

# BAT SURVEY DATA TABLE ANSWER KEY

Physical and behavioral characteristics answers may vary.

Specimen Number	Right Forearm Length	Mass	Wingspan	Physical Characteristics	Behavioral Characteristics	Species Name
1	38 mm (35-39 mm)	5-8 g	24 cm (23-27 cm)	Has long ears; has a long, pointed tragus; light brown	Roost in trees cavities, crevices, and under exfoliating bark; hibernates in caves or abandoned mines	Northern Long-eared Bat
2	47 mm (45-48 mm)	13-18 g	38 cm (32-40 cm)	Large bat with sparsely furred nose; keeled calcar; fur color varies from light copper to dark brown; blunt and rounded tragus	Hibernates in caves, mines, walls, attics; some migrate short distances to find place for hibernating; consumes a great quantity of insects	Big Brown Bat
3	33 mm (33-36)	4-6 g	24 cm (21-26 cm)	Has banded yellow and brown colors found on the hairs on their back	Hibernates during the winter, primarily in caves and culverts; roosts include tree cavities, caves, rock crevices, culverts, and buildings	Tricolored Bat
4	60 mm (60-65 mm)	40-65 g	44 cm (up to 50 cm)	Are the largest bats found in North America; have large, forward-facing ears that makes them look like they are wearing a bonnet	Roosts in natural pine tree cavities, under roofing tiles, and in bat houses; do not migrate or hibernate due to Florida's mild winters	Florida Bonneted Bat
5	42 mm (36-46 mm)	11-14 g	34 cm (30-35 cm)	Tails extend beyond the tail membrane; brown in color	Capable of reaching average speeds of over 60 miles per hour; are migratory; live in a variety of habitats, including caves, abandoned mines, bridges, culverts, and bat houses	Mexican Free-tailed Bat