Montana Bureau of Mines and Geology A Department of Montana Tech of The University of Montana





Ground-Water Resource Development in the Lolo-Bitterroot Ground-Water Characterization Area, Mineral, Missoula, and Ravalli Counties, Montana

By Kirk B. Waren and Thomas W. Patton

Sheet 1. The number of water wells per section in 1970, 1980, 1990, 2000, and 2005.

## Introduction

These maps are based on data from the Montana Ground-Water Information Center (GWIC) database (http://mbmggwic.mtech.edu/), and display how ground water has been developed in the Lolo-Bitterroot Ground-Water Characterization Area.

## Explanation

The study area is defined by the Lolo-Bitterroot Ground-Water Characterization Area (Carstarphen and others, 2002). <u>Maps A through E</u> illustrate the number of water-well records per Public Land Survey System (PLSS) section in 10-year increments beginning in 1970 and include water well records present in the GWIC database at the beginning of each stated year. Figure 1 (below) shows the progression graphically through 2005. While the number of PLSS sections with at least one well is increasing, the total number of wells is increasing at a much greater rate (note the separate scales in Figure 1). Throughout the map series, some PLSS sections that have small numbers of wells in non-valley locations result from incorrectly located wells in GWIC.

Map F shows selected lakes, streams, cities, towns, and counties within the study area.

<u>Map G</u> illustrates the general geology within the intermontane basins, locations of wells visited during the Lolo-Bitterroot Ground-Water Characterization Study, and the locations of statewide ground-water monitoring wells. Comparison of the locations of visited and statewide monitoring network wells with the PLSS section well densities shown on maps D and E shows that data from the visited wells and water-level records from the monitoring network are relevant to the most developed aquifers. These aquifers typically include large thicknesses of valley-fill aquifer materials. The alluvium shown on Map G includes largely surficial, generally unconsolidated sediments that are in relatively good hydrologic connection with surface water.

<u>Map H</u> shows PLSS sections that contained more than 50 wells in 2005, the alluvial aquifers, and hydrographs from selected statewide monitoring wells. The hydrographs show ground-water storage or pressure change in some of the most used aquifers.



## References

- Carstarphen, C.A., Mason, D.M., Smith, L.N., LaFave, J.I., and Richter, M.G., 2003, Data for water wells visited during the Lolo-Bitterroot Area Ground-Water Characterization Study (open-file version): Montana Bureau of Mines and Geology Ground-Water Assessment Atlas 4B-01, 1 sheet, 1:250,000.
- Montana Ground-Water Information Center, Montana Bureau of Mines and Geology, Montana Tech of The University of Montana (http://mbmggwic.mtech.edu/).
- Natural Resource Information System, Montana State Library, for base map coverages (http://nris.mt.gov/).

## Acknowledgments

This report is primarily funded by a Montana Department of Natural Resources and Conservation grant obtained by the Clark Fork Basin Task Force, a voluntary citizen's group functioning as a consensus-based, collaborative watershed advisory committee.



