STATE OF ILLINOIS HENRY HORNER, GOVERNOR UNITED STATES DEPARTMENT OF REGISTRATION AND EDUCATION DEPARTMENT OF THE INTERIOR JOHN J. HALLIHAN, DIRECTOR EFFINGHAM 54 MI. MOUNT VERNON QUADRANGLE
R.4E. |88'45'
| 38'30' ILLINOIS GEOLOGICAL SURVEY GEOLOGICAL SURVEY DIVISION, M.M. LEIGHTON, CHIEF, URBANA, ILLINOIS Little Prairie Beard Sch Whiteon RACCON Byars Sch 575 LAH ROLL A ROMAN PRINCIPAL THIRD 579 MARION CO MARION COLLEGE JEFFERSON CO Woods Sch Milline Porther Fork Divide Dix FB M 603 Recentral NOTON M OD D N23 Williams Sc Harmony Forest Hill Sch George College Sch B) R Bickory Hill-H 0345773751 RINGOLD H M The state of the s Drivers Buford McLaughlin 458 Sch 1730000 YARDS E Chr. ENDERTON L Wolf' Marco T.3 S. 38°15′ 15' 1000000 VARDS R.2 E.

85' 00'
Topography by Max J. Gleissner, K. Mudd, W. S. Bearnes, H. S. Milsted,
W. A. Tingey, J. T. Schultz, R. V. Henderson, and W. Peebles
Surveyed in 1928, 1930, 1932, and 1933

WALTONVILLE 6 MI. 38°15′ 88°45′ R.4 E. 370000 FEET Polyconic projection. North American datum Scale 62500 5000 yard grid based on U. S. zone system, C 4 Miles 10000 foot grid based on Illinois (East) rectangular coordinate system HERRIN 36 MI. MCLEANSBORO 18 MI. ELDORADO 46 MI. 5 Kilometers ROUTES USUALLY TRAVELED HARD IMPERVIOUS SURFACES-MOUNT VERNON, ILL.
Edition of 1940 APPROXIMATE MEAN DECLINATION, 1933 Contour interval 10 feet OTHER SURFACE IMPROVEMENTS Datum is mean sea level 2 U. S. ROUTE 3 STATE ROUTE N3815-W8845/15