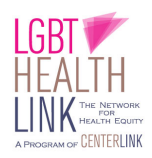
2015

Northeast Pennsylvania

LGBTQA Community Health Needs Assessment Results







Study Purpose

This study assessed the prevalence of tobacco use, other chronic disease risk behaviors, and determinants of health in the lesbian, gay, bisexual, transgender, queer, and asexual (LGBTQA) communities in Northeast Pennsylvania, including Columbia, Lackawanna, Luzerne, Pike, Susquehanna, Wayne, and Wyoming Counties.

Methodology

Brief, anonymous, Internet-based surveys were administered to LGBTQA people in a seven-county region in Northeast Pennsylvania, including Columbia, Lackawanna, Luzerne, Pike, Susquehanna, Wayne, and Wyoming Counties.

During a 6-week period from September-October 2015, LGBTQA participants were purposively sampled using both direct and indirect recruitment strategies. Direct recruitment strategies included sending personal emails and Facebook messages to LGBTQA people. Indirect recruitment strategies included geographically targeted and LGBTQA-targeted Facebook advertisements, as well as email blasts from the Upper Delaware GLBT Center and the Northeastern Pennsylvania Rainbow Alliance.

Participants were informed that the survey responses they provided were being collected anonymously and that they could stop the survey or refuse to answer any questions at any time. At the conclusion of the survey, participants were given the option to be redirected to an unlinked database where they could input their contact information to be entered into a lottery drawing for one \$50 gift card incentive.

Acknowledgements

This study was commissioned by the Upper Delaware GLBT Center with funding from the Pennsylvania Department of Health. Data were collected in partnership with Northeastern Pennsylvania Rainbow Alliance. Robert W.S. Coulter, M.P.H., served as the Statistical Data Analyst for this project: he conducted the data analyses and wrote the results. Scout, Ph.D., from LGBT Health Link, designed the questionnaire, helped guide survey administration, and drafted the recommendations for this report. Adrian Shanker from Bradbury-Sullivan LGBT Community Center provided technical assistance throughout the project.

Highlights

Sociodemographic Characteristics

In total, 522 LGBTQA individuals completed this survey. Nearly 70% of the sample identified as gay/lesbian, 17.6% identified as bisexual, and 7.5% as queer or pansexual. Additionally, 15.9% of the participants were transgender, 50.0% were cisgender men, and 33.3% were cisgender women.

Health Care Access & Quality

Health care coverage was highly prevalent in the sample (87.6%), and slightly less than the prevalence of health care coverage among Pennsylvania adults (which was 89.9% according to the 2014 Behavioral Risk Factor Surveillance System [BRFSS]). About one-fifth (20.8%) of the sample had a health care provider react poorly to their LGBTQA status—and this varied by gender: transgender people (33.8%) were significantly more likely than cisgender men (17.1%) or women (21.2%) to have a provider react poorly. Additionally, transgender people (42.0%) were more likely than cisgender men (9.7%) and women (14.8%) to always or often fear a negative reaction by a health care provider. Nevertheless, three-quarters (74.9%) of participants were out as LGBTQA to one or more of their health care providers.

LGBTQA Acceptance

LGBTQA participants thought their friends were the most LGBTQA-accepting (79.2% thought their friends were very LGBTQA-friendly). Next most accepting were participants' workplaces and birth families (49.3% and 47.0%, respectively, thought these groups were very LGBTQA-friendly). Schools and medical providers were not highly accepting overall (34.4% and 27.5%, respectively, thought these groups were very LGBTQA-friendly). Neighborhoods were the least LGBTQA-friendly places (21.5% thought their neighborhood was very friendly).

Overall Health

About two-thirds (66.5%) of participants reported their overall health status as good or very good. Importantly, participants' self-reported overall health status was significantly greater if they reported greater overall LGBTQA acceptance across the domains specified above. Nearly all respondents were interested in incorporating more healthy living strategies into their lives.

Body Mass Index

According to participants' body mass index (BMI), 39.1% were obese and 31.0% were overweight. Overweight/obesity was most prevalent among cisgender women (77.8%), followed by cisgender men (69.3%), and lowest among transgender people (56.3%). Among the general population of Pennsylvania adults, 30.2% of adults were obese and 33.9% were overweight (BRFSS, 2014), suggesting that the LGBTQA population in Northeast Pennsylvania may be slightly more overweight/obese than the general Pennsylvanian population. Importantly, about two-thirds of LGBTQA participants were interested in health eating (62.6%) and active living strategies (61.5%).

Mental Health Treatment

In the past 12 months, 29.2% of participants received psychological counseling or treatment. In their lifetime, more than half (53.6%) of the sample had taken medicine or received treatment for mental health problems.

HIV among Cisgender Men and Transgender People

HIV prevalence was significantly higher for cisgender men (9.8%) than transgender people (1.2%). Regular HIV testing was low. Excluding HIV-positive participants, 76.1% of transgender people and 58.0% of cisgender men did not receive an HIV test within the past year. The Centers for Disease Control and Prevention (CDC) recommends that at-risk groups test for HIV at least once per year, and more often for those who engage in high-risk behaviors.

Tobacco Use & Opinions

In the past year, 43.4% of participants used any tobacco/nicotine products, which did not significantly vary by gender. Cigarette smoking was higher among LGBTQA participants than the general Pennsylvanian population (36.2% versus 19.9%, respectively; BRFSS, 2014). LGBTQA participants used smokeless tobacco (e.g., chew) slightly less than the general Pennsylvanian population (3.1% vs. 4.3%, respectively; BRFSS, 2014).

LGBTQA people had little knowledge about smoking disparities: 27.3% strongly or somewhat agreed that LGBTQA people smoke more than the general population. Also, 71.5% of LGBTQA participants were strongly or somewhat unappreciative that the tobacco industry advertises to the LGBTQA community; and 44.6% strongly or somewhat agreed that pride celebrations should be smoke-free.

LGBTQA smokers overwhelmingly wanted to quit (89.5%), with the largest group of those wanting to quit within the next six months. When asked how they would quit, willingness to use effective cessation techniques was low: 31.7% of smokers would go to their health care provider, 13.4% would enroll in a smoking cessation class or program, and 12.8% would use the quitline. Nearly one-fifth of smokers did not know where to go for cessation assistance.

Cancer

The lifetime prevalence of cancer was 7.3% among LGBTQA participants. This significantly varied by gender: cisgender men and women (9.2% and 8.0%, respectively) had higher lifetime cancer prevalence than transgender people (0.0%). Participants reported moderate levels of cancer screenings. Only 55.3% of the participants who were assigned female at birth reported being up to date with cervical Pap smears. Among participants 50 years or older: 65.7% were up to date with colonoscopies; 77.4% of those assigned female at birth were up to date with mammograms; and 75.9% of those assigned male at birth were up to date with prostate exams. Only 12.7% of cisgender women, 11.2% of cisgender men, and 2.4% of transgender people reported ever having had an anal Pap smear. LGBTQA participants believed there was a high need for a variety of LGBTQA-welcoming practices for cancer care, including survivor and caregiver support groups, inclusive hospital policies, and legal planning.

Perceptions of LGBTQA Community Health Issues

Participants perceived mental health, STDs/HIV, suicide, loneliness/isolation, and bullying to be the top health issues for the LGBTQA community.

Recommendations

Because tobacco use greatly affects the health of LGBTQA people, the lack of knowledge about LGBTQA smoking disparities and tobacco cessation programs are of particular concern. The following steps would help address this problem:

- Create LGBTQA-tailored smoking cessation groups;
- Train quitline providers to be LGBTQA friendly and affirming;
- Create LGBTQA-tailored quitline promotion campaigns to raise awareness for this cessation resource; and
- Create LGBTQA-tailored tobacco awareness campaigns to raise the knowledge level about LGBTQA smoking disparities and help people make healthier decisions.

Because many LGBTQA participants experienced LGBTQA-unfriendliness by a medical provider and perceived a high-need for LGBTQA-related cancer programs, enhancing the LGBTQA-friendliness of medical environments would have many benefits. The following steps would help address this need:

- Train medical providers to be LGBTQA culturally competent and to provide LGBTQA competent health care; and
- Design and disseminate LGBTQA-tailored materials that help make medical environments more LGBTQA-friendly.

To monitor the health of LGBTQA participants in Northeast Pennsylvania, LGBTQA health surveillance data should be routinely collected.

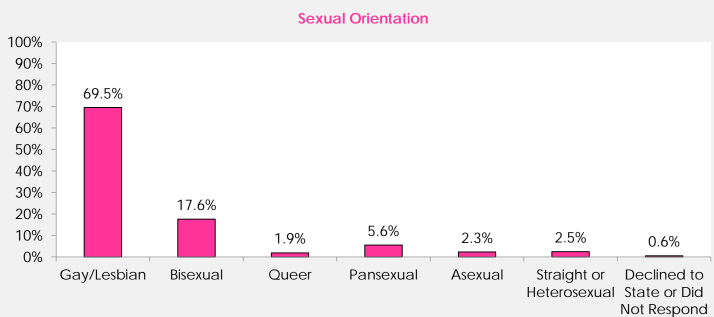
Results

In total, 522 LGBTQA individuals completed the survey. In this report, transgender is used as an umbrella term for the following individuals:

- People who identified as a trans man/woman or trans masculine/feminine
- People who identified as agender, bigender, demigirl, fluid, non-conforming, non-binary, genderqueer, or Two-Spirit
- People whose assigned sex at birth does not match their current gender identity (e.g., someone who was assigned male sex at birth and now identifies as female)

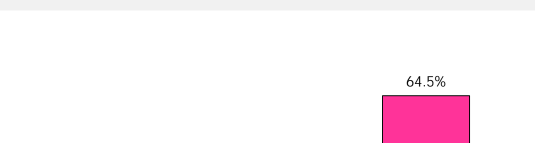


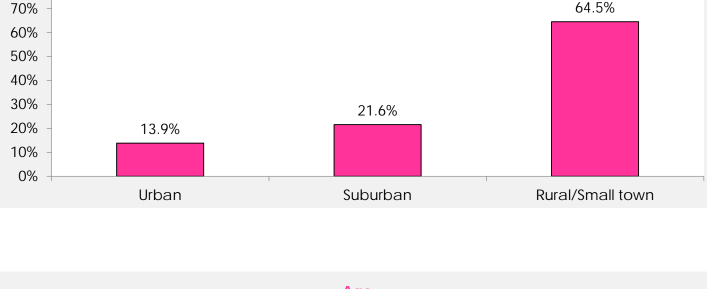


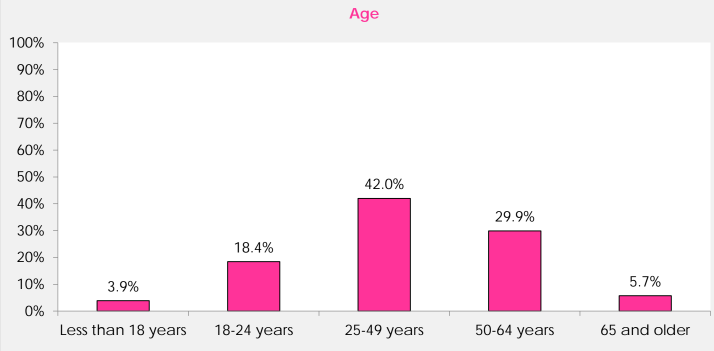


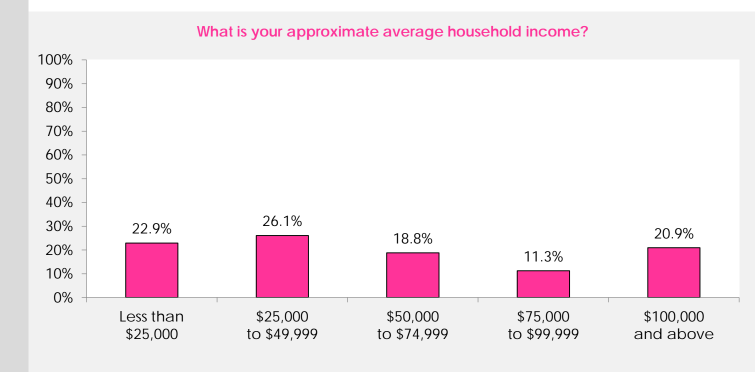
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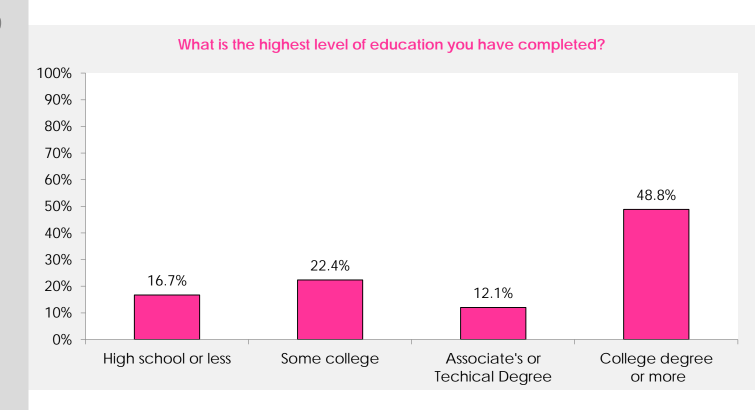


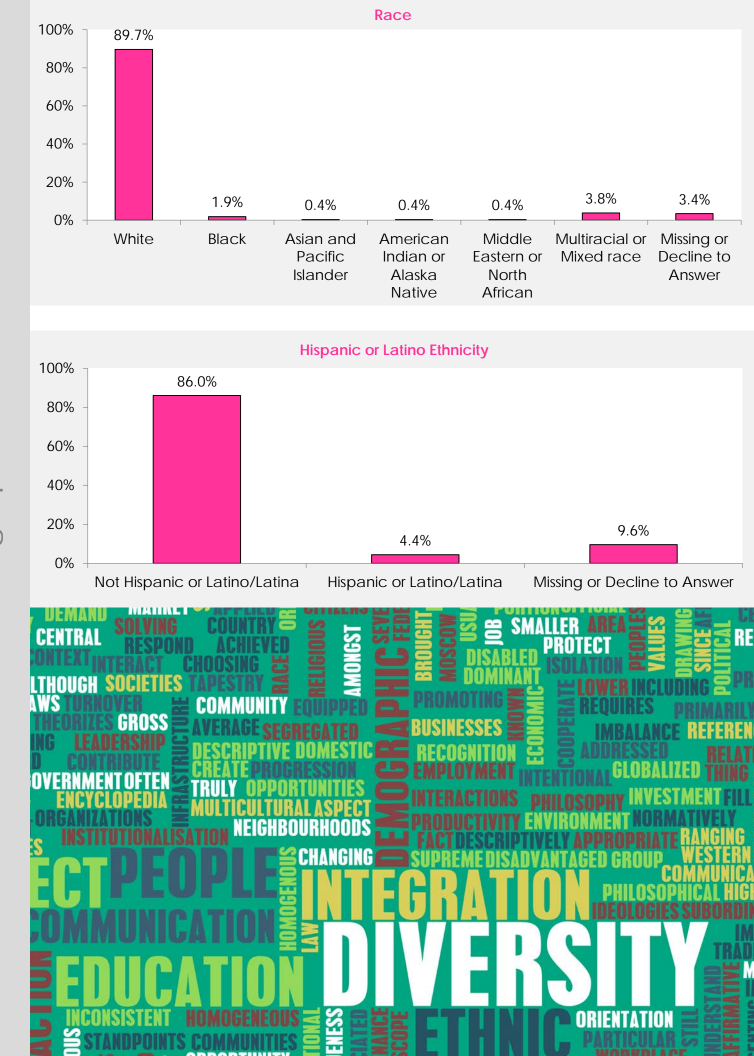






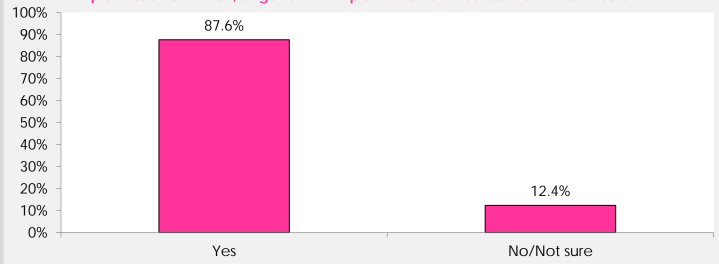




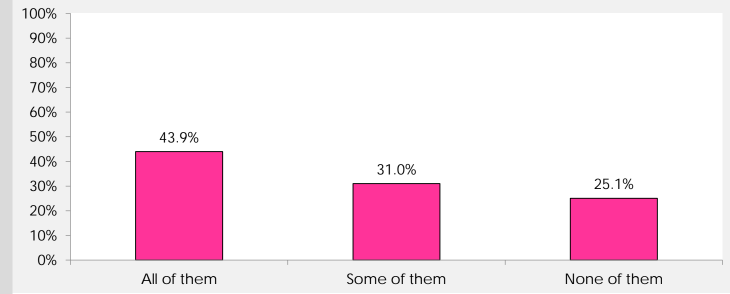


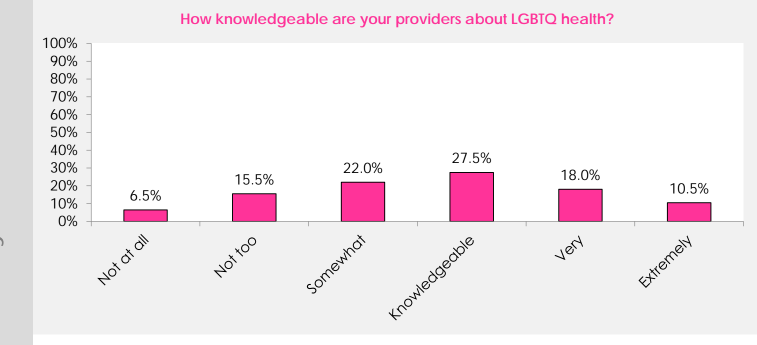


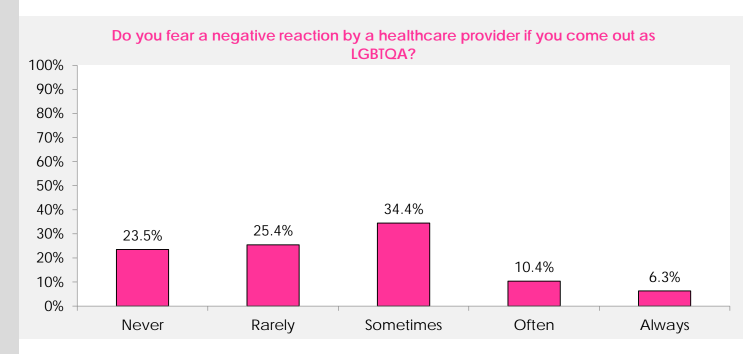
Do you have any kind of health coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare or Indian Health?

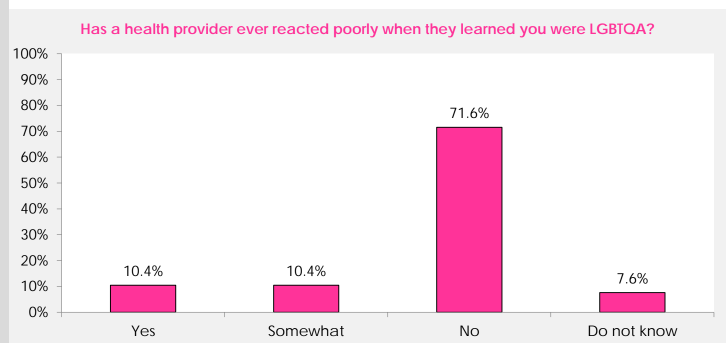


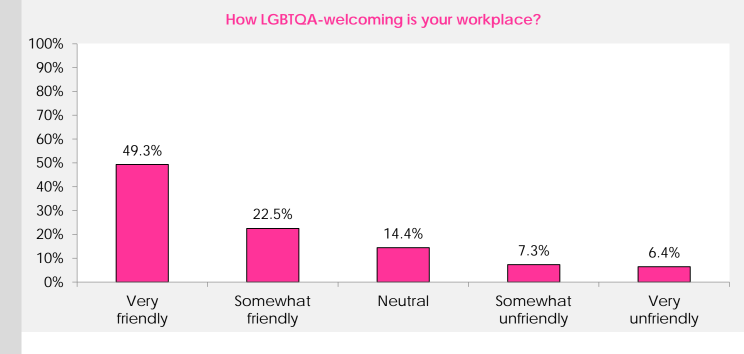


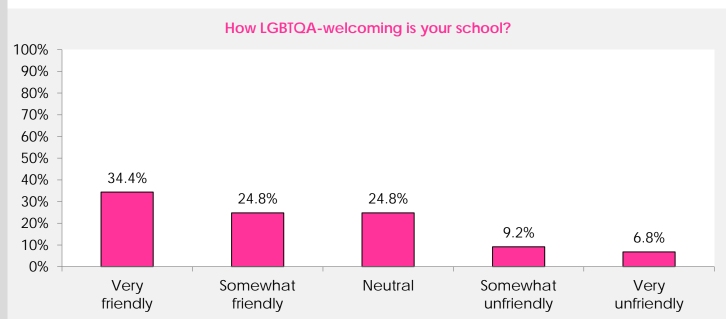


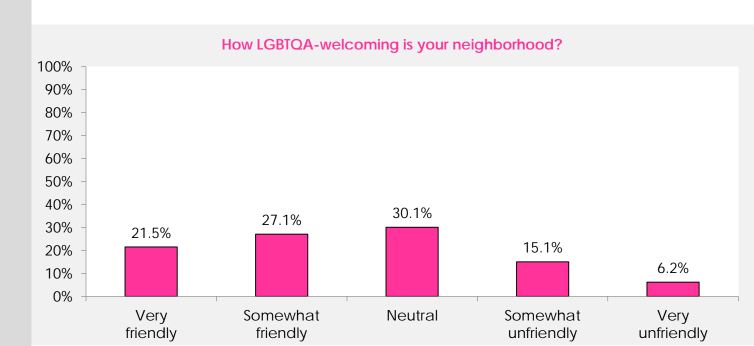


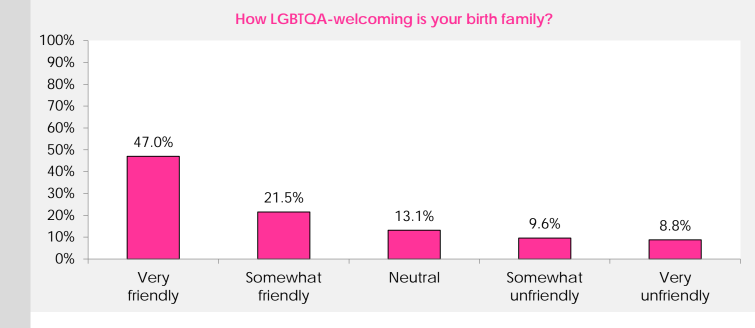


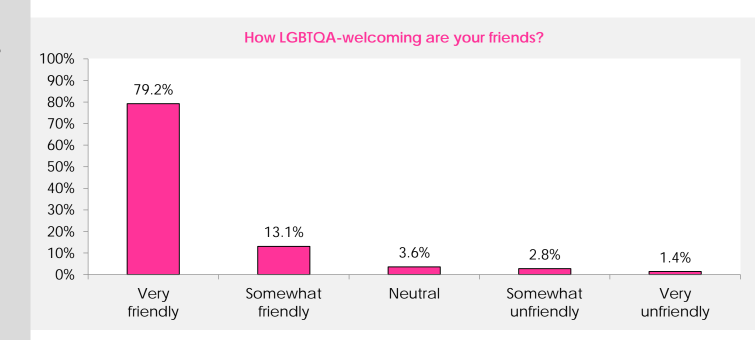


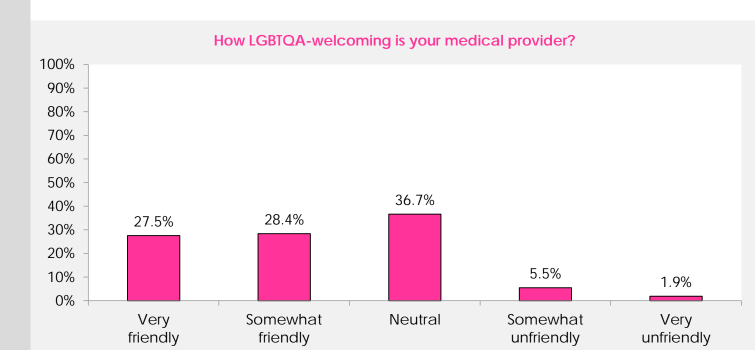




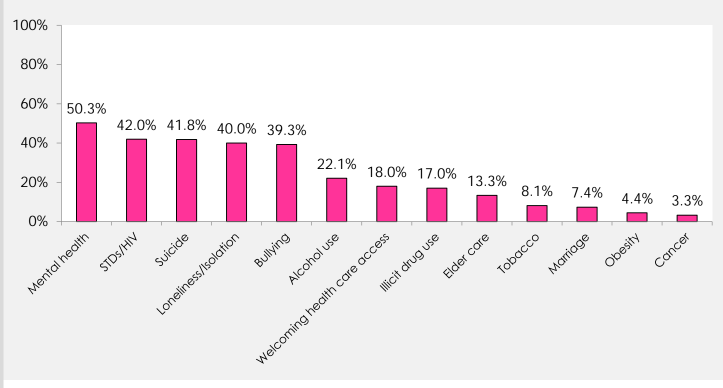






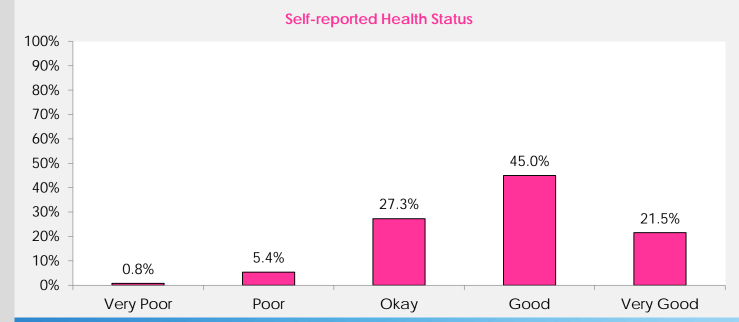




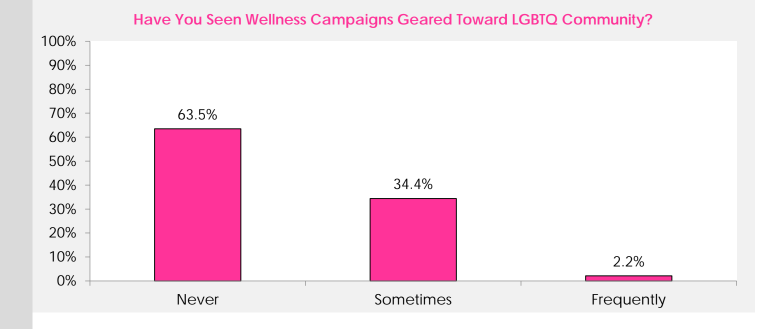


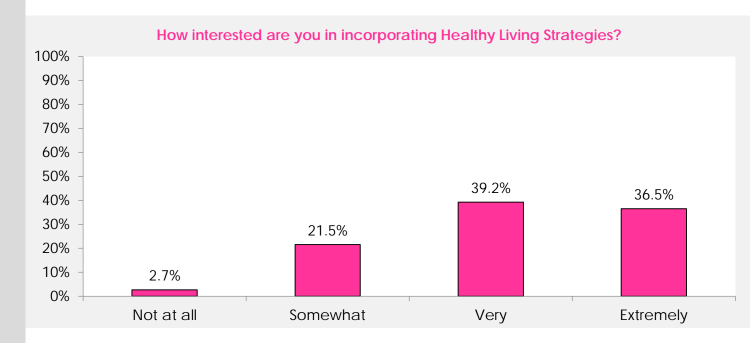


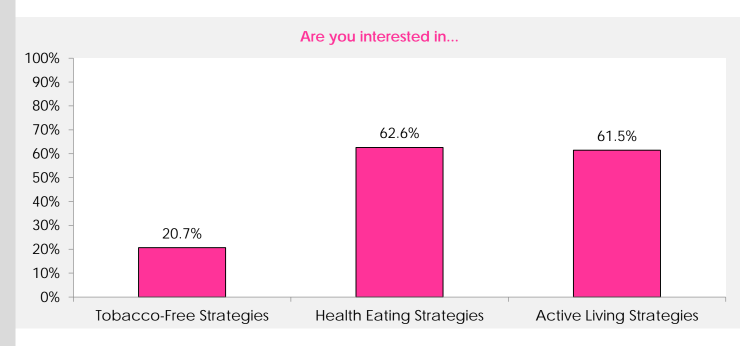
COMMUNITY

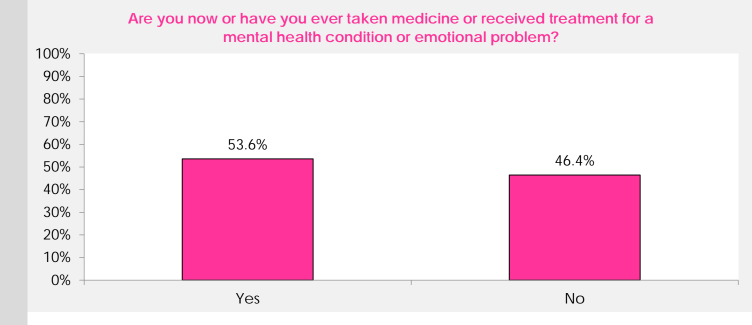


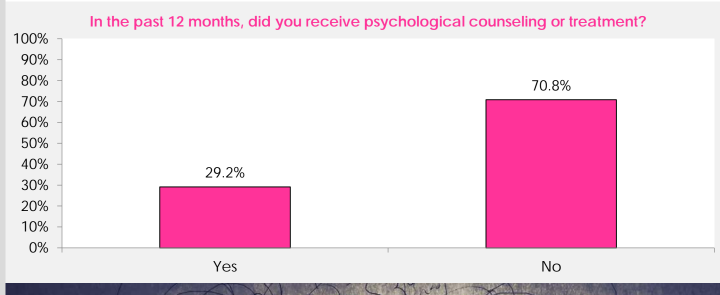




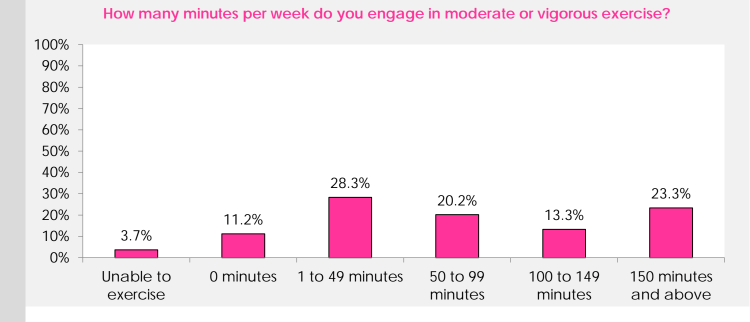


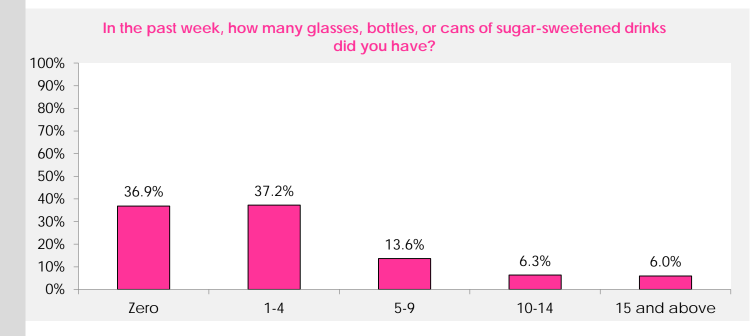


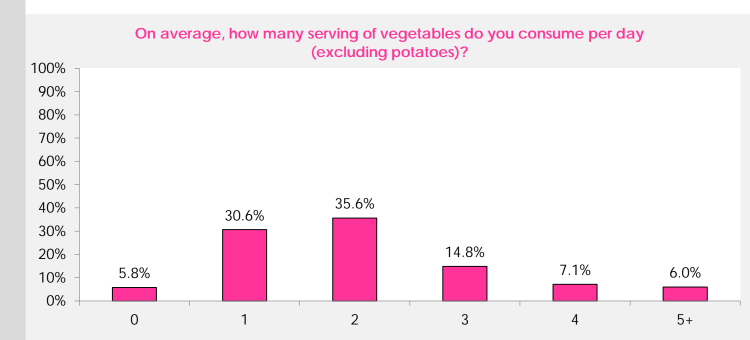


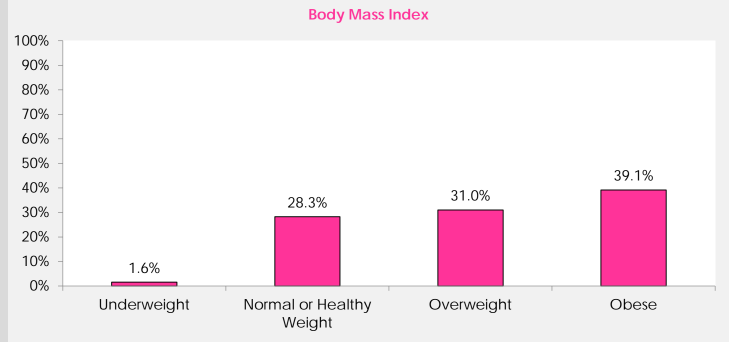




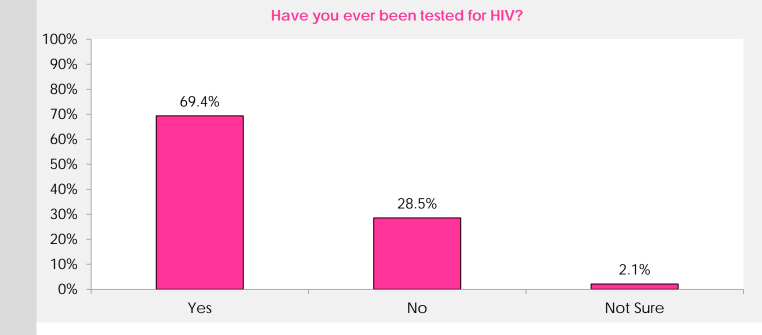




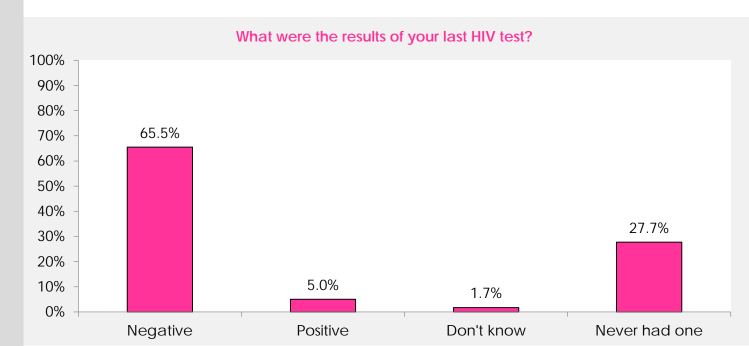






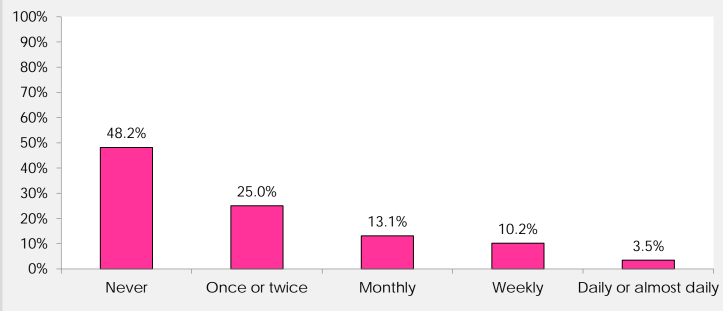


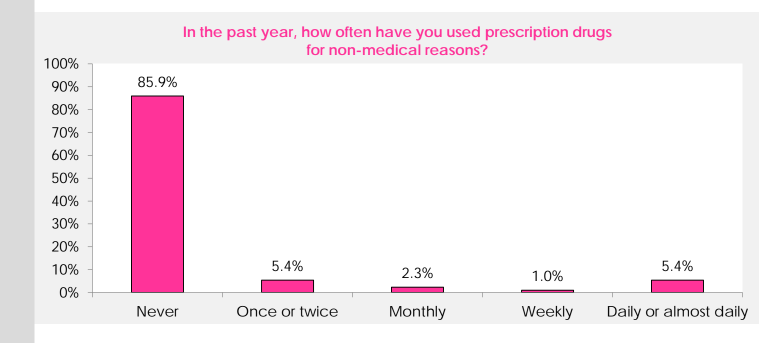


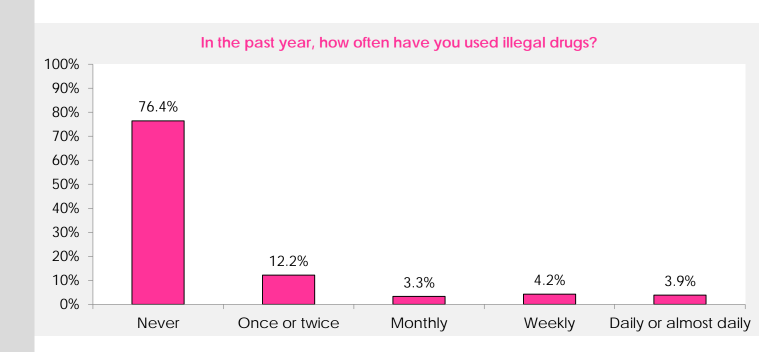


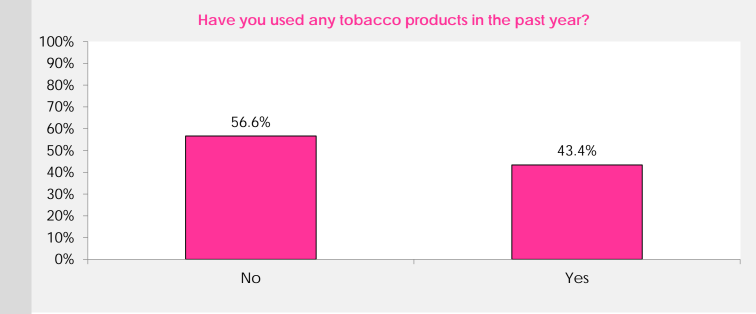


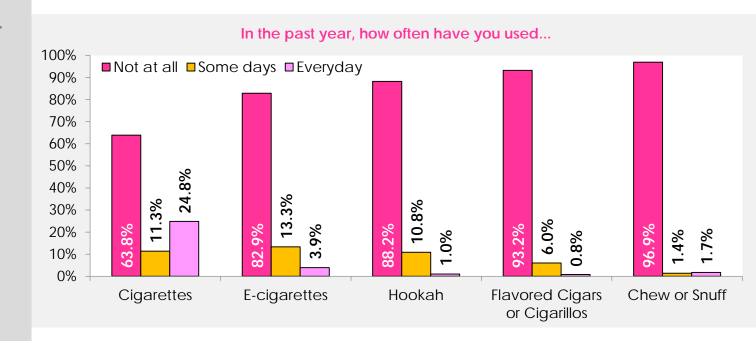


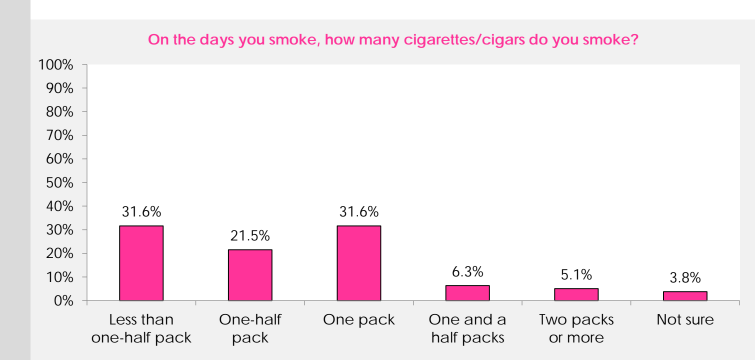




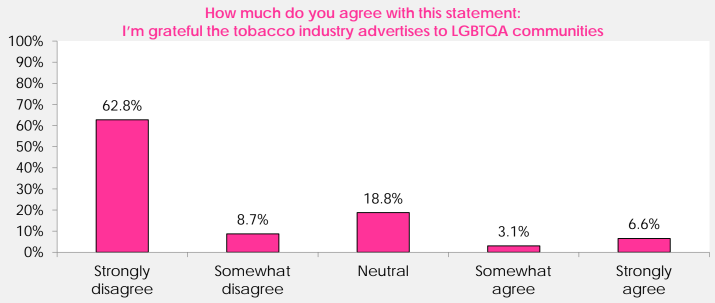


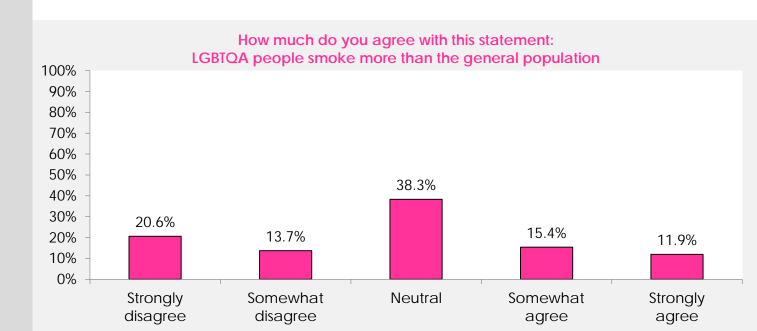




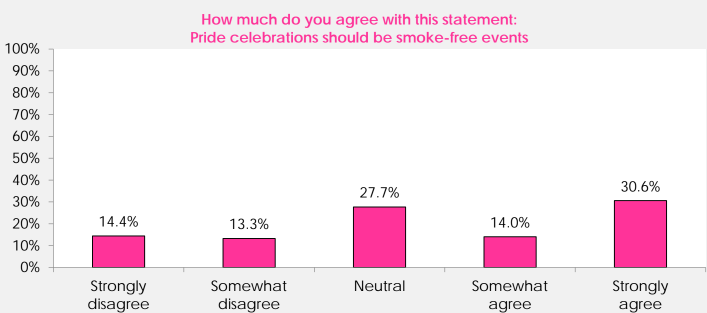






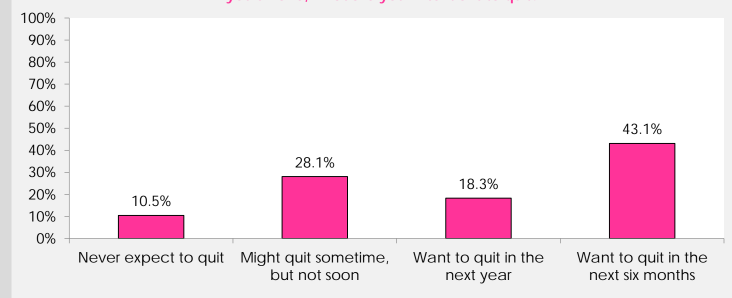






SMOKING

If you smoke, what are your intentions to quit?





If you smoke, where would you most likely go for assistance to quit smoking?

