



2018 RURAL HOMELESSNESS ESTIMATION PROJECT

Drayton Valley
Community Report

May 2019



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The Step-by-Step Guide to Estimating Rural Homelessness
is available for download in English and French at www.ardn.ca

For more information about the 2018 Rural Homelessness Estimation Project

Canada 

This project was funded in part by the Government of Canada's Homelessness Partnering Strategy. The opinions and interpretations in this publication are those of the author and do not necessarily reflect those of the Government of Canada.

The Alberta Rural Development Network recognizes that the 2018 Rural Homelessness Estimation Project took place on the traditional territories of Treaty 6, Treaty 7, and Treaty 8.

Drayton Valley's Estimation Count occurred on Treaty 6 territory, the ancestral home of the Cree, Dene, Blackfoot, Saulteaux, and Nakota Sioux, as well as the Métis. We acknowledge and thank the diverse Indigenous peoples whose footsteps have marked these territories for centuries. The ARDN also recognizes the direct connection between homelessness and colonization¹, and it is our hope that this project provides one small step towards righting wrongs.



PARTICIPATING COMMUNITIES

The following communities participated in the 2018 Rural Homelessness Estimation Project:

Athabasca County
Banff and Canmore
Camrose
County of Grande Prairie
Drayton Valley
Drumheller
Fort Macleod
Grande Cache
Greenview
Hinton
Jasper
Kainai First Nation
Lacombe
Okotoks
Lac La Biche
Peace River
Ponoka
Strathmore
Tri-Region (Spruce Grove, Stony Plain, and Parkland County)
Wetaskiwin

COMMUNITY PARTNERS

The following local organizations participated in Drayton Valley's Estimation Count:

Beehive Support Services
AHS Addiction and Mental Health
Pembina Crisis Connection Society
Brighter Futures Family Resource Society
Drayton Valley Primary Care Network
Drayton Valley and District FCSS
Drayton Valley CDS

EXECUTIVE SUMMARY

In partnership with the Family and Community Support Services Association of Alberta (FCSSAA), the Alberta Rural Development Network (ARDN) led a province-wide effort to estimate homelessness in rural communities in Alberta. Funded in part by the Government of Canada's Homelessness Partnering Strategy, the Rural Homelessness Estimation Project (RHEP) is an initiative which facilitated homelessness data collection in 20 communities across rural Alberta over a three-month period in fall 2018.

This initiative utilized the methodology outlined in ARDN's "Step-by-Step Guide to Estimating Rural Homelessness"² whereby surveys are administered at local and regional social service agencies to gather information on the following:

- Housing instability
- Employment
- Income
- Family demographics
- Services accessed

Lead project partners connected with local service agencies in their communities to coordinate the dates for their local count. Service agencies were instructed to invite individuals who visited their agency to fill out a 28-question survey during a consecutive 30-day period.

The participating 20 communities were provided with both an online and paper version of the survey. In either format, the survey could be completed directly by the respondent or with the assistance of a staff member.

Over the months prior to the collection period, service providers were trained on the objectives, needs, and overall goal of the project, which was to collect information on housing and service needs from individuals accessing local services. Emphasis during training was placed on clarifying survey terms, ensuring respondents' confidentiality and privacy, and securing their informed consent.

Data from paper surveys was input into the online platform by the local lead project coordinator and was compiled, reviewed, and consolidated by ARDN along with survey results collected online. Duplicates were removed (using the Unique Identifier, as per the Step-by-Step Guide methodology) and data analysis and integrity measures were performed by ARDN analysts to produce the final community findings outlined in this report.

METHODOLOGY AND DATA COLLECTION

This report consists of an overview of the primary data collected through social service agencies in Drayton Valley between October 17th and November 16th, 2018. Most surveys were collected via personal interviews between the lead coordinator and respondents, where the coordinator visited partner agencies to conduct surveys. The lead coordinator for Drayton Valley's Estimation Count was Drayton Valley and District FCSS.

The primary data collected in Drayton Valley's count indicated the following:

- Out of 35 survey respondents, 33 felt that their housing situation was unstable, that they could easily lose their housing, or were unsure whether their housing was stable;
- One-quarter of respondents experiencing unstable housing have always lived in Drayton Valley;

- 31% of housing-unstable respondents (n=33) were employed;
- The most common support services needed by most survey respondents were "Basic Needs (food, shelter, medical, shower, laundry)" and "Financial Support".

As per the Step-by-Step Guide, this survey used the Canadian definition of homelessness as defined by the Canadian Observatory on Homelessness³. However, to encourage client participation, the survey was advertised as a way to better understand the housing and support needs and challenges faced by community members in Drayton Valley; use of the term "homelessness" was minimized due to the associated stigma, and the questions within the survey focused on respondents' "unstable housing" conditions. Unstable housing, as defined in this iteration of the project, is when a person experiences **"difficulty paying rent, spending a major portion of the household income on housing, having frequent moves, living in overcrowded conditions, or doubling up with friends and relatives"**. By re-framing the focus of the survey, this project attempted to decrease stigma, increase community members' willingness to participate, and collect quality data that stays true to the estimation's purpose.

It is important to reiterate that the aim of the project was not solely to identify the scope of homelessness and housing instability in Drayton Valley, but to better understand the support services potentially required to address these issues. Through the collection of direct input from individuals who access social services, a baseline depiction of the local situation can be established.

Despite this, the following data is count data. While there is likely a small error in responses due to data entry or user error, there are no significance values, p-values, tests, or inferential statistics of any sort within this report. It is therefore not ARDN's intention with this report to:

- Guarantee that the data provides a complete or all-encompassing depiction of housing instability and service needs in Drayton Valley;
- Provide any interpretations of the data contained herein;
- Make any recommendations for policy changes or actions to be taken in Drayton Valley as a result of this data;
- Make any stake/claim about government policies, corporate actions, or externalities in Drayton Valley;
- Make any inferences or generalizations about the population of Drayton Valley.

It is the responsibility of the individual community and local community partners to draw their own conclusions and interpretations based on this data and determine how to best utilize it. ARDN assumes no responsibility or liability for any changes, decisions, or actions made as a result of the interpretation of data outlined in this report.

Due to rounding and exclusion of non-responses, data presented throughout this report may not add up precisely to the totals provided and percentages may not precisely reflect the absolute figures. Additionally, some questions from the survey are not included within this report due to low response rates. A copy of the actual paper survey used in this project can be found at www.ardn.ca/publications/2018-rhep-survey.

LIMITATIONS

In this pilot study, respondents self-identified as to whether they considered their housing situation as unstable or whether they felt they could easily lose their housing. Because of the stigma associated with the term "homelessness" and the relativity of the term "housing instability", many individuals may not self-identify under either term, even though they meet the defined criteria. Therefore, individuals who may meet the Canadian definition of homelessness may have nevertheless reported their housing

situation as stable (and vice versa).

Not every person who entered a participating service agency may have consented to the survey (and therefore, not every participating agency may have been able to gather completed surveys); not every individual requiring help may have entered a participating service agency during the 30-day collection period; and not every service agency in Drayton Valley may have participated. As a result, this report presents a conservative picture of Drayton Valley's situation with regards to homelessness, housing instability, and community service needs.

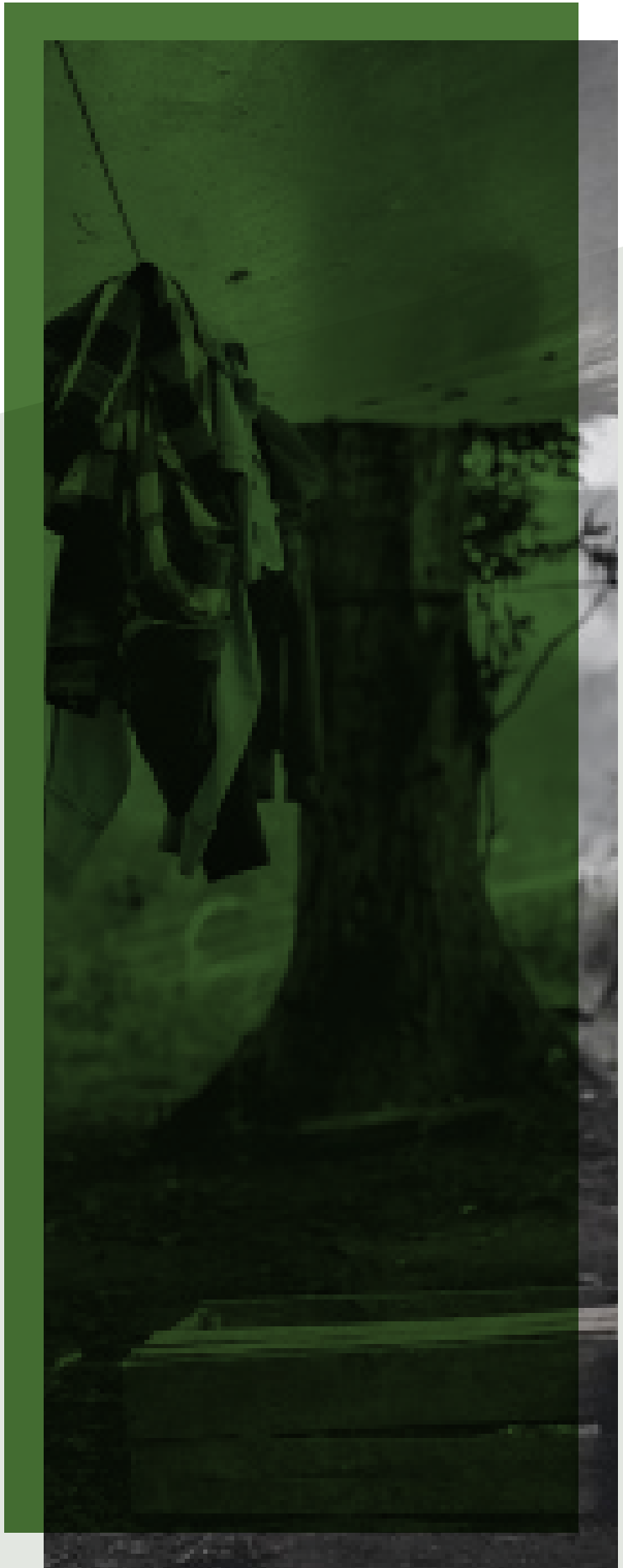
SUPPORT SERVICES

All individuals who took the survey (n=35), including those who said they had stable housing, were asked which issues they were seeking assistance for when they came into the service agency. The support services that all respondents reported as needing the most can be seen in **Table 1** (below) and multiple responses were possible. Three respondents chose "prefer not to answer".

The top three most common responses for support

Table 1: Respondents were asked "what general areas or issues are you here to get support with?"

General Support Services Needed (Multiple Responses Possible)	Responses
Basic Needs (food, shelter, medical, shower, laundry) Support	22
Financial Support	21
Health & Wellness Support	9
Support Services (accessing government services, accessing technology)	6
Transportation Support	6
Legal Support	4
Family/Parenting Support	4
Other Support	4
Prefer Not To Answer	3
Domestic Violence Support	3



services required by survey respondents were "Basic Needs" (22), "Financial Support" (21), and "Health & Wellness Support" (9).

COMMUNITY FINDINGS

Housing Stability

The total number of respondents who completed the survey was 35. Of those, a total of 33 individuals answered "yes" or "not sure" to the question "Do you consider your housing situation to be unstable or feel you could easily lose your housing?" and are therefore considered housing-unstable individuals (**Figure 1**). All the results that follow in this report include data solely from respondents who reported their housing situation to be unstable. This was done to both capture information from individuals facing homelessness, and better understand demand on local service agencies.

Reasons for Housing Instability

The reasons given for why individuals felt their housing was unstable can be seen in **Table 2** (page 8). Respondents had the option to give multiple answers if necessary. The top five most common responses for why they felt their housing was

35
TOTAL NUMBER OF RESPONDENTS

33
UNSTABLY HOUSED RESPONDENTS

unstable were as follows: 18 responses for "Low Income"; 13 for "Job Loss"; 13 for "Mental Health"; 13 for "Addiction/Substance Use", and 12 for "Unable to Pay Rent/Mortgage".

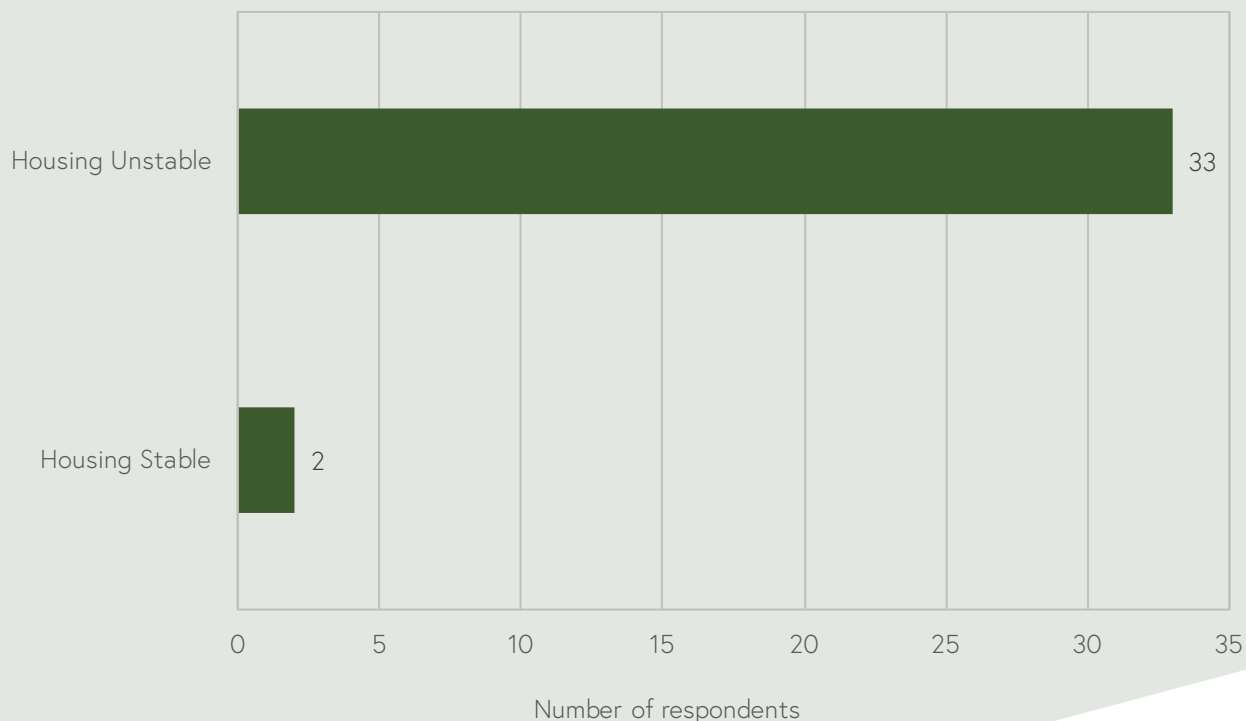


Figure 1: A total of 33 individuals answered "yes" or "not sure" to the question "Do you consider your housing situation to be unstable or feel you could easily lose your housing?" (n=35).

Table 2: The most common reasons provided by Drayton Valley respondents as to why they felt their housing was unstable. Respondents were able to give more than one response. Other options that received zero responses are not shown.

Reasons for Unstable Housing Status (Multiple Responses Possible)	Responses
Low Income	18
Addiction/Substance Use	13
Job Loss	13
Mental Health	13
Unable To Pay Rent/Mortgage	12
Inadequate Housing	11
Disability	11
Transportation	10
Conflict	8
Illness/Medical Condition	8
Abuse	8
Incarceration	3
Other	2

When respondents were asked to give their primary reason that they thought their housing was unstable (one reason only), the most common responses were: six for Low Income (18.2%), six for "Mental Health, Inadequate Housing, or Transportation" (18.2%), and five for both "Job Loss" and "Addiction/Substance Use" (15.2% each).

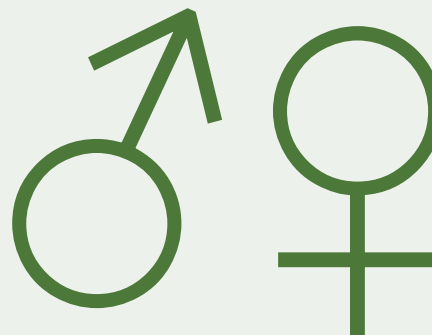
Note: Due to a formatting error in the paper survey, the options "Mental Health", "Inadequate Housing", and "Transportation" were listed together as a single option for the question "of the reasons previously stated, what is the main reason for being homeless or at-risk for losing your home". As a result, the aforementioned options cannot be reported on separately in this dataset.

DEMOGRAPHICS

Gender

The reported gender identities of housing-unstable individuals can be seen in **Figure 2** (right). Of the survey respondents, 15 (45.5%) identified as men, and 18 (54.5%) identified as women.

45.5% of
unstably
housed
respondents
identified as
men



54.5% of
unstably housed
respondents
identified as
women

Figure 2: Gender identities of housing-unstable respondents (n=33).

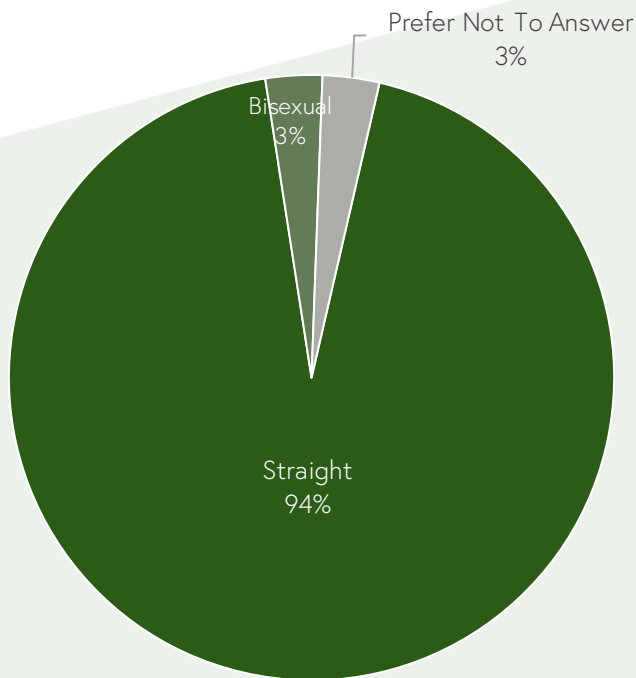


Figure 3: Sexual orientation of respondents who identified as housing-unstable (n=33).

Sexual Orientation

The reported sexual orientations of respondents can be seen in **Figure 3** (left). Of the survey respondents, 31 identified as straight, one identified as bisexual, and one responded "Prefer Not to Answer".

Age of Respondents

The age demographics of respondents with unstable housing can be seen in **Figure 4** (below). The average age of individuals facing unstable housing was 39 and the median age was 38.

A note about youth participation: service agencies were instructed to limit survey administration to individuals 14 years of age or older, as per the consent and confidentiality guidelines of the Alberta College of Social Workers⁴.

Migration Status and Ethnicity

Out of all housing-unstable respondents, 31 were born in Canada and two were born outside of Canada. These results are shown in **Figure 5** (page 10).

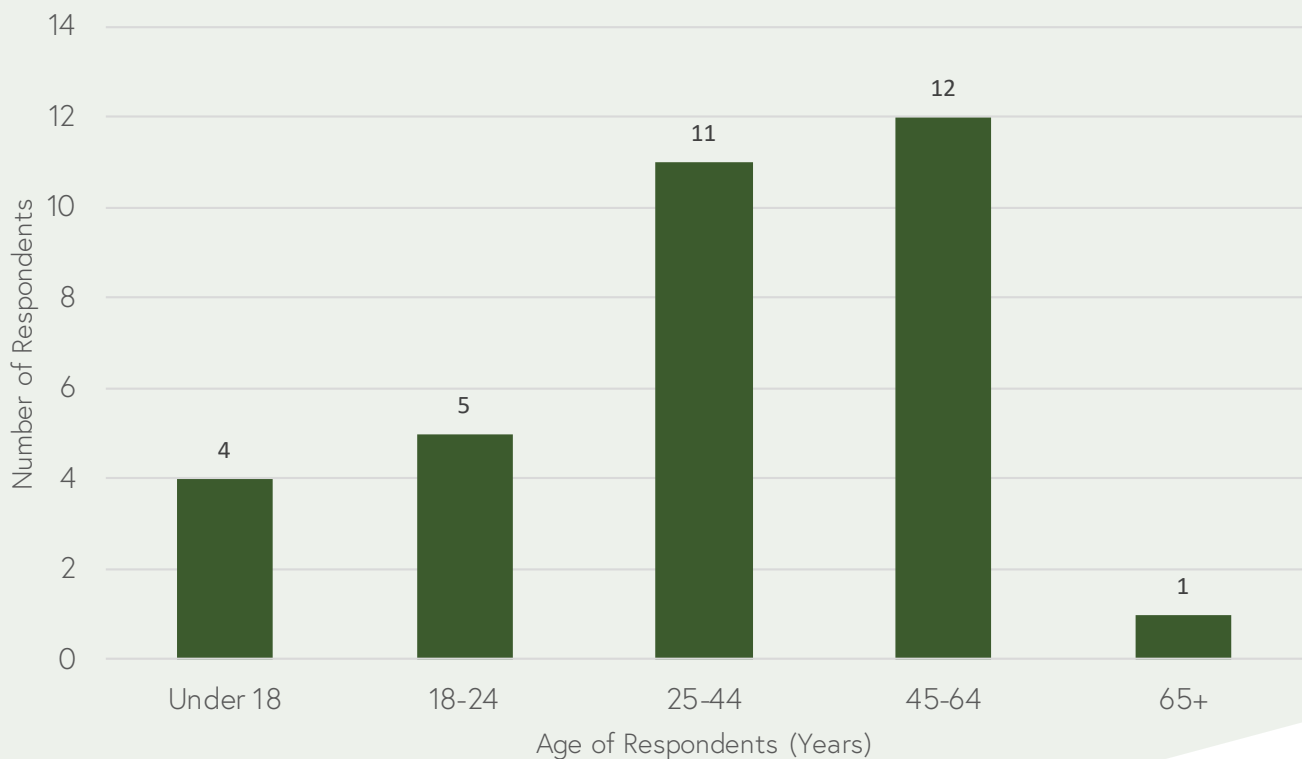


Figure 4: Age demographics of housing-unstable respondents (n=33).

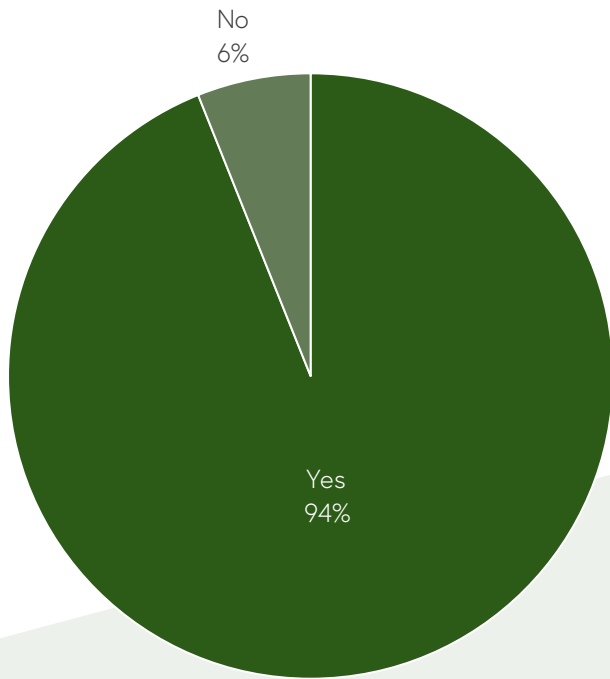


Figure 5 (above): unstably-housed respondents who answered "yes" or "no" to the question "were you born in Canada"? (n=33).

Of those respondents who were born in Canada, 25 identified as Caucasian, and six as Indigenous (four Métis and two First Nations) (**Figure 6**, left).

Of respondents who came to Canada at some point (n=2), one came as an immigrant or refugee, and one responded "Other".

Of respondents currently facing unstable housing, 31 were Canadian citizens, one respondent was a permanent citizen, and one respondent gave no response.

RECENT LIVING SITUATION

Duration of residency

The duration of time that respondents had lived in the community can be seen in **Figure 7** (page 11). Eight respondents reported that they have always lived in the community, 23 had lived in the community for more than a year, and two had lived in the community for less than a year.

Table 3: Respondents were asked about their accommodations within the past week.

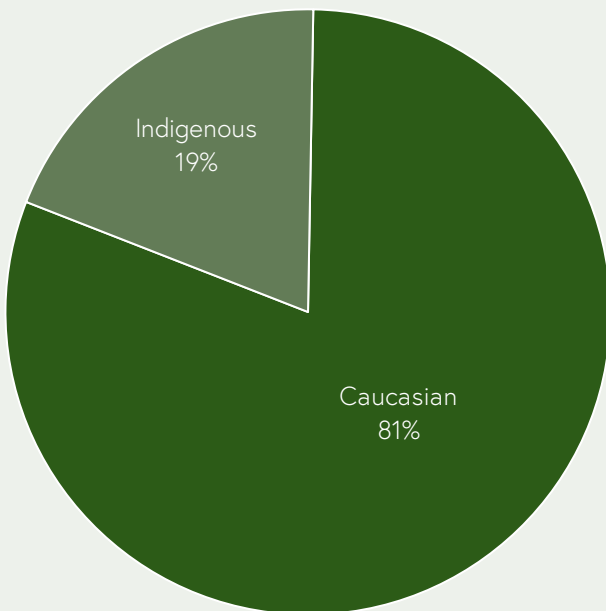


Figure 6: Of respondents born in Canada, 81% identified as Caucasian, and 19% as Indigenous (n=31).

Accommodations in the past week (Multiple Responses Possible)	Responses
Someone Else's Place	12
Apartment/House	7
Motel/Hotel	6
Shelter Services	4
Vehicles	4
Abandoned Building	4
Sidewalks, Squares, Parks, or Makeshift Shelter	2
Prefer Not To Answer	2
Camping	2
Other Accommodations	1
Jail, Prison, or Remand Centre	1
Hospital	1

Accommodations

Respondents were asked about their most recent living situations. Respondents' most commonly reported living situations for the week prior to taking the survey

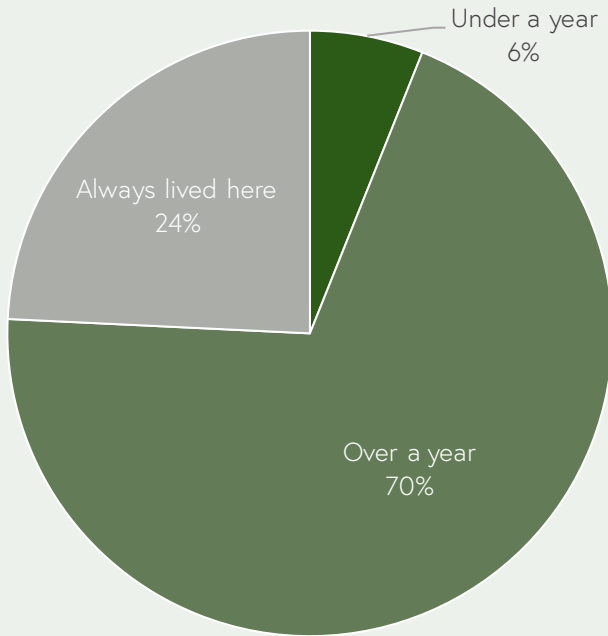


Figure 7: Respondents were asked about their current living situations. The figure above contains the response for the question "how long have you lived within the community?" (n=33).

can be seen in **Table 3** (Page 10). The duration of time that respondents reported living in their current living situation can be seen in **Figure 8** (below).

Respondents were asked about the number of times they had moved in the past year; frequent moves can be an indicator of instability and insecurity. Of respondents who had moved in the past year, one had moved 1-2 times, one had moved 3-5 times, eight responded "Not Applicable", and 23 gave no response. For respondents who had lived somewhere else in the past year, two moved from another community in the province.

Who's Staying with You

Some respondents reported that they had other people sharing their living situation with them. Of collected housing-unstable survey responses (n=33), there were a total of 21 adults staying with unstably-housed respondents. The average number of adults sharing respondents' living situation was 1.91. There were also a total of seven children staying with unstably-housed respondents. The average number of children sharing respondents' living situation was 1.40.

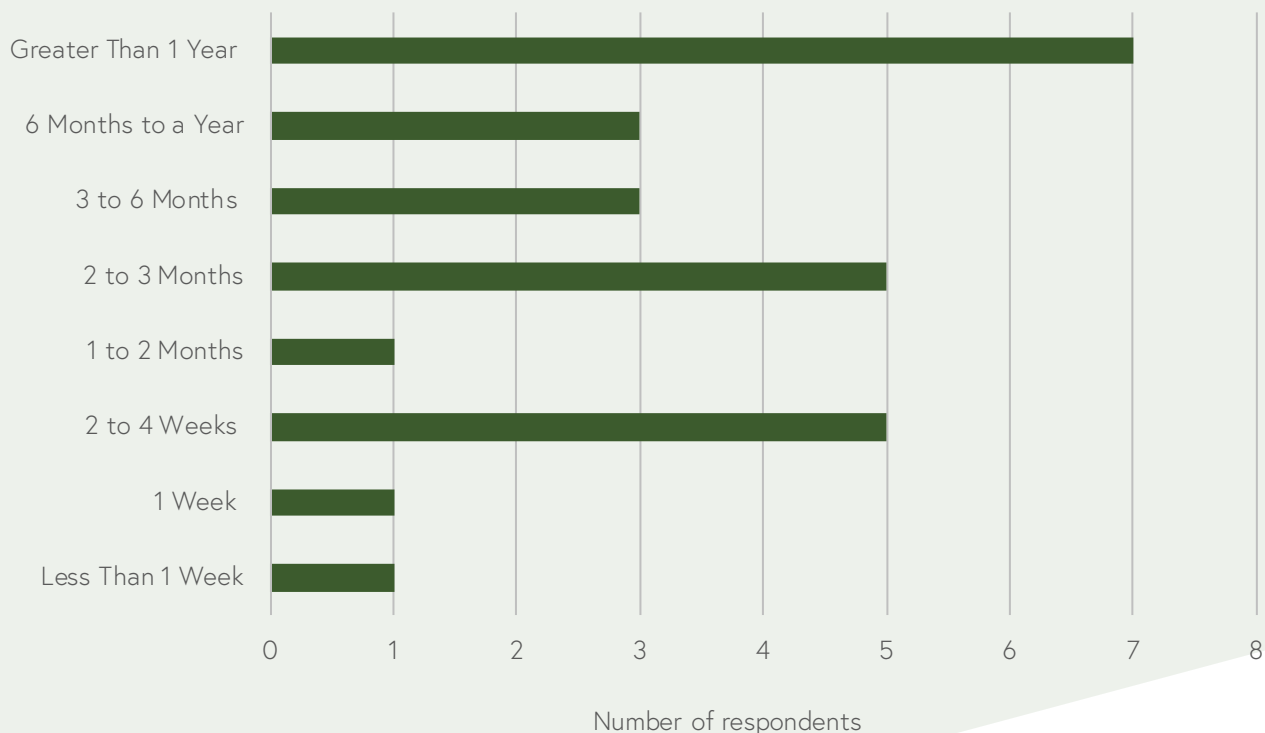


Figure 8: Respondents were asked how long they have been staying in their current accommodations (n=33).

It is important to note that these individuals cannot be confirmed to be experiencing housing instability, and these numbers are just an indication that they share the same living situation or household as the survey respondent.

Two unstably-housed respondents answered "yes" to the question "are you or anyone in your household pregnant?".

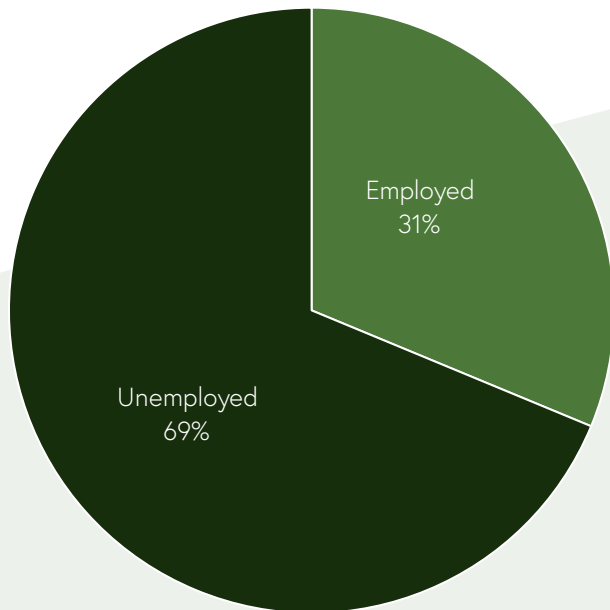


Figure 9 (above): Respondents were asked whether they're currently employed (n=33).

Shelter Use

Respondents were asked if they had spent time in an emergency shelter in the past year. One individual responded to this question, and that respondent answered "yes" to accessing shelter services in the past year. Subsequently, if they had answered "no", respondents were asked about possible reasons for not utilizing emergency shelter(s). No responses were provided.

Note: due to a technical error, the shelter use question was not included on the online version of the survey (for all 20 communities that took part in the survey); therefore, data was only collected for respondents who filled out the paper version of the survey. As a result, this question was asked of a smaller subset of housing-unstable survey respondents and the data is therefore incomplete.

EMPLOYMENT

The employment status of housing-unstable individuals can be seen in **Figure 9**. Out of 32 individuals who responded to the question, 10 were employed and 22 were unemployed. For those who were employed, one was employed full-time, seven were employed part-time and two were casual workers. The sector that people were currently employed in can be seen in **Table 4** (Page 13).



Table 4: Respondents who reported being employed were asked which sector they were employed in.

Current Employment Sector	Responses
Hospitality/Food and Beverage Sector	3
Oil and Gas Sector	3
Human Services Sector	1
Other Sector	1
Retail/Personal Services Sector	1
Forestry Sector	1

Military or Emergency Services

Two respondents reported that they had either been employed by the Canadian military or in an emergency service position (RCMP/police, EMS/paramedics, or firefighters). Of these, one respondent had been in the military at some point (either active duty or veteran), while one currently or previously worked in emergency services.

Sources of Income

Finally, respondents were asked to identify what sources of income they had, with multiple responses if applicable. The top responses for the community can be seen in **Table 5**.

UNIQUE FINDINGS

We compared Drayton Valley's data to the overall data from the other 19 communities that participated in the Rural Homelessness Estimation Project. This section describes unique data findings that are outliers in comparison to other communities. All findings in this section are based only on housing-unstable respondents (n=33). Percentages are rounded to the nearest tenth.

Drayton Valley ranked highest amongst the 20 communities for male survey respondents who were both born in Canada and identified as Caucasian (80.0% of men). All male respondents were born in Canada.

Drayton Valley ranked the highest amongst the 20 communities for the proportion of female respondents reporting Abuse, as well as Mental

Health, as at least one reason for their housing instability (44.4% of women each); additionally, it ranked highly for women reporting Disability (38.9%) as at least one reason for their housing instability. As well, the community ranked highest for men reporting Transportation as at least one reason for their housing instability (40.0%), and also ranked highly for men reporting inadequate housing (53.3%) and being unable to pay their rent

Table 5: Respondents were asked to identify their current sources of income

Sources of Income (Multiple Responses Possible)	Responses
Employment	9
No Source of Income	7
Non Senior Related Benefits: Alberta Supports Benefits	7
Other Sources	7
Non Senior Related Benefits: Child Tax Credit	4
Non Senior Related Benefits: AISH	2
Money From Family/Friends	2
Prefer Not To Answer	2
Non Senior Related Benefits: Learners Benefit	2
Non Senior Related Benefits: Other Benefits	1
Alimony/Child Support	1
Non Senior Related Benefits: Workers Compensation	1
Senior Related Benefits: Canada Pension (CPP)	1
Social Enterprise	1
Student Funding	1
Non Senior Related Benefits: Private Disability Insurance	1
Non Senior Related Benefits: Canada Pension Plan Disability (CPPD)	1
Both Senior And Non Senior Related Benefits	1
Private Employment Pension	1

or mortgage as a reason for their housing instability (46.7%).

Finally, Drayton Valley ranked highly in the following areas: men who had been staying in the community for two or more years (66.7%); women who reported staying at someone else's place in the week prior to the survey (50.0%); and men who reported Alberta Supports benefits as at least one source of income (33.3%, highest).

CONCLUSION

The 2018 Rural Homelessness Estimation Project was a pilot project aimed at investigating rural and remote homelessness in 20 rural communities across Alberta. It represents the first coordinated effort to quantitatively estimate homelessness outside the seven major cities across the province. Its intent was to provide baseline data for further investigation into the issue of rural and remote homelessness in Alberta.

This report provides a summary of primary data collected by service agencies in Drayton Valley from October 17th to November 16th, 2018. It is a snapshot of the living situation of individuals who accessed services in the community and reported that they were experiencing housing instability.

From a total of 35 survey respondents, 33 people reported that they felt that they could easily lose their housing or that they were uncertain whether their housing situation was stable. Given the reasons outlined at the beginning of this report, there are likely more individuals who met the Canadian definition of homelessness or who are struggling with housing instability and homelessness in Drayton Valley.

It is important to reiterate that the information herein is intended to be presented as objectively as possible, without interpretation or recommendations from the ARDN. The intention of this report is to provide means for agencies within the community – who are most familiar with their local needs and realities – to determine their community's potential needs, as well as what concrete responses or additional research may be necessary to prevent or reduce homelessness and

housing instability in Drayton Valley.

What has been made clear from the study is that rural and remote housing instability and homelessness exists in all 20 rural communities that were investigated, a finding that supports previous qualitative research indicating that it is widespread across Alberta⁵. More research on rural and remote homelessness, in both Drayton Valley and across the province, is warranted to better understand the issues unique to individual municipalities and areas, as well as commonalities shared, in order to inform best practices and local solutions. Given that it was the first such count of its kind in Alberta (as well as the first large-scale utilization of the methodology described in the Step-by-Step Guide to Estimating Rural Homelessness), many lessons were learned and the results from this pilot study will help shape and improve future counts.

The Alberta Rural Development Network would like to thank Drayton Valley and District FCSS and all community partners in Drayton Valley for their work on this pilot study, as well as the Family and Community Support Services Association of Alberta (FCSSAA) for their work coordinating the project.



A photograph of a forest with a green armchair in the foreground, overlaid with a green gradient. The armchair is a plush, dark green recliner with a footrest, positioned in a clearing among tall, thin trees. The lighting is soft, suggesting a forest interior. The green gradient is a semi-transparent overlay that covers the entire image, with a darker shade at the bottom and a lighter shade at the top.

ENDNOTES

1) Thistle, J. (2017.) *Indigenous Definition of Homelessness in Canada*. Toronto: Canadian Observatory on Homelessness Press.

2) Abedin, Z. (2017). *Step-by-Step Guide to Estimate Rural Homelessness (1st ed.)*. Retrieved from <https://www.ardn.ca/estimation-guide/step-by-step-guide-to-estimate-rural-homelessness-english>

3) Gaetz, S.; Barr, C.; Friesen, A.; Harris, B.; Hill, C.; Kovacs-Burns, K.; Pauly, B.; Pearce, B.; Turner, A.; Marsolais, A. (2012) *Canadian Definition of Homelessness*. Toronto: Canadian Observatory on Homelessness Press.

4) Alberta College of Social Workers. (2015). *Guidelines on the Management of Consent and Confidentiality When Working with Minors*. Retrieved from http://acsw.in1touch.org/uploaded/web/NEWS_GUIDELINES_ConsentwithMinors.pdf

5) Schiff, J. W., Schiff, R., & Turner, A. (2016). *Rural Homelessness in Western Canada: Lessons Learned from Diverse Communities*. Social Inclu-



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