Global Listings™ The World's Property Search Starts Here

HOME FOR SALE



5367 Jamaca Ave N Lake Elmo, Minnesota United States

Asking Price \$739,900

Bedrooms 4 Year Built

Bathrooms 3.5 Date Listed 09/06/2024

Size **0** Listing ID **GL-1726331695**

Listed by: Realtyww Info

For more information, visit:

https://www.globallistings.com/11321551

Overview

Welcome to Your Private 3-Acre Retreat! Discover this exceptional one-level home nestled on a serene 3-acre, tree-lined lot, offering the perfect blend of privacy and convenience. Located just minutes from top local restaurants and shopping, this property is the ideal sanctuary for those seeking a peaceful lifestyle without sacrificing modern amenities. Step inside to find a meticulously maintained squeaky-clean home, featuring a newer roof, leaf gutters, and newer furnace, ensuring comfort and peace of mind for years to come. The spacious layout boasts a more open floor plan, allowing for easy main floor living and great floor plan flow for entertaining. Large windows throughout flood the space with natural light, highlighting the home's pristine condition. Add in an insulated, dry-walled garage with epoxy-finished floor with 220-amp panel and you have the perfect space to rest and restore - enjoy this tranquil retreat! The outdoor space is just as impressive, with plenty of room to create your own oasis or enjoy the natural beauty of the surrounding trees. Whether you're hosting a barbecue, gardening, or simply relaxing, this property offers endless possibilities. This move-in ready home is truly a rare find. Don't miss your chance to own a slice of paradise with all the convenience of being close to town. Key Features: 3 acres of private, tree-lined land One-level living with open floor plan Newer roof and newer furnace Immaculately clean and move-in ready

Contact Email Phone
Listed by: Kyle Brandvik
For more details:
Close to restaurants and shopping Schedule your private tour today and experience the tranquility and charm of this unique property!