## City of Lake Elmo Washington County, Minnesota

Ordinance 81-04

## AN ORDINANCE AMENDING SECTION 204.012 OF THE LAKE ELMO MUNICIPAL CODE RELATING TO THE COMPOSITION OF THE PLANNING COMMISSION

204.012

of the 1979 Municipal Code of Lake Elmo is hereby adopted;

Section 1. Amendment: Section to wit:

204.012 <u>Composition</u>: The Planning Commission shall consist of seven (7) members and two (2) alternate members. Members shall be appointed by the City Council for three year terms so that only one-third (1/3) of the appointments will expire on December 31 of each year. No member may serve more than two consecutive three-year terms unless the average years of service for all Commission members is less than four years. A member who has served two terms may be reappointed by the City Council after a one year absence. Alternate members shall be appointed to serve until there is a vacancy on the Commission or until they have served three years. The City Council shall designate a first alternate and a second alternate who will become full members in order of appointment and shall complete the unexpired term of the member they succeed. If the position of any alternate becomes vacant, the vacancy shall be filled in the same manner in which the last regular appointment for that position was made.

serve until there is a vacancy on the Commission or until they have served three years. The City Council shall designate a first alternate and a second alternate who will become full members in order of appointment and shall complete the unexpired term of the member they succeed. If the position of any alternate becomes vacant, the vacancy shall be filled in the same manner in which the last regular appointment for that position was made.
Section 2. Effective Date: This ordinance shall become effective upon its passage and publication according to law.
Wyn John, Mayor
Attest: ( ) and Week men fell
Mary Rueffner, City Administrator
Adopted by the Lake Elmo City Council on the 6th day of September, 1994.
Published in the Stillwater Gazette on September, 1994. $\ensuremath{\mathfrak{C}}\xspace \times \mathcal{T}\xspace \ensuremath{\mathcal{R}}\xspace$
Motion Conlin Second Johnson Ayes 5 Nays 0