

ORDINANCE NO. 05-5348

AN ORDINANCE OF THE CITY OF BILLINGS, AMENDING BILLINGS MUNICIPAL CODE, CHAPTER 11, ELECTIONS, IN PARTICULAR, SECTION 11-102(c), WARD BOUNDARIES; AND CHANGING THE WARD BOUNDARIES ESTABLISHED THEREIN BY ADDING CERTAIN NEWLY ANNEXED REAL PROPERTY TO WARD V PROVIDING FOR CERTIFICATION AND REPEALING OF ALL ORDINANCES AND RESOLUTIONS INCONSISTENT THEREWITH.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF BILLINGS, MONTANA:

1. **AMENDMENT.** Pursuant to Billings Municipal Code, Section 11-102(c) and the State Law, Billings Municipal Code, Section 11-102(c) Ward Boundaries is hereby amended by adding to the following designated Ward the following described real property:

A tract of land situated in the NW1/4 of Section 4, T.1S., R.25E., P.M.M., Yellowstone County, Montana, more particularly described as: Grand Acres Subdivision, First Filing, Grand Acres Park, Recorded June 16, 1959, Under Document No. 623226, Records of Yellowstone County, Montana; including all adjacent right-of-way of Broadwater Avenue. Containing 0.363 gross and 0.294 net acres, more or less. (# 05-09) See Exhibit "A" Attached

2. **CERTIFICATION.** Pursuant to M.C.A. Section 13-3-103, the above change and alteration is hereby certified to the election administrator by the City Council, and the City Administrator or his designee is hereby directed to certify the changes and alterations and to deliver a map showing the boundaries of the ward, the streets, avenues and alleys by name and the ward by number, to the election administrator not more than ten (10) days after the effective date of this ordinance.
3. **REPEALER.** All other ordinances, sections of the Billings Municipal Code and ordinances inconsistent herewith are hereby repealed.

PASSED by the City Council on the first reading this 11th day of October, 2005.

PASSED by the City Council on the second reading this 24th day of October, 2005.

THE CITY OF BILLINGS:

Charles F. Tooley, MAYOR

ATTEST:

BY: _____
Marita Herold, CMC/AAE CITY CLERK

EXHIBIT "A"

