The Calgary Sun ■ SATURDAY, SEPTEMBER 9, 2017

NEW HOMES & GONDOS

Ten new laned showhomes

now open in Mahogany

Hopewell Residential, Excel this exciting new showhome Homes and Jayman Built have opened 10 new laned

Myke **Thomas CALGARY SUN**

showhomes in Hopewell Residential's southeast community of Mahogany.

The awardwinning builder group brings forward-thinking home designs and affordable starting prices to the city's bestselling lake community, says Nicole McLaws, marketing manager at Hopewell Residential.

"As the developer of Mahogany, we're excited to open 10 new showhomes that offer just what new home purchasers need," says McLaws. "And, as one of the home builders in parade, we can't wait to open the doors to our never-before seen showhome models."

Hopewell Residential features four showhomes, including a bungalow model and three two-storey homes, while Jayman and Excel each showcase three laned showhomes.

Prices start in the \$390,000s.

"These homes have fantastic curb appeal, along with inspiring interior designs," says McLaws. "They offer lasting quality, value and family-friendly layouts, all within moments of Mahogany Lake."

Mahogany features a fourseason lifestyle, centred around Calgary's largest lake.

"Mahogany is a complete community, with so much to offer," says McLaws. "From the lake, to the wetlands, to the newly opened shopping and restaurants in the Mahogany Village Market, there's no shortage of amenities.

"Families, couples, downsizers and everyone in between will find something to love with Mahogany's new laned showhome parade.

'These homes feature three or more bedrooms, an abundance of storage space, optional basement development, spacious ensuites, dedicated laundry rooms and entertainment spaces designed with modern lifestyles in mind. They are absolutely worth a visit."



PHOTO SUPPLIED BY HOPEWELL RESIDENTIAL

Hopewell Residential has opened four laned showhomes, while Jayman Built and Excel Homes have opened three each in the award-winning southeast community of Mahogany.

