This potential habitat model was created by the Southwest Regional Gap Analysis Project based on literature review and input from New Mexico Department of Game and Fish. Model attributes include 8-digit Hydrological Unit Codes, land cover, elevation, slope, aspect, distance to hydrologic features, and land form. Potential habitat models identify areas that are likely suitable habitat for a species, but which may or may not be occupied. Models are provisional final habitat models; for information regarding methods, results, and data accuracy, refer to <http://Fws-nmefwru.nmsu.edu/swregap/>. The SGCN was the subspecies (M. g. mexicana). However, the subspecies model was unavailable. This potential habitat model is at the species level.