

REQUEST FOR DECISION

SUBJECT:	Delegation – Heart River Housing			
SUBMISSION TO:	REGULAR COUNCIL MEETING	REVIEV	VED ANI	D APPROVED FOR SUBMISSION
MEETING DATE:	May 27, 2025	CAO:		MANAGER:
DEPARTMENT:	COMMUNITY SERVICES	DIR:	MH	PRESENTER:
STRATEGIC PLAN:	Culture, Social & Emergency Services	LEG:		

RELEVANT LEGISLATION: **Provincial** (cite) – N/A

Council Bylaw/Policy (cite) – N/A

RECOMMENDED ACTION: MOTION: That Council accept the presentation from Heart River Housing for information.

BACKGROUND/PROPOSAL:

Heart River Housing is a provincially established Housing Management Body serving 11 municipalities across 38,000 square kilometers in northwestern Alberta. With 85+ staff, it manages 635 units and supports over 900 individuals, along with an additional 265 units for the Lesser Slave Lake region. The central office is located in High Prairie.

A representative from Heart River Housing will present the project assessment for the enhanced living addition for the Red Willow Lodge.

BENEFITS OF THE RECOMMENDED ACTION:

1. The benefit of accepting the recommended motion is that it will give Council the change to ask questions regarding the project.

DISADVANTAGES OF THE RECOMMENDED ACTION:

There are no perceived disadvantages to the recommended motion.

ALTERNATIVES CONSIDERED:

As this if for informational purposes, no alternatives have been considered.

FINANCIAL IMPLICATION:

There are no financial implications to the recommended motion.

STAFFING IMPLICATION:

There are no staffing implications to the recommended motion.

PUBLIC ENGAGEMENT LEVEL:

Greenview has adopted the IAP2 Framework for public consultation.

INCREASING LEVEL OF PUBLIC IMPACT

Inform

PUBLIC PARTICIPATION GOAL

Inform - To provide the public with balanced and objective information to assist them in understanding the problem, alternatives, opportunities and/or solutions.

PROMISE TO THE PUBLIC

Inform - We will keep you informed.

FOLLOW UP ACTIONS:

There are no follow up actions to the recommended motion.

ATTACHMENT(S):

• PowerPoint