

146 Arbour Lake Rise Calgary Alberta

\$885,000

For more information, please click the "More Information" button. Welcome to this modern 2,040 sq ft front-garage home (built in 2022) in highly sought-after Arbour Lake, NW Calgary--offering space, comfort, and year-round lake-community living. Designed for families, it features 5 spacious bedrooms, 3.5 bathrooms, and a fully developed basement for flexible extra living space. The bright, open-concept kitchen comes with all appliances, while a tasteful blend of hardwood and carpet adds warmth throughout. Everyday convenience shines with a second-floor laundry room, an attached double garage plus driveway parking, and a private backyard for outdoor enjoyment. Located steps from Crowfoot Plaza's shopping, dining, and entertainment, within walking distance to the Crowfoot LRT for easy commuting, and close to both public and Catholic schools, parks, and trails, this home delivers the perfect balance of comfort and convenience. Enjoy privileged access to Arbour Lake for swimming, boating, skating, and more--an exceptional lifestyle few Calgary communities can match. Make this Arbour Lake beauty your new home. (id:6769)

4pc Bathroom 2.67 M x 1.51 M

4pc Bathroom 4.57 M x 1.74 M **Bedroom** 3.11 M x 3.69 M

Bedroom 2.67 M x 4.78 M

Bedroom 2.69 M x 4.05 M

Family room 3.79 M x 3.75 M

Laundry room 1.05 M \times 1.73 M

Primary Bedroom 4.57 M \times 3.87 M

Other 2.82 M x 1.69 M

4pc Bathroom 3.31 M \times 2.09 M

Bedroom 3.68 M x 3.18 M

Office 1.88 M x 2.61 M

Recreational, Games room $6.58\,\mathrm{M}\times3.84\,\mathrm{M}$

Furnace 4.52 M x 2.40 M

2pc Bathroom 1.06 M \times 2.15 M

Dining room $2.34 \,\mathrm{M} \times 4.36 \,\mathrm{M}$

Foyer 2.29 M x 2.05 M

Kitchen $5.72~\mathrm{M}\times2.99~\mathrm{M}$

Living room 3.38 M x 4.36 M

Listing Presented By:



Originally Listed by: Easy List Realty

http://www.easylistrealty.ca/



Real Estate Professionals Inc.

202, 5403 CROWCHILD TRAIL N.W., Calgary, AB, T3B4Z1

Phone: 403-547-4102 cm.mackenzie@shaw.ca