

Buffalo County Ordinance

Drafted By: B. Lederman
Month/Year: September 2023
Committee: Land Management Com.

Department: Land Management
Fiscal Impact: Yes/No

Ordinance # 23-09-01

An Ordinance to Amend the Official “Buffalo County Zoning District Map” – Town of Milton

Whereas, a petition for a map amendment/rezone of a parcel of land located in Section 36, Town of Milton, from Residential to ANRT-5 was received from Dirt Track Properties LLC and;

Whereas, official notice has been published in the Buffalo County News on August 17th and August 24th, 2023, and placed the same and application documents on file in the Land Management Department and the Office of the County Clerk for two weeks prior to September 1st, 2023, and;

Whereas, the Town Board, Town of Milton was notified of the proposed rezone and land use change and the requisite Towns Acknowledgment Form was delivered to the Department of Land Management stating that the proposed rezone was acted on by the Town Board with the Town Board Chair signing the form indicating support of the rezone petition, and;


Whereas, a public hearing was held by the Buffalo County Land Management Committee at the Buffalo County Courthouse on September 1st, at 8:00 AM for the purpose of gathering public testimony regarding the proposed map amendment/rezone, and;

Now Therefore Be It Resolved, that the Buffalo County Board of Supervisors hereby adopts and ordains as follows: That the Buffalo County Zoning District Map, Town of Milton; parcel #022-00520-0000, said parcel of land containing 6.06 acres more or less, shall be rezoned from Residential to ANRT-5 Zoning.

Adopted at a duly called and noticed meeting of the Buffalo County Board of Supervisors on this 25th day of September, 2023.

ATTEST:


Buffalo County Clerk


Buffalo County Chairperson

Buffalo County Ordinance

Land Management Committee:

Max Weiss
Max Weiss

Gary Stanton
Gary Stanton

Chris Lindstrom
Chris Lindstrom

Dwight Ruff
Dwight Ruff

John Sendelbach
John Sendelbach

Joe Bragger
Joe Bragger