

GROWTH STATISTICS OF THE WATER WORKS SYSTEM OF THE CITY OF CHICAGO FROM 1854 TO 1936 INCLUSIVE

Table with columns: Year, CITY OF CHICAGO (Population, Pumpage Gallons Average Per Day, Pumpage Gals. Per Capita), OUTSIDE COMMUNITIES (Population, Pumpage Gallons Average Per Day, Pumpage Gals. Per Capita), GRAND TOTAL (Population, Pumpage Gallons Average Per Day, Pumpage Gals. Per Capita), RATED PUMPING CAPACITY M.G.D., AVERAGE TOTAL HEAD IN FT., NUMBER IN SERVICE (Services, Meters, Fire Hydrants, Gate Valves, Miles of Water Pipe), REVENUE (Metered Water, Unmetered Water, Miscellaneous Sources, Total), COAL (Total Tons, Average Cost Per Ton), ELEC. POWER (1000 K. W. Hrs., Average Cost per 1000 K.W.Hrs.), †Total Average Cost Per Mill. Ft. Gals., Year.

#Estimated from U. S. Government census. *Method of estimating population changed.

Pumpage based on Plunger Displacement up to 1918; thereafter net. †Number in service* furnished by the Division of Water Pipe Extension. Revenue figures furnished by Accounting Division Department of Public Works, after 1927.

xIncludes judgment of \$247,347.00 from Town of Cicero and minor judgments of \$9,038.86 collected in 1936 for water delivered in 1932 to 1936. †Based on total cost of operation, repairs and maintenance.