

## Eastern Monarch butterflies at risk of extinction unless numbers increase

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Monarch Male Butterfly — A monarch butterfly (Danaus plexippus) resting and sunning at an overwintering site in the Piedra Herrada Monarch Butterfly Sanctuary in Mexico. This individual is a male, identifiable by the black spot on each hindwing. Credit: Steve Hilburger, USGS.

Long-term declines in the overwintering Eastern population of North American monarch butterflies are significantly increasing their likelihood of becoming extinct over the next two decades, according to



Scripps Institution of Oceanography at UC San Diego and U.S. Geological Survey research published today.

The new study, available in the journal *Scientific Reports*, found that the Eastern migratory monarch population declined by 84 percent from the winter of 1996-1997 to the winter of 2014-2015. Using this information, the study demonstrated that there is a substantial chance—11 to 57 percent—of quasi-extinction over the next 20 years. A quasi-extinct population is one with so few remaining individuals left that recovery is impossible. While the remaining individuals may survive for a short time, the population as a whole will inevitably go extinct.

"Because monarch numbers vary dramatically from year to year depending on weather and other factors, increasing the average population size is the single-most important way to provide these iconic butterflies with a much-needed buffer against extinction," said Brice Semmens, the lead author of the study and a scientist at Scripps.

Semmens said that as an example of this variability, just after the analysis concluded, the World Wildlife Fund Mexico and partners reported a large increase in monarch numbers since last year. However, this increase was followed by a recent winter storm that may have adversely affected the population. The authors emphasized that although one good winter—as occurred this year—is positive news, higher average monarch numbers are necessary for reducing the long-term risk of quasi-extinction.

Because counting individual monarchs is challenging, scientists measure population size based on the geographic area that their colonies cover while spending the winter in Mexico. The United States, Mexico and Canada aim to increase the number of Eastern monarchs wintering in Mexico so that they occupy about six hectares, or about 15 acres, by 2020. This year's population size increased substantially to about four



hectares, or close to 10 acres. The population was 1.13 hectares (about 2.8 acres) during the winter of 2014-2015, and at its lowest, 0.67 hectares (about 1.7 acres) during the 2013-2014 winter.

The Scripps and USGS scientists found that if the Eastern <u>population</u> reaches the six-hectare goal announced in last year's national pollinator strategy, the quasi-extinction risk over 20 years would decrease by more than half.

"Previously published research suggested that the most effective way to increase monarch numbers is to focus on the restoration of their breeding habitat," said USGS scientist Darius Semmens, a coauthor of the report. "Over the previous two winters, Eastern monarch populations were very low, indicating a higher risk of losing the species. If their numbers continue to grow, as they did this year, the risk will decrease."

**More information:** Brice X. Semmens et al. Quasi-extinction risk and population targets for the Eastern, migratory population of monarch butterflies (Danaus plexippus), *Scientific Reports* (2016). DOI: 10.1038/srep23265

## Provided by United States Geological Survey

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