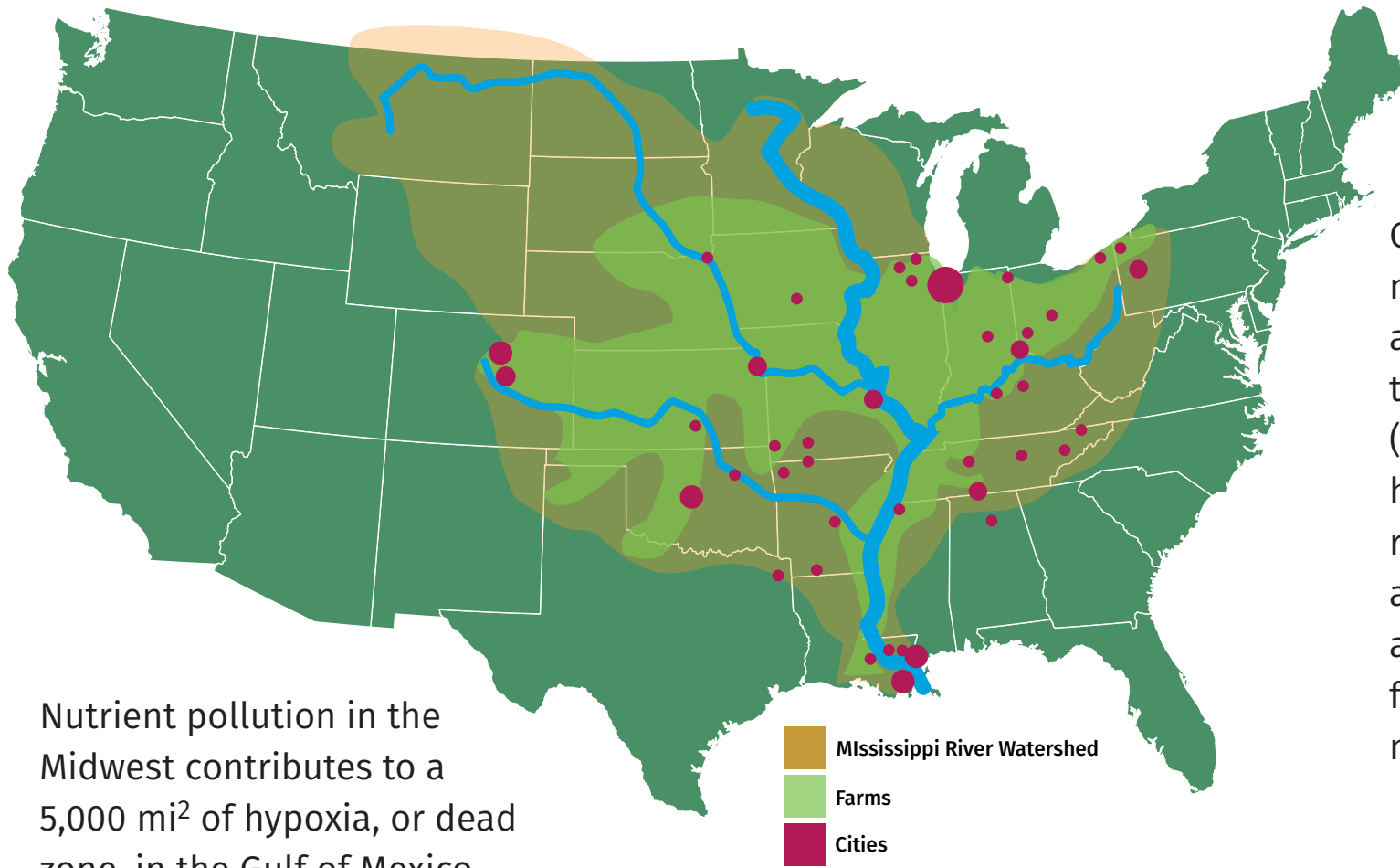


Agriculture Nutrients and Water Impacts

Did you know?



Nutrient pollution in the Midwest contributes to a 5,000 mi² of hypoxia, or dead zone, in the Gulf of Mexico.

Over half of the nitrogen (N) and nearly half the phosphorus (P) causing this hypoxia zone results from agricultural activities, mostly from fertilizer and manure use.