Are we doing alright?

Realities of violence, mental health and access to healthcare related to sexual orientation and gender identity and expression in Lesotho

RESEARCH REPORT BASED ON A COMMUNITY-LED STUDY IN NINE AFRICAN COUNTRIES

ALEX MÜLLER, KRISTEN DASKILEWICZ AND THE SOUTHERN AND EAST AFRICAN RESEARCH COLLECTIVE ON HEALTH (SEARCH)



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Contributors to the Lesotho country report:

The research team in Lesotho consisted of Tampose Mothopeng and Felipe Acero, and fieldworkers from The People's Matrix Association.

This report is part of a series of ten reports.



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The SEARCH Collective

Zimbabwe



Gays and Lesbians of Zimbabwe



Sexual Rights Centre

Botswana



Bonela



Lesbians, Gays and Bisexuals of Botswana

Rainbow Identity Association

Zambia



Friends of Rainka

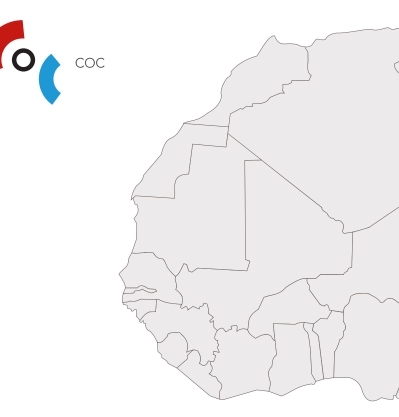








Netherlands



South Africa



Durban Lesbian and Gay Community and Health Centre 0



Gender Dynamix







OUT LGBT Well-Being

Triangle Project

2



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This work has truly been the product of queer labour, and whilst the report documents the manifold challenges faced by LGBTI people in East and Southern Africa, it is equally testament to our mutual care, our resilience, resourcefulness and agency.

Contents

The SEARCH Collective	2
REPORT SUMMARY	10
Introductory comments	
Sexual orientation, gender identity and expression and minority stress	12
Sexual orientation, gender identity and expression and structural stigma	
The structure of this report	
METHODOLOGY	15
Participatory approach	
Study design	
Design of study aims	
The survey	
Fieldworker training	
Who could participate in the survey?	21
Sampling methodology	21
Collecting data	22
Pilot study	22
Analysing data	23
Research approvals and regulatory compliance	23
FINDINGS IN LESOTHO	24
Sexual orientation, gender identity and expression in Lesotho	24
The study population: sample characteristics	
Sociodemographic characteristics	
Sexual and gender diversity / sexual orientation and gender identity	
Socioeconomic circumstances	29
Social support and being 'out'	
Health-seeking behaviour	
Gender affirming care	
Discrimination in healthcare	
Experiences of violence	
Verbal harassment	
Sexual violence	
Physical violence	
Perpetrators of violence	
Impact of violence	
Mental health outcomes	
Mental health outcomes in the overall sample	
Depression	
Anxiety	
Suicidality	
Alcohol use	54

Drug use	
Tobacco use	57
Experiences of violence and health outcomes of lesbian participants	59
Experiences of violence and health outcomes of gay participants	62
Experiences of violence and health outcomes of bisexual participants	65
Experiences of violence and health outcomes of gender minority participants	69
Gender affirming care	69
Health outcomes	70
LIMITATIONS	74
CONCLUSION	75
RECOMMENDATIONS	76
Recommendations for national government	76
Recommendations for civil society organisations	76
Recommendations for healthcare providers	77
Recommendations for academics and researchers	77
Recommendations for donors	78
REFERENCES	79
GLOSSARY OF TERMS RELATED TO SEXUAL ORIENTATION,	
GENDER IDENTITY AND EXPRESSION	
GLOSSARY OF TERMS RELATED TO THE STATISTICAL ANALYSIS	
APPENDIX 1: DETAILED METHODOLOGY	
Measures: Sexual orientation and gender identity	
Survey questions	
Categorisation for analysis	
Measures: Mental health	
CES-D 10: Depression	
GAD-7: Anxiety	
AUDIT: Alcohol	89
DUDIT: Drugs	90
Signs of post-traumatic stress	90
Sampling and enrolment	
Data management	93
Data quality	
Data cleaning	93
Conflicting data	
Data analysis	
Describing the data	
Measuring associations	
Logistic regression	
Missing data	
APPENDIX 2: QUESTIONNAIRE	98

List of tables

Table 1:	Community partner organisations	16
Table 2:	Number of participants, by country	22
Table 3:	Research approvals	23
Table 4:	Sociodemographic characteristics	26
Table 5:	Participants' self-identification of sexual orientation and gender identity	27
Table 6:	Social and financial capital, by gender identity	30
Table 7:	Social support and being 'out'	31
Table 8:	Gender affirming practices	34
Table 9:	Access to gender affirming care	34
Table 10:	Healthcare access and discrimination	34
Table 11:	Harassment and violence, overall sample and by gender identity	36
Table 12:	Perpetrators of lifetime sexual and physical violence	43
Table 13:	Reporting violence-for those who experienced sexual assault or	
	physical assault in the last year	45
Table 14:	Overall mental health outcomes	46
Table 15:	Health outcomes and experiences of violence of lesbian participants	60
Table 16:	Health outcomes and experiences of violence of gay participants	62
Table 17:	Health outcomes and experiences of violence of bisexual participants	66
Table 18:	Gender affirming practices	69
Table 19:	Health outcomes and experiences of violence of all gender minority	
	participants, transgender women, transgender men and gender	
	non-conforming participants	70

List of Figures

Figure 1:	Lesotho participant sample	25
Figure 3:	Participants' gender identity	29
Figure 4:	Health-seeking behaviour in previous year	33
Figure 5:	Verbal harassment, past year	
Figure 6:	Sexual violence, lifetime	37
Figure 7:	Sexual violence, past year	
Figure 8:	Sexual violence, by sexual orientation	
Figure 9:	Sexual violence, by gender identity	
Figure 10:	Physical violence, lifetime	40
Figure 11:	Physical violence, past year	41
Figure 12:	Physical violence, by sexual orientation	41
Figure 13:	Physical violence, by gender identity	42
Figure 14:	Signs of post-traumatic stress	45
Figure 15:	Level of depression in overall sample	48
Figure 16:	Depression diagnosis and treatment	48
Figure 17:	Depression, by sexual orientation	49
Figure 18:	Depression by gender identity	49
Figure 19:	Current signs of anxiety, overall sample	50
Figure 20:	Participants previously diagnosed with anxiety & their treatment	50
Figure 21:	Anxiety levels by sexual orientation	51
Figure 22:	Anxiety levels by gender identity	51
Figure 23:	Suicidal ideation	52
Figure 24:	Suicide attempts, lifetime and previous year	52
Figure 25:	Suicide attempts, by sexual orientation	53
Figure 26:	Suicide ideation and attempt by gender identity	53
Figure 28:	Alcohol use by sexual orientation	54
Figure 29:	Alcohol use, by gender identity	55
Figure 30:	Drugs use levels in total sample	56
Figure 31:	Drug use, by sexual orientation	56
Figure 32:	Drug use, by gender identity	57
Figure 33:	Participant tobacco use	57
Figure 34:	Tobacco use by sexual orientation	58
Figure 35:	Tobacco use by gender identity	58
Figure 36:	Gender identity of lesbian participants	59
Figure 37:	Gender identity of gay participants	62
Figure 38:	Gender identity of bisexual participants	65
Figure 39:	Sexual orientation of gender minority participants	69

LIST OF ACRONYMS

ACHPR	African Commission for Human and People's Rights
AOR	Adjusted odds ratio
AUDIT	Alcohol Use Disorders Identification Test
CBPR	Community-based participatory research
CEDEP	Centre for the Development of People
CES-D10	10-item Centre for Epidemiological Studies Depression Scale
CI	Confidence interval
COC	Cultuur en Ontspanningscentrum (Center for Culture and Leisure)
DSM	Diagnostic and statistical manual of mental disorders
DUDIT	Drug Use Disorders Identification Test
EDMS	Electronic Data Management System
GAD-7	Generalized Anxiety Disorder 7-item scale
GALZ	Gays and Lesbians of Zimbabwe
GATE	Global Action for Trans* Equality
GHJRU	Gender Health and Justice Research Unit
GNC	Gender non-conforming
HCT/ HIV VCT	HIV voluntary testing and counselling
ICD	International Classification of Disease
LGBT	Lesbian, Gay, Bisexual and Transgender
LGBTI	Lesbian, Gay, Bisexual and Transgender and Intersex
MSM	Men who have sex with men
NGLHRC	National Gay and Lesbian Human Rights Commission
NGO	Non-governmental organisation
n	Sample size
р	p value
SGM	Sexual and gender minority
SOGI	Sexual orientation and gender identity
SOGIE	Sexual orientation and gender identity and expression
SRC	Sexual Rights Centre
STI	Sexually transmitted infection
TBZ	Trans Bantu Zambia
UCT	University of Cape Town
US	United States
WHO	World Health Organization
WSW	Women who have sex with women

REPORT SUMMARY

This report presents research findings on the mental health and well-being of lesbian, gay, bisexual, transgender and intersex (LGBTI) people in Lesotho. It also presents findings on LGBTI people's experiences of violence, and experiences in accessing healthcare.

It is part of a series of reports based on research in nine countries of Southern and East Africa: in Botswana, Ethiopia, Kenya, Lesotho, Malawi, South Africa, eSwatini, Zambia and Zimbabwe. The research was done collaboratively by a consortium of non-governmental organisations (NGOs), academic researchers from the University of Cape Town, and COC Netherlands who funded the project and provided logistical support.

Across those nine countries, we used a standardised questionnaire to survey 3,796 people, and ask about physical and sexual violence, depression, anxiety, suicidality and substance use, as well as experiences of discrimination when accessing healthcare.

The findings give us a sense of the precarious state of LGBTI people's mental health and wellbeing in East and Southern Africa, and the high levels of violence that LGBTI people experience: compared to what we know from the general population, LGBTI people have higher levels of mental health concerns, have experienced more violence, and have faced barriers to healthcare that are directly linked to their sexual orientation, gender identity or gender expression.

Our findings show that in the nine countries of this study, as elsewhere in the world, discrimination, stigma and marginalisation related to sexual orientation, gender identity and gender expression place LGBTI people at higher risk for mental health concerns and violence.

Introductory comments

Over the last two decades research on lesbian, gay, bisexual and transgender persons, health and violence has highlighted substantial vulnerabilities and health disparities based on sexual orientation, and gender identity and expression in many parts of the world. There is growing awareness of the broad ranging negative consequences of stigma, marginalization and discrimination on the health of people who identify as, or are perceived to be, lesbian, gay, bisexual, transgender and gender diverse (LGBT) (Mayer *et al.*, 2008; Institute of Medicine, 2011; Logie, 2012; Pega and Veale, 2015). For example, in a recent landmark report on LGBT health (Institute of Medicine, 2011), the United States Institute of Medicine pointed out that LGBT people are at increased risk of violence, harassment, and victimization. These findings underscore the link between stigma, marginalization and discrimination and corroborate that sexual orientation, gender identity and expression are important determinants of vulnerability and health (Logie, 2012; Pega and Veale, 2015).

LGBT people are not a homogenous population. The acronyms LGBT or LGBTI ("1" for intersex") group individuals together based on similar experiences of discriminatory treatment in society because they fall outside of social norms about sexuality and gender, due to their sexual orientation, gender identity, gender expression, and/or sex characteristics. While this is helpful to analyse the consequences of marginalization, it is important not to assume that individuals under this umbrella acronym necessarily have similar experiences or needs. In fact, individual experiences differ greatly across the populations covered under the acronym. Thus, the populations represented by each individual letter in the acronym are complex and heterogeneous, even more so when differences in race, age, ability, religion, culture, socioeconomic class, and geographic location are also taken into account. In this report, we use the acronym LGBTI in order to point to similar experiences of stigma, marginalization and discrimination based on sexual orientation, gender identity, gender expression and sex characteristics in heteronormative societal frameworks. However, frequently we disaggregate this umbrella into its constituent groups in order to highlight specific characteristics and differences.

Until 1973, the American Psychological Association considered same-sex orientation, attraction, and behaviour (formerly referred to narrowly as homosexuality) to be a mental illness. It is now widely recognised that what is considered a mental illness depends on what society and scientists at a certain time and in a certain context agree to be 'abnormal' behaviours, cognitions and emotions (Gergen, 2001). Today, international medical and health organisations, such as the World Psychiatry Association have clearly stated that same-sex orientation, attraction, and behaviour are not mental illnesses, and that attempts to 'treat' same-sex sexual orientation are harmful and without evidence of success (Bhugra *et al.*, 2016). The South African Society of Psychiatrists agrees that "there is no scientific evidence that reparative or conversion therapy is effective in changing a person's sexual orientation. There is, however, evidence that this type of therapy can be destructive" (Victor *et al.*, 2014). Further, in 2015 a panel of experts from the Academy of Science of South Africa, endorsed by the Uganda National Academy of Sciences, condemned the use of 'conversion' therapy and called for widespread interventions to generate support for LGBTI people, particularly among healthcare providers (Academy of Science of South Africa, 2015).

Gender variance or diversity (formerly called non-conforming or transgender gender identity), unlike same-sex sexual orientation, remains classified as a mental illness by the American Psychological Association. Many argue that this is for the same reasons that same-sex sexual orientation was once classified as a mental illness (Drescher, 2015), and that gender variance is not pathological (Kara, 2017; Suess Schwend *et al.*, 2018). In the process of revising the International Classification of Disease (ICD), the World Health Organisation is thus proposing to remove the diagnosis related to gender variance from the list of mental health conditions (De Cuypere and Winter, 2016; Robles *et al.*, 2016; World Health Organization, 2018a).

People with diverse sex characteristics, (also referred to as 'intersex') share similar experiences of discrimination and marginalisation as people with non-normative sexual orientations, gender identities and expressions. Additionally, people with diverse sex characteristics often have experienced forced genital mutilation by healthcare providers, and experience the physical, psychological and emotional consequences thereof. It was outside the scope of this research project to investigate these forced treatments. We strongly recommend that specific research into forced genital mutilations, and the impact of those on people with diverse sex characteristics, be done.

Diversity in sex characteristics (formerly called 'intersex'), like gender variance, remains classified as a pathological condition in the current classification of disease (World Health Organization, 2018b). Like for gender variance, many argue that this is a reflection of social attitudes towards diversity in sex characteristics, that such diversity is not per se pathological, and that regarding diversity of sex characteristics as a pathology increases the vulnerability of people to forced genital surgery, which is recognised as unlawful (GATE, 2017).

Sexual orientation, gender identity and expression and minority stress

Now that it is widely understood that same-sex sexual orientation and gender variance are not mental illnesses themselves, researchers have started to look at the mental health and well-being of people who identify as lesbian, gay, bisexual, transgender and intersex. Whilst this work is largely based in the US, the circumstances of minority stress for people on the African continent may not be all that different, and it is useful to know about the work that has already been done in the US in order to contextualise and interpret the findings of this report.

Researchers have found that compared with their heterosexual, cisgender counterparts, sexual and gender minority² populations suffer from more mental health problems, such as substance use (including alcohol, tobacco and illegal drug use), affective disorders (for example, depression and anxiety disorders) and suicide (Meyer, 2003; Hendricks and Testa, 2012; Bockting *et al.*, 2013a). The reason for these disparities in mental health outcomes is that stigma (widespread disapproval held by many people in a society), prejudice, discrimination and structural stigma (social stigma that is institutionalised or made into law, such as laws that criminalise consensual same-sex behaviour), lead to stressful social environments for sexual and gender minorities (Meyer, 2003; Hendricks and Testa, 2012; Hatzenbuehler *et al.*, 2014). This is called minority stress.

Meyer (2003) points out that minority stress adds to general stress that all people experience. It is chronic – that is it lasts a long time, or a person's entire life, as it is linked to underlying social and cultural norms (and stigma) that are relatively stable and only change slowly, if at all. Lastly, minority stress is socially based – that means it stems from social processes, institutions and structures (for example, laws that criminalise consensual same-sex activity), and not from individual events (such as change in financial circumstances, or death of a loved one).

Meyer (2003) also explains how minority stress affects people with same-sex sexual orientation, attraction, and behaviour, and suggests that there are four different processes that contribute to minority stress and mental health problems among sexual minorities. First, chronic and acute events or social circumstances might add to stress. This might include experiences of discrimination in healthcare facilities or schools, or being insulted or harassed in private or public. Second, expecting such stressful events, and guarding oneself against them, also leads to stress (regardless of whether or not the discriminatory encounter actually happens). Third, hearing negative, discriminatory attitudes means that people internalise the idea that they have less value. And forth, hiding one's sexual orientation in anticipation of discriminatory events further contributes to stress.

² For the purposes of this report, gender minority people are those who do not identify as cisgender, and are inclusive of the following: those who self-identify as transgender, gender non-conforming (GNC) or non-binary, have a different gender identity from what was assigned to them at birth, and/or identify as intersex.

Hendricks and Testa (2012) explain how minority stress affects gender minority people, and argue that the same factors shape minority stress for this group. That is, as with same-sex sexual orientation, it is not gender variance itself that is a mental illness, but that, essentially, "hostile and stressful social environments" (p. 462) lead to an increase in mental health problems among gender minority people.

Sexual orientation, gender identity and expression and structural stigma

Stigma against same-sex orientation and gender variance is one of the key factors that underlie the stressors in the minority stress model. A recent study built on the work by Meyer (2003) and Hendricks and Testa (2012) and examined the impact stigma has on the health and well-bring of sexual minority³ people. This study specifically looked at the impact of structural stigma, defined as social prejudice against lesbian, bisexual and gay people at the community level. This study found that sexual minorities who lived in areas with high structural stigma in the United States were three times more likely to die from homicide and violence-related deaths, when compared to sexual minority people living in areas with low structural stigma (Hatzenbuehler *et al.*, 2014), though this was later shown not to be statistically significant (Hatzenbuehler *et al.*, 2018). The study also showed that sexual minorities in high-stigma areas were more likely to die from suicide. Additionally, those who died from suicide in low-stigma areas. This confirmed the findings of an earlier study that showed that lesbian, gay and bisexual youth in areas with high anti-gay prejudice were more likely to attempt suicide (Hatzenbuehler, 2011).

The authors of the earlier study pointed out similarities to other forms of minority status and structural stigma, and concluded that structural stigma also includes laws that criminalise, or restrict, the activities or identity of a minority group. One example are American laws that enforced racial segregation in some American states until the 1960s. A study that looked at the health consequences of structural stigma among Black people found that states with laws that enforced racial segregation had higher death rates of Black people (Krieger, 2012). Recent studies from the United States show that sexual orientation-related discriminatory laws and policies – laws and policies that deprive sexual minorities of certain rights (for example, the right to marry) – contribute to higher levels of mental health problems among sexual minority populations (Hatzenbuehler, Keyes and Hasin, 2009; Hatzenbuehler *et al.*, 2010). This is significant in the context of Southern and East Africa, where many countries have retained British colonial laws that criminalise consensual same-sex activity (Ambani, 2017), and thus discriminate against sexual and gender minority populations (Carroll and Mendos, 2017).

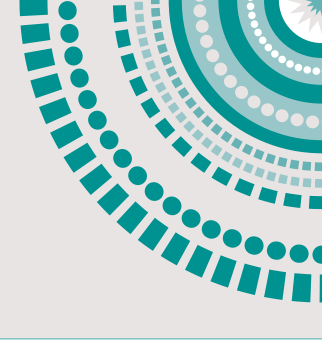
The findings that we present in this report demonstrate that, much like what we know from other contexts, sexual orientation and gender identity seem to be an influencing factor for people's mental health and well-being, for their experiences of violence and for their access to healthcare.

³ For the purposes of this report, sexual minority people are those who do not identify as heterosexual, and are inclusive of the following: those who self-identify as lesbian, bisexual, gay, queer, pansexual, anyone who feels sexual attraction to, or has had sexual experiences with, a partner or partners of the same sex or gender, even if they self-identified as heterosexual, 'men who have sex with men' (MSM), and/or 'women who have sex with women' (WSW)

Similar to what researchers have observed in other parts of the world (Meyer, 2003; Mayer et al., 2008b; Institute of Medicine, 2011b), we found disparities in health status between the LGBTI people participating in this study and data that exists for the general population: LGBTI people showed higher levels of mental health problems, experienced higher levels of violence and more barriers when accessing healthcare services. Drawing on the existing evidence on the impact of minority stress (Meyer, 2003) and structural stigma (Hatzenbuehler et al., 2014), we argue that these disparities are due to the stigma, prejudice and social exclusion that LGBTI people experience due to their sexual orientation and/ or gender identity.

The structure of this report

This report consists of four sections. The first section is this introduction. The second section gives information about the methods we used in our study. We then move on to the third section to present our findings for the specific country under consideration: Lesotho. We first describe the socio-political context in which LGBTI people live. We then describe the research findings: first we describe the group of participants, then we describe the findings on health-seeking behaviour. We then describe the findings on experiences of violence, and after that describe the mental health outcomes of depression, anxiety, alcohol use, drug use, tobacco use and suicidality. When describing these findings, we compare our findings to what we know from studies with LGBTI people in other parts of the world, and to what we know about the general population in the specific country that the study was conducted in. Following this, we present an overview of the mental health outcomes for each specific population: for lesbian women, for gay men, for bisexual women and men, as well as for transgender people (including transgender women, transgender men and gender non-conforming people). This serves as an easy reference for anybody interested in population-specific health concerns. The forth section of the report provides recommendations for governments, non-governmental organisations, academic researchers and international and national donors. In the appendices, we provide more detailed information about our methodology, and include the survey instrument.



METHODOLOGY

This section describes how we conducted the study. We explain how we planned the study, what questions we asked, and what we did with the data that we collected. We also provide details about who officially approved the study in the nine countries that we conducted it.

Participatory approach

For this study, we followed a community-based participatory research (CBPR) approach. Community-based research is a partnership approach to research that involves community members and academic researchers as partners in all stages of the research process. In this way, all partners can contribute their knowledge and skills, can decide jointly on what to research, how to do it, and what to do with the research findings. It also means that all partners share the responsibility and the ownership of the process and the research findings (Israel *et al.*, 1998).

CBPR is a well-used approach for studies that explore health-related disparities, particularly among marginalised communities, such as people of colour, or people living in poverty (Israel *et al.*, 2010). Because it directly involves communities as co-researchers, it is an excellent approach to examine the social context of health concerns (Leung, Yen and Minkler, 2004). Because it emphasises that power is shared between researchers and the community, and because it focuses on action based on the research findings, it also helps to minimise the understandable distrust of academic research that often exists among marginalised communities, who may see academics as mining information or misrepresenting them (Israel *et al.*, 2010).

The 23 community partner organisations for this study are listed in Table 1. The academic partner was the Gender Health and Justice Research Unit at the University of Cape Town in South Africa. Additional academic partners were Dr Chelsea Morroni from the Botswana UPenn Partnership and the Liverpool School of Tropical Medicine; Prof Adamson Muula from the College of Medicine, University of Malawi; Sindy Matse from the National AIDS Council in the Ministry of Health of eSwatini and Nelson Muparamoto from the University of Zimbabwe. The project was funded by COC Netherlands, who also provided logistical support throughout the process.

TABLE 1: Community partner organisations

Country	Partner Organisations
Botswana	
	Bonela
	LeGaBiBo
	Rainbow Identity Association
Ethiopia	
	Names of the two organisations withheld for safety reasons
Lesotho	
	The People's Matrix Association
Kenya	
	Ishtar-MSM
	Jinsiangu
	Мааудо
	Minority Womyn in Action
	National Gay and Lesbian Human Rights Commission (NGLHRC)
	Persons Marginalised and Aggrieved (PEMA)
Malawi	
	Centre for the Development of People (CEDEP)
South Africa	
	Durban Gay and Lesbian Community and Health Centre
	Gender Dynamix
	OUT LGBT Well-Being
	Triangle Project
Swaziland	
	The Rock of Hope
Zambia	
	Friends of Rainka
	Trans Bantu Zambia (TBZ)
	The Lotus Identity
Zimbabwe	
	Gays and Lesbians of Zimbabwe (GALZ)
	Sexual Rights Coalition (SRC)

Study design

Design of study aims

In October 2015, COC Netherlands held a consultative meeting with the community partner organisations and researchers from the Gender Health and Justice Research Unit (GHJRU) at the University of Cape Town. At that meeting, partner organisations identified the gaps in current research and knowledge on LGBTI people's health in the Southern and East African region. Additionally, the partner organisations, GHJRU researchers and COC discussed what study design would be best suited and discussed strategies for sampling and recruitment. These discussions identified a number of areas where more research was needed to better understand LGBTI health concerns. To address all of these areas was beyond the scope of this research project. We ranked all research needs that were identified and decided to focus on the top three: mental health and well-being, experiences of violence, and access to healthcare services.

Based on the discussions with the partner organisations, the GHJRU researchers drafted the study design. After all community partners, as well as COC Netherlands, provided feedback on our suggested study design, we finalised the study protocol and developed a survey questionnaire. Because there is currently little or even no research evidence on LGBTI people's mental health and well-being in our Southern and East African context, this project is an important opportunity to develop baseline data. For this reason, we developed a survey that could be used in all study countries, in order to compare findings across countries.

The survey

We reviewed national and international academic literature on how to measure mental health and well-being amongst LGBTI populations, specifically in Southern and East Africa. Based on these findings, we developed a draft for the survey we wanted to use in the study. We held two meetings with the community partner organisations and COC Netherlands to discuss the scope and wording of questions in the survey, and we revised the draft based on the feedback we received.

In each meeting, we held a group session to review the survey question by question and adjust the aims and wording of each section and question. As a team, we agreed to make small changes to standardised scales that measure mental health outcomes. While we wanted to create a single survey that could be used in all countries, in some instances we changed the wording of some of the questions for specific countries, so that participants would understand them better (for example, "apartment" versus "flat").

Once we had made all the suggested changes, we sent the survey to all community partner organisations and COC for a final round of feedback. Based on this last feedback, we finalised the survey.

Question design

All questions on the survey had categorical answers (answers that would organise participants into groups (categories), for example people who lived in Botswana, people who lived in Kenya, people who lived in South Africa, etc.). Only age, and number of cigarettes smoked per day were measured as continuous variables (information that can be measured on a scale or counted). For

many questions, we added an "Other, specify" option, so that participants could write or type additional/different information.

Socio-demographic measurement

We asked a number of questions to learn about participants' socio-demographic circumstances. These included age, religion, education, housing, employment, race, and financial security (assessed by the question "On average do you have enough money to cover your basic needs?"). We created a variable to look at housing security, for which we asked participants if they owned their home, rented it, or shared a place with someone without paying rent. We classified participants who shared a place without financially contributing as 'housing insecure' because we hypothesised that they would be more vulnerable to being told to leave if their SOGIE was discovered by other people in the house. People who said they had no home, lived on the street, or lived in short-term accommodation (shelters) were also classified as housing insecure.

Measuring sexual orientation and gender identity

In public health literature, there is no recognised standard definition of sexual orientation or gender identity, nor is there consensus on how to measure them in quantitative studies. Sexual orientation is widely accepted as being comprised of three elements: sexual identity, sexual attraction, and sexual activity. A range of studies have used different combinations of these three elements to define participants' sexual orientation (King *et al.*, 2008). In order to paint a nuanced picture of the participants' sexual orientation, we aimed to assess each of these three elements.

- Sexual identity was assessed by asking participants "In terms of your sexual orientation, how do you identify?" (Options: Lesbian, Bisexual, Gay, Heterosexual, Asexual, "Other, specify")
- 2. **Attraction** was assessed by asking participants who they were sexually and emotionally attracted to (2 questions).
- 3. **Sexual activity** was assessed by asking participants about who they have had "sexual experiences with in the past year and their lifetime" (2 questions).

For attraction and sexual activity, the questionnaire gave participants a list of options from which they could select all that applied (Options: With women, with men, with trans women, with trans men, with gender non-conforming people, with intersex people, "I have not had sexual experiences", "Other, specify").

There is also no standardised way of asking participants about gender identity. We decided to combine three questions:

- Gender identity was assessed by asking "In terms of your gender identity, how do you identify?" (Options: Woman, Man, Trans woman, Trans man, Gender non-conforming, "Other, specify").
- 2. We asked about **sex assigned at birth** (Options: Male, Female, Intersex)
- 3. Additionally, we asked what sex/ gender was recorded in the participant's identity document(s)

Based on participants' answers to these questions, we created categories for sexual orientation and gender identity. For sexual orientation, these were: lesbian, gay, bisexual, 'non-normative', and heterosexual. For gender identity, they were: cisgender women, cisgender men, transgender women, transgender men and gender non-conforming people. We use these categories to disaggregate the findings about experiences of violence and mental health outcomes. To create these categories, in some instances we had to re-code the way participants self-identified, based on the other information they provided in the questions about their sexuality and gender identity. The detailed algorithm for this re-coding is explained in Appendix 1.

Intersex participants

In our study, very few participants identified themselves as "intersex." Such small numbers make it difficult to draw statistical inferences about the data. For this reason, while the intersex participants are still included in the overall findings reported here, we do not disaggregate by intersex identity.

Measuring social support

We asked three questions about participants' social support: "Who do you go to when you need someone to talk to about problems in your life?", "Who in your life knows that you are LGBTI?", and "Of those, who have you told yourself about being LGBTI?" We combined the last two questions, to have an indicator of whether participants are 'out' in their social context.

Health-seeking behaviour and access to healthcare

We developed a number of general questions to ask about what kind of healthcare participants used, and where. Additionally, we adapted questions about experiences of discrimination in healthcare from other studies with LGBTI people (Bazargan and Galvan, 2012; Cruz, 2014; Calton, Cattaneo and Gebhard, 2015).

Measuring mental health and well-being

To measure depression and anxiety, as well as drug and alcohol use, we used internationally used and recommended scales. We chose scales that had been used in research on the African continent (specifically the countries in this study), and, if possible, that had been used in research with LGBTI people (anywhere in the world). However, there was little information about whether scales had been used with LGBTI populations (King *et al.*, 2008; Myer *et al.*, 2008; Chishinga *et al.*, 2011). We also considered the ease of understanding and potential ease of translation to other languages when choosing scales. Based on all these considerations, we used the following scales:

- The CES-D 10 (Center for the Epidemiological Studies of Depression Short Form) to measure depression. It is widely used to screen for signs of depression in primary care settings, and is often used for research on the prevalence of depression. It is important to keep in mind, however, that we cannot diagnose people using the CES-D 10. In order to receive a definitive diagnosis of clinical depression, an individual needs to see a healthcare provider.
- The Generalized Anxiety Disorder 7-item scale (GAD-7) to assess signs of anxiety that participants may have had in the last two weeks.
- The Alcohol Use Disorders Identification Test (AUDIT) to assess whether an participant's alcohol use is harmful.

• The Drug Use Disorders Identification Test (DUDIT) to assess if a participant's drug use is harmful.

To ask about suicide, we reviewed literature about LGBTI health to develop suicidality measures (Haas *et al.*, 2010; Marshall *et al.*, 2016).

In Appendix 1, we provide more detail on the scales and how we used the data we collected.

Measuring violence

We developed the questions that asked about experiences of violence based on the GHJRU's previous work in violence research. Additionally, we reviewed literature about intimate partner violence among LGBTI people (Calton, Cattaneo and Gebhard, 2015). We asked a series of "yes/no" questions about experiences with verbal harassment, emotional violence, physical violence ("Have you been physically assaulted?"), and sexual violence ("Have you been sexually assaulted?"). For physical and sexual violence, we asked about experiences in the last 12 months and in participants' lifetime. For participants who reported lifetime experiences of violence, we asked about three signs of post-traumatic stress based on the current *Diagnostic and Statistical Manual of Mental Disorders* (DSM-5) of the American Psychiatric Association. These are: flashbacks or nightmares reliving the event; avoiding situation/people reminding them of the violent incident; jumpiness, irritability or restlessness following the incident (American Psychiatric Association, 2013).

Translations

The survey was translated into the following languages: Amharic, Chichewa, isiNdebele, Sesotho, Setswana, Shona, Siswati and Swahili. These translations were done by professional translators, and then reviewed by the community partner organisations. The changes that the partner organisations suggested were discussed with the professional translator, and incorporated into the final translated versions.

Fieldworker training

Each community partner organisation had a designated research coordinator and a research assistant. These two were responsible for training and overseeing fieldworkers, who collected data by handing out surveys to participants. We (the GHJRU researchers) trained the research coordinators and assistants in a three day 'Train the trainer workshop'. The training included information on research processes, how to make decisions about study design and methodology, best practices in data collection, research ethics and participant protection, as well as discussions about data analysis and the use of data once the study is over. We wrote a fieldworker manual, so that research coordinators and assistants would have the information from the training on hand. When organisations decided to employ additional fieldworkers, they were trained by the research coordinator.

Who could participate in the survey?

Eligibility to participate in the survey was defined by age, sexual orientation, and gender identity.

- Be of adult age: all participants needed to self-identify as being age 18 or older
- Self-identified as LGBTI: Participants were required to either not identify as heterosexual (and therefore be a sexual minority/member of the LGBTI community) or not be cisgender (and therefore be a gender minority, for example, transgender). Included in gender minorities are people with diverse sex characteristics (or who identified as intersex). We asked participants to self-identify. In the informed consent statement, we gave the following categorisations or identities as prompts to help potential participants determine their eligibility: gay, lesbian, bisexual, transgender, transsexual, transman, transwoman, intersex, queer, genderqueer, gender non-conforming, pansexual, omnisexual, men who have sex with men (MSM), women who have sex with women (WSW), kuchu.

Our study did not use a comparison group—that is, we did not survey people who identify strictly as heterosexual and cisgender. While this limits our ability to compare our findings about sexual and gender minority people with heterosexual and cisgender people, we draw on research with the general population to discuss possible differences between LGBTI people and heterosexual, cisgender people.

Sampling methodology

We combined two sampling methods to find research participants: community-based sampling and online-based sampling. This means that partner organisations would find participants at their events, or during their outreach activities, and also disseminate a link to an online version of the survey. In Appendix 1, we discuss in more detail why we chose these methods.

Neither of these two sampling methods allow us to draw inferences beyond the constituency population, meaning we will not be able to make predictions about larger LGBTI populations across the country or region. The findings from our study are therefore not representative of all LGBTI people in the participating countries, although they do give us an indication of what some of the problems affecting LGBTI people in these contexts maybe.

Each partner organisation aimed to enrol 200 participants. The numbers of participants in each country were therefore determined by the number of partner organisations in that country. In total, we analysed data from 3,796 participants. Table 2 shows the number of participants in each country. In Appendix 1, you will find a more detailed breakdown by country and organisation.

TABLE 2: Number of participants, by country

Country	Number of participants
Botswana	618
Ethiopia	198
Kenya	976
Lesotho	173
Malawi	197
South Africa	832
eSwatini	103
Zambia	353
Zimbabwe	346
TOTAL	3,796

Collecting data

As part of the participatory design of this project, each partner organisation designed an individual plan for recruiting participants, based on the recruitment plan that we have explained above. Organisations used a range of methods, including: promotion of the online survey through a facebook advert, promoting the survey among people who came for services at their office, recruiting through personal and professional networks of the fieldworkers.

The partner organisations used a mix of self-administration and fieldworker-administration to collect the data. **Self-administration** meant that the participant read the survey to themselves and filled it out on their own. **Fieldworker-administration** meant that a fieldworker read the questions to the participant.

Because questions about mental health, violence and experiences of discrimination might bring up traumatic memories or distress to people, all participants had access to psychosocial support, both during the data collection process and afterwards. In some organisations, this was provided by counsellors within the organisations, in others, through referrals to LGBTI-affirming counsellors outside of the organisation. All fieldwork teams held regular debriefing sessions for the fieldworkers, who also had access to the same psychosocial support services.

Pilot study

Before finalising the questionnaire, we conducted a pilot study in South Africa, the first country to implement data collection. The purpose of the pilot was to identify questions that should be added or removed, rephrased, or otherwise adjusted. The pilot study showed us a few questions that we needed to change in order to make the survey as easy to understand as possible. Once we made these changes, the questionnaire was considered final. We made no more changes to it during the study.

Analysing data

We entered all survey data into an online database called REDCap, an electronic data management system by Vanderbilt University, and then analysed it with the software Stata15. We ran descriptive statistics and measured associations between differences that we found among the participants in our sample. Where data was missing because participants had not answered a question, we used a method called 'multiple imputation'.

For many key outcomes in this report, we report statistics for subgroups of the overall sample. We use this approach to highlight times when specific subgroups may be particularly vulnerable due to historical and persistent socio-economic disparities and oppression. However, we could only do this in countries where the size of the overall sample and subgroup were large enough to examine meaningfully.

Appendix 1 has more detailed information on our data analysis.

Research approvals and regulatory compliance

The study was approved by the University of Cape Town's Faculty of Health Sciences Human Research Ethics Committee. Additionally, it was approved by national ethics or health regulatory bodies in each country (Table 3). In accordance with the guidelines for research on sexual and gender minorities' health in rights-constrained environments and established best practices (amfAR, 2015; Amon *et al.*, 2012), in countries where obtaining regulatory approval would have significantly increased risks for our community partner organisations and/or research participants, we constituted a review board of community members to evaluate the risks and benefit of the study. This was overseen and approved by the University of Cape Town's Faculty of Health Sciences Human Research Ethics Committee. We only enrolled participants who provided informed consent.

Country	Approval authority	Reference number
Botswana	Review Board, Office of Research and Development, University of Botswana Ministry of Health and Wellness, Republic of Botswana	UBR/RES/IRB/ BIO/009 HPDME: 13/18/1
Ethiopia	Approval through community review board	-
Kenya	Kenya Medical Research Institute	KEMRI/RES/7/3/1
Lesotho	Research and Ethics Committee, Ministry of Health, Lesotho	ID94-2017
Malawi	University of Malawi, College of Medicine Research and Ethics Committee	P.01/18/2330
South Africa	University of Cape Town Faculty of Health Sciences Human Ethics Research Committee	HREC 012/2016
eSwatini	Scientific and Ethics Committee, Ministry of Health and Social Welfare, Kingdom of Swaziland	no reference number
Zambia	Approval through community review board	-
Zimbabwe	Medical Research Council of Zimbabwe	MRCZ/A/2303

TABLE 3: Research approvals



FINDINGS IN LESOTHO

Sexual orientation, gender identity and expression in Lesotho

The kingdom of Lesotho is a small country that is entirely surrounded by South Africa. Since gaining independence from Britain in 1966, it is a constitutional monarchy. Its population is young, and mostly based in rural areas: according to the 2006 census, almost 40% of the population is aged between 15 and 35, and three quarters (76%) live in rural areas.

Section 18 of the Constitution of Lesotho provides for freedom from discrimination, and states that "no law shall make any provision that is discriminatory either of itself or in its effect". Subsection (6) of Section 18 notes that "no person shall be treated in a discriminatory manner by any person acting by virtue of any written law, or in the performance of the functions of any public office, or any public authority." While it can be assumed that this section applies to all citizens, the constitution does not list sexual orientation or gender identity as specific grounds for discrimination.

Section 8 of the Constitution of Lesotho provides for freedom from inhuman treatment and states that "no person shall be subjected to torture, inhuman or degrading treatment". Section 11 of the Constitution details the right to respect for private and family life, and Section 19 provides for "the right to equality before the law, and the equal protection of the law."

Lesotho effectively decriminalised consensual sex between adults of the same sex with the 2010 Penal Code Act, which came into effect in 2012. In Article 52 of the Act, 'sodomy' is no longer mentioned. This new article thus erased the punitive enumeration of (male) sodomy, which was previously listed in Section 185(5) of the 1939 Criminal Procedure and Evidence Act. However, the interpretation of the current legal framework regarding consensual sex between adults of the same sex remains ambiguous (The Other Foundation, 2016).

A recent report by The Other Foundation argues that support from within government and traditional spaces, which has not been publicised or necessarily even vocalised, has led to increased social inclusion of lesbian, gay, bisexual, transgender and intersex people (The Other Foundation, 2016). At the same time, it notes that stigma, discrimination and harassment due to heteronormative and patriarchal societal norms remains a 'pressing reality'. Recent research highlights social exclusion and health disparities of lesbian, gay, bisexual, transgender and intersex

people in Lesotho, rooted in these strong heteronormative and patriarchal norms. Research with a group of women who have sex with women showed that many had experienced stigma and prejudice, including in healthcare (Poteat *et al.*, 2015). Research with a group of men who have sex with men showed that homophobic verbal abuse is common, and that it is often linked to being more open and 'out' about one's sexual orientation (Stahlman, Bechtold, *et al.*, 2015).

The study population: sample characteristics

In Lesotho, we collected survey data both on paper and online, through REDCap, an electronic data management system. Participants filled out surveys by themselves (self-administration) or with the assistance of a fieldworker (fieldworker-administration).

On paper, a total of 115 surveys were filled out. An additional 74 surveys were collected through REDCap. Of these 189 responses, 6 violated the research protocol (protocol violations) because they either did not document informed consent or the respondent was not eligible (for example not 18 years old or older). Surveys with these violations were excluded from our final sample in analysis. Some participants began the survey but did not completely fill it out. We decided to exclude anyone who did not reach the 'outcomes' section of the survey. For this reason, an additional 10 participants were excluded from the sample, leaving a final sample of 173 participants for analysis (Figure 1).

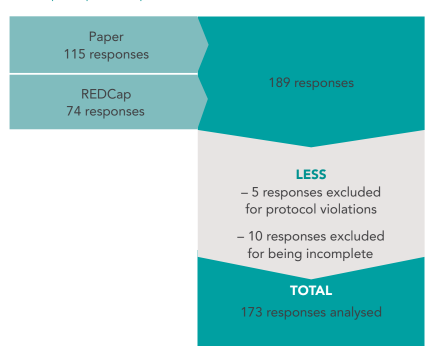


FIGURE 1: Lesotho participant sample

We do not report on the number of participants who were approached for participation but who declined or were ineligible. These participants did not fill out the survey.

We therefore analysed 173 participant responses from Lesotho. Of these, 160 (92%) filled out the survey on their own, and 13 (8%) filled it out with the help of a fieldworker. Sixty-three percent of the surveys were answered on paper and 37% were answered on REDCap (109 and 64 out of 173, respectively).

Sociodemographic characteristics

Table 4 shows detailed information about participants' demographics (characteristics of the sample). The average (median) age was 26 years, with the youngest participant being 18 years old, and the oldest 50 years old. Just over half of participants lived in urban areas (88 participants, 51%), 38% lived in peri-urban areas (urban outskirts) (65), and 11% lived in a rural area (18). The majority of participants listed Christianity as their faith (88%).

TABLE 4: Sociodemographic characteristics

	n	%	
Age group	(n=170)		
18-24	69	40.59	
25-34	82	48.24	
35-44	17	10.00	
45-54	2	1.18	
Race (self-identified)	(n=172)		
Black	169	98.26	
White	2	1.16	
Other	1	0.58	

What type of area do you live in?	(n=171)		
Urban	88	51.46	
Semi-urban/Peri-urban	65	38.01	
Rural	18	10.53	

Religious beliefs*	(n=172)		
African tradition	3 1.74		
Islam	2	1.16	
Christianity	152	88.37	
Rastafarianism	3	1.74	
Not religious	11	6.40	
Other, specify	1	0.58	

*More than one answer possible

Sexual and gender diversity / sexual orientation and gender identity

Because only people who identified as lesbian, gay, bisexual or any other non-heterosexual sexual orientation (sexual minorities), and/ or people who identified as transgender, gender

queer, non-binary or any other non-cisgender gender identity were allowed to participate in the survey, every participant was a sexual minority and/or gender minority. To determine participants' specific sexual orientations and gender identities, we asked a range of questions on sexual and emotional attraction, sexual behaviour, sexual identity, gender identity, sex classification at birth and legally assigned sex/gender. Participants' responses reflect the vast diversity of sexual and gender identity (for example, see Table 5).

Participant self- identified sexual orientation	Participant self-identified gender identity							
	Woman	Man	Trans woman	Trans man	GNC	Other	Missing data	Total
Lesbian	40	2	0	6	2	0	1	50
Bisexual	21	18	0	1	0	0	0	40
Gay	1	31	5	0	1	0	0	38
Heterosexual	4	5	6	19	1	0	0	36
Asexual	0	2	0	0	0	0	0	2
Pansexual	1	1	0	0	0	1	0	3
'Transgender'	0	0	0	1	1	0	0	2
Missing data	0	1	0	1	0	0	0	2
Total	67	60	11	28	5	1	1	173

TABLE 5: Participants' self-identification of sexual orientation and gender identity

Table 5 describes how participants responded when asked how they identify their sexual orientation and gender identity, and therefore describes 'self-identifying.' It should be noted that in Table 3, we did not categorise participants based on same-sex sexual experiences or the sex they were assigned at birth. Thus, Table 5 reflects only how people self-identified, and does not take into account, for example, people who identify as heterosexual but have had same sex/ gender sexual relations, or who identify as man or woman, but were assigned a different sex at birth. Two participants wrote in that they identify their *sexual orientation* as 'transgender', which is widely understood to be a gender identity. We have illustrated this mismatch by listing 'transgender' within quotation marks in the list of sexual orientations.

Throughout this report, we use categories of sexual orientation (lesbian, gay, bisexual, 'nonnormative', and heterosexual) and gender identity (cisgender women, cisgender men, transgender women, transgender men and gender non-conforming people) to examine experiences of violence and mental health outcomes. To create these categories, we in some instances re-coded the way participants self-identified. This was to consider the additional information provided by other items in the survey. We describe the process of re-coding in the section 'Measuring sexual orientation and gender identity' in the previous section of this report.

Sexual minorities

We considered anyone who did not identify as heterosexual to be a sexual minority (see Table 5 and Figure 2), as well as anyone who felt sexual attraction to, or had had sexual experiences with, a partner or partners of the same sex or gender, even if they self-identified as heterosexual (n=1, 2.78%). In the existing HIV literature, these participants are referred to as 'men who have sex with men' (MSM), or 'women who have sex with women' (WSW) (Young and Meyer, 2005; Baral *et al.*, 2009). We decided to use the term sexual minority and not MSM or WSW for two reasons: (1) MSM and WSW are used in research on sexual behaviour and sexual health, and have been criticised for focusing too much on the sexual behaviour of people, while neglecting their relationships, communities and social networks; (2) the alternative term 'sexual minority' highlights people's social marginalisation due to non-normative sexual orientation or sexual practice. Given that our research is about people's mental health and well-being, and does not ask about sexual behaviour or sexual health, 'sexual minority' is more appropriate to highlight the effect of minority status on mental health, well-being, vulnerability to violence and marginalisation in healthcare.

In total, 135 participants (79%) were sexual minorities.

Figure 2 displays participants' sexual orientations. Participants who were classified as gay, lesbian and bisexual made up the majority of the sample. Twenty-one per cent of participants (35 out of 171) identified as heterosexual (note that these participants all identified as a gender minority, so as transgender women, transgender men or gender non-conforming). Four per cent of participants had identified as a range of other sexual orientations (as pansexual, asexual, or a gender identity). However, the number of responses within these individual categories was too small to be statistically representative (there were only 7 people in total), so we could not analyse them in their individual groups, and included them in the 'non-normative category. Figure 2 breaks down the composition of the 'non-normative' sexual orientation category. When examining statistics by sexual orientation, we did not analyse the subgroup 'non-normative' in comparison to the lesbian, gay and bisexual groups. However, the 'non-normative' category is still included in analysis of the overall sample.

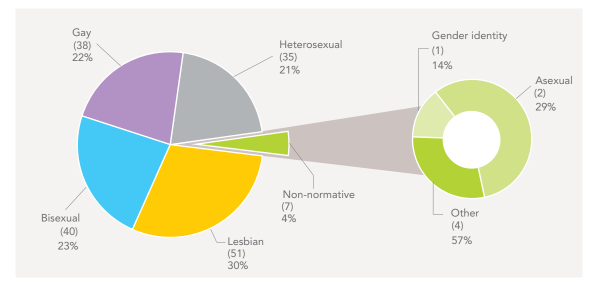


Figure 2: Participants' sexual orientations

Gender minorities

In order to identify gender minority participants, we asked two questions: How did participants self-identify their gender identity (see Table 5), and what sex was assigned to participants at birth. Based on these parameters, we defined gender minority participants as:

- 4. (1) those who self-identified as transgender women, transgender men, gender nonconforming (GNC) or other; and
- (2) those whose gender identity was different from the sex assigned to them at birth (n=12, 7%).

In total, 57 participants (33%) were gender minorities.

For this report, we considered those whose reported gender identity was different from the sex assigned to them at birth to be transgender women and men, as appropriate. Figure 3 displays participants' gender identities.

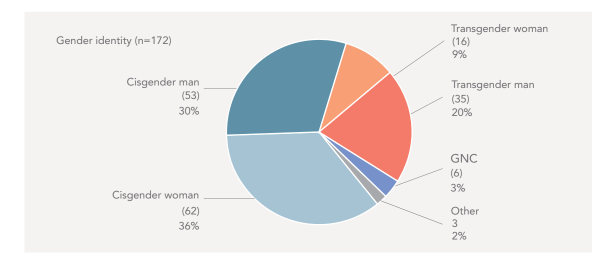


FIGURE 3: Participants' gender identity

One participant identified their gender identity as 'other', and entered the following: 'just a person.' For the same reasons that we did not analyse the 'non-normative' group of participants' sexual orientations (see the previous section), we did not analyse the group of 'other' gender identities on its own. For more information about how we recorded sexual orientation and gender identity, see 'Sexual orientation and gender identity measurement' in the Methods of this report.

Socioeconomic circumstances

Table 6 details participants' socioeconomic status. For many key outcomes in this report, we report statistics for gender minority participants as a subgroup of the overall sample. We use this approach to highlight times when gender minority people, in comparison to cisgender people, may be particularly vulnerable due to stigma and persistent socio-economic disparities.

TABLE 6: Social and financial capital, by gender identity

	Overall sample (n=173)		Gender minority participants (n=57)		
	n	%	n	%	р
Housing type	(n=	173)	(n=57)		0.505
House	95	54.91	32	56.14	
Apartment/flat/garden cottage	5	2.89	0	0	
Rented house (malaene)	70	40.46	24	42.11	
Shanty/shack	2	1.16	1	1.75	
On the street	1	0.58	0	0	
Housing security	(n=	172)	(n=57)		0.973
Owns home	25	14.53	8	14.04	
Rents home	77	44.77	25	43.86	
Shares housing without paying	70	40.70	24	42.11	
Highest completed level of education	(n=173)		(n=57)		0.494
No formal education	7	4.05	4	7.02	
Primary education	8	4.62	2	3.51	
Secondary school (matric)	75	43.35	26	45.61	
Post-secondary school/ University diploma or degree	83	47.98	25	43.86	
Employment		173)	(n=57)		0.801
No employment	84	48.55	29	50.88	
Formal employment	55	31.79	16	28.07	
Informal employment	34	19.65	12	21.05	
Sufficient money for basic needs	(n=173)		(n=57)		0.036*
No	121	69.94	46	80.70	
Yes	52	30.06	11	19.30	
Has medical aid	1.5	170)	(n=56)		0.208
		170)			0.208
No	140	82.35	49	87.50	

12.50

7

17.65

30

*Chi square/Fisher's exact test p-value significant, at p<0.05

Yes

Ninety-eight percent of participants lived in housing or apartments (formal, stable housing structures; 170 participants). Of the other 2%, 2 lived in shacks (informal, unstable, or transient housing), and 1 lived on the street. The sample was more diverse in respect of participants' housing security: almost half of participants rented (45%, 77 of 172 participants), another 40% lived in shared housing without paying rent (for example with family or friends; 70 of 172) and 15% of participants owned their own home (25 of 172).

Levels of education were reported as high in the overall sample: 91% had completed secondary education (158 of 173 participants), and almost half of all participants had completed a post-secondary educational degree (for example, a tertiary degree or a post-secondary diploma; 83, 48%).

Many participants were in financially precarious situations: almost half did not have a paid job (49%, 84 out of 173 participants), and another 20% (34 of 173) held informal jobs, without contracts. Further, 70% (121 of 173) said they did not have enough money to cover their basic needs. This percentage rose to 81% gender minority participants – that is four out of five gender minority participants did not have enough money to meet their basic needs. This was a statistically significant difference to cisgender participants.

Only 18% of participants (30 out of 170) had private health insurance (medical aid).

Social support and being 'out'

To measure social support, we asked participants who they go to when they need to talk about life problems. We also asked who in their life knows about their sexual orientation and gender identity as a way of quantifying how 'out' they are. A description of these responses is in Table 7.

	Overall sample (n=173)		Gender minority participants (n=57)		
	n	%	n	%	р
Who they go to for support	(n=168)		(n=54)		
Current partner(s)	64	38.10	22	40.74	0.657
Family member(s)	106	63.10	33	61.11	0.744
Friend(s)	117	69.64	35	64.81	0.367
Person/people living with	24	14.29	11	20.37	0.127
Healthcare provider(s)	13	7.74	4	7.41	0.900
Co-worker(s)	16	9.52	4	7.41	0.623
Person/people living nearby	12	7.14	5	9.26	0.473
LGBTI organisations	30	17.86	13	24.07	0.155

TABLE 7: Social support and being 'out'

	Overall sample (n=173)		Gender minority participants (n=57)		
	n	%	n	%	р
Who knows their SOGIE	(n=168)		(n=54)		
Current partner(s)	108	64.29	40	74.07	0.063
Family member(s)	106	63.10	36	66.67	0.483
Friend(s)	150	89.29	46	85.19	0.245
Person/people living with	65	38.69	28	51.85	0.013*
Healthcare provider(s)	41	24.40	20	37.04	0.010*
Co-worker(s)	62	36.90	21	38.89	0.661
Person/people living nearby	62	36.90	27	50.00	0.012*
LGBTI organisations	112	66.67	41	75.93	0.073

*Chi square/Fisher's exact test p-value significant, at p<0.05

About one quarter of participants (24%) had disclosed their sexual orientation or gender identity to a healthcare provider. This is congruent with another study from Lesotho, which found that 25% of women who have sex with women had disclosed their same-sex behaviour to a healthcare provider (Poteat *et al.*, 2014).

Compared to cisgender participants, gender minority participants were significantly more likely to have disclosed their SOGIE status health care providers (37% of gender minority participants had disclosed, versus 19% of cisgender participants), to people they lived with (52% versus 32%) and people who lived nearby (50% versus 31%).

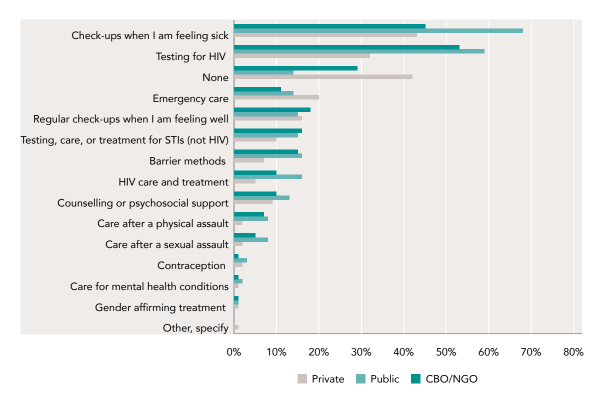
Overall, participants reported having the most social support from friends and family members and were out to friends more than other people in their lives. Gender minority people were more likely to report being out to LGBTI organisations (76%) and using LGBTI organisations for social support (24%) than their cisgender counterparts (62% and 15%, respectively), suggesting LGBTI organisations are a particularly important resource for gender minority people in Lesotho.

Health-seeking behaviour

We asked participants what health services they had sought in the previous year, and where they had gone for these services. Eighteen percent of participants (30 of 170) had private health insurance.

Figure 4 shows health services, in the order of most accessed in the previous year to least accessed, as well as what kind of provider was used – NGOs, public healthcare facilities or private health care facilities. Overall, participants had most often gone to a health service when they were feeling sick, or for HIV voluntary testing and counselling (HIV VCT). Public health facilities were the most used source of care, except for preventive care (NGOs) and emergency care (private health facilities). Very few participants had accessed health facilities for gender affirming care. We explore this further in the following section.





Gender affirming care

In addition to asking all participants about their general health-seeking behaviour, we also asked gender minority participants about their access to, and use of gender affirming practices. Participants' gender affirming practices are shown in Table 8. These findings are important because gender affirming practices such as binding⁴ are proven to support people's gender identity and expression, reduce psychological distress and increase their safety in public (Manderson 2012, Ekins and King 2006, Cole and Han 2011). However, some gender affirming practices also might have health implications (Peitzmeier *et al.* 2017). It is therefore important for NGOs and healthcare providers to know about the risks of gender affirming practices and to discuss them with people who want to use gender affirming practices, so that they can make informed choices and learn how to reduce these risks.

Over half of gender minority participants who were assigned female at birth said that they used some form of binding (21 out of 39 participants, 54%). More than two thirds of gender minority participants who were assigned male at birth said that they tucked (12 out of 17 participants, 71%). Sixteen percent of gender minority participants used hormones for gender affirmation.

Binding is a technique to flatten one's breast or chest by using constrictive materials and clothing. Tucking is a technique to hide the bulge of male genitalia so that they are not conspicuous through clothing.

TABLE 8: Gender affirming practices

Gender affirming practices among gender minority participants (n=57)						
	n	%				
Binding (among those assigned female at birth, n=39)	21	53.85				
Tucking (among those assigned male at birth, $n=17$)		70.59				
Hormones (n=57)	9	15.79				

Access to gender-affirming care impacts the level of hormone use among gender minority participants. Therefore, Table 8 may not reflect the number of participants who want and need to use hormones but cannot access them. We asked participants who identified as transgender or gender non-conforming whether they had access to hormonal and surgical gender affirmation procedures (regardless of whether or not they wanted to actually make use of any of these). Table 9 shows that access to both hormonal and surgical gender affirmation was low: one in four gender minority participants (27%) had access to hormone treatment, and just over one in six (18%) had access to surgical procedures.

TABLE 9: Access to gender affirming care

Access to gender-affirming care for gender minority participants (n=57)						
	n	%				
Access to hormones (n=55)	15	27.27				
Access to surgical procedures (n=55)	10	18.18				

Discrimination in healthcare

We asked participants about experiences of discrimination in health facilities, and how such experiences might have impacted their health-seeking behaviour. We examined experiences of discrimination or fear of discrimination in the overall sample and among gender minority participants. Table 10 describes these differences by these categories.

TABLE 10: Healthcare access and discrimination

	Overall sample (n=173)		Gender participa)	
	n	%	n	%	р
Disclosed SOGIE to healthcare provider	(n=172)		(n=56)		
Yes	81	47.09	32	57.14	0.074

Has tried to hide SOGIE-related health concern from healthcare provider	(n=163)		(n=55)		
Yes	41	25.15	15	27.27	0.680

	Overall sample (n=173)		Gender participa)	
	n	%	n	%	р
Have you been treated disrespectfully because of your SOGIE?	(n=171)		(n=56)		0.018*
Never	115	67.25	29	51.79	
Rarely	26	15.20	11	19.64	
Sometimes	22	12.87	12	21.43	
Often	8	4.68	4	7.14	
No (Never)	114	67.06	29	51.79	
Yes (Rarely/Sometimes/Often)	56	32.94	27	48.21	0.003*

Have you been called names or insulted in a health facility because of your SOGIE?	(n=172)		(n=56)		0.007*
Never	119	69.19	33	58.93	
Rarely	24	13.95	7	12.50	
Sometimes	19	11.05	8	14.29	
Often	10	5.81	8	14.29	
No (Never)	118	69.01	33	58.93	
Yes (Rarely/Sometimes/Often)	53	30.99	23	41.07	0.047*

Have you been denied healthcare because of your SOGIE?	(n=172)		(n=56)		<0.008*
Never	134	77.91	36	64.29	
Rarely	20	11.63	9	16.07	
Sometimes	12	6.98	6	10.71	
Often	6	3.49	5	8.93	
No (Never)	133	77.78	36	64.29	
Yes (Rarely/Sometimes/Often)	28	22.22	20	35.71	0.003*

*Chi square/Fisher's exact test p-value significant, at p<0.05

Less than half of participants (47%, 81 of 172) had told a healthcare provider about their sexual orientation and/ or gender identity. Overall, the majority of participants had not been denied healthcare or called names or insulted due to their sexual orientation or gender identity. However, almost a quarter of participants had been denied healthcare (22%) and 31% reported being called names or being insulted by healthcare staff at some point. Among gender minority participants, significantly more participants were called names (41%) or even denied care (36%). In a study with only women who have sex with women from Lesotho, 4% of participants had been denied healthcare (Poteat *et al.*, 2015).

Participants' sexual orientation and gender identity also directly influenced healthcare, as 25% of all participants reported trying to hide a health concern related to their sexual orientation or gender identity from a healthcare provider.

Overall, our findings confirm and quantify the presence of SOGIE-related prejudice and stigma in the healthcare system in Lesotho, which other researchers have also highlighted (The Other Foundation, 2016).

Experiences of violence

We asked participants about their experiences of violence, including verbal harassment related to participants' sexual orientation and gender identity or expression (SOGIE) and experiences of physical violence, sexual violence and domestic violence. We asked about experiences of violence in the previous year, as well as at any point in participants' lifetime. Table 11 shows the findings for participants overall, and for gender minority participants.

Past research across the world has shown that LGBTI people are vulnerable to violence (Blondeel *et al.*, 2018). In summary, our findings show that LGBTI people in Lesotho are vulnerable to violence, particularly physical violence. Vulnerability to violence is high across the different sexual orientations and gender identities grouped within sexual and gender minority identities.

	-		Gender m participar		
	n	%	n	%	р
SOGIE-related verbal harassment					
Experienced in lifetime	(n=	(n=167)		(n=54)	
	100	59.88	39	72.22	0.022*
Experienced in past year	(n=164)		(n=52)		
	77	46.95	31	59.62	0.023*

TABLE 11: Harassment and violence, overall sample and by gender identity

Sexual violence					
Experienced in lifetime	(n=168)		(n=		
	38	22.62	12	22.22	0.91
Experienced in past year	(n=168)		(n=54)		
	23	13.69	7	12.96	0.834

Physical violence					
Experienced in lifetime	(n=166)		(n=52)		
	77	46.39	21	40.38	0.273
Experienced in past year	(n=165)		(n=52)		
	52	31.52	14	26.92	0.370

*Chi square/Fisher's exact test p-value significant, at p<0.05

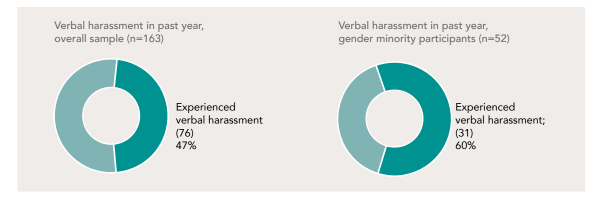
In our study, the different levels of verbal harassment according to gender identity are noteworthy. Compared to cisgender participants, gender minority participants experienced higher levels of verbal harassment.

In the following subsections, we discuss the different forms of violence (verbal, sexual and physical) in detail.

Verbal harassment

Sixty percent of participants had experienced verbal harassment due to their sexual orientation and/or gender identity or expression at some point in their life, and 47% in the previous year (Figure 5). This number was even higher for gender minority participants: almost three in four gender minority participants (72%) had experienced verbal harassment at some point in their life, and more than half (60%) in the previous year.

FIGURE 5: Verbal harassment, past year



Sexual violence

Twenty-three percent of all participants were survivors of sexual violence (Figure 6). This number was almost the same (22%) when we looked at only gender minority participants.

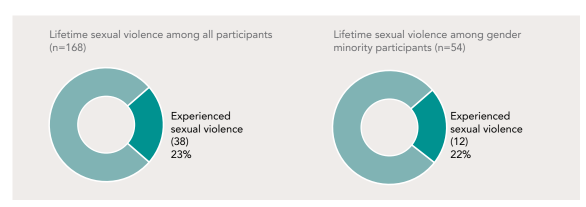
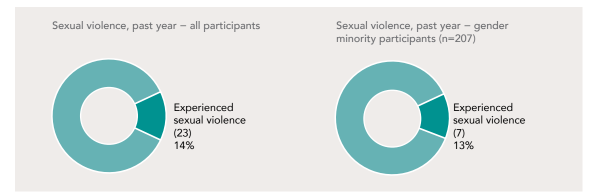


FIGURE 6: Sexual violence, lifetime

Of the overall participant group, almost one in seven participants (14%) had experienced sexual violence in the previous year (Figure 7). Of gender minority participants, it was 13% of participants.

FIGURE 7: Sexual violence, past year



When disaggregated by sexual orientation and gender identity (see Figure 8 and Figure 9, and the sections on lesbian, bisexual and gay health), we found that 13% of lesbian women had experienced sexual violence in their lifetime (4% in the past year). Of all participants who identified as gay men, 26% had experienced sexual violence in their lifetime, and 21% in the previous year. Of all bisexual participants, 33% had experienced sexual violence in their lifetime, and 20% in the past year. Notably, bisexual women and men experienced almost the same levels of sexual violence: in their lifetime, 33% of bisexual women had experienced sexual violence, compared to 32% of bisexual men; in the previous year, it was 19% of bisexual women compared to 21% of bisexual men.

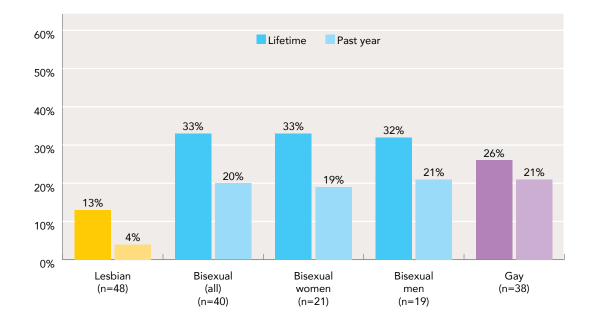


FIGURE 8: Sexual violence, by sexual orientation

Among transgender women, the levels of sexual violence were higher for both lifetime sexual violence and sexual violence experienced in the past year, compared with cisgender participants and the overall sample (see Figure 9). For example, one in three transgender women (5 out of 15) had experienced sexual violence in the past year, compared to one in ten cisgender women (6 out of 60).

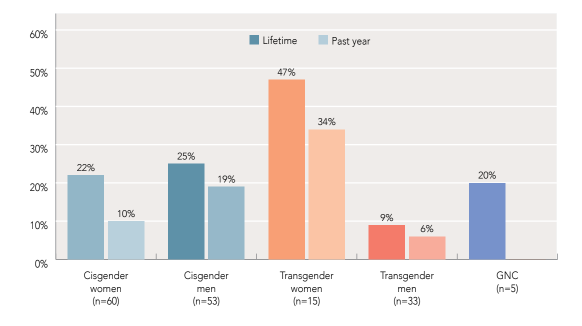


FIGURE 9: Sexual violence, by gender identity

We now compare our findings to what we already know from other research. A random household survey (with presumably cisgender and heterosexual women) found that 25% of women in Lesotho had been physically forced to have sex (Brown *et al.*, 2006). Our findings suggest that sexual minorities experience similar levels of sexual violence as women in the general Basotho population, and that transgender women experience almost double the level of sexual violence compared to women in the general Basotho population.

A study with women who have sex with women in Lesotho found that 9% of WSW said they had been raped in their lifetime (Poteat *et al.*, 2015). It is noteworthy that 23% of participants in this study did not answer the question about rape, and the authors point out that this could be because they had experienced sexual violence but were not prepared to disclose it. Our findings suggest that the lifetime sexual violence rate among women who have sex with women could indeed be higher, as 13% of lesbian participants in our sample reported experiencing sexual violence in their lifetime. Nath (2011) makes the important point that in Southern Africa, this risk of sexual violence is strongly influenced by race and gender expression, with black butch lesbians being particularly at risk.

Of concern is the high level of sexual violence experienced by gay participants in our study. A recent study from Lesotho found that 10% of men who have sex with men said that they had been raped (Baral *et al.*, 2011). Our findings suggest that more than a quarter of gay and other men who have sex with men might have experienced sexual violence.

Furthermore, our findings suggest that sexual violence against bisexual men women is very high and warrants inclusion in advocacy and further research efforts.

While we do not have data specifically from Lesotho, the South African Love Not Hate Campaign found that about one in ten (11%) of transgender participants had 'been sexually assaulted or raped' in the two previous years (OUT LGBT Well-being, 2016). This number is not disaggregated further, for example into trans women and trans men. In the United States, the 2015 United States Transgender Survey showed that nearly half of transgender people (47%) have been sexually

assaulted at some point in their lifetime, and one in ten (10%) have been sexually assaulted in the previous year (James *et al.*, 2016a). Our findings suggest that the levels of sexual violence experienced by transgender people in Lesotho as high as in the US.

Our study did not collect data on the prevalence of sex work among participants. However, existing evidence shows that gender minority people, including in Lesotho, are more likely to participate in sex work due to systemic, institutional and interpersonal discrimination that limits their access to education and work opportunities (Sausa, Keatley and Operario, 2007; Nadal, Davidoff and Fujii-Doe, 2014; The Other Foundation, 2016). For example, one in five participants (19%) in the 2015 United States Transgender Survey engaged in sex work for money, food, a place to sleep, or other goods or services (James *et al.*, 2016b). In a South African study, transgender participants also spoke about exchanging sex with money or gifts during key informant interviews about access to sexual health services (Stevens, 2012). The higher risk of experiencing violence among sex workers, and the fact that gender minorities may be more likely to do sex work, may account in some part for the extremely high prevalence of sexual violence, as well as other forms of violence in our study.

It is quite likely, however, that our findings are still under-estimated – as recent research suggests (Müller and Meer, 2018), bias-motivated sexual violence against lesbian women can culminate in homicide. Because including data on deceased sexual and gender minority people was beyond the scope of this study, our findings might therefore underestimate the prevalence of bias-motivated sexual violence.

On the whole, our findings point out that a significant amount of LGBTI people in Lesotho are survivors of sexual violence. The World Health Organization has shown that the health consequences of sexual violence are significant and diverse: they include physical injuries, unwanted pregnancy, sexually transmitted infections, including HIV, higher rates of mental health concerns, including depression and post-traumatic stress disorder, and higher likelihood of attempting suicide (Krug *et al.*, 2002). There is thus is a need for LGBTI affirming counselling and psychosocial support, as well as medico-legal and court preparation services, should survivors decide to report and cases be brought to trial.

Physical violence

Almost half of the participants in our study had experienced some form of physical violence at some point in their lives (Figure 10), regardless of whether they were cisgender or a gender minority.

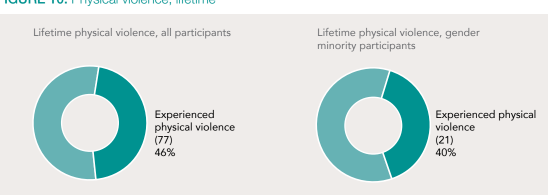
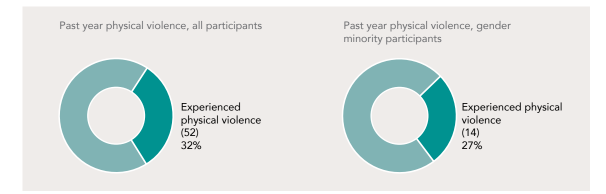


FIGURE 10: Physical violence, lifetime

In the year prior to answering the survey, one in three participants had experienced physical violence (Figure 11). When examining gender minority participants, it was slightly more than one in four participants (27%).

FIGURE 11: Physical violence, past year



Compared by sexual orientation, bisexual people as well as gay and other men who have sex with men experienced the most physical violence, both in their lifetime and in the previous year (Figure 12). In their lifetime, bisexual women experienced higher levels of violence than bisexual men (62% and 42%, respectively). In the past year, about one third of participants, regardless of sexual orientation, had experienced physical violence.

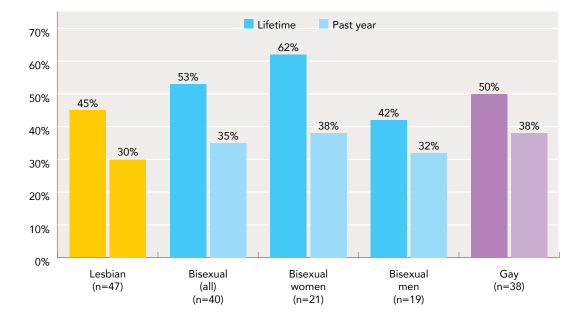


FIGURE 12: Physical violence, by sexual orientation

Figure 13 shows that gender minority participants also experienced high levels of violence, regardless of sexual orientation. For example, more than half of transgender women (57%) had experienced physical violence in their lifetime.

These violence levels are higher than what we know from existing studies, which mostly are from the US: in Virginia, US, 27% of transgender people participating in a community-based survey said they had experienced physical violence in their lifetime (Bradford *et al.*, 2013). In a study among

transgender women who have a history of sex work, also done in the US, 51% of participants said they experienced physical violence in their lifetime (Nemoto, Bödeker and Iwamoto, 2011). Evidence suggests that transgender people are more vulnerable to violence if they experience more discrimination in their everyday lives (Bradford *et al.*, 2013). As our findings have shown, the gender minority participants in our study often live in financially precarious situations, and have limited access to healthcare and socio-economic opportunities. While gender minority people worldwide may be more at risk for financial instability—for example, due to discrimination in employment—gender minority people in Lesotho may be particularly at risk due to the particular socioeconomic context. This might be one explanation why the levels of physical violence among our study's transgender participants are much higher than in the US.

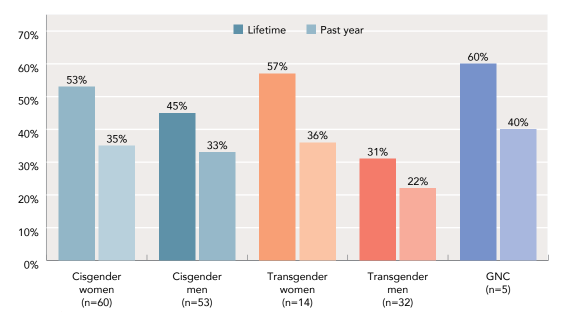




Figure 13 also shows that within the group of gender minority participants, gender non-conforming people and transgender women have experienced the highest levels of physical violence in our sample (60% among gender non-conforming people, 57% among transgender women, compared to 31% among transgender men). This suggests that perhaps more than gender minority status, non-conforming gender expression, and thus, being identifiable as a gender minority, places people at risk. Bockting and colleagues (Bockting et al., 2013b), drawing on Kuiper & Cohen-Kettenis (Kuiper and Cohen-Kettenis, 1988), argue that passing as the opposite gender might be easier for transgender men than transgender women, and outlines that this might mean that transgender women more often experience the negative effects of being visible. Gender non-conforming people and transgender women might be less able to 'pass' than even transgender men (and transgender men might be somewhat shielded from transphobic violence through being more likely to 'pass'). This comports with Nath's argument (Nath, 2011) that homophobic sexual violence is motivated by non-conforming gender expression (which then assumes a non-conforming sexual orientation). While our findings clearly show that the levels of violence experienced by both gender minority and cisgender people in Lesotho are very high, we caution against only using sexual minority or gender minority categories to determine who is at risk for violence. These categories alone do not adequately demonstrate the diversity of non-conforming gender expression that puts people at risk for violence by 'revealing' one's (assumed) sexual orientation or gender identity.

PERPETRATORS OF violence

We asked participants who the perpetrators of violence were. Table 12 shows the details of this analysis. There are a few important observations, which we will describe in the following sections.

Intimate partner violence

First, we found high levels of intimate partner violence among participants. One in seven participants (14%) said that they had been sexually assaulted by an intimate partner of any gender. Among gay and other men who have sex with men, one in five (21%) had been sexually assaulted by an intimate partner; among bisexual participants, it was one in four (25%; see also Table 15, Table 16 and Table 17). Among gender minority participants, 7% had been sexually assaulted by an intimate partner.

One in three participants had been physically assaulted by an intimate partner (33%). This number was significantly lower among gender minority participants (21%) compared to cisgender participants (39%).

Our study confirms findings from a representative national survey in the United States that found that levels of sexual and physical intimate partner violence are high among sexual minority men and women (Walters, Chen and Breiding, 2013).

	Overall sample (n=173)		Gender minori	n=57)	
	n	%	n	%	р
Sexual viole	ence				
Intimate pa	rtner				
	(n=	168)	(n=	-54)	
	23	13.69	4	7.41	0.099
Someone k	nown (not intima	te partner)			
	(n=167)		(n=		
	17	10.18	5	9.26	0.772
Stranger					
	(n=	166)	(n=	54)	
	19	11.45	10	18.52	0.049*
Someone li	ved with (intimat	e partner or othe	er)		
	(n=	167)	(n=54)		
	6	3.59	0	0.00	0.083

TABLE 12: Perpetrators of lifetime sexual and physical violence

	Overall sample (n=173)		Gender minori	ty participants (n=57)
	n	%	n	%	р
Physical vio	lence				
Intimate pa	rtner				
	(n=	165)	(n=	-52)	
	55	33.33	11	21.15	0.022*
Someone k	nown (not intima	te partner)			
	(n=	164)	(n=		
	46	28.05	13	25.00	0.532
Stranger					
	(n=	166)	(n=		
	39	23.49	15	28.85	0.285
Someone li	ved with (intimat	e partner or othe	r)		
	(n=	165)	(n=	-52)	
	17	10.30	3	5.77	0.188
	(n= 39 ved with (intimat (n= 17	166) 23.49 e partner or othe 165)	(n= 15 r) (n= 3	-52) 28.85 -52)	0.285 0.188

Participant felt any lifetime sexual or physical violence was linked to being LGBTI							
	(n=78)		(n=				
Yes	54	69.23	22	95.65	0.001*		

*Chi square/Fisher's exact test p-value significant, at p<0.05

Stranger violence

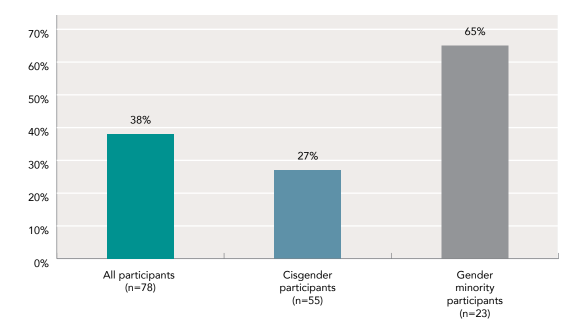
Second, we found that gender minority participants were significantly more likely to report having experienced sexual or physical violence by strangers than cisgender participants: 19% of gender minority participants had experienced sexual violence by a stranger (compared to 8% of cisgender people), and 29% had experienced physical violence by a stranger (compared to 21% of cisgender participants).

SOGIE-motivated violence

Third, more than two thirds of participants (69%), felt that the violence they experienced was linked to their sexual orientation and gender identity. Among gender minority participants, this was much higher: 96% of participants. While we cannot verify the motivation of the perpetrator(s), these findings contribute to the social context of violence motivated by sexual orientation or gender identity. Violence that is motivated by someone's sexual orientation or gender identity sends a message to all LGBTI people (Breen and Nel, 2011). This is detrimental to LGBTI people's mental health and well-being, as we will show in the coming sections of this report.

Impact of violence

We asked participants who had experienced sexual or physical violence in their lifetimes about three signs of post-traumatic stress. We classified participants who experienced all three symptoms as showing signs of post-traumatic stress. Thirty-eight percent of all participants who had experienced violence showed signs of post-traumatic stress. The percentage among gender minority people was significantly higher: nearly two-thirds of all gender minority participants (65%) showed signs of post-traumatic stress (as compared to 27% of cisgender participants; p<0.05).





Participants who experienced any sexual or physical violence in the last year were asked about whether they reported it to the police, and if they had sought medical care (Table 13). About a third of participants (33%) had reported to the police. More participants had gone to a healthcare provider for care, though a little more than half had not.

TABLE 13: Reporting violence-for those v	vho experienced sexual	I assault or physical assault in the
last year		

	Overall sample Gender m (n=173) participants				
Experienced violence in previous year	(n=54)	31.21	(n=15)	26.32	
Sought medical care	(n=	=52)	(n=	14)	
	23	44.23	11	78.57	0.004*
Reported to police	(n=52)		(n=14)		
	17	32.69	8	57.14	0.043*
Felt treated with less courtesy for being LGBTI	(n=	=25)	(n=11)		1.000
Never	11	44.00	5	45.45	
Rarely	1	4.00	0	0.00	
Sometimes	5	20.00	2	18.18	
Often	8	32.00	4	36.36	

*Chi square/Fisher's exact test p-value significant, at p<0.05

Mental health outcomes

Mental health outcomes in the overall sample

Table 14 provides an overview of the mental health outcomes in the overall sample of participants. Additionally, the table also shows these mental health outcomes among all gender minority participants. Each of these health outcomes are described in further detail in the subsections below.

	Overall sample (n=173)		Gender minority partio (n=57)		cipants
	n	%	n	%	р
Depression (CES-D-10)	(n=	167)	(n=	1.000	
Classified as not depressed	76	45.51	25	46.30	
Classified as depressed	91	54.49	29	53.70	

TABLE 14: Overall mental health outcomes

Anxiety (GAD-7)	(n=	167)	(n=	-55)	0.492
No signs of anxiety	53	31.74	19	34.55	
Signs of mild anxiety	74	44.31	21	38.18	
Signs of moderate anxiety	28	16.77	12	21.82	
Signs of severe anxiety	12	7.19	3	5.45	
Binary					
No/mild anxiety	127	76.05	40	72.73	
Moderate/severe anxiety	40	23.95	15	27.27	

Suicidality	(n=165)		(n=52)		
Suicidal ideation, lifetime	59	35.76	19	36.54	1.000
Suicidal attempts, lifetime	(n=165)		(n=53)		
	31	18.79	13	24.53	0.209
Suicidal ideation, past year	(n=166)		(n=52)		
	29	17.47	12	23.08	0.271
Suicidal attempts, past year	(n=167)		(n=	53)	
	21	12.57	9	16.98	0.250

Alcohol use	(n=161)		(n=51)		0.306
No alcohol use	43	26.71	17	33.33	
Some alcohol use	53	32.92	11	21.57	
Hazardous use	39	24.22	13	25.49	
Harmful use	10	6.21	4	7.84	
Alcohol dependence	16	9.94	6	11.76	

	Overall sample (n=173)		Gender m	ninority parti (n=57)	cipants
	n	%	n	%	р
Binary					
No/some alcohol use	96	59.63	28	54.90	
Hazard/Harm/ dependence	65	40.37	23	45.10	

Drug use	(n=1	162)	(n=	-52)	0.156
No drug use	135	83.33	43	82.69	
Some drug use	10	6.17	1	1.92	
Harmful drug use	13	8.02	7	13.46	
Drug dependence	4	2.47	1	1.92	
Binary					
No/some drug use	145	89.51	44	84.62	
Harmful use/ dependence	17	10.49	8	15.38	

Tobacco use	(n=169)		(n=53)		0.946
Doesn't smoke at all	102	60.36	33	62.26	
Smoke some days	37	21.89	11	20.75	
Smoke everyday	30	17.75	9	16.98	

While there is very limited data on the levels of mental health and well-being among the general population in Lesotho (for example, the DHS 2014 survey did not survey for any mental health indicators), our findings show that the levels of depression and substance use in our sample of sexual and gender minority participants were high.

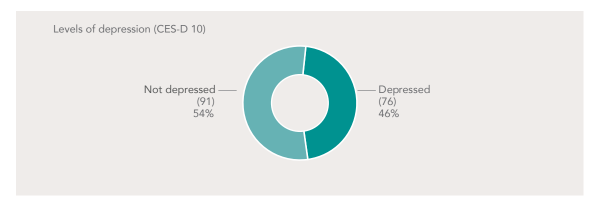
Depression

We used the instrument CES-D 10, a 10-item *Center for the Epidemiological Studies of Depression Short Form* to measure depression. It is widely used to screen for signs of depression in primary care settings, and is often used for research on the prevalence of depression. It is important to keep in mind, however, that we cannot diagnose people with the CES-D 10. In order to receive a definitive diagnosis of clinical depression, an individual needs to see a healthcare provider.

Based on the CES-D 10, more than half of our participants (91 of 167, 54%) were classified as currently depressed (Figure 15).

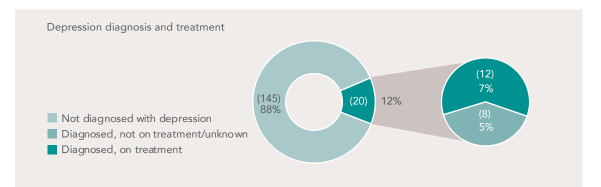
By comparison, a previous study with patients attending a general hospital outpatient clinic in Lesotho, using a different depression measurement, has estimated the prevalence of major depression to be 23% (Hollifield, Katon and Morojele, 1994). There is a large difference between 23% and 57%, suggesting that sexual and gender minority Basotho may be at particular risk for depression and be considered as a vulnerable population needing access to mental healthcare.

FIGURE 15: Level of depression in overall sample



Despite the high CES-D 10 scores, only one in eight participants (12%) said that they had previously been diagnosed with depression (Figure 16). Of those, 7% were receiving treatment at the time of filling out the survey. When we looked at this in comparison to the participants' CES-D scores, 82% of those showing signs of depression had never been told by a healthcare provider that they have clinical depression. This suggests that there may be a large percentage of sexual and gender minority people who have not received diagnoses and treatment that could help them manage their symptoms of depression.

FIGURE 16: Depression diagnosis and treatment



When participants' depression levels by sexual orientation and gender identity, we observed differences among the various groups. Female-identifying participants (both cis- and transgender) showed the highest levels of depression, regardless of their sexual orientation (see Figure 17 and Figure 18). Overall, however, depression levels were high. When compared to other studies, the level of depression among our participants was higher. For example, Stahlman and colleagues (2015) found that 16% of men who have sex with men in their study were depressed – compared to 54% of gay and other men who have sex with men in our sample.

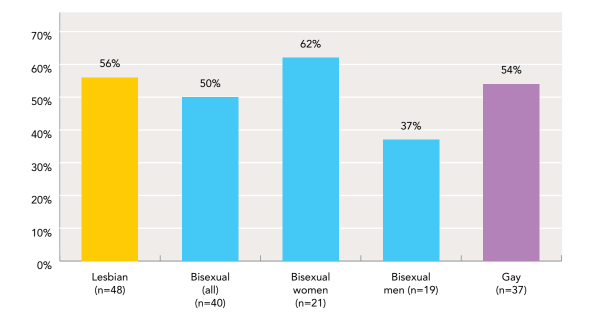
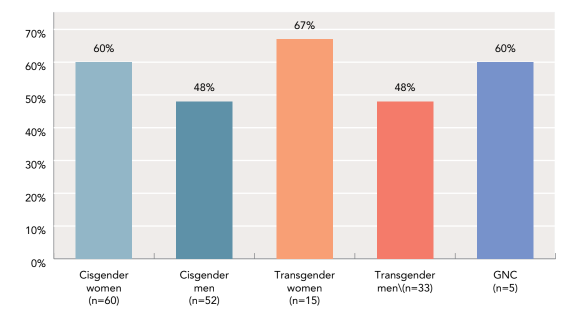


FIGURE 17: Depression, by sexual orientation

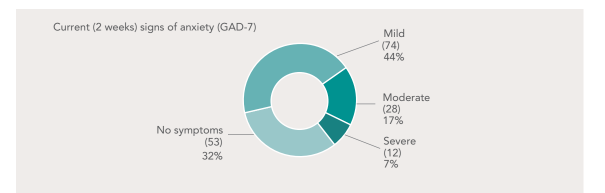




Anxiety

The instrument GAD-7 was used to assess signs of anxiety in participants in the last two weeks. Based on the anxiety score (GAD-7), we classified participants into four categories: participants with no signs of anxiety, with signs of mild anxiety, with signs of moderate anxiety, and with signs of severe anxiety. The GAD-7 score should not be taken as a definitive diagnosis of anxiety in participants, but an assessment of current symptoms. According to the anxiety scores, more than two-thirds of participants (68%) had experienced anxiety in the last two weeks (see Figure 19). Seven per cent of participants reported signs of severe anxiety.

FIGURE 19: Current signs of anxiety, overall sample



We also asked participants if they had ever been diagnosed with anxiety. Overall, 16% of participants said that they had previously been diagnosed by a healthcare worker with clinical anxiety. Less than half of participants who said they had been diagnosed were receiving treatment at the time of filling out the survey (Figure 20). More than half of participants with symptoms of severe anxiety had never been told by a doctor that they have clinical anxiety (7 participants of the 12 classified with severe anxiety symptoms, 58%). This suggests that sexual and gender minority Basotho with severe anxiety symptoms (and possibly anxiety disorders) are not accessing the healthcare that they need.

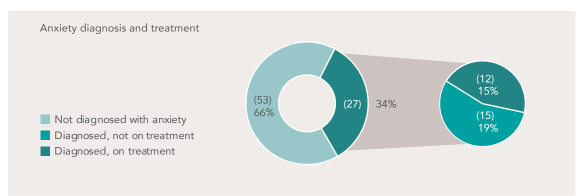


FIGURE 20: Participants previously diagnosed with anxiety & their treatment

In a previous study in Lesotho, 29% of outpatients in a general hospital had signs of anxiety (Hollifield, Katon and Morojele, 1994). If we consider this random sample of outpatients to be representative of the general Basotho population, our findings suggest that the prevalence of anxiety is similar among sexual and gender minority Basotho.

We observed differences in anxiety levels by sexual orientation and gender identity. Levels of moderate or severe anxiety were particularly high among bisexual women (30%; Figure 21 and Table 17), although gay men had the highest level of severe anxiety (17%).

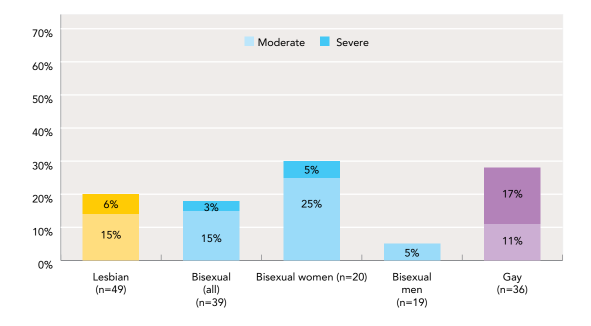


FIGURE 21: Anxiety levels by sexual orientation

Gender non-conforming people had the highest level of severe anxiety (20%), and high levels of moderate anxiety (40%; Figure 22). These numbers must be read as only indicative, however, because of the small number of gender non-conforming people in our sample. Other gender identities in the sample had similar levels of moderate or severe anxiety.

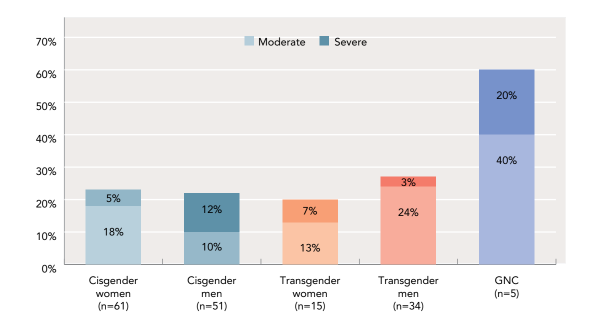


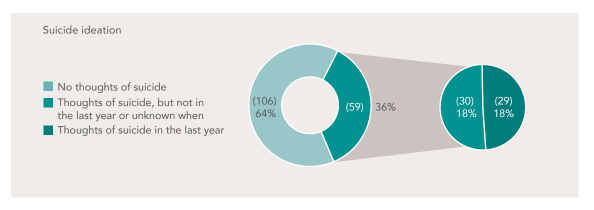
FIGURE 22: Anxiety levels by gender identity

Suicidality

We asked four questions about suicide: whether participants had thought about ending their life (suicidal ideation) at some point in their lives, and in the past year; and whether participants had tried to end their own life (suicide attempt) at some point in their lives, and in the past year (Table 14).

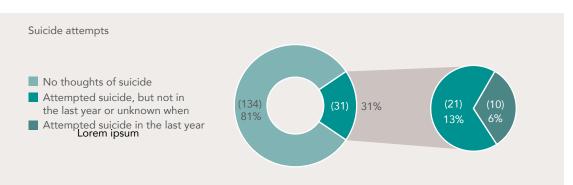
Figure 23 shows how many participants had ever thought about ending their life. More than one third of participants (36%) had thought about ending their life at least once at some point in their life. Of those who had thought about it, half (50%) had thought about ending their life in the previous year.

FIGURE 23: Suicidal ideation



One in five participants (19%) had tried to end their life at some point in their lives. One in eight participants (13%) had tried to end their life in the past year (Figure 24).





A systematic review conducted by King and colleagues (2008) highlights the higher risk of suicidality that sexual minority people experience, though only studies from North America, Europe and Australasia were eligible to be included (further highlighting the need for research on the African continent). Their meta-analysis suggests that sexual minority people have about twice the risk of attempting suicide compared to non-sexual minorities (King *et al.*, 2008).

When looking at suicide attempts by participants of different sexual orientations (Figure 25, Table 15, Table 16 and Table 17), gay participants had the highest level of attempted suicide (one in four attempted to end their life at some point; one in five in the past year). Bisexual men had a 16% lifetime prevalence and 11% past year prevalence of suicide attempt.

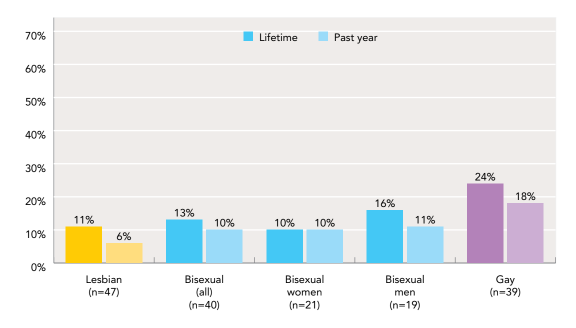


FIGURE 25: Suicide attempts, by sexual orientation

When comparing cisgender and gender minority participants (Figure 26), we found one in three transgender women in our sample had attempted suicide (both in their lifetime and in the past year). Of gender non-conforming participants, 60% had attempted suicide in their lifetime. As the sample sizes were very small, however, these numbers should only be seen as indicative.

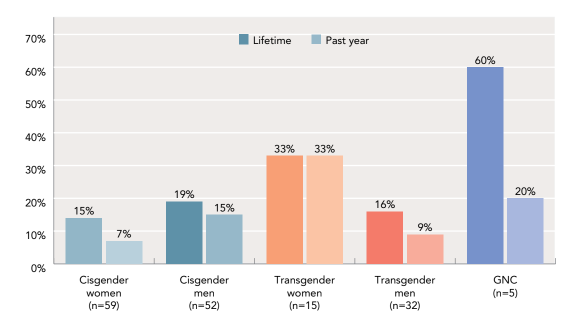


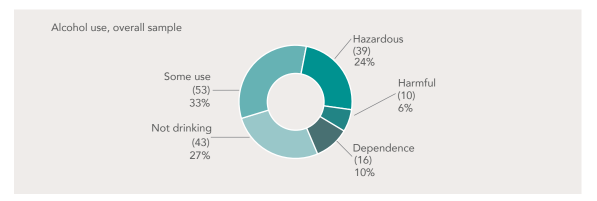
FIGURE 26: Suicide ideation and attempt by gender identity

Examining the number of completed suicides among sexual and gender minority people in Lesotho was beyond the scope of this research and limits the interpretation of our findings. However, our findings highlight that it is vital to acknowledge that sexual and gender minority Basotho are particularly vulnerable to suicidality.

Alcohol use

We used the 10-item AUDIT instrument to ask participants about how much alcohol they consume, and the impacts of their drinking on their lives. Figure 27 shows the levels of alcohol use in the overall sample. Only 27% of participants said they never drink alcohol. One in three participants drank some alcohol without health risks (33%). However, almost half of our participants drank alcohol at a level that had risks for their health: 34% showed signs of hazardous or harmful alcohol use, and 10% showed signs of alcohol dependence.

Figure 27: Alcohol use, overall sample



When looking at alcohol use by sexual orientation, we found that gay and other men who have sex with men, as well as bisexual men showed the highest levels of hazardous, harmful and dependence drinking (55% and 50% respectively; for details, see Figure 28, Table 15, Table 16 and Table 17).

This confirms findings from another study with men who have sex with men in Lesotho, which found that 59% of MSM consume alcohol to the level of 'alcohol misuse' (Wendi *et al.*, 2016).

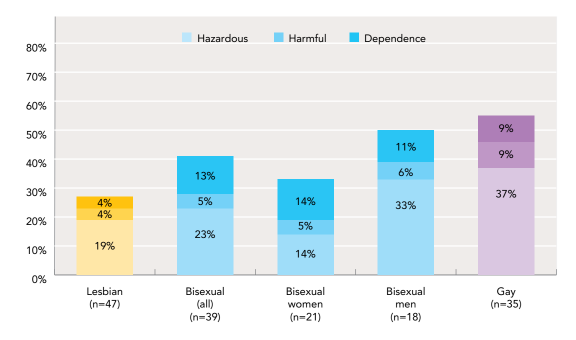
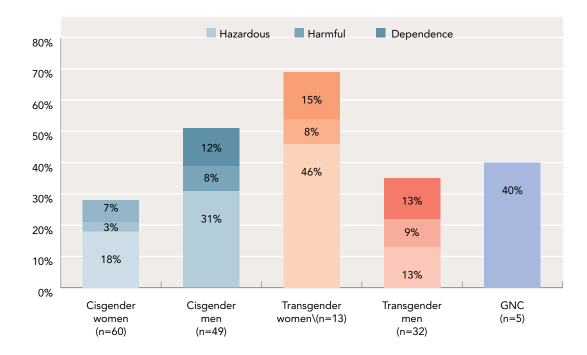


FIGURE 28: Alcohol use by sexual orientation

When looking at alcohol use by gender identity (Figure 29 and Table 19), we found that transgender women had the highest levels of hazardous, harmful and dependence drinking (69%).





When compared to other studies with heterosexual, cisgender populations in Lesotho, the alcohol use among bisexual, gay and other men who have sex with men in our sample seems on par with previous findings. For example, a study among rural villagers found that 36% of (presumably heterosexual) men showed hazardous drinking behaviour (Siegfried, 2001). In our sample of bisexual, gay and other men who have sex with men, 33% and 37% respectively had hazardous drinking behaviour (Figure 28).

At present there is a lack of data that is disaggregated by sexual orientation and gender identity in research on alcohol use (Flentje, Bacca and Cochran, 2015). International evidence on alcohol use among sexual minority people is somewhat mixed, although a 2008 systematic review shows that sexual minority people have higher levels of drinking than their heterosexual counterparts, and that sexual minority women may have more harmful use than sexual minority men (King *et al.*, 2008). It is unclear what motivates these differences or whether and how gender minority people were included in these studies.

In recent years, several new alcohol research studies have been reported with gender minority people, though these have almost exclusively taken place in settings outside of the African continent. A few North American studies suggest that gender minority people are more likely to have harmful drinking practices than cisgender people, and that 'gender minority stressors' (Gonzalez et al 2017) may be associated with elevated drinking habits (Coulter *et al.*, 2015; Scheim, Bauer and Shokoohi, 2016; Gonzalez, Gallego and Bockting, 2017).

Our findings confirm high levels of drinking among sexual and gender minority people in Lesotho, as studies from other settings have also found. In comparison to other data from Lesotho where

sexual orientation and gender identity were not reported, our sample of sexual and gender minority people seems to report similar levels of drinking alcohol.

Drug use

To measure levels of drug use among our sexual and gender minority sample, we used the DUDIT instrument (Figure 30). The majority of participants reported no drug use (83%), however, one in ten participants reported harmful levels of drug use, including drug dependence.

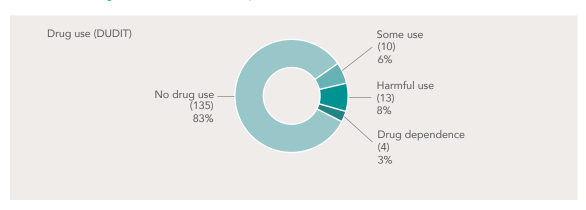


FIGURE 30: Drugs use levels in total sample

We saw some noticeable, though not significant, differences in drug use when examining sexual orientation and gender identity (Figure 31 and Figure 32). Bisexual men, as well as transgender women, had the highest levels of drug dependence (11% and 8% respectively, see also Table 17 and Table 19). No bisexual women in our sample reported harmful or dependent drug use.

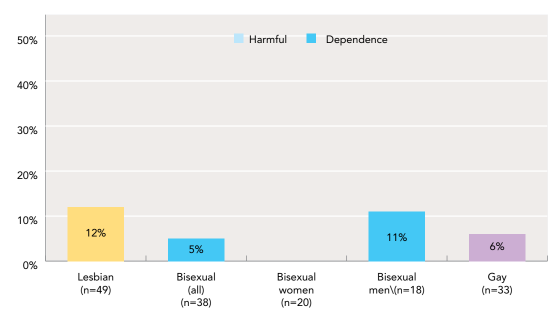


FIGURE 31: Drug use, by sexual orientation

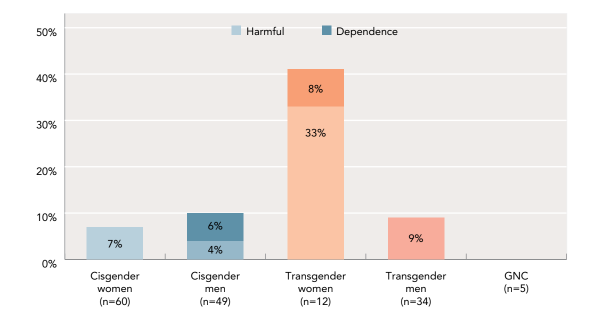


FIGURE 32: Drug use, by gender identity

As with alcohol, some research from other settings suggests that harmful drug use is more common among sexual and gender minority people than cisgender, heterosexual ones. Parental discomfort with homosexuality and being gender non-conforming in childhood have been found to be associated with higher substance-use rates (Rosario *et al.*, 2014).

Tobacco use

Forty percent of all participants reported that they smoke tobacco. Some smoke every day (18%) and some only on some days (22%) (Figure 33).

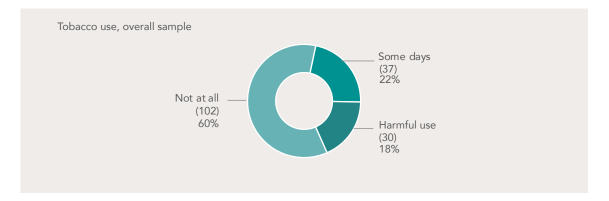


FIGURE 33: Participant tobacco use

Compared to recent prevalence data on smoking among Basotho adults, our findings were fairly high. Pampel (2008) reported an overall prevalence of cigarette smoking of 16%, drawing on data from the 2004 Demographic and Health Survey (Lesotho Ministry of Health, 2004). The more recent 2014 Demographic and Health Survey (Lesotho Ministry of Health, 2015) shows that the use of cigarettes is highly gendered, with 42% of (presumably cisgender, heterosexual) men smoking cigarettes, compared to 0.3% of women.

While we see this gendered difference in our data, overall the levels of cigarette smoking are much higher than among the general population (Figure 34, see also Table 15, Table 16 and Table 17). In our sample, 26% of lesbian women and 53% of bisexual women smoked cigarettes (compared to 0.3% of women in the general population). Fifty-five percent of gay men and 53% of bisexual men smoked cigarettes (compared to 42% of men in the general population).

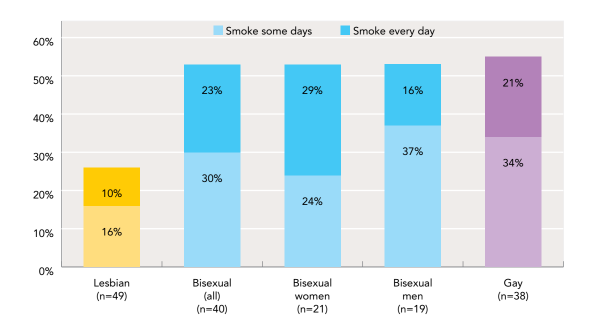
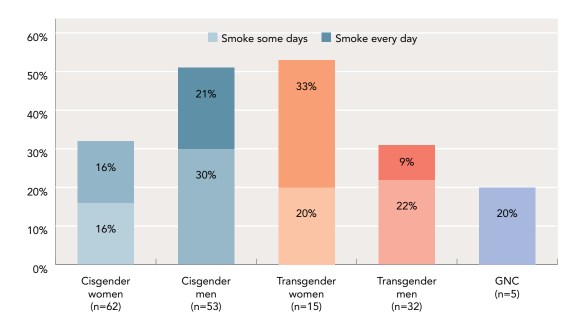


FIGURE 34: Tobacco use by sexual orientation

The difference persisted when we analysed tobacco use by gender identity, with participants who were assigned male sex at birth (both cisgender men and transgender women) having the highest levels of tobacco use (51% and 53% respectively, see Figure 35 as well as Table 19).





International data on smoking and sexual and gender minority people is limited. What is available, though mostly from Western countries, suggests that sexual and gender minority people have much higher rates of smoking tobacco than non-minorities (Blosnich, Lee and Horn, 2013; Lee *et al.*, 2014). Sexual minority people may have specific smoking risk factors, such as internalised homophobia and how they experience disclosure of their sexual orientation (Blosnich, Lee and Horn, 2013).

Experiences of violence and health outcomes of lesbian participants

Lesbian participants include any person of any gender who self-identified their sexual orientation as 'lesbian', cisgender women who identified as 'gay' and transgender women who self-identified as 'gay' and had sex with or were attracted exclusively to women. There were 51 lesbian participants in the sample. Figure 36 shows the gender identities of lesbian participants.

Gender identity of lesbian participants Trans women (1) 2% Trans men (8) 16% Cis women (39) GNC 76% (2)4% Other gender (1) 2%

FIGURE 36: Gender identity of lesbian participants

Table 15 shows the study findings for lesbian participants. More than half of lesbian participants were classified as depressed (56%), and more than one in four (28%) showed signs of moderate or severe anxiety. One in ten (11%) had attempted suicide in their lifetime, and one in sixteen in the past year (6%). Half (49%) used alcohol in quantities that are harmful to their health, and almost one in six (17%) used drugs in a harmful way. One in four (27%) used tobacco. Half (50%) said that they had been verbally harassed for their sexual orientation or gender identity at some point in their life, and more than a third (38%) in the past year. In their lifetime, almost half (45%) had experienced physical violence, and one in eight (13%) had experienced sexual violence. One in sixteen (6%) had experienced sexual violence by an intimate partner, and more than one in three (36%) physical violence by an intimate partner.

TABLE 15: Health outcomes and experiences of violence of lesbian participants

	II	/0
Depression	(n=	48)
Ever been diagnosed with depression (n=48)	7	14.58
Of these, currently treated for depression (n=7)	4	57.14
Anviety	(2-	-49)
Anxiety		
Participants with no signs of anxiety	16	32.65
Participants with signs of mild anxiety	23	46.94
Participants with signs of moderate anxiety	7	14.29
Participants with signs of severe anxiety	3	6.12
Binary		
No/mild anxiety	39	79.59
Moderate/severe anxiety	10	20.41
Ever been diagnosed with anxiety (n=49)	8	16.33
Of these, currently treated for anxiety (n=8)	5	62.50
Suicidality	(n=	-47)
Suicidal ideation, lifetime	12	25.53
Suicide attempt, lifetime	5	10.64
Suicidal ideation, past year (n=48)	4	8.33
Suicide attempt, past year (n=48)	3	6.25
Alcohol use	(n=	47)
No alcohol use	19	40.43
Some alcohol use	15	31.91
Hazardous use	9	19.15
Harmful use	2	4.26
Alcohol dependence	2	4.26
Binary		
No/some alcohol use	34	72.34
Hazard/Harm/ dependence	13	27.66
		40)
Drug use		49)
No drug use	39	79.59
Some drug use	4	8.16
Harmful drug use	6	12.24
Drug dependence	0	0.00

	n	%
Binary	· · · ·	
No/some drug use	43	87.76
Harmful use/ dependence	6	12.24
Tobacco use	(n=	=49)
Don't smoke at all	36	73.47
Smoke some days	8	16.33
Smoke everyday	5	10.20
Verbal harassment for being LGBTI		
In lifetime (n=48)	24	50.00
Past year (n=47)	18	38.30
Sexual violence		
In lifetime (n=48)	6	12.50
Past year (n=48)	2	4.17
Physical violence		
In lifetime (n=47)	21	44.68
Past year (n=47)	14	29.79
Intimate partner, lifetime		
Sexual violence (n=48)	3	6.25
Physical violence (n=47)	17	36.17

Experiences of violence and health outcomes of gay participants

Gay participants include all cisgender and transgender men who self-identified as gay; cisgender or transgender men who identified their sexual orientation 'MSM', as well as transgender women who self-identified as gay and were attracted to and had sex with men (transgender women who self-identified as gay but were exclusively attracted to or having sex with women were not included here—see the section on lesbian participants). There were 38 gay men in the sample. Figure 37 shows the gender identities of gay participants.

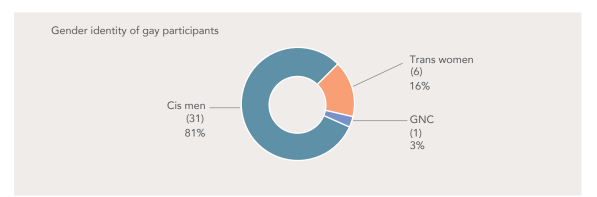


FIGURE 37: Gender identity of gay participants

Table 16 shows the study findings for gay participants. Over half of them were classified as depressed (54%), and one in four (28%) showed signs of moderate or severe anxiety. A quarter (24%) had attempted suicide in their lifetime, and one in five (18%) in the past year. More than half (54%) used alcohol in a harmful way, and 6% used drugs in a harmful way. More than half (53%) used tobacco. Four out of five (81%) said that they had been verbally harassed because of their sexual orientation or gender identity, half (50%) had experienced physical violence, and a quarter (26%) had experienced sexual violence. One in five (21%) had experienced sexual violence by an intimate partner, and almost one in three (32%) physical violence by an intimate partner.

TABLE 16: Health outcomes and experiences of violence of gay participants

	n	%
Depression		
Depressed (based on CES-D 10) (n=37)	20	54.05
Ever been diagnosed with depression (n=35)	4	11.43
Of these, currently treated for depression ($n=3$)	3	100.00

Anxiety	(n=36)	
Participants with no signs of anxiety	13	36.11
Participants with signs of mild anxiety	13	36.11
Participants with signs of moderate anxiety	4	11.11
Participants with signs of severe anxiety	6	16.67
Ever been diagnosed with anxiety	8	22.22

	n	%
Binary		
No/mild anxiety	26	72.22
Moderate/severe anxiety	10	27.78
Of these, currently treated for anxiety $(n=8)$	3	37.50

Suicidality		
Suicidal ideation, lifetime (n=38)	15	39.47
Suicide attempt, lifetime (n=37)	9	24.32
Suicidal ideation, past year (n=38)	9	23.68
Suicide attempt, past year (n=38)	7	18.42

Alcohol use	(n=	=35)
No alcohol use	4	11.43
Some alcohol use	12	34.29
Hazardous use	13	37.14
Harmful use	3	8.57
Alcohol dependence	3	8.57
Binary		
No/some alcohol use	16	45.71
Hazard/Harm/ dependence	19	54.29

Drug use	(n=	-33)
No drug use	29	87.88
Some drug use	2	6.06
Harmful drug use	2	6.06
Drug dependence	0	0.00
Binary		
No/some drug use	31	93.94
Harmful use/ dependence	2	6.06

Tobacco use	(n=	-38)
Don't smoke at all	17	44.74
Smoke some days	13	34.21
Smoke everyday	8	21.05

Past year 24 64 Sexual violence (n=38) In lifetime 10 26	
In lifetime3081Past year2464Sexual violence(n=38)In lifetime1026	
Past year 24 64 Sexual violence (n=38) In lifetime 10 26	
Sexual violence (n=38) In lifetime 10 26	1.08
In lifetime 10 26	1.86
In lifetime 10 26	
Past year 8 21	5.32
	1.05
Physical violence	
In lifetime (n=38) 19 50	0.00
Past year (n=37) 14 37	7.84
Intimate partner, lifetime	
Sexual violence (n=38) 8 21	1.05
Physical violence (n=37)1232	2.43

Experiences of violence and health outcomes of bisexual participants

Bisexual participants include any person who self-identified as bisexual. We provide overall numbers for all bisexual participants, as well as numbers for bisexual women (cis- and transgender women) and bisexual men (cis- and transgender men). As Figure 38 shows, there were no bisexual transwomen, gender non-conforming people or those who selected 'other' gender identities in the Lesotho sample.



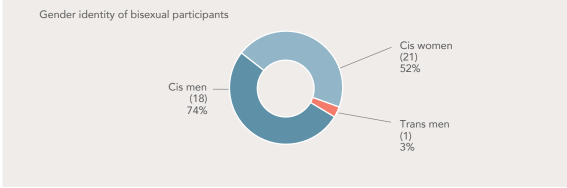


Table 17 shows the study findings for all bisexual participants, bisexual women and bisexual men. We found no statistically significant differences between bisexual women and bisexual men, and because the numbers for each of these two subgroups are rather small, we will not report on them individually in this paragraph.

Half of all bisexual participants were classified as depressed (50%), and one in five (18%) showed signs of moderate of severe anxiety. Thirteen percent had attempted suicide in their lifetime, and one in ten (10%) had attempted suicide in the past year. Two in five (41%) used alcohol at levels that were harmful to their health, and 5% used other drugs at a harmful level. Fifty-two percent used tobacco. Forty-three percent said that they had been verbally harassed for their sexual orientation or gender identity, half (53%) had experienced physical violence, and a third (33%) had experienced sexual violence by an intimate partner (25%), and two in five had experienced physical violence by an intimate partner (43%).

TABLE 17: Health outcomes and experiences of violence of bisexual participants

			Bisexua (n=21)	Bisexual women (n=21)		Bisexual men (n=19)		
	n	%	n	%	n	%	р	
Depression								
Depressed (based on CES-D 10)	(n=	=40)	(n=	21)	(n=	=19)		
	20	50.00	13	61.90	7	36.84	0.113	
Ever been diagnosed with depression	(n=	=40)	(n=	21)	(n=	=19)		
	4	10.00	3	14.29	1	5.26	0.607	
Of these, currently treated for depression	(n	=4)	(n=	=3)	(n	=1)		
	3	75.00	2	66.67	1	100.00		
Anxiety	(n=	=39)	(n=	20)	(n=	=19)	0.096	
Participants with no signs of anxiety	11	28.21	3	15.00	8	42.11		
Participants with signs of mild anxiety	21	53.85	11	55.00	10	52.63		
Participants with signs of moderate anxiety	6	15.38	5	25.00	1	5.26		
Participants with signs of severe anxiety	1	2.56	1	5.00	0	0.00		
Binary								
No/mild anxiety	32	82.05	14	70.00	18	94.74		
Moderate/severe anxiety	7	17.95	6	30.00	1	5.26		
Ever been diagnosed with anxiety	(n=	=40)	(n=	21)	(n=	=19)		
	5	12.50	3	14.29	2	10.53	0.720	
Of these, currently treated for anxiety	(n	=5)	(n=	=3)	(n	=2)		
	3	60.00	2	66.67	1	50.00		

	All bisez people		Bisexua (n=21)	l women	Bisexua (n=19)		
	n	%	n	%	n	%	р
Suicidality							
Suicidal ideation, lifetime	(n=	-40)	(n=	21)	(n=	=19)	
	13	32.50	7	33.33	6	31.58	0.906
Suicide attempt, lifetime	(n=	-40)	(n=	21)	(n=	-19)	
	5	12.50	2	9.52	3	15.79	0.654
Suicidal ideation, past year	(n=	-40)	(n=	21)	(n=	-19)	
	5	12.50	3	14.29	2	10.53	1.000
Suicide attempt, past year	(n=	-40)	(n=	21)	(n=	-19)	
	4	10.00	2	9.52	2	10.53	1.000
Alcohol use	(n=39)		(n=21)		(n=18)		0.735
No alcohol use	4	10.26	2	9.52	2	11.11	
Some alcohol use	19	48.72	12	57.14	7	38.89	
Hazardous use	9	23.08	3	14.29	6	33.33	
Harmful use	2	5.13	1	4.76	1	5.56	
Alcohol dependence	5	12.82	3	14.29	2	11.11	
Binary							
No/some alcohol use	23	58.97	14	66.67	9	50.00	
Hazard/Harm/ dependence	16	41.03	7	33.33	9	50.00	
Drug use	(n=	-38)	(n=	20)	(n=18)		0.220
No drug use	32	84.21	17	85.00	15	83.33	
Some drug use	4	10.53	3	15.00	1	5.56	
Harmful drug use	0	0.00	0	0.00	0	0.00	
Drug dependence	2	5.26	0	0.00	2	11.11	
Binary							
No/some drug use	36	94.74	20	100.00	16	88.89	
Harmful use/ dependence	2	5.26	0	0.00	2	11.11	

Tobacco use	(n=40)		(n=21)		(n=19)		0.525
Don't smoke at all	19	47.50	10	47.62	9	47.37	
Smoke some days	12	30.00	5	23.81	7	36.84	
Smoke everyday	9	22.50	6	28.57	3	15.79	

	All bisexual people (n=40)		Bisexual women (n=21)		Bisexual men (n=19)		
	n	%	n	%	n	%	р
Verbal harassment for being LGBTI	(n=40)		(n=21)		(n=		
In lifetime	17	42.50	7	33.33	10	52.63	0.218
Past year	12	30.00	5	23.81	7	36.84	0.494

Sexual violence	(n=40)		(n=21)		(n=		
In lifetime	13	32.50	7	33.33	6	31.58	0.906
Past year	8	20.00	4	19.05	4	21.05	1.000

Physical violence							
In lifetime	(n=40)		(n=21)		(n=		
	21	52.50	13	61.90	8	42.11	0.210
Past year	(n=40)		(n=21)		(n=	19)	
	14	35.00	8	38.10	6	31.58	0.666

Intimate partner violence (lifetime)								
Sexual violence	(n=40)		(n=21)		(n=			
	10	25.00	5	23.81	5	26.32	0.855	
Physical violence	(n=40)		(n=21)		(n=	19)		
	17	42.50	12	57.14	5	26.32	0.062	

Experiences of violence and health outcomes of gender minority participants

Gender minority participants include all participants who self-identified as transgender women, transgender men or gender non-conforming people. Additionally, it also includes all participants whose gender was different from the sex assigned at birth. Participants who selected 'other' gender identities and who were not cisgender are included in the overall number of gender minority people, but not reported as their own group due to their diversity and small numbers. Figure 39 shows the sexual orientations of gender minority participants. The majority of gender minority people categorised in the 'other' sexual orientation identified as heterosexual.

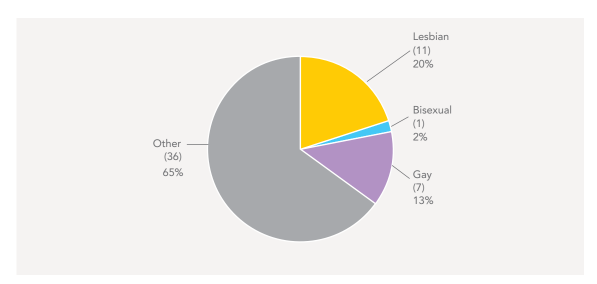


FIGURE 39: Sexual orientation of gender minority participants

Gender affirming care

It is worthwhile repeating the findings on gender affirming practices, as they relate directly to the health and well-being of transgender and gender non-conforming individuals. We asked gender minority participants about their access to and use of gender affirming practices. To summarise the findings (detailed on page 31), over half of gender minority participants who were assigned female at birth said that they used some form of binding (21 out of 39 participants, 54%; Table 18). More than two thirds of gender minority participants who were assigned male at birth said that they used some form of binding (21 out of 39 participants, 54%; Table 18). More than two thirds of gender minority participants who were assigned male at birth said that they tucked (12 out of 17 participants, 71%), and 16% of gender minority participants used hormones for gender affirmation.

Gender minority participants (n=57)						
	n	%				
Binding (among those assigned female at birth, n=39)	21	53.85				
Tucking (among those assigned male at birth, n=17)	12	70.59				
Hormones (n=57)	9	15.79				

TABLE 18: Gender affirming practices

Health outcomes

Table 19 shows the health outcomes for all gender minority people, as well as for each subcategory. Because the numbers in the specific sub-categories are small (especially for transgender women and gender non-conforming people), these should be taken as indicative only, and they cannot be seen as representative.

More than half of all gender minority people (transgender women, transgender men and gender non-conforming people) were classified as depressed (53%), and one in four (27%) showed signs of moderate or severe anxiety. One in three (37%) had thought of suicide in their lifetime, and one in four (25%) had attempted suicide in their lifetime. One in six (17%) had attempted suicide in the past year. Almost half (45%) used alcohol at levels that were harmful to their health; one in nine at levels of alcohol dependency (12%). One in seven (15%) used drugs at harmful levels, and 38% used tobacco. Almost three in four (72%) had experienced verbal harassment due to their gender identity, one in five (22%) had experienced sexual violence, and two in five (40%) had experienced physical violence. Seven percent had experienced sexual violence by an intimate partner, and one in five (21%) had experienced physical violence by an intimate partner.

	All gender minority people (n=57)		Transgender women (n=16)		Transgender men (n=35)		GNC people (n=5)	
	n	%	n	%	n	%	n	%
Depression								
Depressed (based on CES-D 10)	(n=54)		(n=15)		(n=33)		(n=5)	
	29	53.70	10	66.67	16	48.48	3	60.00
Ever been diagnosed with depression	(n=53)		(n=14)		(n=33)		(n=5)	
	7	13.21	2	14.29	4	12.12	1	20.00
Of these, currently treated for depression	(n=6)		(n=1)		(n=4)		(n=1)	
	3	50.00	0	0.00	3	75.00	0	0.00
Anxiety	(n=55)		(n=15)		(n=34)		(n=5)	
Participants with no signs of anxiety	19	34.55	4	26.67	13	38.24	1	20.00
Participants with signs of mild anxiety	21	38.18	8	53.33	12	35.29	1	20.00
Participants with	12	21.82	2	13.33	8	23.53	2	40.00

TABLE 19: Health outcomes and experiences of violence of all gender minority participants,
transgender women, transgender men and gender non-conforming participants

Anxiety	(n=55)		(n=15)		(n=34)		(n=5)	
Participants with no signs of anxiety	19	34.55	4	26.67	13	38.24	1	20.00
Participants with signs of mild anxiety	21	38.18	8	53.33	12	35.29	1	20.00
Participants with signs of moderate anxiety	12	21.82	2	13.33	8	23.53	2	40.00
Participants with signs of severe anxiety	3	5.45	1	6.67	1	2.94	1	20.00

	minority		wome	Transgender women (n=16)		Transgender men (n=35)		GNC people (n=5)	
	n	%	n	%	n	%	n	%	
Binary									
No/mild anxiety	40	72.73	12	80.00	25	73.53	2	40.00	
Moderate/severe anxiety	15	27.27	3	20.00	9	26.47	3	60.00	
Ever been diagnosed with anxiety	(n=	(n=55)		(n=15)		(n=34)		(n=5)	
	8	14.55	3	20.00	3	8.82	1	20.00	
Of these, currently treated for anxiety	(n=	=8)	(n=	=3)	(n:	=3)		(n=1)	
	1	12.50	0	0.00	1	33.33	0	0.00	

Suicidality									
Suicidal ideation, lifetime	(n=52)		(n=15)		(n=31)		(n=5)		
	19	36.54	9	60.00	7	22.58	2	40.00	
Suicide attempt, lifetime	(n=	(n=53)		(n=15)		(n=32)		(n=5)	
	13	24.53	5	33.33	5	15.63	3	60.00	
Suicidal ideation, past year	(n=52)		(n=15)		(n=31)		(n=5)		
	12	23.08	6	40.00	3	9.68	2	40.00	
Suicide attempt, past year	(n=53)		(n=15)		(n=32)		(n=5)		
	9	16.98	5	33.33	3	9.38	1	20.00	

Alcohol use	(n=	51)	(n=	=13)	(n=	32)		(n=5)
No alcohol use	17	33.33	1	7.69	15	46.88	1	20.00
Some alcohol use	11	21.57	3	23.08	6	18.75	2	20.00
Hazardous use	13	25.49	6	46.15	4	12.50	2	20.00
Harmful use	4	7.84	1	7.69	3	9.38	0	0.00
Alcohol dependence	6	11.76	2	15.38	4	12.50	0	0.00
Binary								
No/some alcohol use	28	54.90	4	30.77	21	65.63	3	60.00
Hazard/Harm/ dependence	23	45.10	9	69.23	11	34.38	2	40.00

	minority		wome	Transgender women (n=16)		Transgender men (n=35)		GNC people (n=5)	
	n	%	n	%	n	%	n	%	
Drug use	(n=	=52)	(n=	12)	(n=	34)		(n=5)	
No drug use	43	82.69	7	58.33	30	88.24	5	100.00	
Some drug use	1	1.92	0	0.00	1	2.94	0	0.00	
Harmful drug use	7	13.46	4	33.33	3	8.82	0	0.00	
Drug dependence	1	1.92	1	8.33	0	0.00	0	0.00	
Binary									
No/some drug use	44	84.62	7	58.33	31	91.18	5	100.00	
Harmful use/ dependence	8	15.38	5	41.67	3	8.82	0	0.00	
Tobacco use	(n=53)		(n=	(n=15)		(n=32)		(n=5)	
Don't smoke at all	33	62.26	7	46.67	22	68.75	4	80.00	
Smoke some days	11	20.75	3	20.00	7	21.88	1	20.00	
Smoke everyday	9	16.98	5	33.33	3	9.38	0	0.00	

Verbal harassment for being LGBTI								
In lifetime	(n=	=54)	(n1	5=)	(n=	=33)		(n=5)
	39	72.22	13	86.67	21	63.64	4	80.00
Past year	(n=	=52)	(n=	=15)	(n=	=32)		(n=4)
	31	59.62	12	80.00	16	50.00	2	50.00

Sexual violence								
In lifetime	(n=	54)	(n=	15)	(n=	33)		(n=5)
	12	22.22	7	46.67	3	9.09	1	20.00
Past year	(n=	54)	(n=	=15)	(n=	-33)		(n=5)
	7	12.96	5	33.33	2	6.06	0	0.00

Physical violence								
In lifetime	(n=	52)	(n=	-14)	(n=	32)		(n=5)
	21	40.38	8	57.14	10	31.25	3	60.00
Past year	(n=	52)	(n=	-14)	(n=	-32)		(n=5)
	14	26.92	5	35.71	7	21.88	2	40.00

			Transgender women (n=16)		Transgender men (n=35)		GNC people (n=5)		
	n	%	n	%	n	%	n	%	
Intimate partner violen	се								
Sexual violence	(n=	(n=54)		(n=15)		(n=33)		(n=5)	
	4	7.41	3	20.00	0	0.00	1	20.00	
Physical violence	(n=	(n=52)		(n=14)		(n=32)		(n=5)	
	11	21.15	4	28.57	4	12.50	3	60.00	

LIMITATIONS

This study has some limitations that should be kept in mind when reading the findings of this report.

First, because we recruited through organisations, we were likely to have participants who are already receiving some kind of services through these organisations. This means that the levels of mental health problems that we report might be higher than in a general sample of LGBTI people (Hendricks and Testa, 2012). We have tried to limit this potential over-estimation by also recruiting participants online, which in other studies has shown to reduce the over-estimation (Rosser *et al.*, 2007). It is important to keep in mind, however, that even if the levels of mental health problems reported here are higher than among other LGBTI populations, they nevertheless present the current need for mental health support that our community partner organisations encounter through the services they offer.

Second, surveys that ask survivors of violence to report their experiences are likely to produce higher violence estimates than police-recorded administrative data. This is because often, violence is not reported to the police (which our findings confirm). Surveys with survivors of violence deal with incidents that not necessarily match the legal definition of a violent crime. Although data from surveys with survivors of violence are likely to elicit better disclosure of experiences of violence than data from police records, they can also be subject to undercounting, because some survivors may be reluctant to speak about their experiences. We have tried to reduce this potential under-estimation by collecting data through community partner organisations, with which many participants have a trustful relationship.

Third, we were faced with challenging decisions in how to categorise the diversity and complexity of sexual orientation and gender identity for the quantitative analysis. Based on the participatory methodology of this research, we used an in-depth discussion with South African partner organisations about the best way to do the categorisations. For example, a challenging decision was determining who should be included in the "lesbian" sexual orientation category. Although we considered categorising all transgender women who identified as gay to be "lesbian," upon examination of these participants' sexual behaviour and attraction, we noted that most gay transgender women strictly have sex with, and are attracted to, men. We therefore drew on sexual behaviour to make some coding decisions. We acknowledge that this may limit or bias our findings about sexual minority people. We have worked to describe our methodology openly to allow for interpretation and critique of these findings.

Forth, this is an exploratory study. Neither of our two sampling methods allow us to draw inferences beyond the constituency population, meaning we are not able to make predictions about larger LGBTI populations across the country or region. The findings from our study are therefore not representative of all LGBTI people in the participating countries.

Last, it is difficult to compare findings on LGBTI people's health across studies nationally and internationally. This is because there is currently no standardized measure of measuring or identifying sexual orientation and gender identity. As others have observed (Bradford *et al.*, 2013), the "lack of a standardized methodology to measure self-reported experiences of direct

discrimination, lack of psychometric measures regarding validity or reliability of instruments, potential reporting biases and measurement error, and variability in assessing chronic and acute exposures, as well as intensity, duration, and frequency of exposure" (Krieger, 1999) limit the current research evidence that we have on topics of discrimination and mental health.

CONCLUSION

Despite the limitations, our study is the first cross-sectional study to describe levels of mental health among lesbian, gay, bisexual, transgender and intersex people in Lesotho. It shows that LGBTI people, regardless of their specific sexual orientation or gender identity, show higher levels of depression, suicidality, and substance use than the general population. LGBTI people are also more likely to experience verbal harassment, physical and sexual violence than the general population, and face sexual orientation- and gender identity-related barriers when trying to access healthcare.

In 2014, the African Commission for Human and People's Rights (ACHPR) passed Resolution 275, which calls for the protection from violence based on real or perceived sexual orientation and gender identity and proposes specific obligations for African states (ACHPR, 2014). At a joint dialogue of the ACHPR, the Inter-American Commission on Human Rights and the UN, participants concluded that: "[d]ata and evidence is critical to understand the extent and gravity of violations and to advocate for the adoption of measures to prevent, address and redress human rights violations faced by [sexual and gender minorities]" (ACHPR, 2016). The findings from our study provide such data for Lesotho, and evidence the seriousness of the rights violations against Basotho who identify as sexual or gender minorities, as well as the health consequences.

The findings from our study confirm that in Lesotho, as described in other parts of the world (Meyer, 2003; Hatzenbuehler *et al.*, 2014), such violence, coupled with social exclusion, marginalisation and stigma due to non-normative sexual orientation and/ or gender identity has a negative impact on the mental health and wellbeing of people who identify as lesbian, gay, bisexual, transgender or intersex.

Our findings provide important contextual information to healthcare providers on the health impact of social exclusion based on sexual orientation and/ or gender identity. The findings from our study demonstrate the urgent need for mental health services that are affirming of sexual and gender diversity and are provided without sexual orientation and gender identity-related stigma, prejudice and discrimination. It is clear that affirming and non-judgmental mental healthcare services for sexual and gender minority people are at least as important as HIV-related health services. This is not just to improve mental health and wellbeing, but also to support efforts to decrease the vulnerability to HIV.

In summary, our report paints a sobering picture of the state of mental health and well-being of LGBTI people in Lesotho. It underscores the responsibilities that government, NGOs, researchers and funders have to address violence against people based on their real or perceived sexual orientation or gender identity, as well as the resulting health concerns.

RECOMMENDATIONS

Recommendations for national government

- Take into account the full diversity of sexual orientation and gender identity in national law and policy development, beyond men who have sex with men and women who have sex with women;
- Take into account sexual and gender diversity when programming for gender issues, including gender-based violence;
- Improve access to mental health services for LGBTI populations:
 - Ensure that mental health services are affirming of sexual and gender diversity;
 - Ensure that mental health services are provided without sexual orientation and gender identity-related stigma, prejudice and discrimination;
 - We recommend following the guidelines on sexual and gender diversity published by the Psychological Association of South Africa;
 - Include mental health assessments, care and referrals into the HIV-related package of care for key populations.
- Build knowledge, skills and capacity within the public health sector to reduce sexual orientation and gender identity-related stigma, prejudice and discrimination in healthcare:
 - Provide mandatory sensitisation on sexual orientation, gender identity and expression, as well as values clarification, for healthcare providers at health facilities;
 - Provide continuous professional development education and training for healthcare providers to raise awareness of the mental health needs of LGBTI people in Lesotho;
 - Include teaching on sexual orientation and gender identity-related health concerns into health professions education.
- Support the work of civil society organisations who provide services, including mental healthcare, for sexual and gender minorities.

Recommendations for civil society organisations

- For LGBTI civil society organisations:
 - Ensure that the organisation has an emergency response protocol and emergency response kit for cases of violence;
 - Provide affirming counselling services for LGBTI people, and actively raise funds for such services;
 - Recognise that staff at LGBTI civil society organisations may have experiences with violence, or mental health concerns, and prioritise interventions and programmes for staff well-being;
 - Include mental health as an important aspect of the health of LGBTI people in advocacy, programming and outreach work;
 - Build relationships and referral services with mental healthcare providers who are

willing to provide LGBTI-affirming services.

- Continue advocacy, public awareness and values clarification work to address the causes of violence, namely discrimination, stigma and prejudicial social and cultural attitudes.
- For civil society organisations providing services to survivors of violence:
 - Ensure that all staff, especially psychosocial and court support staff, are able to provide affirming services to LGBTI survivors of violence;
 - In gender-based violence advocacy and programming, take into account how sexual orientation, gender identity and expression can increase vulnerability to gender-based violence;
 - Actively build links to LGBTI civil society organisations.

Recommendations for healthcare providers

- Ensure that your health services are affirming of sexual and gender diversity, and are provided without sexual orientation and gender identity-related stigma, prejudice or discrimination we recommend following the guidelines on sexual and gender diversity published by the Psychological Association of South Africa;
- Be aware of, and screen for, mental health concerns among patients who identify as LGBTI;
- Include mental health assessments into HIV-related healthcare for key populations;
- Become an advocate for LGBTI patients, raise awareness of their healthcare needs and challenge sexual orientation and gender identity and expression-related prejudice among colleagues.

Recommendations for academics and researchers

- Work with civil society organisations to establish research priorities and thematic areas, and fully and meaningfully involve civil society organisations in research projects:
 - Follow existing guidelines on how to work with LGBTI populations in health-related research, for example the *Guidelines for Conducting Participatory Social Research* with Key Populations and Marginalised Communities (KP Reach, 2018).
 - Meaningfully include civil society organisations in the development of research proposals, including in budget items.
- Include demographic data on sexual orientation and gender identity and expression in population-based studies, in order to expand the knowledge base on sexual orientation, gender identity and expression and health.
- Conduct research, in partnership with civil society organisations, to further understand the mental health and well-being of LGBTI populations in Lesotho.

Recommendations for donors

- Provide funding for services, programming and advocacy work linked to mental health and sexual orientation, gender identity and expression;
- Raise awareness of the need for mental health services and education for LGBTI people with other donors;
- Ensure that funds for violence prevention and programming build programmes that take into account vulnerabilities linked to sexual orientation, gender identity and expression, and are inclusive of people with diverse sexual orientations and gender identities and expressions.

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GLOSSARY OF TERMS RELATED TO SEXUAL ORIENTATION, GENDER IDENTITY AND EXPRESSION

exclusively to people of one particular gender; attracted to both men and women.CisgenderDenoting or relating to a person whose sense of personal identity and gender corresponds with the sex assigned to them at birth.GayA person who is emotionally, romantically and/or sexually attracted to persons of the same gender.GenderExternal appearance of one's gender identity, usually expressed through behaviour, clothing, haircut or voice, and which may or may not conform to socially defined behaviours and characteristics typically associated with being either masculine or feminine.Gender identityOne's innermost concept of self as man, woman, a blend of both or neither – how individuals perceive themselves and what they call themselves One's gender identity can be the same or different from their sex assigned at birth.Gender minorityGender minority refers to transgender and gender non-conforming, gender diverse people whose gender identities or gender expressions fal outside of the social norms typically associated with the sex assigned to them at birth.Gender non- conformingA broad term referring to people who do not behave in a way that conforms to the traditional expectations of their gender, or whose gender expression does not fit neatly into a category.IntersexIntersex is an umbrella term for individuals who are born with sex characteristics that are, according to the typical understanding in society either female and male at the same time, or not quite female or male or neither female or male. This diversity can be related to chromosomes hormones or anatomical features, and is not pathological.HeterosexualA person who is emotionally, romantically and/or sexually attracted to persons of the opposite gender. </th <th></th> <th></th>		
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intersex if the 'l' is included) people. Often used together to refer to a shared marginalisation because of sexual orientation, gender identity and	Lesbian	Term used to describe female-identified people attracted romantically, sexually, and/or emotionally to other female-identified people.
	LGBT, LGBTI	An acronym that refers to lesbian, gay, bisexual, transgender (and intersex if the 'l' is included) people. Often used together to refer to a shared marginalisation because of sexual orientation, gender identity and expression (and diversity of sex characteristics).
	Ũ	The assignment and classification of people as male, female, intersex, or another sex assigned at birth, often based on physical anatomy at birth and/or karyotyping.

Sexual activity	Sexual activity which includes sexual acts and sexual contacts, is the manner in which humans experience and express their sexuality.
Sexual attraction	Sexual attraction is attractiveness on the basis of sexual desire or the quality of arousing that interest. It is inherent to a person, and not a choice.
Sexual identity	Sexual identity is how someone thinks of him/herself in terms of to whom he/she is romantically or sexually attracted.
Sexual minority	A group whose sexual identity, orientation or practices differ from the majority of the surrounding society.
Sexual orientation	An enduring emotional, romantic, sexual or affectional attraction or non- attraction to other people. It is inherent to a person, and not a choice. Sexual orientation is not the same as gender identity.
Transgender	An umbrella term for people whose gender identity and/or expression is different from cultural expectations based on the sex they were assigned at birth. Being transgender does not imply any specific sexual orientation. Therefore, transgender people may identify as straight, gay, lesbian, bisexual, etc.
Transgender man	A person who identifies as a man, but was assigned a female sex at birth.
Transgender woman	A person who identifies as a woman, but was assigned a male sex at birth.

GLOSSARY OF TERMS RELATED TO THE STATISTICAL ANALYSIS

Adjusted Odds Ratio (AOR)	A statistical value that measures how strong an association between two variables might be. Odds ratio is a measure of association between an exposure and an outcome. Adjusted odds ratio is an Odds ratio which is adjusted for potential confounding by other variables.
Community-based sampling	Community-based sampling is a sampling methodology in which the researchers take their study participants (sample) from the community in general.
Confidence interval (CI)	Confidence intervals help us determine what the real value of a statistically calculated value might be. A confidence interval gives an estimated range of values which is likely to include an unknown population parameter, the estimated range being calculated from a given set of sample data.
Demographics	Properties of an individual or sample that can be regarded as factual, often used to structure a research sample. These include for example age, gender, sex, social class, working status and geographic location.
Descriptive statistics	Descriptive statistics are brief descriptive coefficients that summarize a given data set, which can be either a representation of the entire or a sample of a population. Descriptive statistics are broken down into measures of central tendency and measures of variability.
Electronic Data Management System (EDMS)	An Electronic Data Management System (EDMS) is a software package designed to manage electronic information and records within an organization's workflow.
Logistic regression model	Logistic regression is used to obtain odds ratio in the presence of more than one independent variable. It is used to analyse the relationship between two and more variables.
Mean	Mean is the most commonly used measure of central tendency. There are different types of mean inclusive of: arithmetic mean, weighted mean, geometric mean, and harmonic mean. If mentioned without an adjective (as mean), it generally refers to the arithmetic mean, which is computed by adding all the values in the data set divided by the number of observations in it.
Multiple imputation	Multiple imputation is a general approach to the problem of missing data that is available in several commonly used statistical packages. It aims to allow for the uncertainty about the missing data by creating several different plausible imputed data sets and appropriately combining results obtained from each of them.
Online-based sampling	Online-based sampling is a sampling method from a population of individuals when the primary method of gathering the responses to a given survey comprising a set of questions contained in a questionnaire with the purpose of identifying the attitudes of the given population, is over the Internet.

The p-value or probability value is a statistical test to assess if what we can see in the data is there by chance. The smaller the p value, the less likely it is that what we see in the data is coincidental.			
A pilot survey is conducted with few individuals of the target population or the sample of a survey, in order to test and refine the survey instruments (questionnaire and instruction manual, data processing manual and programmes) before the main data collection starts across the target population or the full sample.			
Prevalence refers to the total number of individuals in a population who have a disease or health condition at a specific period of time, usually expressed as a percentage of the population.			
A (research) protocol is a detailed document that describes the background, rationale, objectives, design, methodology, statistical considerations, and organization of a clinical research project.			
A divergence from the protocol that reduces the quality completeness of the data, makes the Informed Consent For maccurate, or impacts a participant's safety, rights, or welfare.			
In statistics, a sample refers to a set of observations drawn from a population.			
Sample size is the number of observations in a sample, often denoted with "n". It describes the number of participants who have filled out a survey, and whose answers have been taken into account when analysing the data.			
A survey is an investigation about the characteristics of a given population by means of collecting data from a sample of that population and estimating their characteristics through the systematic use of statistical methodology.			
The process of asking questions and recording the answers.			
When the questionnaires are read and filled by the respondents themselves, the questionnaire administration is called self-administration.			
When a fieldworker read the questions to the participant, the questionnaire administration is called Fieldworker-administration.			
A variable is a characteristic of a unit being observed which may assume more than one of a set of values, to which a numerical measure or a category from a classification can be assigned.			
A binary variable is a variable with only two values.			
A continuous variable is a variable that has an infinite number of possible values.			

APPENDIX 1: DETAILED METHODOLOGY

Measures: Sexual orientation and gender identity

Survey questions

In order to paint a nuanced picture of the participants' sexual orientation, we aimed to assess self-identified sexual identity, sexual attraction and sexual behaviour. We asked the following questions:

- Self-identified sexual identity was assessed by asking participants "In terms of your sexual orientation, how do you identify?" (Options: Lesbian, Bisexual, Gay, Heterosexual, Asexual, "Other, specify")
- 2. Attraction was assessed by asking participants who they were sexually and emotionally attracted to (2 questions).
- 3. Sexual activity was assessed by asking participants about who they have had "sexual experiences with in the past year and their lifetime" (2 questions).

For attraction and sexual activity, the questionnaire gave participants a list of options from which they could select all that applied (Options: With women, with men, with trans women, with trans men, with gender non-conforming people, with intersex people, "I have not had sexual experiences", "Other, specify").

To measure a participant's gender identity, we combined three questions:

- Self-identified gender identity was assessed by asking "In terms of your gender identity, how do you identify?" (Options: Woman, Man, Trans woman, Trans man, Gender nonconforming, "Other, specify").
- 2. We asked about sex assigned at birth (Options: Male, Female, Intersex)
- 3. Additionally, we asked what sex/gender was recorded in the participant's identity document(s)

Categorisation for analysis

Throughout this report, we use categories of sexual orientation (lesbian, gay, bisexual, 'nonnormative', and heterosexual) and gender identity (cisgender women, cisgender men, transgender women, transgender men and gender non-conforming people) to disaggregate the findings about experiences of violence and mental health outcomes. To create these categories, we in some instances had to re-code the way participants self-identified, based on the other information they provided in the questions about their sexuality and gender identity. Re-coding in these categories was done in the following ways:

Sexual orientation

• Lesbian (and other women who have sex with women): any participant who identified 'lesbian' as their sexual orientation; any cisgender woman who identified 'gay' as their sexual orientation; any transgender woman who identified as 'gay' and was sexually attracted to/has sex with women; any transgender man who identified as 'gay' and was sexually attracted to/has sex with women⁵; any cisgender or transgender woman who identified as 'heterosexual' but exclusively had sex with women in the past year; any cisgender or transgender woman who identified as 'heterosexual,' had not had sex with anyone in the past year and was exclusively sexually attracted to women; gender non-conforming people who identify as gay and have sex exclusively with women.

- Gay (and other men who have sex with men): Any transgender or cisgender man, gender non-conforming person, or 'other' gender identity who identified their sexual orientation as 'gay'; any transgender woman who identified as 'gay' and was sexually attracted to/has sex with men⁶; men who identified their sexual orientation as 'homosexual' or 'MSM'; any cisgender or transgender man who identified as 'heterosexual' but exclusively had sex with men in the past year; any cisgender or transgender or transgender or transgender or transgender man who identified as 'heterosexual' but exclusively had sex with men in the past year; any cisgender or transgender man who identified the man who identified as 'heterosexual' but exclusively had sex with men in the past year; any cisgender or transgender man who identified the man who identified as 'heterosexual' but exclusively had sex with men in the past year; any cisgender or transgender man who identified to man.
- Bisexual: any participant who identified as 'bisexual'.
- Non-normative sexual orientation: We were cognisant that the more widely used sexual orientations (lesbian, gay, bisexual) depend on the assumption of a gender binary: one can only classify their sexual orientation if one's own gender and one's partner's gender is either woman or man; ie. lesbian means that one identifies as a woman and is attracted to or has sex with other women (Better and Simula, 2015). If one's partner identifies as gender non-conforming, it is not possible to classify one's sexual orientation as lesbian (a woman attracted to women), gay (a man attracted to men) or bisexual (a woman or a man attracted to both men and women). For those participants whose sexual orientation transgressed the gender binary, and for participants who did not fit the gender binary needed to classify their sexual orientation. The 'non-normative' indicates that they could not be classified as any of the more widely used sexual orientation as 'other' including for example, queer or pansexual. Additionally, it includes participants who identified as 'heterosexual' and who reported having sex with people of more than one sex/gender in the past year.
- *Heterosexual:* any participant who identified as 'heterosexual' and had sex with only people of a different sex/gender in the past year.

Gender identity

- *Transgender women*: Those who self-identified as trans women; those who self-identified as women and were assigned male at birth.
- *Transgender men:* those who self-identified as trans men; those who self-identified as men and were assigned female at birth.

⁵ Transgender men who had sex with women and identified as heterosexual were grouped as 'heterosexual'. While grouping transgender men who identify as gay and who are attracted to and have sex with women as 'lesbian' does not completely accurately capture their self-defined identity, we felt it would have been even less accurate to group them with cisgender men who have sex with men.

⁶ See previous footnote. Transgender women who had sex with men and identified as heterosexual were grouped as 'heterosexual'. While grouping transgender women who identify as gay and who are attracted to and have sex with men as 'gay' does not completely accurately capture their self-defined identity, we felt it would have been even less accurate to group them with cisgender women who have sex with women.

• *Gender non-conforming:* those who self-identified as gender non-conforming, regardless of sex assigned at birth.

Measures: Mental health

CES-D 10: Depression

We used the instrument CES-D 10, a 10-item Center for the Epidemiological Studies of Depression Short Form to measure depression. It is widely used to screen for signs of depression in primary care settings, and is often used for research on the prevalence of depression. It is important to keep in mind, however, that we cannot diagnose people using the CES-D 10. In order to receive a definitive diagnosis of clinical depression, an individual needs to see a healthcare provider.

We followed the CES-D 10 instructions to categorise scores into a binary variable, using a cutoff score of 10, where participants with a CES-D 10 score of 10 or above were considered to have signs of depression and those with a score under 10 were classified as not having signs of depression. Additionally, we report only on participants who had no more than two missing values on the CES-D 10 items (Radloff, 1977). However, for logistic regression models including CES-D 10 as a covariate, the continuous variable of the CES-D 10 score was used and multiple imputation was used for missing values. For the logistic regression model where the CES-D 10 score was the outcome, the binary variable was used.

GAD-7: Anxiety

The Generalized Anxiety Disorder 7-item scale (GAD-7) uses seven scored Likert items that assess signs of anxiety in the last two weeks. We created a categorical variable with the following cutoff scores: score of 0 to 4 indicates no anxiety symptoms; score of 5 to 9 indicates mild anxiety symptoms; score of 10 to 14 indicates moderate anxiety symptoms; score of 15 or above indicates severe anxiety symptoms. We also created a binary variable using a score of 10 as a cut-off to compare no/mild anxiety with moderate/severe anxiety, which was used for the logistic regression model where GAD-7 score was the outcome (Kroenke, Spitzer and Williams, 2001; Spitzer *et al.*, 2006). We excluded participants who had missing data for any GAD-7 items from GAD-7 scoring. In logistic regression models in which GAD-7 was a covariate, we used the continuous GAD-7 score, and used multiple imputation to impute missing data.

AUDIT: Alcohol

The Alcohol Use Disorders Identification Test (AUDIT) uses 10 items to assess whether an individual's alcohol use is harmful. The questions ask about how often participants drink alcohol, how much, and how their alcohol use has impacted their life (e.g. "Have you or someone else been injured because of your drinking?"). Participants who do not drink have an AUDIT score of 0. For those who do drink, we followed the AUDIT manual to create a categorical variable with the following cut-offs: score of 1 to 7 indicates non-hazardous alcohol use; score of 8 to 15 indicates hazardous use; score of 16 to 19 indicates harmful use; score of 20 and above indicates alcohol dependence. We excluded participants who had missing data for any AUDIT items from AUDIT scoring. For the logistic regression model where AUDIT was the outcome, we used a binary variable with a cut-off score of 8 (Barbor *et al.*, 2001). In logistic regression models in which

AUDIT was a covariate, we used the continuous AUDIT score. We used multiple imputation to impute missing data for the regression models.

DUDIT: Drugs

The Drug Use Disorders Identification Test (DUDIT) is a scale with 11 items to assess harmful drug use. We created a categorical variable using the following categories, which are suggested by the DUDIT manual: score of 0 for those who do not do drugs; score of 1 to 5 for some drug use; score of 6 to 24 for harmful use; score of 25 and above indicates drug dependence (on one or more drugs) (Berman *et al.*, 2003). To create a binary variable, the DUDIT manual recommends different cut-off scores for men and women, and does not specify what to do in instances of gender minority people. Recognising the limitations of these recommendations for a study with gender diverse participants, we chose to use the higher cut-off score of 6, which the manual recommends for men, for participants of all genders. We used the binary variable with this cut-off point in the logistic regression model where DUDIT was the outcome. In logistic regression models in which DUDIT was a covariate, we used the continuous DUDIT score. We excluded participants who had missing data for any DUDIT items from DUDIT scoring, however we used multiple imputation to impute missing data in the regression models.

Signs of post-traumatic stress

We created a binary variable for signs of post-traumatic stress: those who said they experienced all three signs were categorised as having signs of post-traumatic stress; those who said they experienced one, two, or no signs were categorised as not having signs of post-traumatic stress. This binary variable was used when post-traumatic stress was included as a co-variate in logistic regression models.

Sampling and enrolment

Decisions around sampling for LGBTI populations are complex, and impacted by a number of factors unique to this population and the specific country-context. Sampling is complicated by the following factors, as described by Meyer and Wilson (Meyer and Wilson, 2009):

- LGBTI populations are not easy to identify. Sexual orientation and gender identity are not fixed constructs, different people have different identities, and this is particularly important in contexts where Western concepts of L, G, B, T and I might not hold the same value for everybody. Further, many LGBTI people may not reveal their gender or sexual orientation, or seek assistance from LGBTI organisations, for fear of discrimination.
- LGBTI populations are hidden. For a sampling method that predicts larger, population-size trends, researchers need to know the overall population size, in our example, the overall number of LGBTI individuals in each country. This of course is impossible to determine, both because of the previous point, and because sexual orientation and gender identity are not registered in national census data, thus making it impossible to obtain this information. This means that sampling methods that will allow us to make predictions about <u>ALL</u> LGBTI people in a certain context are impossible at this moment.
- Given that many partner organisations do not have definite numbers of their constituency

population, it would be impossible for us to even make generalising predictions about any organisations' constituency population, for the same reasons outlined in the previous point (Meyer & Wilson, 2009).

Given these restrictions, we combined two sampling methods: community-based sampling and online-based sampling. We chose to combine these two sampling methods for two reasons:

- Hendricks and Testa (Hendricks and Testa, 2012) show that needs assessments and community-based samples, such as the one we used for our study, often reach especially vulnerable parts of sexual and gender minority populations. This means that the people who participate in community-based surveys, such as ours, are often disadvantaged in more than one way, and so face oppression on more than one level. This means that what we learn from community-based sampled studies can illustrate minority stress by reaching those who are most affected.
- However, Rosser and colleagues (Rosser *et al.*, 2007) have pointed out the limitations of community sampling, which may over-represent targeted problems. In our sample, this means that by sampling people who already access NGOs (arguably because they feel they need support), we might over-estimate the level of mental health problems among sexual and gender minority people more generally. Therefore, we have added online-based sampling to also reach people who do not access NGO services directly.⁷

The following table provides an overview of the number of participants in each country, as well as the number of participants enrolled by each organisation.

Partner organisation	Number of participants
Botswana	618
Bonela	223
LeGaBiBo	168
RIA	221
Other (filled out in Kenya but living in Botswana)	3

Ethiopia	198
Organisation 1	64
Organisation 2	119
Other (online)	15

In some countries, the online response rate was poor, or partner organisations chose not to implement online data collection. This was for various reasons, including: poor access to internet, poor access to data collection devices and safety concerns about publicising a public survey link. We describe the country-specific use of the online survey in the Findings section.

Partner organisation	Number of participants
Kenya	976
Ishtar-MSM	183
Jinsiangu	76
Мааудо	181
Minority Women in Action	104
National Gay and Lesbian Human Rights Commission	215
PEMA	216
Other (online)	1
Lesotho	173
People's Matrix Association	173
Malawi	197
Centre for the Development of the People	196
Other (collected in Kenya, participant living in Malawi)	1
South Africa	832
Durban Lesbian and Gay Community and Health Centre	102
Gender Dynamix	166
OUT LGBT Well-Being	202
Triangle Project	256
Other (online)	106
eSwatini	103
Rock of Hope	102
Other (online)	1
Zambia	353
Friends of Rainka	197
TransBantu Zambia	59

90

7

The Lotus Identity

Other (online)

Partner organisation	Number of participants
Zimbabwe	346
Gays and Lesbians of Zimbabwe	178
Sexual Rights Centre	165
Other (online)	3
TOTAL	3,796

Data management

Once the partner organisations had finished collecting data, all questionnaires were sent to the GHJRU's offices at the University of Cape Town for data entry. Data were entered by trained research assistants, using the RedCap online survey tool.

Data quality

We undertook a number of steps to ensure that the quality of data was as high as possible. Questionnaires with good data quality are questionnaires that are completely filled out.

For the online survey: The REDCap online survey had checks for data quality in place. For example, skip/logic patterns were programmed into the survey. The online survey also prompted participants to fill out questions that they had accidentally left out.

For the paper survey: We trained fieldworkers to review all completed paper surveys before the participant who had filled it out left. This was so that the fieldworker could identify questions that the participant might have missed, or questions that the participant should not have answered, or questions where the participant had ticked more than one answer. Because the survey was totally anonymous, we could not go back to participants and ask them about questions they had not filled out, or questions that they had filled out incorrectly (where, for example, they had ticked two possible answers and we did not know which one was correct).

Once received at the GHJRU offices, we (the researchers) checked all surveys checked for quality. We trained people to enter the data, who would also identify unusual responses or errors in the data documented on the surveys. When necessary, we held meetings with the data enterer to decide on "data entry rules" for surveys where participants had ticked contradictory answers. We applied these data entry rules to all surveys.

In cases where the participants had not ticked yes to all eligibility questions, or where they had not ticked yes to say that the consented to participating, we did not enter the data from the survey and excluded the participant from the study.

Data cleaning

We used REDCap was used during the data cleaning process to update data in instances of data entry error. Following this, data was exported to Stata. We used Stata to examine patterns of missing and conflicting data. Unusual or unexpected responses that were identified in this process were checked against paper copies and amended as needed.

"Other, specify" responses were reviewed by the research team. We recorded decisions on how to code these write-in responses in the "data entry rules," which were applied to data from all countries. In instances of large numbers of the same "other" responses, we created new coding categories.

Conflicting data

In some instances, questions asked about the same experience twice: first about the experience in participants' lifetime, then in the last 12 months. For example:

Has there ever been a period of time when you thought about committing suicide?	In your lifetime?	1 Yes	0 No
	In the last 12 months?	1 Yes	0 No

In some instances, participants entered a conflicting response; for example, saying that they had not thought about suicide in their lifetime, but had thought about it in the last 12 months. In some instances, they left the question about lifetime incomplete, but said they had thought about suicide in the last 12 months. During data cleaning, we made the decision to recode "lifetime" as "yes" in both these instances – so if a participant said they had experienced something in the past 12 months, by default they had also experienced it in their lifetime. This was done for all questions in the above format in the questionnaire.

Data analysis

All data from the online survey and paper survey were managed through REDCap at the University of Cape Town. Data cleaning was completed with REDCap and Stata15. Data analysis was conducted with Stata15.

Describing the data

The main aim of this research was to report prevalence of mental health concerns, healthcare access experiences, experiences of violence, social support and stigma among sexual and gender minority people in our sample.

For this reason, the majority of the report uses descriptive statistics to explain what the research participants reported. These findings should not be considered "representative" of the sexual and gender minority population in each country. However, as an exploratory, cross-sectional study we hope that our findings will reveal priority areas for future research and service delivery, considering the dearth of evidence on sexual and gender minority people's mental health and wellness on the continent.

Measuring associations

This study did not collect information from heterosexual, cisgender people. Because of this, our findings do not report on sexual and gender minority people as compared to their heterosexual, cisgender counterparts. In some instances we drew on peer-reviewed and grey literature in order to discuss our findings as compared to other populations.

In some instances, we report on interesting associations we found within our own sample. For

example, we often examined differences between gender minorities and cisgender participants (where the cisgender participants are sexual minority people) and between black and white participants (where black refers to any participant who did not identify as white). For these comparisons, we started with using chi squared (or Fisher's exact) tests to assess raw associations between categories. The p-values for these tests are reported in tables throughout the Findings section of this report. P-values describe the statistical significance of the association, that is, the chances of whether the association we found is simply due to chance.

Logistic regression

In some instances, we used a tool called logistic regression to examine differences in outcomes within our sample. For example, in countries with large sample sizes, we used logistic regression to asses if there was a difference in depression level ('outcome') between cisgender and gender minority participants ('predictor') while also accounting for other factors.

Logistic regression is used when an outcome has multiple predictors (factors that may cause, prevent or contribute to the outcome). By using logistic regression, we are able to measure association between the outcome and multiple predictors at the same time. Logistic regression produces adjusted odds ratios (AORs), which measures the size of association between different predictors and the outcome.

In our logistic regression models, we included predictors that are known or suspected confounders ("third variables" that influence both a predictor and an outcome) or that are believed to otherwise influence the outcome. This inclusion is called 'adjustment', meaning that the AOR takes into account the effects of other predictors when describing the relationship between any one predictor and outcome.

Examining the AOR gives information about how predictors and outcomes were related in our sample. AORs greater than 1 mean that as the predictor increases, the odds of the outcome increases ("positively associated") and AORs less than 1 mean that as the predictor increases, the odds of the outcome decreases ("negatively associated").

P-values and confidence intervals add understanding about whether these findings are due to chance. A p-value is a measure related to probability. The confidence interval expresses a range in which we are "confident" that the true AOR exists. For this study, we used 95% confidence intervals for AORs—meaning that we are 95% confident that the 'true' association between the predictor and outcome lies within the confidence interval. A p-value of less than 0.05 indicates that there is a 'true' difference in the outcome as a predictor changes (while also accounting for the other predictors in the model).

Example

For example, in South Africa, we found that lifetime experience of sexual violence was associated with suicidal ideation in the last year (see in the South Africa section of this report):

Suicidal ideation (last year)	AOR	95% CI	р
No experience of sexual violence	-	Reference category	
Experienced sexual violence (lifetime)	2.05	1.29 – 3.26	0.003

We can interpret this table as follows:

- Reference category is "no experience of sexual violence" this means that the predictor is "experienced sexual violence (lifetime)", which will be compared to "no experience of sexual violence" (the reference category)
- AOR of 2.05 The odds of suicidal ideation in the last year are 2.05 greater in those who experienced lifetime sexual violence, in comparison to those who did not experience sexual violence, holding all other factors constant.
- 95% confidence interval of 1.29-3.26 We are 95% confident that the AOR is between 1.29 and 3.26.
- p-value of 0.003 The p-value is less than 0.05 (<0.05) which means we believe that there is a statistically significant difference in the AOR of suicidal ideation in the last year between those who have and have not experienced sexual violence in their lifetimes.

Missing data

Prior to beginning analysis, we examined patterns of missing data. Missing data was sometimes more common for specific variables than others.

Due to the anonymous nature of the questionnaire, we could not follow-up with participants to ask their response when a questionnaire item was incomplete. We recorded these in the database as missing data.

Missing data was more common in the "outcomes" section of the questionnaire, which came after demographics, and among those who completed the questionnaire online. We expect that some participants chose to end the survey early or where otherwise interrupted while completing the online survey. In analysis, we included only questionnaires (paper and online) in which the participant completed at least some items in the "outcomes" section.

Patterns of missing data were different between study countries, study sites, and between questionnaire items. After consideration, we decided to report descriptive statistics using only complete data (please note the sample sizes in the "Findings" of this report by locating the "n" for each table or figure). This is known as "complete case analysis."

For some measures of association, we utilised a method for dealing with missing data called multiple imputation. Multiple imputation is a statistical process with three steps: (1) imputation—statistical software is used to generate duplicate datasets in which the missing data has been replaced by calculated values ("imputations"), (2) analysis—each imputed data set is analysed separately, (3) pooling—the separate analyses are statistically pooled into one measure of association.

Multiple imputation is useful because it can help prevent bias that missing data can cause.

We decided not to apply multiple imputation while reporting on descriptive statistics, although this has been done by others elsewhere. Based on the designed purpose of multiple imputation, imputed data is not meant to truly replace or substitute the answer that would have been true for a participant. Rather, imputed data is used more like a place holder so that a statistical analysis can be stronger. For this reason, we felt that reporting imputed data in descriptive statistics would be misleading. We used multiple imputation to account for missing data in all regression models. To multiply impute, we used predictive mean matching for continuous variables and categorical scale items (i.e. Likert scales) and logistic regression for binary variables. Predictive mean matching was a method designed for continuous data, but it has been suggested it can also be applied to categorical variables (Morris, White and Royston, 2014). We imputed only variables that were necessary for these analyses, as well as additional variables we felt might be associated with "missingness" of data. All variables relevant to the analyses were imputed, even when the amount of missing data was small.

APPENDIX 2: QUESTIONNAIRE

LESOTHO—ENGLISH

Instructions for self-administration

You will complete this questionnaire by yourself. A fieldworker will review what the study is about and check that you are eligible and willing to be in the study.

Carefully complete this questionnaire. Check that you have completed every question.

For most questions, choose one response.

11/0	Do you own your housing? PLEASE TICK ONE	O 2No, 10 ✓ 3No, 11	share housing (and do not pay for g on the street)	•
208.	When seeking healthcare, how often do you think you have been treated disrespecifility by staff for being LGBTI? (this includes doctors, nurses, counsetions, other people working at public, private, or traditional healthcare facilities)	×	aRarely	sSometimes	Often
209.	When seeking healthcare, how often do you think have you received poorer service than other people for being LGBTI?	Never	2 Kety	sSometimes	(Often

Some items allow you to tick more than one response.

112	Who do you feel sexually attracted to?	V 1 To women
	PLEASE TICK ALL THAT APPLY	🛄 aTo men
		🗌 🧃 a To trans women
		V «To trans men
		U.J., s To gender non-conforming people
		C sTa intersex people
		1 do not feel sexual attraction
		Cther, specify

Sometimes the same question is asked twice—once about the last 12 months and once about your whole lifetime (ever).

403	Has anyone ever insulted or verbally harassed you because of being LGBTI7	a In your life time?	×	a No
		b. In the last 12 months?	Yes	=NoX
	to answer <u>both</u> questions. Remember that if you experie	enced something in the last 12 mont	hs, you have al	so experienced

If you make a mistake, make the correction clearly. Place one or two lines through the incorrect response and circle the correct response.

	Have you postponed or not tried to get needed hearthcare when you were sick or manad because you could not afford it?	×	∞
215	Allower you contracted or set total to out Mill leaders because you contract of allow #2		

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

Questionnaire consent statement

The Gender Health and Justice Research Unit at the University of Cape Town, in partnership with COC Netherlands and community based organisations across 12 African countries, (Angola, Botswana, Kenya, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Tanzania, Zambia, and Zimbabwe) is surveying people who are/identify as LGBTI. We aim to develop a better understanding of mental health, wellbeing, and experiences of discrimination, in order to inform advocacy efforts for improved services.

For this survey, we use LGBTI to mean someone who is or identifies as *any* of the following: gay, lesbian, bisexual, pansexual, omnisexual, asexual, men who have sex with men (MSM), women who have sex with women (WSW), transgender, transsexual, transman, transwoman, non-binary trans, queer, genderqueer, gender diverse, gender non-conforming, intersex and body diverse.

Please fill out our quick survey to let us know about your experiences accessing healthcare, about your mental health and well-being, and your experiences with violence.

This survey should take about 20-30 minutes to complete. This survey is **anonymous**, meaning that we will not ask for your name or any other identifying information. What you share in this survey will be kept confidential.

At the end of this survey, we will include a list of resources in your country should you need someone to talk to about your mental health, wellbeing, or experiences of discrimination.

The outcomes of the survey will be used to inform agenda setting by the COC Netherlands and in-country partner organisations to plan advocacy efforts around improving access to services for LGBTI people, particularly mental health services. The findings of this study may be published in academic literature, in which case your answers will not be linked to any identifying information. We can email you a report with the outcomes of this survey. If you wish to receive this report, please contact the organisation that gave you this questionnaire or sent you the link.

Please do not hesitate to contact us if you have any questions. If you have questions about your rights as a research participant, please contact the Faculty of Health Sciences Human Research Ethics Committee, Room E52-54 Groote Schuur Hospital Old Main Building, Observatory 7925, phone +27 21 406 6338 or email shuretta.thomas@uct.ac.za.

To begin, please complete the eligibility questions below.

Thank you for your assistance.

Kind regards

Dr Alex Muller Senior Researcher Gender Health and Justice Research Unit University of Cape Town Falmouth Building, Entrance 1, Level 1, Room 1.01.5 (021) 406 6021 <u>alexandra.muller@uct.ac.za</u>

These questions should be completed by a fieldworker:

1. Are you 18 years of age or older?

- O 1Yes
- \bigcirc $_{\circ}$ No \rightarrow NOT ELIGIBLE

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

- 2. Do you identify as LGBTI (see above)?
 - O 1Yes
 - O NO→ NOT ELIGIBLE
- 3. Do you currently live in Angola, Botswana, Kenya, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Tanzania, Zambia, or Zimbabwe?
 - O 1Yes
 - \bigcirc \circ No \rightarrow NOT ELIGIBLE

This question should be ticked by the participant, but can be asked by a fieldworker:

- 4. Do you agree to participate in this survey, based on the information outlined above? (this will be regarded as your informed consent to participate in this survey)
 - O 1Yes
 - \bigcirc \circ No \rightarrow NOT ELIGIBLE
- 5. Are you completing the questionnaire by yourself?
 - O 1 Yes (self-administered)
 - O 0 No (fieldworker administered)

The following question should be completed by the fieldworker.

- 6. Has the participant answered yes to questions 1, 2, 3 and 4?
 - No → Sign and STOP HERE. Explain to participant they are not eligible for the survey. Place this completed form in a secure place.
 - \bigcirc Yes \rightarrow Sign and continue data collection per guidelines in the Fieldworker Manual.

Fieldworker signature:

Date:

Section	1a:	Background	
00001011	14.	Duckground	

101.	How old are you?	
		PLEASE WRITE YOUR AGE:
102.	In which country do you currently live?	O 1Angola
	PLEASE TICK ONE	O 2Botswana
		O ₃Kenya
		O 4 Lesotho
		O ₅Malawi
		O 6 Mozambique
		O 7 Namibia
		O ₀South Africa
		O
		O 10 Tanzania
		O 11 Zambia
		O 12 Zimbabwe
103.	How did you hear about this study?	O 10 The People's Matrix Association
104.	How do you identify your race?	O 1Black
		O 2 White
		O ₅Other specify:
105.	In what type of housing do you currently live?	O 1House
		O 2 Apartment / flat
		O ₃Shanty / Shack
		O 4 Hotel
		O ₅Mobile house
		O 6 On the street
		O 11Rented house (Malaene)

106.	Do you own your housing?	O ₁Yes, I own it myself
	PLEASE TICK ONE	O ₂No, I rent it
		O ₃No, I share housing and do not pay for it
		O 77 Not applicable (living on the street)
107.	What type of area do you live in?	O ₁Urban
		O 2 Semi-urban/Peri-urban
		O ₃Rural
108.	On average, do you have enough money to cover your basic needs?	O 1Yes
		O o No
109.	Do you have a job for which you are paid?	 Yes, I have formal employment (I have an employment contract)
		 2 Yes, I have informal employment (I am paid for work but do not have an employment contract)
		O_{0} No, I do not have any work for which I am paid
110.	Which religion, if any, most closely aligns to your beliefs?	O 1 African tradition
		O 2 Islam
		O ₃ Christianity
		O 4 Rastafarianism
		O ₅Judaism
		O 6I am not religious
		O 7 Other, specify:
111.	What is the highest level of education that you have completed?	O 1 No formal education
		O 2 Primary education
		O ₃Secondary school (high school)
		 4 Post-secondary school/University diploma or degree (tertiary)

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

112.	Who do you feel sexually attracted to?	To women
	PLEASE TICK ALL THAT APPLY	2 To men
		☐ ₃To trans women
		4 To trans men
		□ ₅To gender non-conforming people
		6 To intersex people
		7 I do not feel sexual attraction
		sOther, specify:
113.	Who do you feel emotionally attracted to?	To women
	PLEASE TICK ALL THAT APPLY	
		3 To trans women
		4 To trans men
		□ 4 To trans men 5 To gender non-conforming people
		6 To intersex people
		7 I do not feel emotional attraction
		Other, specify:
114.	In the last year, when have you had eavyed experiences	
114.	In the last year, whom have you had sexual experiences with?	□ 1With women
	PLEASE TICK ALL THAT APPLY	2 With men
		☐ ₃ With trans women
		4 With trans men
		☐ 5 With gender non-conforming people
		□ ₀With intersex people
		7 I have not had sexual experiences in the last year
		SOther, specify:
115.	In your lifetime, whom have you had sexual experiences with?	□ 1With women
		2 With men
	PLEASE TICK <u>ALL</u> THAT APPLY	□ ₃With trans women
		4 With trans men
		□ ₅With gender non-conforming people
		6 With intersex people
		☐ 7I have never had sexual experiences
		sOther, specify:

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

Page 6 of 22

116.	In terms of your sexual orientation, how do you identify?	O 1Lesbian
	PLEASE TICK ONE	O 2Bisexual
		O ₃Gay
		O ₄Heterosexual
		O ₅Asexual
		O 6 Other; please specify
117.	In terms of your gender identity, how do you identify?	O 1Woman
	PLEASE TICK ONE	O ₂Man
		O ₃Trans woman
		O ₄Trans man
		O 5Gender non-conforming
		O 6 Other; please specify:
118.	How was your sex classified at birth?	O 1 Female
	PLEASE TICK ONE	O 2Male
		O ₃Intersex (persons born with sex organs/genitals that do not appear typically female or typically male)
119.	What is the legal sex/gender currently recorded in your	O 1 Female
	identity document?	O 2 Male
	PLEASE TICK ONE	O ₃Intersex
		O 4 Unspecified
		O ₅Other; please specify:
		O 77 I do not have an identity document

Section 1b: Gender expression

We would now like to know more about your gender expression. Indicate on a scale from 1 (not at all) to 5 (extremely) how masculine and feminine <u>you think you are.</u> We understand that being masculine or feminine is not natural or something you are born with, but we would like to know about how much you conform to society's expectations of what is masculine or feminine.

Place an X in one box that best describes your answer to each question.

100					1	
120.	In general, how feminine do you think you are?	1 Not at all	2A little	₃ Somewhat	4 Very much	₅ Extremely
121.	In general, how feminine do you behave in front of others?	1 Not at all	2A little	₃Somewhat	4 Very much	₅ Extremely
122.	In general, how feminine do you appear to others?	1 Not at all	2A little	₃ Somewhat	4 Very much	₅ Extremely
123.	In general, how masculine do you think you are?	1 Not at all	2A little	₃ Somewhat	4 Very much	₅ Extremely
124.	In general, how masculine do you behave in front of others?	1 Not at all	2 A little	₃ Somewhat	4 Very much	5 Extremely
125.	In general, how masculine do you appear to others?	1 Not at all	2A little	₃ Somewhat	4 Very much	₅ Extremely
	The following questions are about your use of some different gender-affirming practices. We understand that no everyone does these practices; however, we appreciate any information you are able to share with us, whether y do these practices or not.					
139.	Do you use hormones for gender affirming care ("transitioning")?		1 Yes, from a local private healthcare provider	² Yes, from a local public healthcare provider	₃Yes, from another source	٥No
140.				₁Yes	٥ No	
141.	Do you tuck (or use any method of hiding your penis)?			1 Yes	٥ No	

Section 1c: Sexuality and self

Complete this section if you do not identify as heterosexual or asexual. If you do identify as heterosexual or asexual, go to the next page.

Place an X in one box that best describes your answer to each question.

Please answer these questions based on YOUR OWN feelings about yourself.

126.	Sometimes I dislike myself for being a person who has (or wants) sex with people of the same sex.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
127.	I wish I was only sexually attracted to the opposite sex.	1 Disagree strongly	2 Disagree	3 Agree	₄ Agree strongly
128.	I am ashamed of myself for being sexually attracted to people of the same sex.	1 Disagree strongly	2 Disagree	3 Agree	₄ Agree strongly
129.	I feel that being attracted to people of the same sex is a personal weakness of mine.	1 Disagree strongly	2 Disagree	3 Agree	₄ Agree strongly
130.	If someone offered me the chance to be completely heterosexual, I would accept the offer.	1 Disagree strongly	2 Disagree	3 Agree	₄ Agree strongly
131.	Whenever I think about having sex with someone of the same sex, I feel bad about myself.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

Section 1d: Gender identity and self

Complete this section if you identify as transgender, genderqueer, and/or gender non-conforming. If you do not identify as transgender, genderqueer, and/or gender non-conforming, go to the next page.

Place an X in one box that best describes your answer to each question.

Please answer these questions based on YOUR OWN feelings about yourself.

132.	Sometimes I dislike myself for being transgender, genderqueer, and/or gender non-conforming.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
133.	Sometimes I wish I wasn't transgender, genderqueer, and/or gender non-conforming.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
134.	I think about the fact that I am transgender, genderqueer, and/or gender non-conforming when I interact with people.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
135.	I feel that being transgender, genderqueer, and/or gender non- conforming is a personal weakness of mine.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
136.	If someone offered me the chance to be cisgender, I would accept the offer.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly

The following questions are about your <u>access</u> to gender-affirming treatments. We understand that not everyone chooses to use these treatments; however, we appreciate any information you are able to share with us about <u>access</u>, whether you use these treatments or not.

137	Can you get hormones for transitioning from a local healthcare provider, if you need them?	1 Yes	₀ No
138	Can you get gender affirming surgery from a local healthcare provider, if you need it?	1 Yes	o No

Section 1e: Being intersex and self

Complete this section if you are intersex. If you are not intersex, go to the next page.

Place an X in one box that best describes your answer to each question.

Please answer these questions based on YOUR OWN feelings about yourself.

142.	Sometimes I dislike myself for being intersex.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
143.	Sometimes I wish I wasn't intersex.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
144.	I think about the fact that I am intersex when I interact with people.	1 Disagree strongly	² Disagree	₃ Agree	₄ Agree strongly
145.	I feel that being intersex is a personal weakness of mine.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
146.	If someone offered me the chance to not have been born intersex, I would accept the offer.	1 Disagree strongly	2 Disagree	₃ Agree	₄ Agree strongly
147.	How do you rate your healthcare providers' knowledge and skills on intersex healthcare?	4 Very good	₃ Good	2 Poor	1 Very poor
148.	Has healthcare staff ever put your body on display for others to look at?			1 Yes	₀ No

Section 2a: Health service use

The following questions will ask about your health service use at community-based organisations/non-governmental organisations, public services, private services, and indigenous or traditional healers or providers.

201.	Do you have private medical aid or health insurance?	1 Yes 0 No
202.	aid or health insurance? For which health services have you accessed <u>community-based</u> <u>organisation or non-</u> <u>governmental organisation</u> <u>healthcare in the last 12</u> <u>months?</u> TICK <u>ALL</u> THAT APPLY (If you do not use <u>community-</u> <u>based organisation or non-</u> <u>governmental organisation</u> <u>healthcare</u> , tick "None" at the bottom)	 Regular check-ups when I am feeling well 2 Check-ups when I am feeling sick 3 Emergency care 4 Care after a sexual assault 5 Care after a physical assault 6 Testing for HIV 7 HIV care and treatment 8 Testing, care, or treatment for other sexually transmitted infections (STIs) (not HIV) 15 Counselling or psychosocial support 16 Care for mental health conditions 10 Barrier methods (condoms, dental dams or finger condoms) 11 Contraception (injection, pill, IUD/loop, implant) 12 Gender affirming treatment (hormones, surgery)
203.	For which health services have you accessed <u>public</u> <u>health care (clinic/hospital)</u> in the last 12 months? TICK <u>ALL</u> THAT APPLY (If you do not use <u>public</u> <u>healthcare</u> , tick "None" at the bottom)	13 Other, specify: 14 None 1 Regular check-ups when I am feeling well 2 Check-ups when I am feeling sick 3 Emergency care 4 Care after a sexual assault 5 Care after a physical assault 6 Testing for HIV 7 HIV care and treatment 8 Testing, care, or treatment for other sexually transmitted infections (STIs) (not HIV) 15 Counselling or psychosocial support 16 Care for mental health conditions 10 Barrier methods (condoms, dental dams or finger condoms) 11 Contraception (injection, pill, IUD/loop, implant) 12 Gender affirming treatment (hormones, surgery) 13 Other, specify:

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

Page 12 of 22

Section 2b: Health service barriers

Place an X in one box that best describes your answer to each question.

206.	member? (this includes doctors, nurses, counsellors, other people working at public, private, or traditional healthcare facilities)				٥No
207.	07. Has a healthcare staff member ever made assumptions about your sexual orientation and/or gender identity? (for example, assumed you are LGBTI based on how you dress)				٥ No
208.	When seeking healthcare, how often do you think you have been treated disrespectfully by staff for being LGBTI? (this includes doctors, nurses, counsellors, other people working at public, private, or traditional healthcare facilities)	1 Never	2 Rarely	₃ Sometimes	4 Often
209.	When seeking healthcare, how often do you think have you received poorer service than other people for being LGBTI?	1 Never	2 Rarely	3 Sometimes	4 Often
210.	How often have you been called names or insulted by healthcare staff for being LGBTI? (this includes doctors, nurses, counsellors, other people working at public, private, or traditional healthcare facilities)	1 Never	2 Rarely	₃Sometimes	4 Often
211.	How often do you think healthcare staff has denied you a service because of being LGBTI? (this includes doctors, nurses, counsellors, other people working at public, private, or traditional healthcare facilities)	1 Never	2 Rarely	₃Sometimes	4 Often
212.	How often has healthcare staff threatened to call the police because you were LGBTI? (this includes doctors, nurses, counsellors, other people working at public, private, or traditional healthcare facilities)	1 Never	2 Rarely	₃ Sometimes	4 Often
213.	Have you ever not told a healthcare staff member about a health need you have which is related to the fact that you are LGBTI? (for example, anal warts, sexual health advice for lesbian couples, gender-affirming treatment)			1 Yes	₀ No

Section 2c: Impact of previous experiences on health-seeking behaviour

Place an X in one box that best describes your answer to each question.

214.	Have you postponed or not tried to get needed healthcare <u>when you were sick or injured</u> because you could not afford it?	1 Yes	٥ No
215.	Have you postponed or not tried to get <u>HIV testing</u> because you could not afford it?	1 Yes	٥No
216.	Have you postponed or not tried to get <u>STI testing or STI/HIV treatment</u> because you could not afford it?	1 Yes	٥No
217.	Have you postponed or not tried to get needed healthcare <u>when you were sick or injured</u> because of disrespect or discrimination based on being LGBTI from doctors or other healthcare providers?	1 Yes	٥ No
218.	Have you postponed or not tried to get <u>HIV testing</u> because of disrespect or discrimination based on being LGBTI from doctors or other healthcare providers?	1 Yes	0 No
219.	Have you postponed or not tried to get <u>STI testing or STI/HIV treatment</u> because of disrespect or discrimination based on being LGBTI from doctors or other healthcare providers?	1 Yes	٥No
220.	Have you ever hidden, or tried to hide, that you are LGBTI from a healthcare provider for fear of discrimination?	1 Yes	٥No
221.	Are you aware of a healthcare professional ever sharing that you are LGBTI with others without your permission?	1 Yes	٥No

Section 3: Tobacco

3001.	Do you currently smoke tobacco every day, some days, or not at all?	² Every day (Go to 3004)	1 Some days (Go to 3002)	₀ Not at all (Go to 3003)	
3002.	Have you smoked tobacco every day in the past?		₁ Yes (Go to 3004)	₀No (Go to 3004)	
3003.	In the past, have you ever smoked tobacco?	² Yes, every day in the past (Go to next section)	1 Yes, some days in the past (Go to next section)	₀No (Go to next section)	
3004.	On average, how many cigarettes do you currently smoke each day when you smoke?	Write the number per day: Note: 1 pack = 20 cigarettes			

Section 3a: Alcohol

Because alcohol use can affect your health and can interfere with certain medications and treatments, it is important that we ask some questions about your use of alcohol. Your answers will remain confidential so please be honest.

301.	How often do you have a drink containing alcohol?	₀ Never (Go to next section)	1 Monthly or less	(2) 2-4 times a month	(3) 2-3 times a week	(4) 4 or more times a week
302.	How many drinks containing alcohol do you have on a typical day when you are drinking?	(0) 1 or 2	(1) 3 or 4	(2) 5 or 6	(3) 7, 8 or 9	$_{(4)}10 \text{ or more}$
303.	How often do you have six or more drinks on one occasion?	0 Never	1 Less than monthly	2 Monthly	₃ Weekly	₄ Daily or almost daily
304.	How often during the last year have you found that you were not able to stop drinking once you had started?	0 Never	1 Less than monthly	2 Monthly	₃ Weekly	₄Daily or almost daily
305.	How often during the last year have you failed to do what was normally expected of you because of drinking?	0 Never	1 Less than monthly	2 Monthly	₃ Weekly	₄Daily or almost daily
306.	How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?	0 Never	1 Less than monthly	2 Monthly	₃ Weekly	₄Daily or almost daily
307.	How often during the last year have you had a feeling of guilt or remorse after drinking?	o Never	1 Less than monthly	2 Monthly	3 Weekly	4 Daily or almost daily
308.	How often during the last year have you been unable to remember what happened the night before because of your drinking?	0 Never	1 Less than monthly	2 Monthly	₃ Weekly	₄Daily or almost daily
309.	because of your drinking?	₀ No		² Yes, but not in the last year		₄Yes, during the last year
310.	Has a relative, friend, doctor, or other health care worker been concerned about your drinking or suggested you cut down?	0 No		² Yes, but not in the last year		₄Yes, during the last year

Section 3b: Drugs

Here are a few questions about drugs. Please answer as correctly and honestly as possible.

By drugs, we mean any of the following:

Cannabis: Marijuana, Hash, Hash oil, Dagga

Amphetamines: Methamphetamine, Phenmetraline, Khat, Betel nut, Ritaline, (Methylphenidate)

Cocaine: Crack, Freebase, Coca leaves

Opiates: Smoked heroin, Heroin, Opium

Hallucinogens: Ecstasy, LSD (Lisergic acid), Mescaline, Peyote, PCP (angel dust), (Phencyclidine), Psilocybin, DMT (Dimethyltryptamine)

Solvents/inhalants: Thinner, Trichlorethylene, Gasoline/petrol, Gas, Solution, Glue

GHB and others: GHB, Anabolic steroids, Laughing gas (Halothane), Amyl nitrate (Poppers), Anticholinergic compounds

Tik or rocks

<u>Place an X in one box</u> that best describes your answer to each question.

311.	How often do you use drugs other than alcohol? (see list of drugs above)	₀Never (Go to next section)	1 Once a month or less often	(2) 2-4 times a month	(3) 2-3 times a week	(4) 4 times a week or more often
312.	Do you use more than one type of drug on the same occasion?	0 Never	1 Once a month or less often	(2) 2-4 times a month	(3) 2-3 times a week	(4) 4 times a week or more often
313.	How many times do you take drugs on a typical day when you use drugs?	(0) 0	(1) 1-2	(2) 3-4	(3) 5-6	(4) 7 or more
314.	How often are you influenced heavily by drugs?	o Never	1 Less often than once a month	² Every month	₃Every week	4 Daily or almost every day
315.	Over the past year, have you felt that your longing for drugs was so strong that you could not resist it?	o Never	1 Less often than once a month	² Every month	₃Every week	₄ Daily or almost every day
316.	Has it happened, over the past year that you have not been able to stop taking drugs once you started?	o Never	1 Less often than once a month	² Every month	₃ Every week	₄ Daily or almost every day
317.	How often over the past year have you taken drugs and then neglected to do something you should have done?	o Never	1 Less often than once a month	² Every month	₃ Every week	₄ Daily or almost every day
318.	How often over the past year have you needed to take a drug the morning after heavy drug use the day before?	o Never	1 Less often than once a month	² Every month	₃ Every week	₄ Daily or almost every day
319.	How often over the past year have you had guilty feelings or a bad conscience because you used drugs?	o Never	1 Less often than once a month	² Every month	₃ Every week	₄ Daily or almost every day
320.	Have you or anyone else been hurt (mentally or physically) because you used drugs?	₀ No		² Yes, but not over the past year		4 Yes, over the past year
321.	Has a relative or a friend, a doctor, or a nurse, or anyone else, been worried about your drug use?	₀ No		² Yes, but not over the past year		₄Yes, over the past year

Section 3c

Over the last 2 weeks, how often have you been bothered by the following problems?

322.			1 Several	2 Over half	• Noorly
JZZ.	Faaling nameus, anvious, or on odra	₀ Not at all			3 Nearly
	Feeling nervous, anxious, or on edge	(0-1 days)	days	the days	every day
		、 <i>、</i> , ,	(2-6 days)	(7-10 days)	(11-14 days)
323.		₀ Not at all	1 Several	2 Over half	₃Nearly
	Not being able to stop or control worrying	(0-1 days)	days	the days	every day
		((2-6 days)	(7-10 days)	(11-14 days)
324.		₀ Not at all	1 Several	2 Over half	3 Nearly
	Worrying too much about different things	(0-1 days)	days	the days	every day
		(0 1 ddyo)	(2-6 days)	(7-10 days)	(11-14 days)
325.		₀ Not at all	1 Several	2 Over half	3 Nearly
	Trouble relaxing	(0-1 days)	days	the days	every day
		(0 1 00 3)	(2-6 days)	(7-10 days)	(11-14 days)
326.		₀Not at all	1 Several	2 Over half	3 Nearly
	Being so restless that it is hard to sit still	₀Not at all	days	the days	every day
			(2-6 days)	(7-10 days)	(11-14 days)
327.		Not at all	1 Several	2 Over half	3 Nearly
	Becoming easily annoyed or irritable		days	the days	every day
			(2-6 days)	(7-10 days)	(11-14 days)
328.		Not at all	1 Several	2 Over half	3 Nearly
	Feeling afraid as if something awful might happen		days	the days	every day
		(0-1 days)	(2-6 days)	(7-10 days)	(11-14 days)
329.	If you checked off any problems, how difficult have		Ormanitat		Esteratio
	these made it for you to do your work, take care of	Not difficult	1 Somewhat	2 Very difficult	3 Extremely
	things at home, or get along with other people?	at all	at all difficult f		difficult
330.	Has a healthcare provider ever told you that you have				
	clinical anxiety?			1 Yes	₀ No (Go to
	· · ·				next section)
330a.	If yes, are you current being treated for clinical			N N	N
	anxiety (e.g. medication, therapy)?			1 Yes	٥ No
				1	1

Section 3d

Below is a list of some of the ways you may have felt or behaved. Please indicate how often you have felt this way during the past week.

331.	I was bothered by things that usually don't bother me.	 Rarely or none of the time (less than 1 day) 	₁ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
332.	I had trouble keeping my mind on what I was doing.	₀ Rarely or none of the time (less than 1 day)	₁ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
333.	I felt depressed.	₀ Rarely or none of the time (less than 1 day)	₁ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
334.	I felt that everything I did was an effort.	₀ Rarely or none of the time (less than 1 day)	₁ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
335.	I felt hopeful about the future.	3 Rarely or none of the time (less than 1 day)	² Some or a little of the time (1-2 days)	 Occasionally or a moderate amount of time (3-4 days) 	₀ All of the time (5-7 days)
336.	l felt fearful.	₀ Rarely or none of the time (less than 1 day)	₁ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
337.	My sleep was restless.	₀ Rarely or none of the time (less than 1 day)	₁ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
338.	I was happy.	₃Rarely or none of the time (less than 1 day)	² Some or a little of the time (1-2 days)	 Occasionally or a moderate amount of time (3-4 days) 	₀ All of the time (5-7 days)
339.	l felt lonely.	₀ Rarely or none of the time (less than 1 day)	¹ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
340.	I could not "get going."	₀ Rarely or none of the time (less than 1 day)	¹ Some or a little of the time (1-2 days)	² Occasionally or a moderate amount of time (3-4 days)	₃All of the time (5-7 days)
341.	clinical depression?			1 Yes	₀No (Go to 342)
341a.	If yes, are you current being treated for clinical depressio (e.g. medication, therapy)?	n		1 Yes	₀ No

Section 3e

342.	Has there ever been a period of time when you thought about committing suicide?	a. In your lifetime?		1 Yes	₀ No
		b.	In the last 12 months?	1 Yes	٥ No
343.	Did you ever try to end your own life, whether or not you had thought about it ahead?	a.	In your lifetime?	1 Yes	٥ No
		b.	In the last 12 months?	1 Yes	₀ No

347.	Who do you go to when you need someone to talk to about problems in your life? <u>TICK ALL THAT APPLY</u>	 Current partner(s) (at least one) Family (at least one member) Friends (at least one) People I live with (at least one) Healthcare providers (at least one) People I work with (at least one) People I work with (at least one) ZBODE I work with (at least one) BEGBTI organisations
348.	Who in your life knows that you are LGBTI?	Current partner(s) (at least one)
	TICK ALL THAT APPLY	² Family (at least one member)
		□ ₃ Friends (at least one)
		4 People I live with (at least one)
		□ ₅ Healthcare providers (at least one)
		6 People I work with (at least one)
		People living nearby me (at least one)
		□ sLGBTI organisations
		□ 9 No one
349.	Of those, who have you told yourself about being LGBTI?	Current partner(s) (at least one)
	TICK ALL THAT APPLY	² Family (at least one member)
		☐ ₃ Friends (at least one)
		4 People I live with (at least one)
		□ ₅ Healthcare providers (at least one)
		6 People I work with (at least one)
		7 People living nearby me (at least one)
		□ aLGBTI organisations
		□ ₃No one

Section 3f: Social support

Section 4 Experience of violence

This is the last section of the questionnaire. The following questions ask about your experiences with violence.

401.	Are you aware of anyone ever revealing that you are LGBTI to others without your permission?			1 Yes	0 No
402.	Has anyone ever threatened to reveal that you are LGBTI to others without your permission?			1 Yes	٥ No
403.	Has anyone ever insulted or verbally harassed you because of being LGBTI?		a. In your life time?	1 Yes	٥ No
			b. In the last 12 months?	1 Yes	٥ No
404.	Has an intimate partn to reveal that you are L permission?	<u>er</u> (past or current) ever threatened GBTI to others without your		1 Yes	o No
405.	Has an intimate partner (past or current) ever made you feel worthless because of being LGBTI?			1 Yes	₀ No
406.	feel ashamed because			1 Yes	₀ No
407.	marriage?	perced, pressured or forced into		1 Yes	₀ No
408.	Have you ever been sexually assaulted	By an intimate partner of the same sex as you?	a. In your life time?	1 Yes	₀ No
			b. In the last 12 months?	1 Yes	₀ No
		By an intimate partner of a different sex than you?	c. In your life time?	1 Yes	٥ No
			d. In the last 12 months?	1 Yes	٥ No
		By someone you know (not an intimate partner but a neighbour, friend, family member, etc.)	e. In your life time?	1 Yes	0 No
			f. In the last 12 months?	1 Yes	٥No
		By a stranger By someone you live with? (an intimate partner or other person)	g. In your life time?	1 Yes	٥ No
			h. In the last 12 months?	1 Yes	٥ No
			i. In your life time?	1 Yes	₀ No
			j. In the last 12 months?	1 Yes	٥ No
409.	physically assaulted s	By an intimate partner of the same sex as you?	a. In your life time?	1 Yes	₀ No
			b. In the last 12 months?	1 Yes	0 No
		By an intimate partner of a different sex than you?	c. In your life time?	1 Yes	٥ No
			d. In the last 12 months?	1 Yes	0 No
		By someone you know (not an intimate partner but a neighbour, friend, family member, etc.) By a stranger By someone you live with? (an intimate partner or other person)	e. In your life time?	1 Yes	0 No
			f. In the last 12 months?	1 Yes	٥ No
			g. In your life time?	1 Yes	٥ No
			h. In the last 12 months?	1 Yes	٥No
			i. In your life time?	1 Yes	٥ Νο
			j. In the last 12 months?	1 Yes	٥No

If you answered yes to sexual or physical assault in your life time, please complete these questions:

	We know that our sexual orientation and gender identity is not always easily separated. However, please choose the best response to these last questions.		
413.	Do you think any of these incidents (sexual or physical assault) were motivated by your sexual orientation?	1 Yes	₀ No
414.	Do you think any of these incidents (sexual or physical assault) were motivated by your gender identity?	1 Yes	₀ No
415.	Do you think any of these incidents (sexual or physical assault) were motivated by your body being intersex or not typically female/typically male?	1 Yes	٥ No
416.	Did any of these incidents result in flashbacks, nightmares, or reliving the event?	1 Yes	₀ No
417.	Have you avoided situations or people who remind you of the incident(s)?	1 Yes	₀ No
418.	Following the incident(s), have you felt jumpy, irritable, or restless?	1 Yes	٥ No

If you answered yes to sexual or physical assault in the last 12 months, please complete these questions:

410.	If you have experienced physical or sexual assault in the last 12 months, have you sought medical care for it?				1 Yes	₀ No
411.	If you have experienced physical or sexual assault in the last 12 months, have you reported it to the police?				1 Yes	₀ No
412.	When seeking help for physical or sexual assault, how often do you think you have been treated with less courtesy than other people by police or healthcare staff for being LGBTI?	₁Never	2 Rarely	₃ Sometimes	4 Often	5 I have not sought help for physical or sexual assault

Thank you for your time in completing this survey! Please take a moment to check you have completed all of the questions.

Return this survey to the person who gave it to you when you are finished.

Thank you for telling us about your experiences of mental health, drug/alcohol use, and violence. If you would like to talk to someone about these things, please contact one of the below organisations:

Organisation	Contact details
Blue Cross	Tel: +266 28357100
	Thaba Bosiu, Private bag A364, Maseru 100
	Services: Alcohol addiction, drug addiction, help for violence
Mohlomi Hospital	+26622318254
	+266 22313722
	Maseru
	Services: mental health support
The People's Matrix Association	+266 28314120
-	Naomi House, Old Europe, First floor, Room 01/296, Maseru 100
	LGBTI organisation

COC Regional Needs Assessment Questionnaire, v2.3-LS Last revised 29 Sep 2017

Page 21 of 22

For research staff use only:				
I, the fieldworker, have reviewed this questionnaire for completeness and accuracy.				
Fieldworker signature:	Date:			
I, the research coordinator (or designee), have reviewed this questionnaire for completeness and accuracy.				
Coordinator/designee signature:	Date:			
I, the GHJRU research staff member, have reviewed this questionnaire for completeness and accuracy.				
GHJRU signature:	Date:			
I, the data enterer, have completed data entry of this questionnaire and assigned a unique identifier.				
Data enterer signature:	Date:			

Notes

Notes

