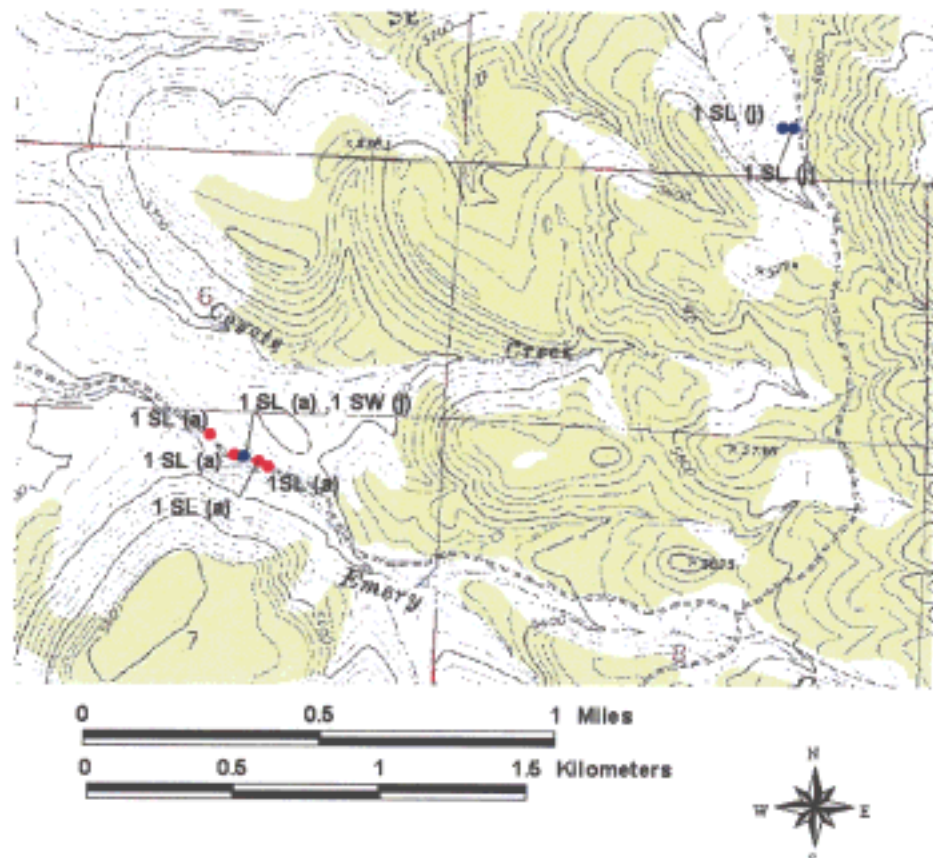


Blue Hill, Idaho

Emery Creek Area



SL= Sagebrush Lizard

SW= Striped Whipsnake

a= adult

j= juvenile

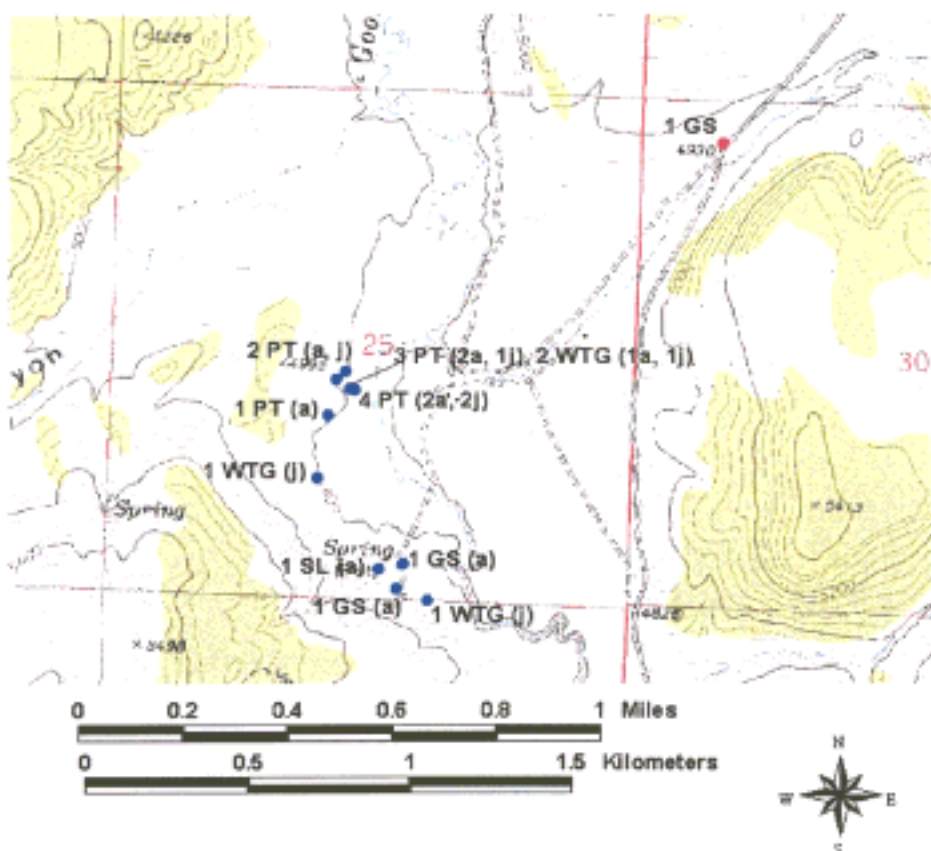
● Site Observations

● Road Observations

Figure 20. A portion of the Blue Hill Quadrangle, Idaho 7.5 minute series (Topographic) that shows the observed species and their distribution for this area. The labeling numbers refer to the number of individuals observed, the letters represent species identification codes, and the letters in parentheses identify the observed life stages.

Blue Hill, Idaho

Austin Ranch Area



PT= Pacific Treefrog

SL= Sagebrush Lizard

GS= Gopher Snake

WTG= Western Terrestrial Garter Snake

a= adult

j= juvenile

m= metamorph

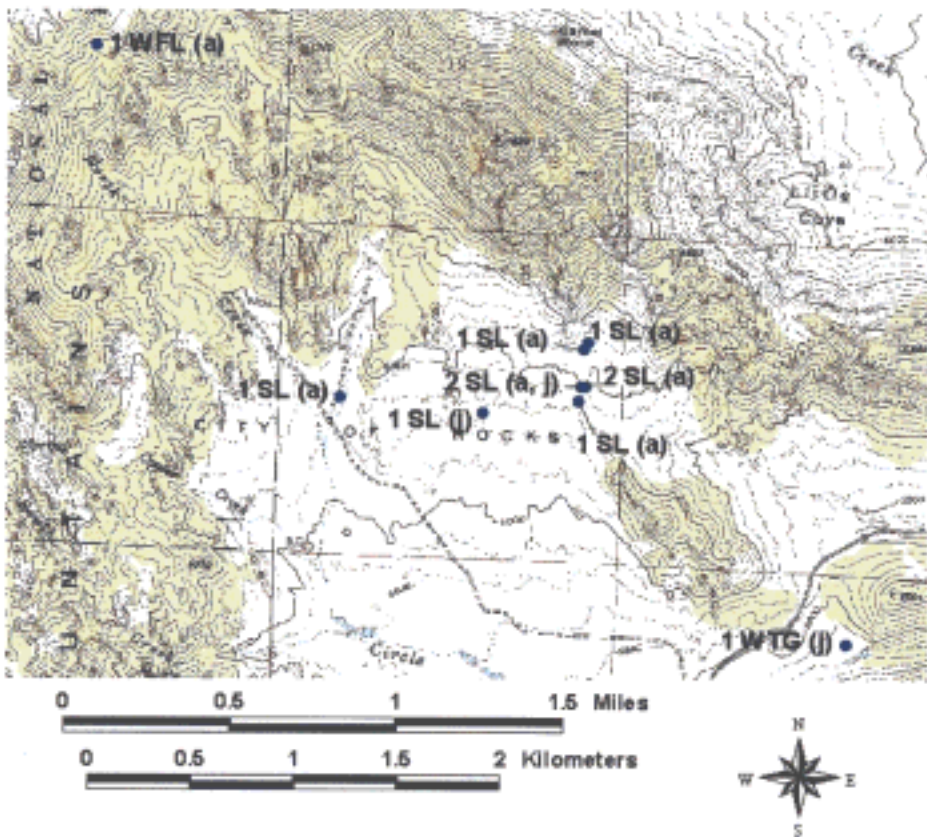
● Site Observations

● Road Observations

Figure 21. A portion of the Blue Hill Quadrangle, Idaho 7.5 minute series (Topographic) that shows the observed species and their distribution for this area. The labeling numbers refer to the number of individuals observed, the letters represent species identification codes, and the letters in parentheses identify the observed life stages.

Almo, Idaho

City of the Rocks Area



SL= Sagebrush Lizard

WFL= Western Fence Lizard

WTG= Western Terrestrial Garter Snake • Site Observations

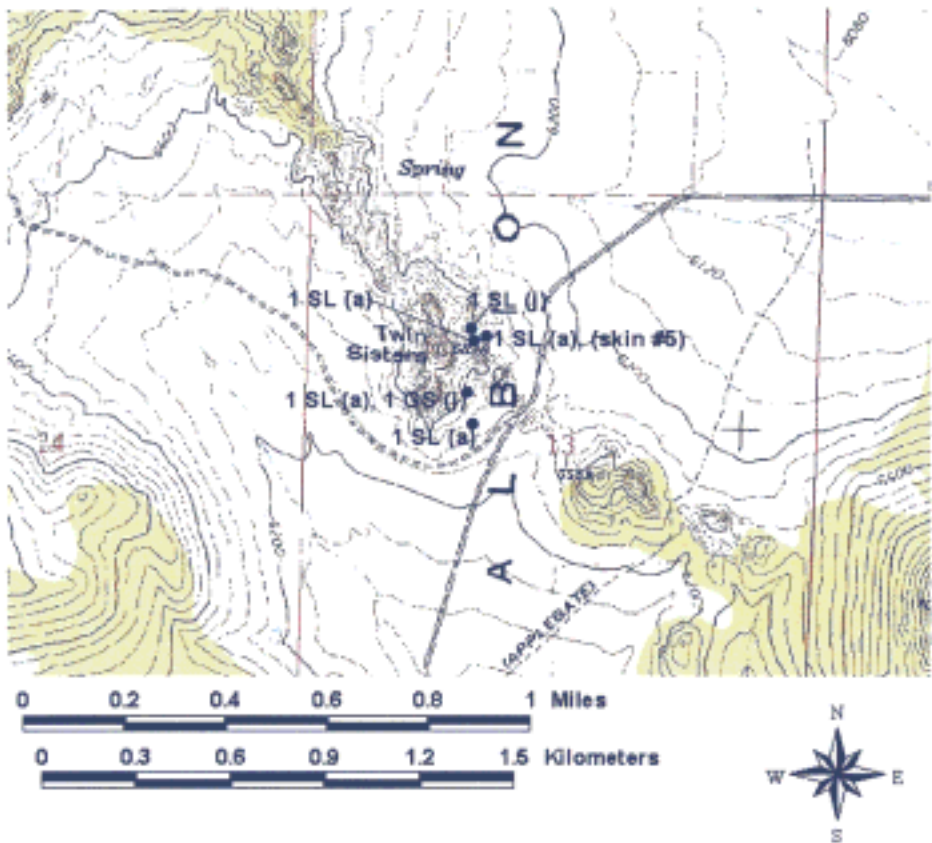
a= adult

j= juvenile

Figure 22. A portion of the Almo Quadrangle, Idaho 7.5 minute series (Topographic) that shows the observed species and their distribution for this area. The labeling numbers refer to the number of individuals observed, the letters represent species identification codes, and the letters in parentheses identify the observed life stages.

Almo, Idaho

Twin Sisters Area



SL= Sagebrush Lizard

GS= Gopher Snake

a= adult

j= juvenile

● Site Observations

Figure 23. A portion of the Almo Quadrangle, Idaho 7.5 minute series (Topographic) that shows the observed species and their distribution for this area. The labeling numbers refer to the number of individuals observed, the letters represent species identification codes, and the letters in parentheses identify the observed life stages. Snake skin #5 could not be accurately identified.