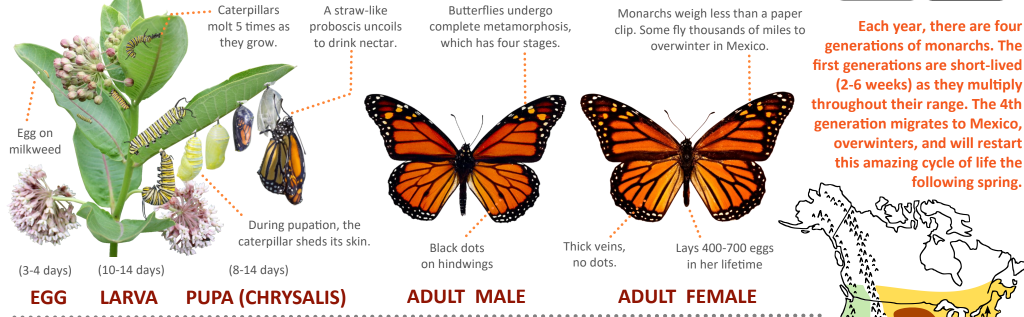
MONARCH BUTTERFLY (Danaus plexippus)





What makes good habitat? Having easy access to food, water, cover, and space to support growth and survival.

MONARCH HABITAT REQUIREMENTS NO MILKWEED, NO MONARCHS

Monarchs lay eggs on milkweeds because it's the only plant that caterpillars will eat. In the Midwest, Common Milkweed is the main host plant for monarchs. If you ate as much as a caterpillar, you'd be the size of a school bus in just 2 weeks!

Right now, monarchs need our help! To reach the goal of 225 million monarchs by 2020 we need 1.5 billion new stems of milkweed. Plant milkweed for monarchs!

Anywhere there's milkweed you're likely to find monarchs. Monarch habitat also has nectar-rich flowers to feed adults. Late-blooming nectar plants such as asters, goldenrods, and sunflowers are critical during fall migration to Mexico.

Monarchs overwinter in highelevation ovamel fir forests. Pheasants Forever works with many people who care about habitat conservation because monarchs use the same habitat as pheasants, quail, and other wildlife.

Pheasants Forever is dedicated to the conservation of pheasants, quail and other wildlife through habitat improvements, public awareness, education and land management policies and programs. 29 MILKWEED AMOUNT NEEDED TO PRODUCE ONE **OVERWINTERING MONARCH.**



MONARCHS ARE FROM THE MIDWEST.

AVERAGE FOREST AREA ACRES OCCUPIED DURING WINTER

For more information visit www.pheasantsforever.org or www.quailforever.org

TEST YOUR KNOWLEDGE

1.) True / False: Monarchs become toxic to predators by sequestering or storing toxins from the milkweed plants that they eat.

2.) True / False: Adult monarchs nectar from only milkweed.

3.) True / False: There are four generations of monarchs each year.

4.) True / False: Monarchs will only lay their eggs on milkweed plants.

5.) True / False: Male and female monarchs look identical.





BECOME A CITIZEN SCIENTIST

You can help monitor monarchs and milkweed by participating in citizen science projects. Monarch tagging helped solve the amazing mystery of monarch migration patterns.

GOT HABITAT? Sketch the habitat of a Monarch Butterfly in the box.