\$178,000 - 2465 Apollo Dr 242, Nanoose Bay

MLS® #1011591

\$178,000

3 Bedroom, 2.00 Bathroom, 1,148 sqft Residential

N/A, Nanoose Bay, BC

Budget-Friendly Modular Home in Sought-After Schooner Bay Manor Mobile Home Park, Nanoose. Discover the potential of this home, perfect for those who are willing to customize or do renovations on their home. Featuring a great layout with 3 bedrooms 2 baths. The main part of the house is in good condition, however, it is dated and needs renovation. 2 storage sheds provide extra space for tools & equipment and the fruit trees are lovely. Located in a friendly 55+ community, this home is within walking distance to the grocery store, bank, pharmacy and park. The Nanoose Community Center offers numerous activities for seniors, while Schooner Bay Marina, Fairwinds Golf Course, & Nanoose Library provide additional recreational opportunities. Enjoy the many walking & biking trails nearby with Parksville & Nanaimo 15-minutes away. ***SOLD AS IS, WHERE IS.

Built in 1980

Essential Information

MLS® # 1011591

Price \$178,000

Bedrooms 3

Bathrooms 2.00

Square Footage 1,148

Year Built 1980

Type Residential







Sub-Type Manufactured Home

Status Active

Community Information

Address 2465 Apollo Dr 242

Area PQ Nanoose

Subdivision N/A

City Nanoose Bay

County Nanaimo Regional District

Province BC

Postal Code V9P 9K2

Amenities

Parking Spaces 2

Parking Other

of Kitchens 1

Interior

Heating Baseboard, Forced Air, Oil

Cooling None

Exterior

Exterior Features Fencing: Full

Windows Insulated Windows

Roof Other

Construction Insulation: Ceiling, Insulation: Walls, Vinyl Siding

Foundation Other

Additional Information

Date Listed August 21st, 2025

Days on Market 55

Office REMAX Professionals

Zoning MHP

Listing Details

Listing Office REMAX Professionals

MLS® property information is provided under copyright© by the Vancouver Island Real Estate Board and Victoria Real Estate Board. The information is from sources deemed reliable, but should not be relied upon without independent verification.