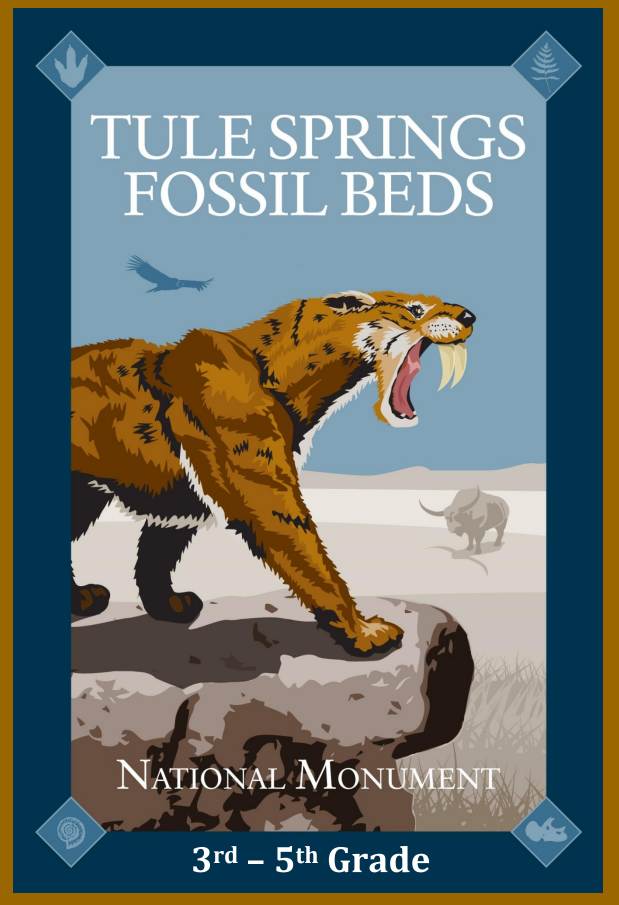


Teacher Resources



Tule Springs Fossil Beds National Monument Teacher Resources

Grades 3-5

Tule Springs Fossil Beds is one of our newest National Park Service units, located in the Las Vegas Valley. We are providing these educational resources for K-12 educators together with our partners: the Protectors of Tule Springs. Over the last ~570,000 years, water has transformed the Upper Las Vegas Valley. Tule Springs Fossil Beds National Monument is an urban park that preserves the unique story of this ever-changing ecosystem

Tule Springs Fossil Beds National Monument preserves thousands of Pleistocene (Ice Age) fossils that help tell the story of a dynamic environment. These fossils were preserved within expanding and contracting wetlands between 100,000-12,500 years ago. Many of the Pleistocene animals of Tule Springs are still alive today, including the coyote (Canis latrans), jackrabbit (Lepus sp.), and aquatic snails. Some animals went extinct, disappearing from North America entirely.

The Monument also protects Mojave Desert habitat from urban development. This wildlife and plant corridor is home to a diverse group of native plants and animals. Flash floods are also common seasonally in the upper Las Vegas Wash. Important cultural resources, such as historic objects, cultural sites, and artifacts are also protected within the Monument.

Tule Springs Fossil Beds National Monument is in the early phases of park planning, so we do not have facilities on site. Further information can be found at NPS.gov/TUSK





Name:	Date:

Pleistocene Food Scene

Circle the correct answer to complete each food chain.

Sun	A. Snail B. Algae C. Chicken D.Grass	\Rightarrow	Mammoth
Sun	Grass	Horse	A. Deer B. Sabertooth Cat C. Tree D. Spider
Sun	A. Tree B. Human C. Mammoth D. Rabbit		Ground Sloth
Sun	Grass	A. Snake B. Human C. Deer D. Clam	Sabertooth Cat
Sun	Grass	Camelops	A. Tortoise B. Rabbit C. Horse D. Lion