# **\$1,119,000 - 19846 Butternut Lane, Pitt Meadows**

MLS® #R3058687

### \$1,119,000

3 Bedroom, 3.00 Bathroom, 2,561 sqft Single Family on 0.07 Acres

N/A, Pitt Meadows, British Columbia

Tucked into a quiet street in sought-after Morningside, this 3-bedroom, 3-bath home offers the perfect balance of style and function. The open-concept living space features dramatic vaulted ceilings and a bright kitchen that overlooks a fully fenced, private backyard-ideal for kids, pets, or friends and family gatherings. An unfinished basement ready for your imagination plus a generous crawl space, perfect for seasonal storage. Just minutes from shops, dining, parks, and schools, with easy access to trails and transit. The West Coast Express station is a short 6-minute stroll, connecting you quickly to downtown Vancouver. Whether you're starting a family or simply seeking comfort and convenience, this is the place to be. Welcome Home to Morningside community! (id:6289)







### Built in 1999

#### **Essential Information**

Listing # R3058687 Price \$1,119,000

Bedrooms 3

Bathrooms 3.00

Square Footage 2,561

Acres 0.07

Year Built 1999

Type Single Family

Sub-Type Freehold

Style 2 Level

# **Community Information**

Address 19846 Butternut Lane

Subdivision N/A

City Pitt Meadows

Province British Columbia

Postal Code V3Y2S7

#### **Amenities**

Amenities Golf Course, Recreation, Shopping

Features Central location

Parking Spaces 4

Parking Garage

# of Garages 2

### Interior

Appliances All, Central Vacuum

Heating Natural gas Forced air

Cooling Air Conditioned

Fireplace Yes

# of Fireplaces 1

Basement Unknown

## **Listing Details**

Listing Office Royal LePage Elite West





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 31st, 2025 at 3:16pm PDT