

Butterflies, Wasps and Bees, Oh My! How to Manage for Native Pollinators

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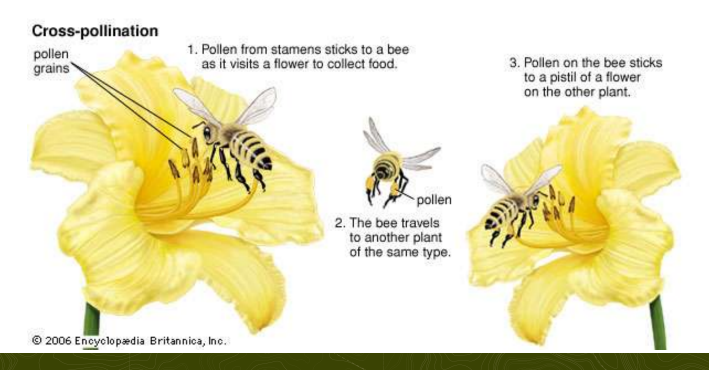
OBJECTIVES

- Introduction to pollination and types of pollinators
- The importance of pollinators
- The decline of pollinators
- Managing for native pollinators
- Wildlife Management and other tools to protect pollinators



WHAT IS POLLINATION?

The act of transferring pollen grains from the male parts (stamen) to the female parts (pistil) of a flowering plant = fertilization



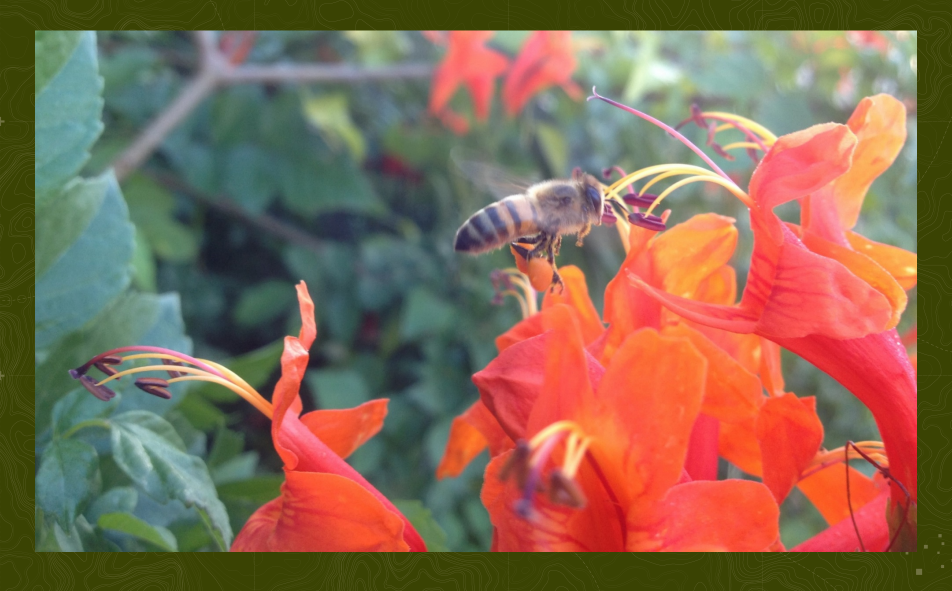
WHO ARE THE POLLINATORS?

- Bees
- Butterflies
- Moths
- Wasps
- Flies
- Beetles
- Bats
- Birds
- Wind



Photo credit: John Hall

Bees



BEES

Native species

- 3,500 in North America alone
- Most are solitary species
 - No communal effort in reproduction, raising young, protection from predators
 - When a female solitary bee dies, entire reproductive effort is lost
 - More vulnerable to threats, mortality



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BEES – NORTH AMERICA

Managed / Non-native

- 30 species
- European honeybee, both managed and feral colonies
- Widespread managed pollination
 - Billions of dollars worth in annual crop yields



Butterflies



BUTTERFLIES

Monarch Butterfly (Danaus plexippus)

- Migrate thousands of miles annually from Central Mexico to Canada
- Spring breeding areas throughout Texas
- Life cycle reliant on milkweed



WHY ARE POLLINATORS IMPORTANT?

Critical to native ecosystems

- Pollinators help create and maintain habitats and ecosystems
- 80% of all plants are pollinated
- Pollinators facilitate the reproduction of 90% of the world's flowering plants



WHY ARE POLLINATORS IMPORTANT?

Critical to humans globally

- ¾ of world's crops require pollination
- Human population growth is exponential
 - 9.7 billion by 2050 (currently 7.3 billion)
 - 300% increase of agricultural reliance on pollinators since 1961
- Economic value of pollinators annually
 - \$235 \$577 billion

Intergovernmental Platform on Biodiversity and Ecosystem Services



POLLINATOR DECLINE

Public knowledge about decline in both native and managed species

In Texas, several native species have been designated by TPWD as Species of Greatest Conservation Need (SGCN)

Multiple causes:

- Introduced diseases and parasites
- Industrial agriculture insecticides, herbicides
- Habitat loss / fragmentation



WHAT CAN WE DO?

- Texas is close to 95% privately owned
- 142 million acres of farms, ranches, forests (Texas Land Trends, 2014)
- Landowners can play significant role
- Requires incentive-based programs



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MANAGING FOR NATIVE POLLINATORS



Wildlife Management (1-d-1 open space valuation)

- Form of special agricultural valuation
- Provides same tax status as traditional agricultural use
- Specifically targeting breeding, migratory, wintering, and resident native wildlife species

MANAGING FOR NATIVE POLLINATORS

Wildlife Management (1-d-1 open space valuation)

- Most management activities will qualify
- Requires a wildlife management plan
- Most activities benefit other wildlife as well
 - Native birds, mammals, reptiles, amphibians, invertebrates
- Native pollinators only (not European honeybee)



WILDLIFE MANAGEMENT FOR NATIVE POLLINATORS

Seven categories of Wildlife Management:

- 1. Habitat control
- 2. Erosion control
- 3. Predator control
- 4. Supplemental water
- 5. Supplemental food
- 6. Supplemental shelter
- 7. Census counts



Grazing management

- Deferment, rotation, timing
- Proper grazing regime can encourage wildflowers, natives grasses, etc.
- Grazing should be closely monitored to determine condition of land
- Prevent grazing during mid-late summer
- Rest



Prescribed burning

- Experts should be employed to plan and perform burn (NRCS, private consultant)
- Conducted from fall into early spring
- Burning prior to or just after green-up encourages grass species – burning in conjunction with grazing will aid in forb production
- Burn only 30% of site each year
- Rotation





Range enhancement (reseeding)

- Plant diversity is key
- Use multiple species when seeding
- Plant for multiple seasons
- Bunchgrasses are important
- Annual monitoring / survey of existing plants
- Proper seedbed preparation
- At least 10% of designated area should be planted each year to qualify

Brush management

- Control of woody plant encroachment
- Precursor to reseeding / range recovery
- Ideally conducted outside the flowering season
- Selective control, not clear-cutting (in most cases)
- At least 10% of designated area should be cleared or manipulated each year to qualify



Riparian management and enhancement

- Riparian is related to corridors along rivers, streams, creeks, lakes, ponds and wetlands
- Fencing of riparian corridors
- Complete or partial deferment of livestock
- Planting / establishment of native herbaceous plants, shrubs, and trees
- One project qualifies for 10 years



Habitat protection for species of concern

- Planned protection and management of "species of concern" (e.g. declining monarch butterfly or American bumblebee)
- Variety of activities in combined conservation effort
 - Protection of existing habitat
 - Planting new habitat
 - Monitoring target species (e.g. Texas Monarch Watch)



Prescribed control of species

- Removal or control of non-native vegetation
- Bermudagrass / King Rach bluestem pasture conversion to native grassland
- Control of non-native trees and shrubs
- At least 10% of designated area should be treated or manipulated each year to qualify



2. EROSION CONTROL

Streamside, pond, wetland revegetation

- Similar to riparian enhancement
- Revegetation native grasses, forbs, shrubs and trees to aid in erosion will also benefit pollinators
- Planting after pond construction or other erosion control work
- One project will qualify for 10 years



3. PREDATOR CONTROL

Feral hogs – damage habitat and floral host plants

- Hunting and trapping
- Exclusionary fencing

Imported Red Fire Ants – prey on native insect populations

- Individual mound treatment or broadcasting
- 10 acres or 10% of infested area per year, whichever is larger



4. SUPPLEMENTAL WATER

- Water is critical for pollinators just like other wildlife
- Nectar is not enough
- Existing bodies or water don't typically qualify
- Trough, guzzler, etc.
- Access and escape ramp
- One water source qualifies for 10 years credit



5. SUPPLEMENTAL FOOD

- Grazing management
- Prescribed burning
- Range enhancement (reseeding)
- Food plots
 - Annual plots
 - Exclude from livestock and feral hogs
 - Minimum 1% of total acreage annually



6. SUPPLEMENTAL SHELTER

Brush piles

- Material from brush management activity
- Stacked and retained
- Benefits many solitary bee species and bumble bees

Woody plant / shrub establishment

- Allowing the establishment of cover-producing plants
- Hollow or pithy stems (box elder, sunflower, sumac, yucca, ironweed, etc.
- Tunnel-nesting bees
- Minimum 1% of designated area treated annually



6. SUPPLEMENTAL SHELTER

Natural cavity / snag development

- Creation or retention of dead trees or "snags"
- At least five snags on 5% of designated acreage must be created / retained annually

Strip mowing

- Cool-season strip mowing
- Encourages wildflowers, seasons forbs
- Mow at least 1/3 of area each year



7. CENSUS

Surveys

- Gauge success / efficacy of management efforts
- Allows informed management decisions
- Multi-season, multi-year
- Identification of species requires experience



7. CENSUS

Census and monitoring of non-game wildlife

- Annual, seasonal check list, "wildlife journal"
- Citizen science:
 - Bee monitoring protocol (Xerces Society)
 - Monarch Butterfly monitoring (USFWS)
 - Monarch Watch, Monarch Larval Monitoring project
 - iNaturalist bees and wasps of Texas



OTHER INCENTIVE-BASED PROGRAMS

National Fish & Wildlife Foundation

 Monarch Butterfly & Pollinators Conservation Fund http://www.nfwf.org/monarch/Pages/home.aspx

NRCS Farm Bill programs

- Monarch Butterfly Habitat Development Project
- Environmental Quality Incentives Program (EQIP)
- Conservation Stewardship Program

https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/plantsanimals/pollinate/?cid=nrcseprd402207

TPWD Landowner Incentive Program (LIP)

https://tpwd.texas.gov/landwater/land/private/lip/



OTHER USEFUL LINKS

Xerxes Society Surveys: https://xerces.org/

US Fish and Wildlife Service: https://www.fws.gov/savethemonarch/

TPWD: https://tpwd.texas.gov/huntwild/wild/wildlife_diversity/nongame/native-pollinators/

Native American Seed: http://www.seedsource.com/



HOW PLATEAU CAN HELP

Technical assistance and implementation

- On-site habitat assessments and consultation
- Preparation of wildlife management plans
- Conduct wildlife surveys
- Agricultural valuation applications and bee plans



FAMILY OF COMPANIES











THANK YOU!

Plateau Land & Wildlife Management Less work, more enjoyment.

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