This map shows potential suitable habitat for grizzly bears in the contiguous United States based on an amalgamation of results from four different modeling efforts. Areas shaded darker green denote greater replication of results from these modeling efforts. Current Recovery Areas are delineated in black and shaded with cross-hatching. Ample potential suitable habitat exists outside of current Recovery Areas, notably in central Idaho, west-central Wyoming, Arizona and adjacent New Mexico, the Sierra Nevada of California, and the Uintas in Utah. All models considered the effects of both habitat productivity and remoteness from humans.