders potentially provide habitat for feeding, nesting, and resting wildlife. Field borders also may serve as travel corridors that allow animals to move safely between habitats.

Site Considerations

- · Landowner objectives (types of wildlife, intended use of the field border)
- Proximity to available water
- Adjacent cropland (irrigated or non-irrigated; type
- Soil qualities (texture, depth, moisture content)
- · Connectivity to other wildlife habitats
- Plant hardiness zones
- · Width and length of field border and ability to accommodate desired wildlife species
- Special wildlife needs (e.g., threatened or endangered species)

Design Considerations

Fish and wildlife design considerations in Midwestern agricultural landscapes include:

- (1) frequency, timing, and nature of disturbance;
- (2) buffer width and length; (3) food value of plants;
- (4) plant selection to create diverse vertical and horizontal structure; (5) adjacent land uses; and (6) opportunities to link other wildlife habitats. If disturbance is frequent and pervasive, then opportunities to manage field borders for wildlife

are greatly limited. Attention. therefore. should focus on those situations where disturbance is infrequent. As is true



Eastern cottontail

for all linear or strip habitats (e.g., fencerows, roadsides, or other buffer practices such as filter strips, windbreaks-shelterbelts, riparian forest buffers), wider buffers with mixtures of different plant types (e.g., grass and forb) will attract more species of wildlife than narrow buffers comprised of a single species. If the goal is to provide wildlife with secure travel corridors and year-round cover, then mixes of

native grasses and forbs should be emphasized over introduced or cultivated species such as brome grass and alfalfa. Introduced plants generally do not stand up to adverse weather as well as natives, so their value as winter cover is reduced relative to native plantings. Nonetheless, mixes of wildlife-friendly introduced grasses and forbs may provide excellent nesting and brood-rearing cover for ground-nesting birds if stands are properly maintained. Note that aggressive introduced plants such as reed canarygrass and tall fescue adversely affect wildlife and should always be avoided when planning for wildlife. Refer to the table in Part II for determining plant species suitable to meet the wildlife objectives. Recommended widths of field borders used as travel corridors is 50 ft (30-ft minimum) and nesting or escape cover is 120 ft (60ft minimum).

Maintenance Considerations

The amount of maintenance required and the method used to maintain field border vegetation depends on how the area is used by the landowner, wildlife or habitat goals, and types of vegetation established in the buffer. For example, maintenance requirements for borders planted in alfalfa hay will be different from plantings of native grasses and forbs. Within the above constraints, management should seek to maintain a non-uniform vegetative

structure and minimize disturbance to wildlife especially during the reproductive period. Timing of maintenance is particularly critical if ground-nesting birds are using the field border. Disturbances necessary for maintaining vegetation or buffer function, such as light disking, should be delayed until after August 1. Native plantings should be burned approximately every three years; treating one-third of the area each year is preferable to treating the entire area in the same year. Regarding timing of burns, fall burns eliminate winter cover, so burning in spring before the onset of nesting (April 15th) is commonly recommended for resident wildlife such as ring-necked pheasant. Fall or winter burning is recommended to maintain the forb component of buffers and enhance their value for pollinators (e.g., butterflies) and young birds. (Note: Before conducting a prescribed burn, have a qualified professional develop a prescribed burning plan for your area.) Maintenance schedule of field borders may need to be adjusted to take into consideration activities occurring on adjacent areas. For example, if nests of groundnesting birds are disturbed in nearby fields (e.g., pastureland or hayland), then displaced birds may attempt to renest in field orders. Delaying treatments beyond conventional dates may be necessary to accommodate these late nesting birds.

Part II. List of Recommended Plants

Native Grasses			
Common Name	Scientific Name	Rooting Habit	Site Suitability ¹
Big bluestem	Andropogon gerardi	Bunch	D–WM
Blue joint grass	Calamagrostis canadensis	Sod	WM–W
Canada wildrye	Elymus canadensis	Bunch	DM–WM
Eastern gamagrass	Tripsacum dactyloides	Bunch	DM–WM
Indiangrass	Sorghastrum nutans	Bunch	D–WM
Little bluestem	Schizachyrium scoparium	Bunch	D–M
Prairie cordgrass	Spartinia pectinata	Sod	M–W
Prairie dropseed	Sporobolus heterolepis	Bunch	D–W
Sideoats grama	Bouteloua curtipendula	Sod	D–DM
Switchgrass	Panicum virgatum	Sod	D–WM
Virginia wildrye	Elymus virginicus	Bunch	WM–W
Western wheatgrass	Agropyron smithii	Sod	DM–WM

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Part II. List of Recommended Plants (continued)

Native Forbs		
Common Name	Scientific Name	Site Suitability ¹
Black-eyed Susan	Rudbeckia hirta	D–WM
Butterfly milkweed	Asclepias tuberosa	DM-M
Cardinal flower	Lobelia cardinalis	WM–W
Common spiderwort	Tradescantia ohiensis	D–M
Compass plant	Silphium laciniatum	DM-M
Cream wild indigo	Baptisia bracteata leucophaea	D–M
Culver's root	Veronicastrum virginicum	M–W
False indigo	Baptisia leucophaea	DM-M
False sunflower	Heliopsis helianthoides	M
Gray-headed coneflower	Ratibida pinnata	D–WM
Great blue lobelia	Lobelia siphilitica	W
Hoary vervain	Verbena stricta	D–DM
Illinois bundleflower	Desmanthus illinoensis	DM-M
Illinois tick trefoil	Desmodium illinoensis	D–M
Lead plant	Amorpha canescens	D–M
Maryland Senna	Cassia marilandica	M–WM
New England aster	Aster novae-angliae	M–WM
Pale beard tongue	Penstemon pallidus	D–DM
Pale purple coneflower	Echinacea pallida	M
Partridge Pea	Chamaecrista fasciculata	DM-M
Prairie blazing star	Liatris pycnostachya	DM–WM
Prairie dock	Silphium terebinthinaceum	M
Purple prairie clover	Dalea purpureum	D–M
Rattlesnake master	Eryngium yuccifolium	DM–M
Round-headed bush clover	Lespedeza capitata	D–M
Sawtooth sunflower	Helianthus grosseserratus	M–WM
Showy tick trefoil	Desmodium canadense	M-WM
Spotted Joe-Pye weed	Eupatorium maculatum	W
Stiff goldenrod	Solidago rigida	D–M
Swamp milkweed	Asclepias incarnata	W
Tall tickseed	Coreopsis tripteris	M–WM
White wild indigo	Baptisia alba macrophylla	DM–WM
White prairie clover	Dalea candida	DM–M
Wild bergamont bee balm	Monarda fistulosa	D–M
Wild quinine	Parthenium integrifolium	DM–WM

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Part II. List of Recommended Plants (continued)

Non-native Grasses Species Common Name	Rooting Habit	Site Suitability ²
Smooth bromegrass Kentucky bluegrass Orchardgrass	Sod Sod Bunch	D,WD WD,PD D,WD
Timothy Red top Perennial ryegrass	Bunch Sod Bunch	WD,PD WD,PD WD,PD
Non-native Legume Species Common Name		
Alfalfa Red clover Birdsfoot trefoil Ladino clover Alsike clover Annual lespedeza ³		D,WD D,WD WD,PD WD,PD WD,PD D,WD

¹Site Suitability: D = Dry, DM = Dry Mesic, M = Mesic, WM = Wet Mesic, W = Wet.

Part III. Specifications Sheet

Use Specification Sheet provided with general Field Borders Job Sheet. Include wildlife species desired and maintenance specifications relevant to this species or assemblage of species.

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²Site Suitability: D = Droughty, WD = Well Drained, PD = Poorly Drained.

³Annual lespedezas are limited to Illinois NRCS Plant Suitability Zones 2 and 3 only. Common Korean and Summit are recommended varieties of Korean lespedeza. Kobe and Marion are recommended varieties of common (striate) lespedeza.