# \$98,000 - On Township Road 522, Rural Parkland County

MLS® #E4445728

## \$98,000

0 Bedroom, 0.00 Bathroom, Rural on 317.79 Acres

None, Rural Parkland County, AB

Expand your pasture acres without buying land… The Assignment of Long Term Grazing Lease GRL 870281 is for sale. 317.79 leasehold acres primarily treed. 63 AUMS. 10 year term. Current expiry date is 31-May 2031.Annual rent is \$6.05/AUM (314.37 + 15.72 (GST) = 330.09). It can be renewed in 2031, contingent on the leaseholder's adherence to regulations. Dugout in NW, spring in central part of lease, also water in SE. Fences are in need of repair. There is access in the southeast corner of lease. To qualify as a leaseholder, individuals must be Canadian citizens aged 18 or older and must use the land exclusively for grazing their own cattle. They are prohibited from transferring the lease to another party for a minimum of three years. Construction of homes, land cultivation, and timber harvesting are not permitted under these leases. Grazing Leases are governed by Alberta Parks & Environment

## **Essential Information**

MLS® # E4445728
Price \$98,000
Bathrooms 0.00
Acres 317.79







Type Rural

Sub-Type Vacant Lot/Land

Status Active

## **Community Information**

Address On Township Road 522

Area Rural Parkland County

Subdivision None

City Rural Parkland County

County ALBERTA

Province AB

Postal Code T0E 2B0

#### **Exterior**

Exterior Features See Remarks

### **Additional Information**

Date Listed July 3rd, 2025

Days on Market 112

Zoning Zone 90

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED.Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on October 23rd, 2025 at 4:17am MDT