# **HIGH RIVER**



### Active Neighbourhoods Canada

How can the design of our communities contribute to public health, well-being and safety? Respond to traffic congestion? Stimulate the economy? Work towards the overall sustainability of our city?

These are questions that inspired the development of Active Neighbourhoods Canada, a collaboration between Sustainable Calgary, the Montreal Urban Ecology Centre and the Toronto Centre for Active Transportation. Funded by the Public Health Agency of Canada's "Healthy Weights" program, Active Neighbourhoods supports walking, cycling and vibrant streets. Our philosophy is that people will walk more if they have destinations nearby to go to,

and great pathways – safe, accessible, beautiful – to get there with.

Sustainable Calgary is working alongside 4 communities in Calgary and Alberta over 4 years, with High River as our fourth community. We help neighbourhoods identify strengths and weaknesses in their neighbourhoods, explore design solutions with professionals, and work towards the implementation of at least one design change within 2 years. These experiences are shared with professionals, decision–makers and community organizations over the course of the project to contribute to best practices in participatory planning and sustainable urban design.

### **Active Neighbourhoods in High River**

Active Neighbourhoods has been partnering with Our High River and Alberta Health Services (AHS) since June 2016 to find out the good, the bad, and the "meh" of High River's public spaces. Engaged in this project are local residents, representatives from the Town of High River, local businesses, Family and Community Support Services, and Spinal Cord Injury Alberta.

We gathered information from High River residents in a number of ways: we collaborated on a community event led by the AHS WalkABle program and hosted by Our High River's monthly Community Café; we drew on the brand new High River Vital Signs report; and we shared findings at a bimonthly meeting of local experts, who provided additional insight on needs, priorities and possibilities for High River's public infrastructure.

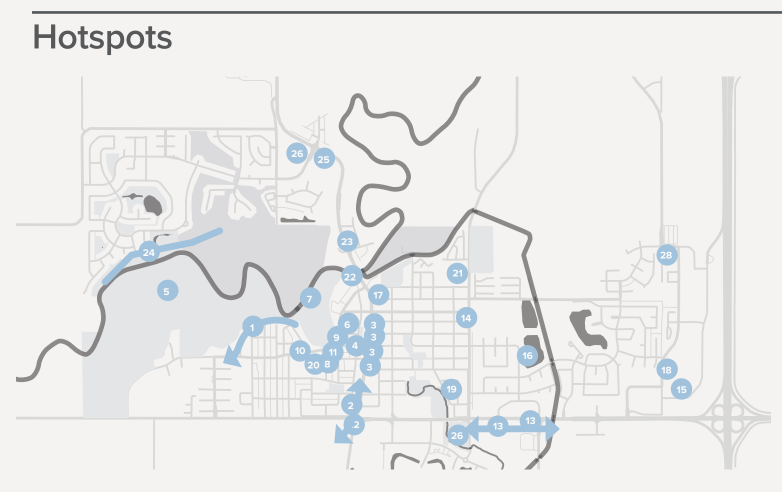
Spinal Cord Injury Alberta became involved in December, sharing invaluable observations on the

built environment from the perspective of sight, hearing and mobility impairments. In March, we presented our findings back to community members, who identified gaps in our assessment and gave additional recommendations for improving High River's pedestrian spaces.

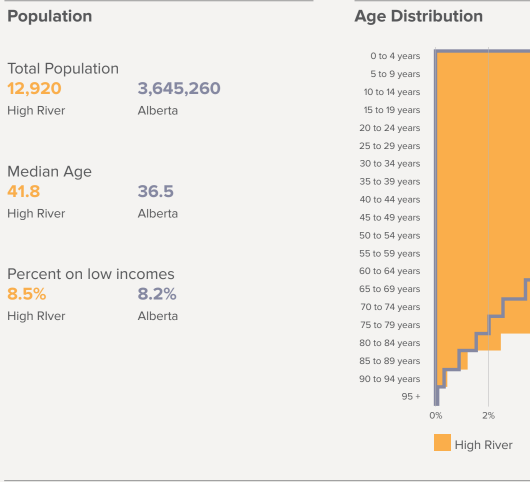
This Community Portrait aims to distill the information we collected, and provide a snapshot of High River what does it look like, physically and socially? How do residents feel about walking, biking and hanging out in their community? What changes would they like to see?

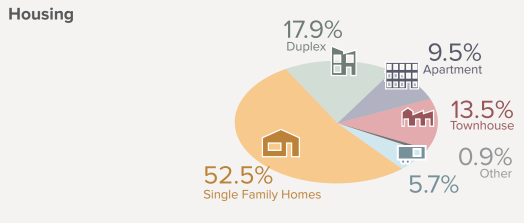
This information feeds into the 2017 Urban Design Invitational, where designers and decision-makers develop a series of "design schemes" for High River and evaluate their feasibility. Design schemes go back to residents for feedback at the Design Selection Kiosk.

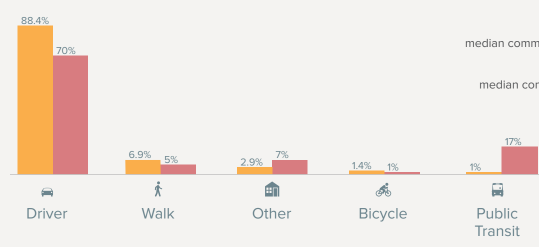




## **Population and Dwellings**







Mode of Transport

- 1 Continue paving Happy Trails; consider larger signage along 11 Pedestrian safety has improved here. trails in future.
- 2 Missing sidewalk; decreases access to Library.
- 3 Improve pedestrian access across Centre St and 1 St SW.
- 4 Make parking lot more accessible for all users.
- 5 Great place to waste an entire day! Increase access with unpaved paths.
- 6 More street events please! Parking is confusing. Potential to transform to pedestrian only?
- 7 Great place to waste an entire day. Can lighting be improved along the river?
- 8 Alley access is good.
- 9 Improvements to mews/ laneways would add to downtown vibrancy.
- 10 Missing alleyway connections.

## Activity Surveys

#### Vital Signs Data

The following data is drawn from the Vital Signs Survey carried out in High River in 2015.

57% work in High River

60% said they or someone in their family would use public transit if it was available.

5,207 in-town Handi-bus trips.

483 Out-of-town Handi-bus trips.

10 Traffic-related injuries 2014-2015

6 Traffic-related injuries 2015-2016

55% 55% agree or strongly agree that they participate in healthy activities in High River (Sports, Recreation, Leisure, etc.)

#### Walkscore

According to walkscore.com, Marlborough has the following scores:

5

78 Walkability Town Overall 39

Walkability

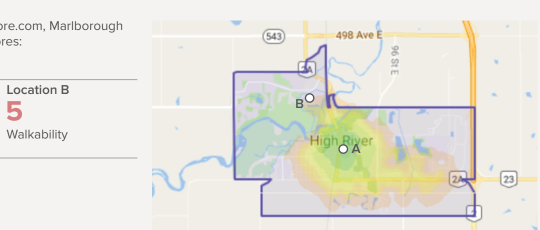
Location A

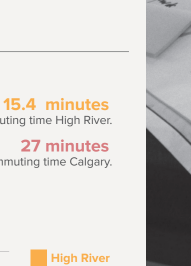
#1 citizen priority to improve livability Increase transportation options including public transit

#1 way to improve quality of life for seniors Increase access to transportation

#1 way to improve quality of life for youth and young families Increase social, recreation, and arts opportunities









median commuting time High River. median commuting time Calgary.

Alberta

Calgary

- (12) Challenging for pedestrians.
- (13) Gap in sidewalk, and access from Highwood High School needed across 12 Ave SE.
- 14 Fast moving vehicles; challenging intersection to cross.
- 15 Missing sidewalk
- (16) Great green space!
- 17 Connect Happy Trails across intersection and to Sobey's; pedestrian buttons not working?
- (18) Walking destination.
- 19 Missing sidewalk.
- 20 Focus on pedestrian safety here.
- 21 Sidewalk ends with no link to trailer park.

- 22) Widen centre street bridge; prioritize pedestrian access and enjoyment.
- 23 Potential as park and festival space, with proximity to downtown and campground; opportunity for trails along Highwood River.
- 24 Create pedestrian access between Highwood Village / Vista Mirage and Beachwood Estates / McLaughlin Meadows.
- 25 Improve link to Happy Trails and add lighting on trail.
- 26 Walking destination.
- 27 Community garden in green space.
- 28 Major opportunity for pedestrian improvements near highdensity and senior's housing.





