***Masters of the Night: The True Story of Bats***

**May 19-Sept. 16, 2018**

**Photo Captions**

**I’m all ears**  
Visitors will have the opportunity to point two bat ears around the room to experience sound as a bat would in the “Masters of the Night” exhibit, on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Evergreen Exhibitions

**Crayon rubbing of bats**  
Guests can take home a crayon rubbing of their favorite bat species as part of the “Masters of the Night” exhibit, on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Elachee Nature Science Center

**Find the baby bat**  
Mother bats can find their pups among hundreds in the colony using just sound and smell. Guests can try to do the same in the “Masters of the Night” exhibit, on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Elachee Nature Science Center

**Echolocation with tunnels**  
Echolocation is used by many animals including whales, dolphins and shrews. Learn firsthand with tunnels how bats use echoes to determine distance in the “Masters of the Night” exhibit, on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Elachee Nature Science Center

**Gothic castle**  
A neo-Gothic portal welcomes visitors into the mysterious and misunderstood world of bats in the “Masters of the Night” exhibit, on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Evergreen Exhibitions

**Bats around the world**  
Bats can be found on every continent except Antarctica. See how widespread they are using interactive maps in the “Masters of the Night” exhibit, on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Elachee Nature Science Center

**Bat head models**  
Bats come in all shapes and sizes. In the “Masters of the Night” exhibit, 3-D models and CT scans illustrate bat diversity. The exhibit is on display at the Florida Museum in Gainesville May 19-Sept. 16, 2018. ©Photo courtesy of Elachee Nature Science Center