# \$109,000 - 4623 50 Ave, Rural Lac Ste. Anne County

MLS® #E4418057

## \$109,000

0 Bedroom, 0.00 Bathroom, Rural on 0.20 Acres

Alberta Beach, Rural Lac Ste. Anne County, AB

Huge building lot ready for your dream home. Approximately 49' 11' frontage and over 92 feet in the back! Steps away from a sandy shores of Lac Ste Anne! A drilled well on site. Back alley access. Huge frontage big enough for a large estate home and with over 90 feet in the back alley access!! The beach area is across the road tons of potential for development. Alberta Beach has grocery stores, restaurants, bank and all the amenities within walking distance. Located about 35-40 minutes west of Edmonton it is the perfect place for a full time residence, vacation home or for downsizing at the lake. Public beach and boat launch nearly. The lake offers sandy beaches, fishing, swimming boating, festivals galore in the summer, and year-round fun such as Snowmobile days in the winter. This is a massive lot where you can build a dream home beside the lake!

## **Essential Information**

MLS® # E4418057 Price \$109,000

Bathrooms 0.00
Acres 0.20
Type Rural

Sub-Type Vacant Lot/Land







Status Active

## **Community Information**

Address 4623 50 Ave

Area Rural Lac Ste. Anne County

Subdivision Alberta Beach

City Rural Lac Ste. Anne County

County ALBERTA

Province AB

Postal Code T0E 0A0

#### **Exterior**

Exterior Features Boating, Flat Site, Golf Nearby, Lake View, Level Land, Recreation Use,

Schools, Shopping Nearby

## **Additional Information**

Date Listed January 15th, 2025

Days on Market 112

Zoning Zone 71

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 May 7th, 2025 at 11:02am MDT