

Earth-science information for Montana and the Nation

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During the past decade, USGS Circulars have covered topics such as: nutrients and pesticides in water, volatile organic compounds in ground water, managing and sustainability of ground-water resources, ground water and surface water as a single resource, estimated water use, water quality of streams and aquifers, water availability for the western United States, urban growth in American cities, disease emergence from wildlife, geothermal energy, floods, mining reclamation, coal, uranium, and asbestos. USGS Circulars offer an opportunity to apply a national perspective to issues and processes that apply to and affect Montana's natural resources.