

- [FSA - Conservation Reserve Enhancement Program \(CREP\)](https://www.fsa.usda.gov/programs-and-services/conservation-programs/conservation-reserve-enhancement)  
(<https://www.fsa.usda.gov/programs-and-services/conservation-programs/conservation-reserve-enhancement>)
- [USDA/WDNR Voluntary Public Access & Habitat Incentives Program](https://dnr.wi.gov/topic/lands/VPA)  
(<https://dnr.wi.gov/topic/lands/VPA>)
- [WDNR's Landowner Incentive Program \(LIP\)](https://dnr.wi.gov/topic/endangeredresources/LIP.html)  
(<https://dnr.wi.gov/topic/endangeredresources/LIP.html>)
- [U.S. Fish & Wildlife Service Partners for Fish and Wildlife](https://www.fws.gov/midwest/partners/getinvolved.html)  
(<https://www.fws.gov/midwest/partners/getinvolved.html>)
- [DATCP Producer-Led Watershed Protection Grants](https://datcp.wi.gov/Pages/Programs_Services/ProducerLedProjects.aspx)  
([https://datcp.wi.gov/Pages/Programs\\_Services/ProducerLedProjects.aspx](https://datcp.wi.gov/Pages/Programs_Services/ProducerLedProjects.aspx))
- [Pheasants Forever and Quail Forever Farm Bill Biologist Program](https://www.pheasantsforever.org/Habitat/findBiologist.aspx)  
(<https://www.pheasantsforever.org/Habitat/findBiologist.aspx>)

#### Key resources:

- [The Wisconsin Pollinator Protection Plan's Best Management Practices for Maximizing Pollinator Health & Pollinator Services on Farms](https://datcp.wi.gov/Documents/PPPFarms.pdf) —The Wisconsin Department of Agriculture, Trade and Consumer Protection and the UW-Madison Department of Entomology facilitated the creation of a Pollinator Protection Plan, with input from stakeholders across the state. It seeks to improve public understanding of pollinator health issues and actions that affect pollinators and minimize risks to pollinators through voluntary actions that Wisconsin residents, businesses and agencies can take. The BMP's for Maximizing Pollinator Health & Pollinator Services on Farms includes information about beneficial farming practices for pollinators, cost-share and technical assistance for farmers, and information about pesticide use and avoiding drift.  
(<https://datcp.wi.gov/Documents/PPPFarms.pdf>)
- [Xerces Pollinator and Pesticide Risk Reduction Guidelines](https://xerces.org/guidelines/pollinator-pesticide-risk-reduction) —This USDA Natural Resources Conservation Service (NRCS) manual provides NRCS state offices and IPM professionals with guidance on conservation strategies that can reduce the risk of pesticides to pollinators in farm landscapes. Adoption of the conservation strategies outlined in the manual may qualify for NRCS support.  
(<https://xerces.org/guidelines/pollinator-pesticide-risk-reduction>)
- [Pollinator Meadow Upper Midwest Installation Guide & Checklist](http://www.xerces.org/wp-content/uploads/2013/01/InstallGuideJobSheet_UpperMidwest_CnsrvCvr.pdf) — This guide was created by the Xerces Society for Invertebrate Conservation, the Center for Integrated Agriculture Systems, and the University of Wisconsin - Madison. It contains in-depth guidance on how to install nectar and pollen habitat in Upper Midwest Region.  
([http://www.xerces.org/wp-content/uploads/2013/01/InstallGuideJobSheet\\_UpperMidwest\\_CnsrvCvr.pdf](http://www.xerces.org/wp-content/uploads/2013/01/InstallGuideJobSheet_UpperMidwest_CnsrvCvr.pdf))
- [Habitat Establishment](https://wiatri.net/projects/monarchs/pdfs/habitatEstablishment.pdf) and [Habitat Success](https://wiatri.net/projects/monarchs/pdfs/habitatSuccess.pdf) – Tips from Pheasants Forever/Quail Forever Wisconsin on how to establish high quality habitat on crop field conversions and key factors influencing seeding success.  
(<https://wiatri.net/projects/monarchs/pdfs/habitatEstablishment.pdf>)  
(<https://wiatri.net/projects/monarchs/pdfs/habitatSuccess.pdf>)