



Lookout
Housing + Health Society

We acknowledge the traditional and unceded territory of the Stó:lō people, the Sumas first nations and Matsqui. With this, we respect the longstanding relationships that Indigenous Nations have to this land, as they are the original creators.



Substance Use Presentation

BY JAMI PETSCHKE

MOBILE HARM REDUCTION OUTREACH



OUR VALUES

- Being client-centered and non-judgmental
- Ensuring all persons are treated with dignity, honesty, and integrity
- Practicing strong communication and teamwork
- Demonstrating compassion, flexibility, creativity, and open-mindedness
- Reducing harm

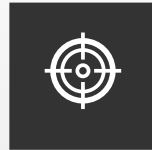
OUR PRINCIPLES

- Practice quality communication
- Foster respect amongst all
- Lead with concern and consideration
- Act with honesty and integrity
- Demonstrate fairness
- Pursue inclusivity
- Cultivate responsibility & accountability
- Promote harm reduction

Reflection



Lookout serves **14** municipalities in BC, including Vancouver, Victoria, Surrey, New Westminister, the North Shore, Burnaby, Langley, Abbotsford, Chilliwack, Mission and Maple Ridge.



We serve in Abbotsford since December 2015



Since 2015 mobile harm reduction team has been connecting with those in remote areas, reducing harm through:

- Meaningful connections
- Providing safe supplies
- External and internal referrals
- Naloxone training, etc

What is Substance Use?

- DISCONNECTION
- COPING
- TRAUMA
- LOSS



What We DO

- Lookout offers safe injectable OPS in every site while providing clients with safe harm reduction supplies for other consumption.
- Sites in Abbotsford include:
 - Riverside
 - Cole Starnes
 - The Red Lion
 - The Health Contact Center (Smoking tent)
 - The Lighthouse



Conclusion

I would like to remind everyone that it is okay to take a moment for yourself. This is not an easy field to work in and I would like to commend your strength and passion. Thank you on behalf of all the lives that you have touched and your continued commitment you have made to keep on keeping on.

