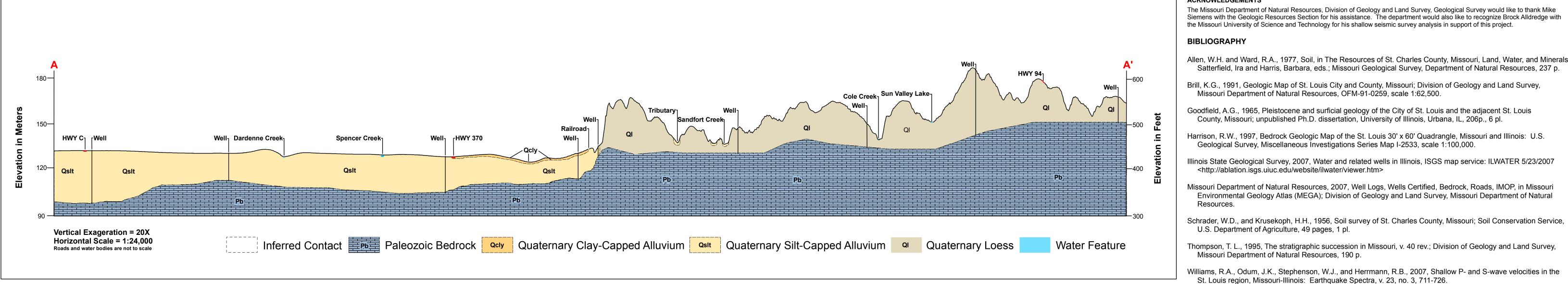
## SURFICIAL MATERIAL GEOLOGIC MAP OF THE KAMPVILLE 7.5' QUADRANGLE ST. CHARLES COUNTY, MISSOURI **Geology and Digital Compilation by South Shore** David A. Gaunt and Bradley A. Mitchell Seeburger 2011 OFM-11-592-GS Kampville MISSOURI DEPARTMENT OF NATURAL RESOURCES **DIVISION OF GEOLOGY AND LAND SURVEY GEOLOGICAL SURVEY PROGRAM** P.O. BOX 250, ROLLA MO 65402-0250 www.dnr.mo.gov/geology 573-368-2100 THIS MAP WAS PRODUCED UNDER A COOPERATIVE AGREEMENT WITH THE UNITED STATES GEOLOGICAL **SURVEY** 38°50'00"N Permission must be obtained to visit privately owned land **PHYSIOGRAPHY** The Kampville quadrangle includes part of the large floodplain of the Mississippi River and loess covered uplands. The floodplain is greater than four miles wide in this area. The quadrangle lies within the Dissected Till Plains Section of the Central Lowland Province of the Interior Plains Physiographic Division. The lowest recorded elevation is 384 feet mean sea level (msl) and occurs along the edge of the Mississippi River. The highest elevation on the quadrangle occurs on the loess covered uplands and is greater than 640 feet msl along the southern boundary of the quadrangle. Total relief on the Kampville quadrangle is approximately 262 feet **GEOLOGICAL OVERVIEW** The Kampville quadrangle is underlain by Paleozoic limestone and shale. The majority of the quadrangle is underlain by the Mississippian-age St. Louis, Salem, and Warsaw Formations. The upland area in the southeast of the Kampville quadrangle contains the Pennsylvanian-age Cherokee Group which are cyclic Desmoinesian Series deposits of shale, limestone, sandstone, clay and coal. ST. CHARLES **DESCRIPTION OF MAP UNITS** QUATERNARY CLAY-CAPPED ALLUVIUM – This unit has been deposited by the Mississippi River. The approximate upper 15 feet of these deposits are composed predominantly of clay with variable amounts of silt and organic material. The material residing below the clay is predominantly sand and gravel to the top of bedrock. The thickness of this unit ranges from 80 to 100 feet. The water table is approximately five to 15 feet below ground surface, resulting in an interval of saturated sand and gravel greater than 80 feet thick. **QUATERNARY SILT-CAPPED ALLUVIUM –** This unit has been deposited by the Mississippi River. The approximate upper 15 feet of these deposits are composed predominantly of clay with variable ST. PETERS amounts of silt and organic material. The material residing below the clay is predominantly sand and gravel to the top of bedrock. The thickness of this unit ranges from approximately 20 feet where the floodplain transitions to uplands to more than 140 feet where the Mississippi River has incised the Paleozoic bedrock. The water table is approximately five to 15 feet below ground surface, resulting in an interval of saturated sand and gravel more than 100 feet thick. This unit is included in the cross sections as Quaternary silt-capped alluvium. T 46 N **QUATERNARY LOESS –** This unit is a wind-blown deposit of silt and clayey silt with occasional pockets of clay, sand and gravel. The unit is composed of two separate loess layers, the Roxana below and the Peoria above (Goodfield, 1965). The total thickness of the two units may reach 100 feet. The Roxana is higher in clay content and may have a paleosol developed in the upper few feet. The contact between the two units forms a potential slide plane in areas of high topographic relief. The loess overlies Mississippian-age bedrock comprised of limestone and shale creating two unique environments. Where the loess is thin, the limestone may be karstic. Where the underlying unit is predominantly shale, water will perch, destabilizing the contact zone. Where the loess rests upon shale, the slide potential is increased. **QUATERNARY TERRACE DEPOSIT –** The terrace deposits in the quadrangle are slightly different than previously mapped terrace deposits (Brill, 1991; Harrison, 1997; and Goodfield, 1965). All were deposited during fluvial events, leaving the terrace above low flow stage of the river. However, the terrace deposits in this quadrangle have a lacustrian signature of sensitive organic clays approximately 20 feet below the surface. After high stage flow returned to normal, low lying areas within the terrace were filled with organic clay material. This zone has a very low shear wave velocity and underlies many types of infrastructure. QUATERNARY COLLUVIUM - The areas of colluvial material are found on the slope and toe slope of high relief areas. The content is dependent on the bedrock parent material and the overlying till and loess KARST - These areas have high concentrations of sinkholes, caves and other karstic features due to the solutional weathering of the Mississippian-age limestone underlying this area. These areas are typically Produced by the Missouri Department of Natural Resources, **SCALE 1:24,000 Road and Contour Symbology** Division of Geology and Land Survey, Geological Survey Program. Kilometers found in the upland regions of the quadrangle. Funded by the United States Geological Survey, National Earthquake Interstate Highways ..... Hazards Reduction Program, Award # G10AP00074, 2010. Missouri Highways ...... Topography was derived from a USGS 10 meter Digital Elevation Model 1° 32' Light Duty Roads.. 18 Mils Line locates the placement of the cross section with end line symbols. using contouring software. Features were edited on the USGS. 27 Mils Railroad. 38090-G5-TF-024, 1994, Kampville 7.5' quadrangle and digital aerial Elevation Contour... photography from 2007 and 2009. Field checked in 2011. UTM and 1994 Magnetic North Public Land Survey System including Spanish land grants. Universal Transverse Mercator (UTM), Zone 15. Declination at Center of Sheet 2011 Magnetic North Declination ~ 0° - 42' East, Field Strength: 53146.9 nT Index Contour... North American Datum 1983 (NAD 83). QUADRANGLE 4 Contour Interval.. 10 Feet The Missouri Department of Natural Resources, Division of Geology and Land Survey, Geological Survey would like to thank Mike Siemens with the Geologic Resources Section for his assistance. The department would also like to recognize Brock Alldredge with the Missouri University of Science and Technology for his shallow seismic survey analysis in support of this project. **BIBLIOGRAPHY** Allen, W.H. and Ward, R.A., 1977, Soil, in The Resources of St. Charles County, Missouri, Land, Water, and Minerals;

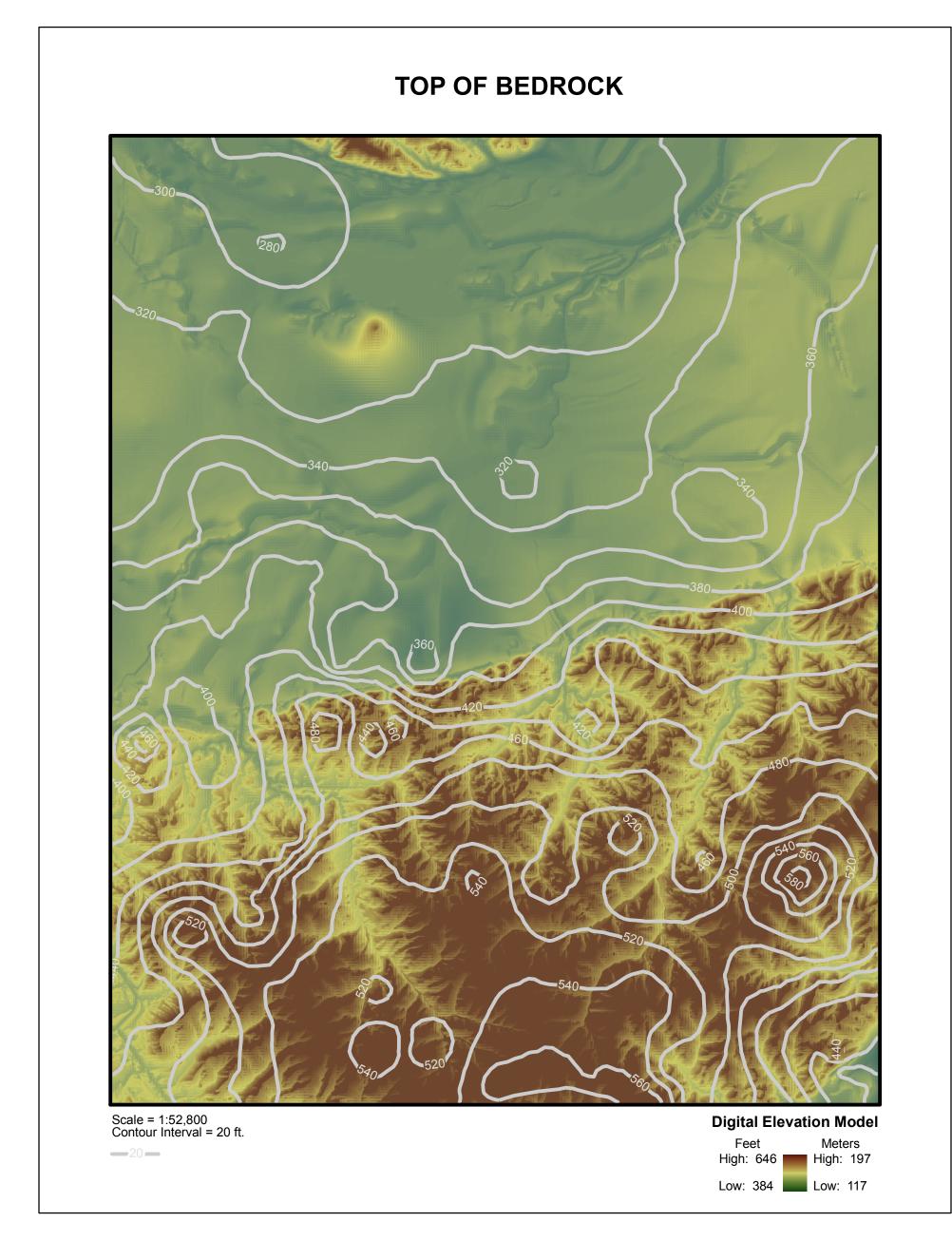


SURFICIAL MATERIAL THICKNESS

**Digital Elevation Model** 

Scale = 1:52,800

Contour Interval = 20 ft.



## DATA POINT LOCATION Option 100 ft. O