

Passage Through a Small Drainage Culvert by Mule Deer, *Odocoileus hemionus*, and Other Mammals

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Cameras with infra-red triggers were used to monitor the passage of wildlife through underground passages that ran under a major highway and railway. Several species of mammals were detected traveling through the passages; of particular interest was the movement of Mule Deer (*Odocoileus hemionus*) through a relatively small culvert that would not have been predicted to see usage by these animals.

Key Words: road crossing, Mule Deer, *Odocoileus hemionus*, Black Bear, *Ursus americanus*, road ecology, underpass, highway crossing.