Butterflies Like Wide Buffer Strips with Tall Native Grasses and Broadleaf Plants

Diane M. Debinski
_Iowa State University_, debinski@iastate.edu

William L. Hohman
_United States Department of Agriculture_

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Butterflies Like Wide Buffer Strips with Tall Native Grasses and Broadleaf Plants

Abstract
If you want more species of butterflies in your filter strips and other grass buffers, make the buffers wider and plant tall native grasses and broad leaf plants. That's a key finding of a southwestern Minnesota study on butterfly use of conservation buffers.

Keywords
conservation buffers, butterflies, Minnesota, tallgrass prairie

Disciplines
Ecology and Evolutionary Biology | Entomology | Natural Resources Management and Policy

Comments
This report is the summary of Agricultural Wildlife Conservation Center project # 68-7482-1-777.

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Butterflies Like Wide Buffer Strips with Tall Native Grasses and Broadleaf Plants

If you want more species of butterflies in your filter strips and other grass buffers, make the buffers wider and plant tall native grasses and broad leaf plants. That’s a key finding of a southwestern Minnesota study on butterfly use of conservation buffers.

Researchers determined habitat-sensitive butterflies such as the great spangled fritillary responded positively to added buffer width, and preferred native over nonnative grasses. Wider buffers didn’t necessarily mean finding more butterflies overall, however.

“We did find more habitat-sensitive butterflies like the regal fritillary—those that have specific habitat requirements and are often found in natural areas—in wider buffers,” says Dr. Diane Debinski, an associate professor at Iowa State University (ISU) in Ames, Iowa. “But wider buffers didn’t produce more monarch or eastern tailed-blue butterflies and others that are tolerant of habitat disturbances.”

Debinski was one of three ISU researchers who looked at butterfly use of 49 filter strips in five southwestern Minnesota counties in 2002 and 2003. Katy Reeder, an ISU graduate student, conducted the work. The filter strips varied in width from 59 feet to 548 feet.

Over the course of the two summers, 1789 individual butterflies of 29 species were observed.

Vegetation varied from diverse native mixes of switchgrass, Canada wild rye, Indiangrass and big and little bluestem to native monocultures of switchgrass to nonnative mixes including smooth bromegrass and reed canarygrass, as well as legumes such as alfalfa and sweet clover.

In a separate analysis, researchers found fewer butterflies in filters as the amount of land surrounding the filters was developed with roads and urban uses.

Researchers cautioned that the study didn’t provide enough information on butterfly reproduction and mortality in strip-cover habitat to assert that filter strips provide quality habitat. Nevertheless, there are implications for managing filter strips to benefit butterflies. Among them:

- Even narrow filter strips are used by butterflies.
- Planting native species will result in more species of butterflies.
- Increasing the vegetation height and vertical density may increase the richness of habitat-sensitive butterfly species.
- Plant wide strips of warm-season grasses and forbs for best results—flowering plants and nectar availability may support more butterflies overall.

Finding a greater diversity and abundance of butterfly species in wider buffers with tall plant structure is consistent with bird use of buffers, according to Dr. Bill Hohman, a biologist with the USDA Natural Resources Conservation Service in Ft. Worth, Texas. Hohman facilitated the butterfly study for NRCS and concurred with research recommendations.

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For more information, see: Factors Affecting Butterfly Use of Filter Strips in Southwest Minnesota at www.whmi.nrcs.usda.gov/technical/projects.html

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Contacts:
Dr. Diane Debinski, ISU
515-294-2460
Email: debinski@iastate.edu
Dr. William Hohman, NRCS
817-509-3332
Email: William.Hohman@ftw.usda.gov