

CHAPTER 67—S. F. No. 218

An act legalizing payments made by counties and towns of the state for the purpose of controlling and exterminating grasshoppers.

Be it enacted by the Legislature of the State of Minnesota :

Section 1. **Payments legalized.**—The payment of moneys heretofore made out of the public treasury by any county board or town board in this state for the control or extermination of grasshoppers is hereby legalized and validated.

Approved March 9, 1933.

CHAPTER 68—S. F. No. 412

An act to legalize certain payments of salaries heretofore made to county commissioners in certain counties.

Be it enacted by the Legislature of the State of Minnesota :

Section 1. **Payments of salaries of County Board legalized.**—In all counties in this state where the salaries of the county commissioners are fixed by Mason's Minnesota Statutes of 1927, Section 656 as amended, and the assessed valuation of which is more than \$6,000,000 and not more than \$8,500,000, and the population of which is not less than 10,500 nor more than 12,000 inhabitants according to the last federal census, and in which during the years 1928, 1929 and 1930 the county commissioners were actually paid a salary of \$400.00 per year, such payments of salaries are hereby legalized and made valid.

Approved March 9, 1933.

CHAPTER 69—S. F. No. 612

An act to amend Mason's Minnesota Statutes of 1927, Section 1774 relating to the expenditure of moneys for roads, bridges and streets in cities situate in two or more counties.

Be it enacted by the Legislature of the State of Minnesota :

Section 1. **Expenditure of money for road, bridges and streets in Cities situate in two or more counties.**—Mason's Minnesota Statutes of 1927, Section 1774, is amended so as to read as follows :

"1774. In all cities of the fourth class situated in two or more counties, *except such cities of the fourth class as are situate in two or more counties, each of which contains no more than 17 full or fractional townships*, the common council or other governing body