BATS OF WYOMING: MODELED DISTRIBUTION

2015

Appendix 1: Summer Distribution Models
Figure A1-1. Predicted summer distribution for Little Brown Myotis (*Myotis lucifugus*). Black dots represent occurrence locations used in modeling.
Figure A1-2. Predicted summer distribution for Yuma Myotis (*Myotis yumanensis*). Black dots represent occurrence locations used in modeling.
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Figure A1-3. Predicted summer distribution for Western Long-eared Myotis (*Myotis evotis*). Black dots represent occurrence locations used in modeling.
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Figure A1-4. Predicted summer distribution for Fringed Myotis (*Myotis thysanodes*). Black dots represent occurrence locations used in modeling.
Figure A1-5. Predicted summer distribution for Long-legged Myotis (*Myotis volans*). Black dots represent occurrence locations used in modeling.
Figure A1.6. Predicted summer distribution for California Myotis (*Myotis californicus*). Black dots represent occurrence locations used in modeling.
Figure A1-7. Predicted summer distribution for Western Small-footed Myotis (*Myotis ciliolabrum*). Black dots represent occurrence locations used in modeling.
Figure A1-8. Predicted summer distribution for Silver-haired Bat (*Lasionycteris noctivagans*). Black dots represent occurrence locations used in modeling.
Figure A1-9. Predicted summer distribution for Big Brown Bat (*Eptesicus fuscus*). Black dots represent occurrence locations used in modeling.
Figure A1-10. Predicted summer distribution for Eastern Red Bat (*Lasiurus borealis*). Black dots represent occurrence locations used in modeling.
Figure A1-11. Predicted summer distribution for Hoary Bat (*Lasiurus cinereus*). Black dots represent occurrence locations used in modeling.
Figure A1-12. Predicted summer distribution for Spotted Bat (*Euderma maculatum*). Black dots represent occurrence locations used in modeling.
Figure A1-13. Predicted summer distribution for Townsend’s Big-eared Bat (*Corynorhinus townsendii*). Black dots represent occurrence locations used in modeling.
Figure A1-14. Predicted summer distribution for Pallid Bat (*Antrozous pallidus*). Black dots represent occurrence locations used in modeling.
Figure A1-15. Predicted summer distribution for Northern Long-eared Myotis (*Myotis septentrionalis*). Black dots represent occurrence locations used in modeling.
Figure A1-16. Predicted summer bat species richness ranging from 0 (blue-gray areas) to 15 (red areas) bat species.