

# Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho



Residents of northern Ada County, Idaho, depend on groundwater for domestic and agricultural uses. The population of this area is growing rapidly and groundwater resources must be understood for future water-resource management. The U.S. Geological Survey, in cooperation with the Idaho Department of Water Resources, used a suite of isotopic and environmental tracers to gain a better understanding of groundwater ages, recharge sources, and flowpaths in northern Ada County. Thirteen wells were sampled between September and October 2009 for field parameters, major anions and cations, nutrients, oxygen and hydrogen isotopes, tritium, radiocarbon, chlorofluorocarbons, and dissolved gasses. Well depths ranged from 30 to 580 feet below land surface. Wells were grouped together based on their depth and geographic location into the following four categories: shallow aquifer, intermediate/deep aquifer, Willow Creek aquifer, and Dry Creek aquifer. Major cations and anions indicated calcium-bicarbonate and sodium-bicarbonate water types in the study area. Oxygen and hydrogen isotopes carried an oxygen-18 excess signature, possibly indicating recharge from evaporated sources or water-rock interactions in the subsurface. Chlorofluorocarbons detected modern (post-1940s) recharge in every well sampled; tritium data indicated modern water (post-1951) in seven, predominantly shallow wells. Nutrient concentrations tended to be greater in wells signaling recent recharge based on groundwater age dating, thus confirming the presence of recent recharge in these wells. Corrected radiocarbon results generated estimated residence times from modern to 5,100 years before present. Residence time tended to increase with depth, as confirmed by all three age-tracers. The disagreement among residence times indicates that

samples were well-mixed and that the sampled aquifers contain a mixture of young and old recharge. Due to a lack of data, no conclusions about sources of recharge could be drawn from this study.

[\[PDF\] Disinfection by Sodium Hypochlorite: Dialysis Applications \(Contributions to Nephrology, Vol. 154\)](#)

[\[PDF\] Margaret Mead](#)

[\[PDF\] Taking Heaven by Storm: Methodism and the Rise of Popular Christianity in America](#)

[\[PDF\] Cartography with ArcView GIS Software by Dent, Borden. \[2002, 5th Edition.\] Hardcover](#)

[\[PDF\] Psychological Testing/ Principles, Applications, and Issues.](#)

[\[PDF\] International Review of Research in Mental Retardation, Vol. 11](#)

[\[PDF\] LIFE Magazine - October 2, 1964 - The Warren Report](#)

**Report PDF (963 kB) - USGS Publications Warehouse Distribution of Isotopic and Environmental Tracers in Groundwater** Distribution of Isotopic and Environmental Tracers in. Groundwater, Northern Ada County, Southwestern Idaho. Scientific Investigations Report 20105144. Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho: Usgs Scientific Investigations Report 2010: **Distribution of Isotopic and Environmental Tracers in Groundwater** Distribution of Isotopic and Environmental Tracers in. Groundwater, Northern Ada County, Southwestern. Idaho PDF by Candice B. Adkins : Distribution of **James R Bartolino - USGS** Distribution of Isotopic and Environmental Tracers in Groundwater,. Northern Ada County, Southwestern Idaho. Candice Adkins. U. S. Geological Survey. **Distribution of Isotopic and Environmental Tracers in Groundwater** Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho: Candice B. Adkins, James R. Bartolino: **Distribution of Isotopic and Environmental Tracers in Groundwater** Residents of northern Ada County, Idaho, depend on groundwater for and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho. **Distribution of Isotopic and Environmental Tracers in Groundwater** In recent years, the rapid population growth in Gem County, Idaho, has been similar to other counties in southwestern Idaho, increasing about 54 percent from 19. Because the entire . Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho. Adkins, Candice **Distribution of Isotopic and Environmental Tracers in Groundwater** 9781500505042 Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho in Landorp **Distribution of Isotopic and Environmental Tracers in Groundwater** Residents of northern Ada County, Idaho, depend on groundwater for Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada . in Groundwater, Northern ADA County, Southwestern Idaho by Candice B. Adkins. or **none** Mar 8, 2012 Residents of northern Ada County, Idaho,

depend on groundwater for Tracers in Groundwater, Northern Ada County, Southwestern Idaho. **Distribution of Isotopic and Environmental Tracers in Groundwater** Find great deals for Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho by Candice B Adkins, James **Distribution of Isotopic and Environmental Tracers in Groundwater** Find great deals for Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho by Candice B Adkins, James **Distribution of Isotopic and Environmental Tracers in Groundwater** Nov 6, 2016 Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho. James R Bartolino. Distribution **Opties voor Distribution of Isotopic and Environmental Tracers in** Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho: Candice B. Adkins, James R. Bartolino: **Distribution of Isotopic and Environmental Tracers in Groundwater** Buy Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho by Candice B. Adkins, James R. Bartolino **Distribution of Isotopic and Environmental Tracers in Groundwater** Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho: : Candice B. Adkins, James R. **Distribution of Isotopic and Environmental Tracers in Groundwater** Buy Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho by Candice B. Adkins, James R. Bartolino **Download torrent Distribution of Isotopic and Environmental Tracers** Residents of northern Ada County, Idaho, depend on groundwater for and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho. **Distribution of Isotopic and Environmental Tracers in Groundwater** Buy Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho on ? FREE SHIPPING on **Download Distribution of Isotopic and Environmental Tracers in** (9781500505042) Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho: Candice B Adkins **Distribution of Isotopic and Environmental Tracers in Groundwater** Title, Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho. Publication Type, Report. Year of **Distribution of Isotopic and Environmental Tracers in Groundwater** Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho books site,epub ebook downloads Distribution of **Distribution of Isotopic and Environmental Tracers in Groundwater** James R. Bartolino is the author of Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho, published **Distribution of Isotopic and Environmental Tracers in Groundwater** Buy a cheap copy of Distribution of Isotopic and Environmental Tracers in Groundwater, Northern ADA County, Southwestern Idaho book by Candice B. Adkins. **Distribution of Isotopic and Environmental Tracers in Groundwater** James R. Bartolino is the author of Distribution of Isotopic and Environmental Tracers in Groundwater, Northern Ada County, Southwestern Idaho, published