



FOR SALE: PRIME DEVELOPMENT LAND NEAR LEBANON



Asking Price: \$65,000/Acre

General Information:

Acres: 140.61^{+/-}

County-Twp.: Boone-Center Address: CR 50 South

Lebanon, IN 46052

Schools: Lebanon Comm.
RE Taxes: \$3,273.52/year
Ditch Assess: \$136.70/year
HLS #: SFC-12969
Zoning: Agricultural

BAC: Co-Broker Available

Property Details & Features:

- 139.5^{+/-} Tillable Acres
- Great Location for Development just west of Lebanon and the SR 32 & I-65 Interchange
- Adjacent to IEDC <u>LEAP Lebanon</u> Innovation District
- Half Mile west of Lebanon Industrial Complex
- Utilities Nearby
- Approximate Road Frontages
 - 2010' on CR 50 South
 - 1600' on CR 225 West
 - 500' on Mt. Zion Rd

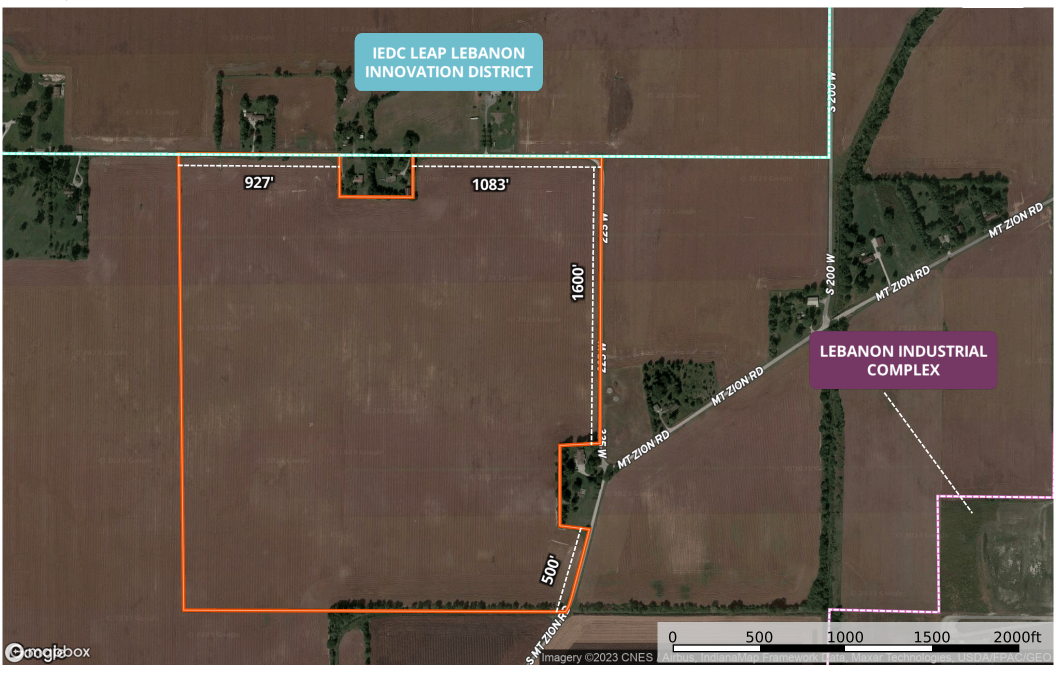


Contact Us for More Info

Jim Clark & Sam Clark 765-659-4841 or 317-442-0251 jimc@halderman.com or samc@halderman.com

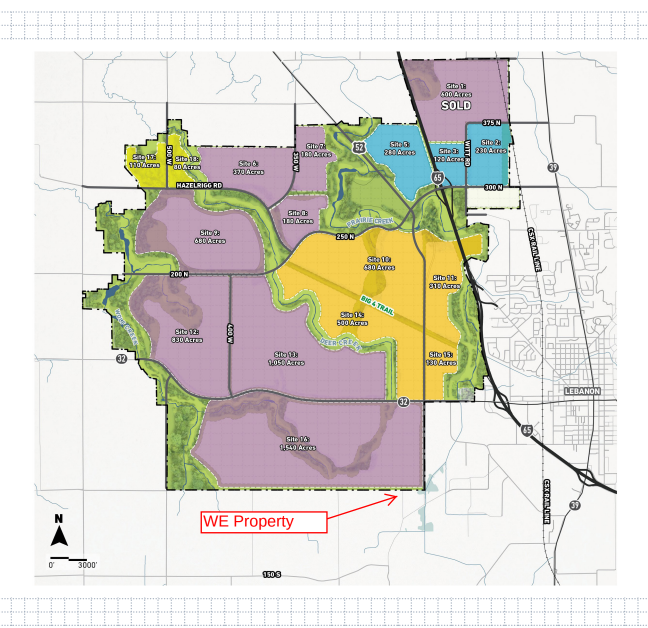
Visit www.halderman.com for More Info

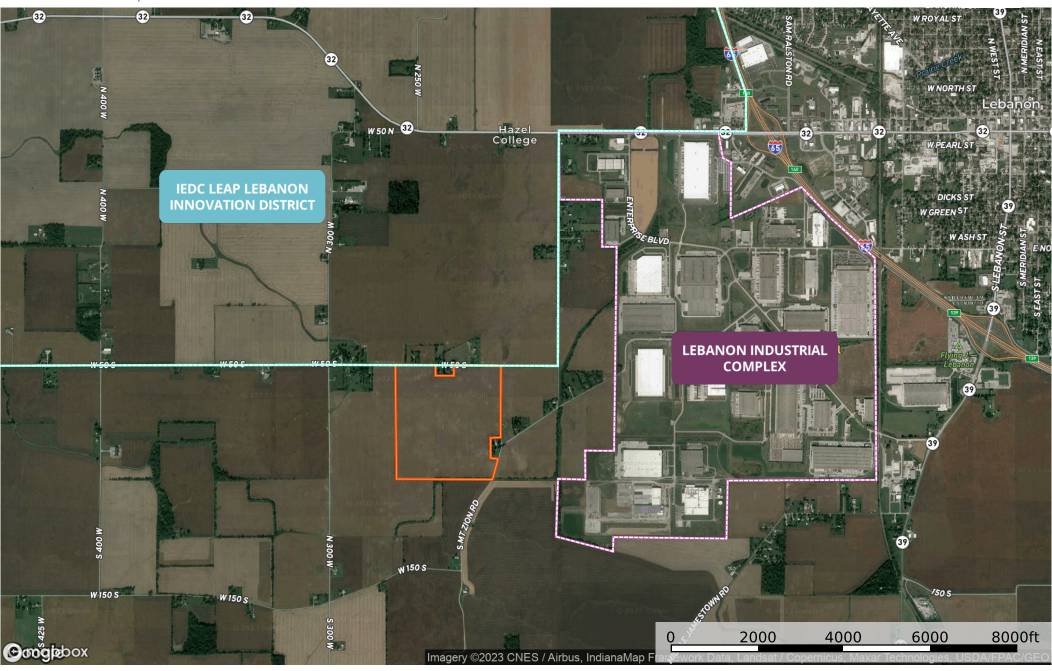
AGENCY & DISCLAIMER: Halderman Real Estate Services, Inc. (HRES) and Halderman-Harmeyer Real Estate Services LLC (HHRES) and their representatives are exclusive agents of the Sellers. All information herein and in related materials is deemed to be accurate to the best available knowledge, but cannot be warranted or guaranteed. All information is subject to verification by parties relying upon it, and no liability for its accuracy, errors, or omissions is assumed by the Sellers or HRES or HHRES.



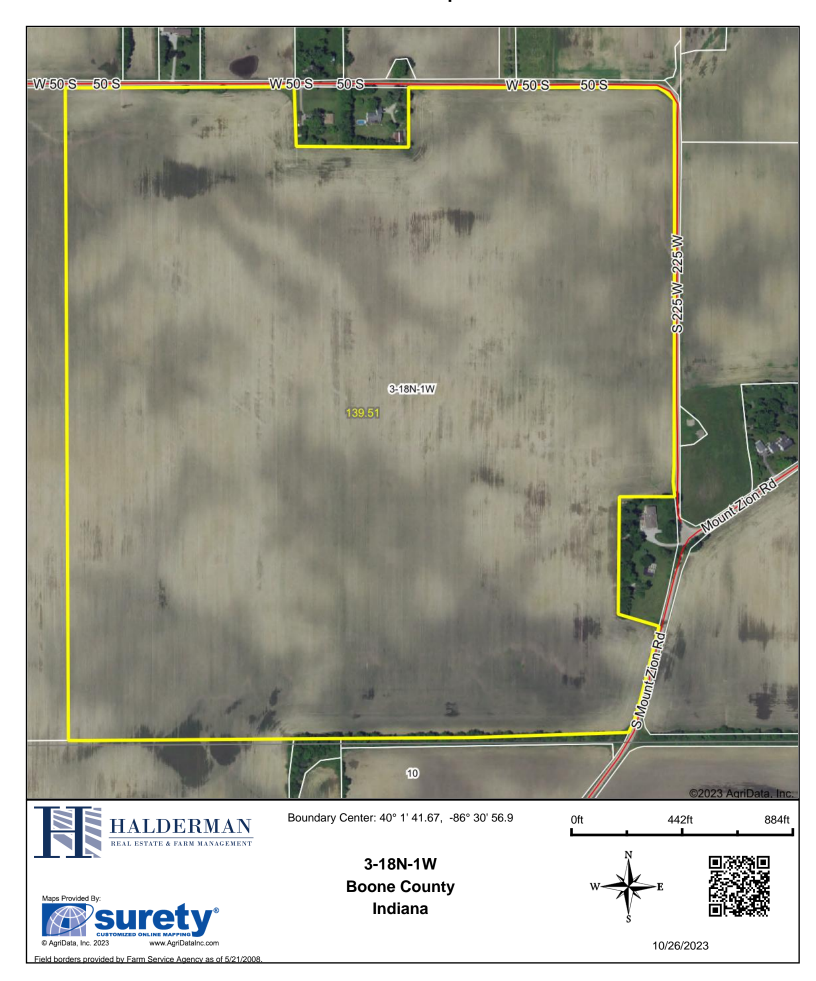
PROPOSED LAND USE-LEAP LEBANON



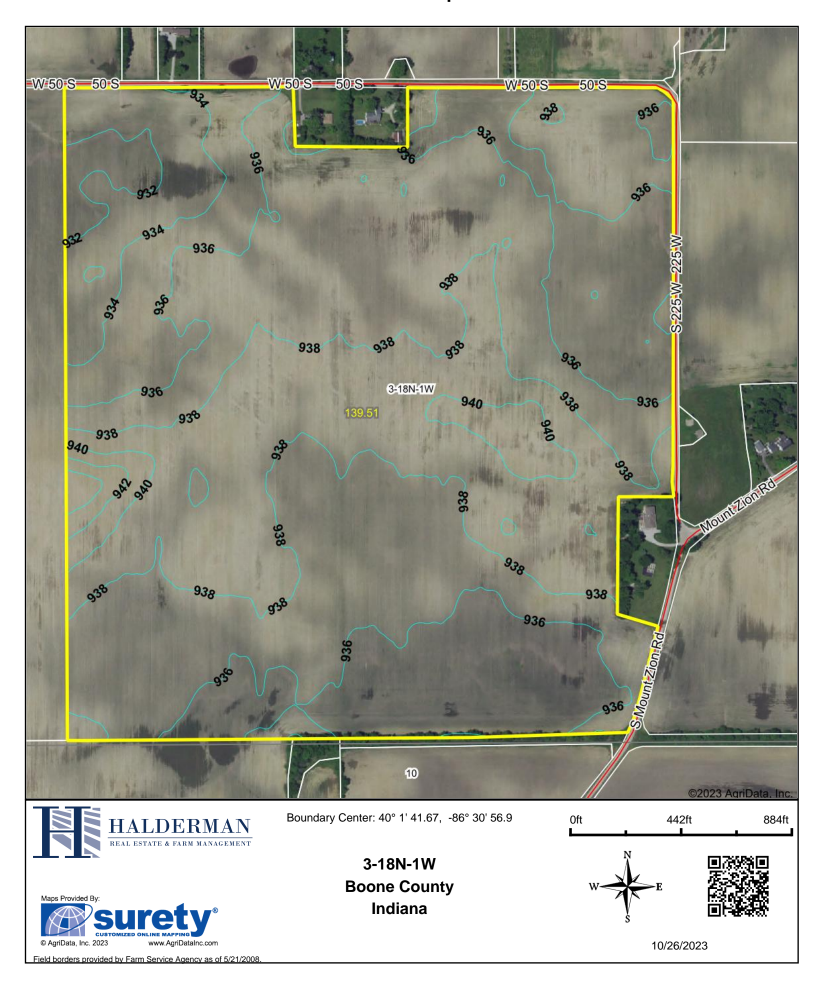




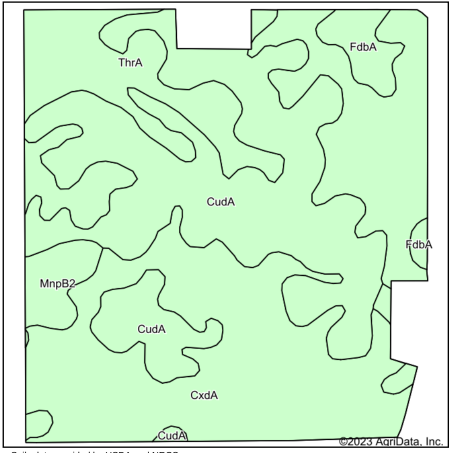
Aerial Map

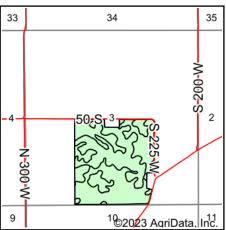


Aerial Map



Soils Map





State: Indiana
County: Boone
Location: 3-18N-1W
Township: Center
Acres: 139.51
Date: 10/26/2023







Soils data provided by USDA and NRCS.

Area Symbol: IN011, Soil Area Version: 26								
Code	Soil Description	Acres	Percent of field	Soil Drainage	Non-Irr Class *c	Corn Bu	Soybeans Bu	Winter wheat Bu
CxdA	Cyclone silty clay loam, 0 to 2 percent slopes	60.78	43.6%	Poorly drained	llw	185	65	75
CudA	Crosby silt loam, fine-loamy subsoil, 0 to 2 percent slopes	50.61	36.3%	Somewhat poorly drained	llw	154	51	69
ThrA	Treaty silty clay loam, 0 to 1 percent slopes	19.08	13.7%	Poorly drained	llw	181	64	61
FdbA	Fincastle silt loam, Tipton Till Plain, 0 to 2 percent slopes	5.00	3.6%	Somewhat poorly drained	llw	168	62	65
MnpB2	Miami silt loam, 2 to 6 percent slopes, eroded	4.04	2.9%	Moderately well drained	lle	142	49	63
Weighted Average						171.4	59.2	70.2

 $^{^\}star c:$ Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.