# **LIZARDS**



Broad-headed Skink



Common 5-lined (bluetailed) Skink



Eastern Fence Lizard



Little Brown Skink

# **TURTLES**



**Eastern Snapping Turtle** 





**Eastern Painted Turtle** 

**Eastern Musk Turtle** 





Red-eared Slider

**Eastern Mud Turtle** 





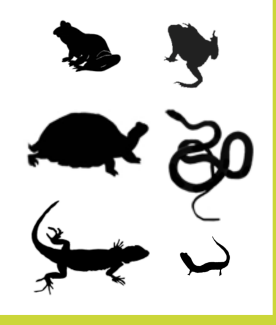
**Spotted Turtle** 

**Eastern Box Turtle** 

JBWS has been tracking some of our Eastern Box Turtles for over 15 years! We identify individuals by small notches in their shells.



# COMMON REPTILES & AMPHIBIANS OF JUG BAY WETLANDS SANCTUARY



All photos were taken from the Maryland Department of Natural Resources website at maryland.dnr.gov

#### **SNAKES**



Common Watersnake



Eastern Ribbonsnake



Rough Greensnake

Oueensnake



Common Wormsnake

Common Gartersnake



North American Racer



Eastern Hognose Snake



Eastern Ratsnake



Northern Ringneck Snake

## FROGS & TOADS



**Gray Treefrog** 



**Green Treefrog** 



Spring Peeper



**Wood Frog** 



**Pickerel Frog** 



**Green Frog** 



Fowler's Toad



**American Toad** 



Eastern Spadefoot Toad



**American Bullfrog** 



**Southern Leopard Frog** 



Eastern Cricket Frog

## **SALAMANDERS**



Marbled Salamander



Spotted Salamander



Redback Salamander



Northern Red Salamander

Salamanders depend on vernal pools for egg laying and larval development. Vernal pools are temporary ponds that develop in low-lying areas in the forest every Spring. JBWS monitors our vernal pools to track the ecosystem health. The moist permeable skin of amphibians makes them very sensitive to environmental changes and pollution. A hearty, stable amphibian population indicates a healthy ecosystem!