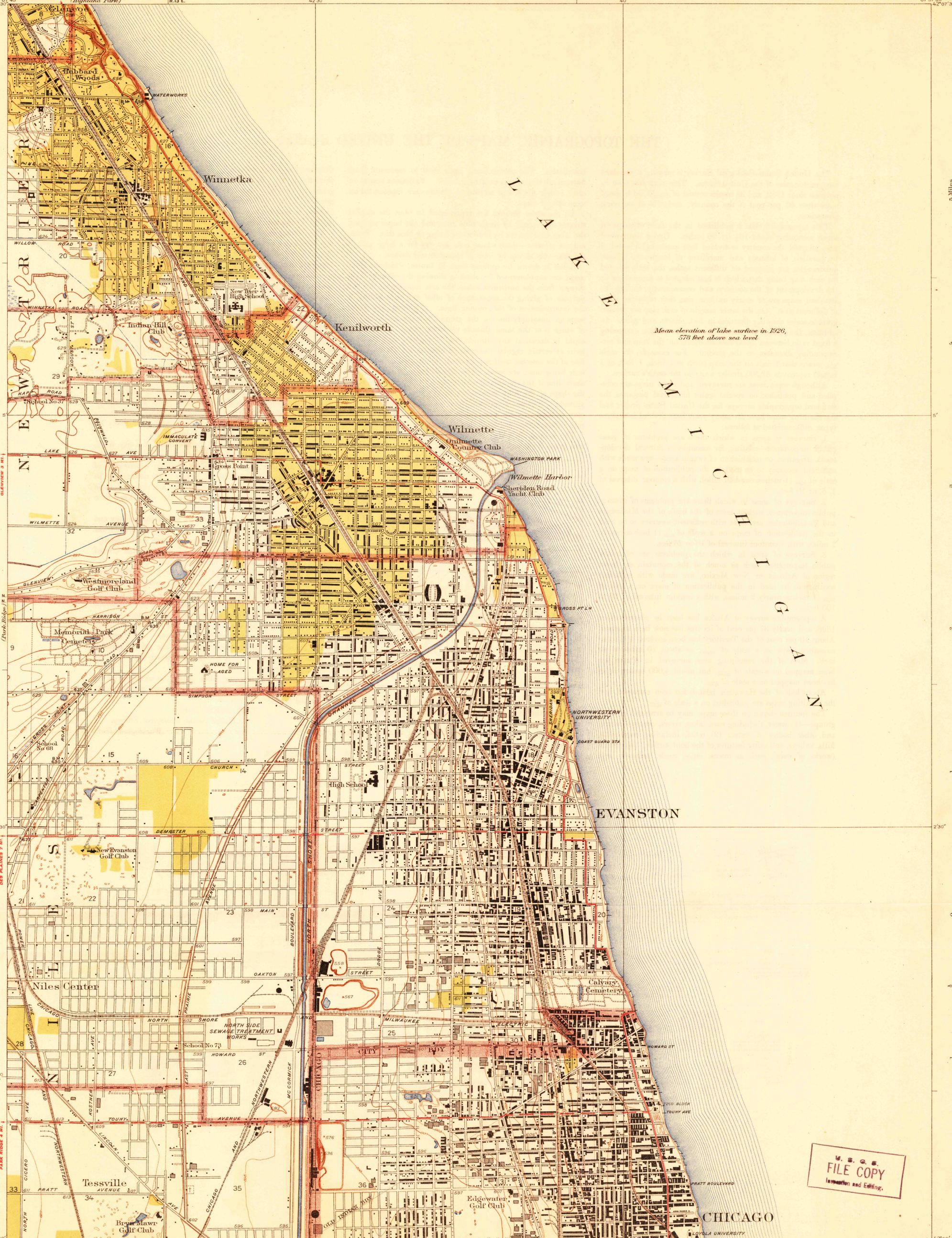


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Information and Editing.



Mean elevation of lake surface in 1926,  
578 feet above sea level

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Information and Editing.

O.H. Nelson Associate Topographic Engineer in charge  
Topography by F.A. Danforth  
Culture and drainage in part compiled from  
aerial photographs taken by Air Corps, U.S. Army  
Control by U.S. Geological Survey, U.S. Lake  
Survey, City of Chicago, and from railroad valuation  
surveys  
Surveyed in 1926

APPROXIMATE MEAN  
ANNUAL WATER TEMPERATURE

Scale 25000  
1 Mile  
5000 4000 3000 2000 1000 0 5000 Feet

Contour interval 5 Feet  
Datum is mean sea level

8/30/29  
(2415)

U.S.G.S.  
Historical File  
Topographic Division

Polyconic projection, North American datum  
5000 yard grid based upon U.S. zone system, C  
Chicago City datum is 579.896 feet  
above mean sea level

THROUGH ROUTES  
SECONDARY ROUTES  
1926  
AUG 30 1928 (2415)

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