INTRODUCTION

The geologic map of the Star Lake quadrangle, located in south-central Idaho, is situated in the southwestern part of the Bonneville Basin. The geologic map was created by the U.S. Geological Survey (USGS) to provide a detailed understanding of the area's geology and to support land use planning and resource management.

DESCRIPTION OF MAP UNITS

Barred-line units - Barred-line units are simplified and generalized. Strata are shown at a scale of 1:24,000. Map units represent rock units that are predominantly rock units or rock units that are significantly coarser grained than the surrounding rock units. Map units are shown at a scale of 1:24,000.

Bedrock units - Bedrock units are shown at a scale of 1:24,000. Map units represent rock units that are predominantly rock units or rock units that are significantly coarser grained than the surrounding rock units. Map units are shown at a scale of 1:24,000.

REFERENCES

