



## 49 Harper Drive Sylvan Lake, Alberta

MLS # A2212173



\$379,500

Hawlatt Park

Division:	newiett Park		
Type:	Residential/House		
Style:	Bi-Level		
Size:	1,069 sq.ft.	Age:	1998 (27 yrs old)
Beds:	3	Baths:	2
Garage:	Alley Access, Off Street, Parking Pad		
Lot Size:	0.11 Acre		
Lot Feat:	Back Lane, Back Yard, Front Yard, Interior Lot, Low Maintenance Lands		

**Heating:** Water: Forced Air, Natural Gas Floors: Sewer: Carpet, Hardwood, Laminate, Linoleum Roof: Condo Fee: Asphalt Shingle **Basement:** LLD: Finished, Full **Exterior:** Zoning: Concrete, Vinyl Siding R5 Foundation: **Poured Concrete Utilities:** 

Division

Features: Ceiling Fan(s), Closet Organizers, Kitchen Island, Laminate Counters, Open Floorplan, Pantry, Separate Entrance, Storage, Sump Pump(s), Vinyl Windows

Inclusions: Fire Pit

Welcome to this fully finished bi-level home located on a quiet street in Hewlett Park. As you step inside, the open-concept main floor greets you with a spacious entryway and a large living room featuring beautiful hardwood floors. Just a few steps up, the large dining room offers ample space for family gatherings, while the kitchen boasts an eating bar, corner pantry, and stainless-steel appliances. The main floor also features a 4-piece bathroom and two bedrooms, including a generously sized primary bedroom with dual closets. Heading downstairs, you'll find a large family room perfect for entertaining or relaxation, along with a third bedroom featuring dual closets (one with access to the expansive storage area under the living room). A 4-piece bathroom and utility/laundry room complete the lower level. Step outside through the kitchen door to a south-facing back deck, ideal for enjoying the sunshine while overlooking the fully fenced yard. The backyard also includes under-deck storage, a fire pit, and a convenient 2-car parking pad off the back alley. This home is located just minutes from schools, shopping, and all the amenities you need. Don't miss your chance to make this move-in-ready home yours!