**NRCS Reference Guide to Various Pollinator Requirements**

**and Corresponding  Conservation Practices**

**(Note refer to most recent program guidelines for Core practices)**

The following table lists the primary practices anticipated to be used to provide pollinator resources. Primary practices have specific criteria geared  toward providing resources to pollinators. Secondary practices are practices that could have pollinator benefits if it is installed with pollinators in  mind. Secondary practices have other principal purposes but have considerations for pollinators in the standard. Other practices may have criteria or considerations outlined within the standard that could be useful in addressing the needs of pollinators.

**Guide to Pollinator Requirements and Corresponding Conservation Practices\***

| **POLLINATOR****RESOURCE** | **PRIMARY CP CODE & NAME** | **SECONDARY CP CODE & NAME** |
| --- | --- | --- |
| **D****O****O****F** | **Forage (diverse  sources of pollen  and nectar that  support pollinators  from early in the  spring to late in  the fall)** | **327** | Conservation Cover  | **393** | Filter Strip |
| **328** | Conservation Crop Rotation  | **395** | Stream Habitat Imp. & Mgmt. |
| **340** | Cover Crop  | **412** | Grassed Waterway |
| **386** | Field Border  | **585** | Stripcropping |
| **390** | Riparian Herbaceous Cover  | **512** | Forage & Biomass Planting |
| **391** | Riparian Forest Buffer  | **635** | Vegetated Treatment Area |
| **420** | Wildlife Habitat Planting  | **644** | Wetland Wildlife Habitat Mgmt. |
| **422** | Hedgerow Planting  | **657** | Wetland Restoration |
| **612** | Tree/Shrub Establishment  | **658** | Wetland Creation |
| **332** | Contour Buffer Strips  | **659** | Wetland Enhancement |
| **342** | Critical Area Planting  | **666** | Forest Stand Improvement |
| **G****N****I****T****S****E****N** | **Nest sites (stable  ground, holes****in wood, pithy****stemmed plants,  cavities for****bumble bees, or  overwintering****sites for bumble  bee queens)** | **327** | Conservation Cover  | **384** | Mulching |
| **329** | Residue & Tillage Mgmt.  | **395** | Stream Habitat Imp.& Mgmt. |
| **345** | No-till /Reduced Till  | **643** | Restoration & Mgmt. of Rare & Decl. Habitats |
| **386** | Field Border  | **580** | Streambank & Shoreline Protection |
| **390** | Riparian Herbaceous Cover  | **580** | Streambank & Shoreline Protection |
| **391** | Riparian Forest Buffer  | **643** | Restoration & Mgmt. of Rare & Decl. Habitats |
| **420** | Wildlife Habitat Planting  | **644** | Wetland Wildlife Habitat Mgmt. |
| **422** | Hedgerow Planting  | **657** | Wetland Restoration |
| **511** | Forage Harvest Mgmt.  | **658** | Wetland Creation |
| **647** | Early Successional Habitat Dev/Mgmt.  | **659** | Wetland Enhancement |
| **649** | Structures for Wildlife  | **666** | Forest Stand Improvement |
| **380** | Windbreak/Shelterbelt Establishment  |  |
| **E****G****U****F****E****R** | **Pesticide****protection (refuge  from spray, buffers  to drift, etc.)** | **380** | Windbreak/Shelterbelt Establishment  | **612** | Tree/Shrub Establishment |
| **386** | Field Border  | **412** | Grassed Waterway |
| **391** | Riparian Forest Buffer  | **393** | Filter Strip |
| **422** | Hedgerow Planting  | **395** | Stream Habitat Restoration & Improvement |
| **595** | Integrated Pest Mgmt. |  |
| **M****&****O** | **Site management  for pollinators** | **314** | Brush Mgmt.  | **647** | Early Successional Habitat Dev/Mgmt. |
| **315** | Herbaceous Weed Control  | **643** | Restoration & Mgmt. of Rare & Decl. Habitats |
| **511** | Forage Harvest Mgmt.  | **644** | Wetland Wildlife Habitat Mgmt.  |
| **528** | Prescribed Grazing  | **666** | Forest Stand Improvement |
| **383** | Prescribed Burning |  |

**\*** Adapted and modified from *USDA NRCS Tech Note 78, 2nd Ed. Using 2014 Farm Bill Programs for Pollinator Conservation*

A set of supporting practices that also greatly benefit pollinators, other agriculturally important insects, and wildlife, are designed to protect riparian  corridors by providing alternative watering facilities for livestock. These include Forest Trails and Landing (655), Fence (382), Livestock Pipeline  (516), and Watering Facility (614).