LEGALIZED CANNABIS: THE PROS AND CONS FOR INDIGENOUS COMMUNITIES
First Nations in Canada have articulated their solutions, needs, and strengths in the *Honouring Our Strengths: A Renewed Framework to Address Substance Use Issues Among First Nations in Canada*¹ (HOS) and more recently, a comprehensive approach to achieving mental wellness through the First Nations Mental Wellness Continuum (FNMWC) Framework². The FNMWC Framework describes the vision for First Nations mental wellness with culture as the foundation, while emphasizing strengths and capacities. It provides advice on policy and program changes that should be made to improve mental wellness outcomes. These Indigenous based outcome measures are: *Hope, Belonging, Meaning, and Purpose.*

The plan made by the Canadian Government to legalize the use of recreational cannabis by 2018 spurred Thunderbird Partnership Foundation to increase community knowledge and dialogue about cannabis³. This brief provides factual information to Indigenous peoples and communities so that they can plan how to reduce harms, especially to vulnerable populations. The First Nations Information Governance Centre reveals that cannabis is used daily or almost daily by 12.4% of First Nations adults and more so by men at 16.9% compared to 7.8% of women⁴.

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**LEGAL FACTS OF THE PROPOSED CANNABIS ACT³:**

- **Legal age:** 18 years of age
- Provinces and territories can increase (but not decrease) the legal age at their own discretion

Should the Cannabis Act become law in July 2018, adults who are 18 years old or older would be able to legally:

- Possess up to 30 grams of legal dried cannabis or equivalent in non-dried form
- Grow up to four cannabis plants, up to a maximum height of 100cm, per residence for personal use from licensed seed or seedlings
- Make cannabis products, such as food and drinks, at home provided that organic solvents are not used

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I - LEGALIZED CANNABIS
1. INTRODUCTION AND BACKGROUND

Cannabis refers to the whole plant including the leaves, stem, and roots\(^5\). There are hundreds of psychoactive components (cannabinoids) found in cannabis. Two of the best known are THC (delta-1-tetrahydrocannabinol) and CBD (cannabidiol)\(^5\). THC is the main component used to “get high”\(^5\). CBD has specific medical uses including controlling nausea and vomiting for cancer treatment, appetite stimulation for people living with HIV/AIDS and eating disorders, as well as chronic pain relief\(^5\). The medical use of cannabis can be in the form of capsules, as well as vaporization, smoking or topical oils\(^5\). Currently, medical cannabis is not on the Non-Insured Health Benefits (NIHB) formulary. At this time, prescriptions for medical cannabis are accessible through specialists, and require personal funds for payment, as well as a mailing address.

PAIN MANAGEMENT HARM REDUCTION STRATEGY

Cannabis has the potential to be a less deadly alternative in the face of the opioid crisis declared in First Nations communities in British Columbia and Ontario, and the rising issue among Atlantic, Manitoba, Saskatchewan and Alberta First Nations communities.

2. WHY IS THERE A NATIONAL PUSH TO LEGALIZE CANNABIS?

- Establishing a safe and responsible productions system
  - Improved labeling and strict manufacturing standards has the potential to increase user knowledge around product potency and decrease the likelihood of lacing with other drugs, i.e. fentanyl, which can lead to accidental overdoses.

- Designing a distribution system that produces the least harm to users and non-users

- Reduce strain on criminal justice system
  - Jail time and fines may discourage cannabis use but this does not address the underlying safety concerns.

- To expand scientific knowledge, particularly for medical uses
  - As cannabis is an illegal substance, it is difficult for researchers to get approval for large scale medical studies.

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3. EVIDENCE APPLIED WITHIN AN INDIGENOUS CONTEXT

It is important to ground information about cannabis and the national priorities within the context of Indigenous communities. According to the Addictions Management Information System (AMIS), the rate of cannabis use by adults entering treatment is 64%, with equal usage among females and males. Cannabis use is the number one substance used among First Nations youth, at 89% reporting frequent usage.

CONSIDERING THE HIGH USE OF CANNABIS, STARTING DIALOGUE ABOUT THE POTENTIAL RISKS AND BENEFITS OF CANNABIS USE IS IMPORTANT ESPECIALLY AROUND WAYS TO REDUCE RISK IN THE AREAS OF MENTAL HEALTH, ADDICTIONS, YOUTH, AND PREGNANCY.

The current evidence on each of the mentioned vulnerable populations are as follows:

a. People with mental health issues

There is good evidence of the link between cannabis use and the development of schizophrenia or other psychoses (other than bipolar disorders), with the highest risk to the most frequent users. Frequent use may also worsen the symptoms of bipolar disorders, mania and hypomania, depressive disorders, anxiety disorders (especially social anxiety), as well as suicide ideation, attempts, and completions. There is also moderate evidence of a link between cannabis use and better cognitive performance among individuals with existing psychotic disorders.

From research done by Bombay, et., al. we know that depressive symptoms are higher in offspring who had at least one parent or grandparent who attended Indian Residential School (IRS) than offspring whose parent(s) or grandparent(s) did not attend IRS. This increased likelihood for depressive symptoms coupled with high rates of cannabis use that may worsen depressive symptoms, is a key consideration for First Nations communities.

3. Highlight relationships
2. Use a social and structural determinants of health lens
3. Use a health promotion approach

It is assumed by many that a decriminalized and legal market will increase use of cannabis and therefore, dependency or addiction to cannabis. However, based on the experience in the USA and other countries in Europe, it is difficult to say if use will increase. Drawing upon evidence on strategies to reduce tobacco use, Canada can manage the potential change in cannabis use under a new legal market. For example, Canada could tax cannabis to set the price at a level that discourages casual use, regulate the THC content, restrict sales to minors, include a health warning on packs and advise users on ways to reduce dependence risks (e.g. using less than weekly). These possibilities within the proposed legislation in Canada make it difficult to predict the effect that a legal market would have on rates of cannabis dependence.

Of significance to First Nations in the context of decriminalization and legalization of cannabis:

1) Regulated cannabis is safer to use than street cannabis because the regulated cannabis does not cause overdose deaths or lacing with deadly toxins, i.e. fentanyl and yet provides similar benefits for pain management.

2) Regulated cannabis can control THC content, unlike the street product currently being used.

3) Regulating cannabis requires more resources be made available to reduce the risks to vulnerable populations, i.e. people with mental health issues, youth, pregnant women, and those at risk for addiction. Most First Nations meet the criteria for being at risk for addiction due to a history of colonization and intergenerational trauma.

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b. Addictions or problem use

Risk factors linked to addictions or problem cannabis use:
- Use of other drugs
- Being male
  - However, Indigenous specific data from the National Native Alcohol and Drug Abuse Program (NNADAP) and the National Youth Solvent Abuse Program (NYSAP) indicates that males and females use cannabis at almost an equal rate.
- Initiating cannabis use at an earlier age
- Major depressive disorder

The following situations are not risk factors linked to addictions or problem cannabis use:
- Anxiety, personality disorders, bipolar disorders, or ADHD
- Neither alcohol nor nicotine dependence alone are risk factors for the progression from cannabis use to problem cannabis use.

We know from AMIS that supports NNADAP that despite the heavy use of cannabis by adults entering treatment, wellness increased by at least 17% as defined by having a sense of Hope, Belonging, Meaning, and Purpose in life. This is achieved through the use of culture to promote wellness.

c. Youth

The proposed Cannabis Act states that 18 years of age would be the legal limit for the possession and use of cannabis products. Youth are a focus of the Cannabis Act because of the unwanted side effects cannabis can have on the developing brain. When compared to those who started cannabis use before age 17, younger initial use was associated with decreased memory, emotional regulation, and decision making. However, studies also suggest similar negative outcomes to a lesser degree for those who start in their early twenties.

Despite the potential impacts of heavy cannabis use before the age of 17, youth who attend NYSAP programs show improvements in language, math, and reading skills often by several grades. By incorporating supportive learning environments and culture through-

out treatment, youth are able to counteract the potential harms done by cannabis. These increases in education and overall wellness are demonstrated using the Native Wellness Assessment which is administered pre- and post-treatment. Overall, our data shows youth are gaining 8-11% in wellness as defined by Hope, Belonging, Meaning and Purpose throughout their participation in culture-based programs. Culture attends to spiritual wellness as well as emotional, mental, and physical wellness which is not currently accounted for in the evidence on the impacts of cannabis.

d. Pregnancy

Like alcohol, there is no known safe level of cannabis use during pregnancy. However, to date, there is a strong link between maternal cannabis use and lower birth weight of the infant. There is still little known about the link between maternal cannabis use and pregnancy complications, admissions to the neonatal intensive care unit, effects of use on breastmilk, or child’s outcomes later in life (for example, educational attainment, growth rates, substance use in later life etc.)

Prevention strategies aimed at reducing harms from a mother’s cannabis use on the developing fetus should use the following eight tenets:

1. Centre prevention around Indigenous knowledge and wellness
2. Use a social and structural determinants of health lens
3. Highlight relationships
4. Be community-based and community driven
5. Provide wrap-around support and holistic services
6. Adopt a life course approach
7. Use models supporting resiliency for women, families, and communities
8. Ensuring long-term sustainable funding and research

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4. **Culture and Cannabis**

Some Elders across the country from various linguistic cultures of Indigenous peoples have said that cannabis has been used by our people in two specific ways:

1. The cannabis was prepared in a culturally appropriate way to create a topical solution to treat pain, such as arthritis. However, it was not ingested or smoked.
2. The cannabis was prepared in a culturally appropriate way and within ceremony to lessen symptoms of psychosis (undiagnosed), such as schizophrenia.

5. **Harm Reduction**

By legalizing cannabis and regulating the production, consumers will have a better understanding of where the product comes from, the potency, ensured quality standards (not mixed with other unknown substances), and can reduce the risk of potentially adverse effects caused by unregulated cultivation (pesticides, or lacing).

Harm reduction is an approach to addressing substance use issues that attends to the physical health complications related to an addiction to improve safety and overall health without requiring abstinence. This approach often uses medication to reduce harms to people, such as with opioid misuse where Suboxone® or methadone are prescribed to manage withdrawals from opioids. Medical cannabis, used to relieve pain, is potentially a safer alternative to replace opioids when feasible as this reduces the overall harms associated with opioids because an overdose on cannabis on its own is non-fatal, whereas thousands of people die of fatal opioid overdoses.
6. **COMMUNITY-BASED CANNABIS POLICY**

a. **Prohibition through by-laws**

As demonstrated in First Nations communities where an alcohol bylaw prohibits alcohol creating dry communities, bootlegging is common and enforcement is a significant challenge. In this case, creating a bylaw banning legal use or distribution of cannabis will be as ineffective as the bylaw banning alcohol in First Nations communities. In general, bylaws are usually not effective on their own, unless they are coupled with a broader wellness approach, which addresses the complex social and health conditions that lead to substance use and mental health issues.\(^\text{11}\)

b. **Public health approach**

Regardless of personal stance on cannabis legalization, all Indigenous people should be aware of the potential risks and benefits. Respectful community dialogue can improve joint decision making around policies, specific to each community, leading to a community safety plan. By committing to the fact that every community member has the right to be healthy, more realistic policies that community members would be able to follow can be created to reduce the risks to vulnerable populations.

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11 McCarthy, Natushishir RCMP Not Doing Enough to Enforce Alcohol Bylaw, 2008

7. **FIRST NATIONS MENTAL WELLNESS CONTINUUM\(^2\)**

Applying the themes of the framework:

1) **CULTURE AS FOUNDATION:**

There is cultural knowledge that indicates that cannabis can be used for pain management as long as the spirit of the plant is cared for. More conversation is needed on the use of cannabis within a cultural context, both as a medicine and for addressing risk for dependency. For more support on exploring the use of culture in your community see toolkits available at www.thunderbirdpf.org

2) **QUALITY CARE SYSTEM AND COMPETENT SERVICE DELIVERY:**

Increased knowledge about potential risks and benefits of cannabis will improve the quality of care. By investing in culture, it is possible to increase the four components of Indigenous Wellness: Hope, Belonging, Meaning, and Purpose, on average by 17% through culture-based programs. For free access to the Native Wellness Assessment to monitor change in wellness over time, go to www.thunderbirdpf.org

3) **COLLABORATION WITH PARTNERS:**

Potential to increase the community wellbeing through collaboration of justice, education, housing, employment, health, First Nation community government, etc. Wellness is everyone’s responsibility. For more information on collaboration and social determinants of health see the chapter in the First Nations Mental Wellness Continuum Framework and the Honouring Our Strengths: A Renewed Framework to Address Substance Use Among First Nations in Canada at www.thunderbirdpf.org

4) **ENHANCED FLEXIBLE FUNDING:**

 Licensing for the production and distribution of cannabis may be an opportunity for economic development. The government of Canada has indicated that First Nations governments will be included in conversations related to setting priorities for use of revenue from taxation and sales of cannabis. The priority for First Nations communities will be to use community strengths to attend to the risks of cannabis use for: youth, people with mental health issues, pregnant women, and those at risk for addiction or dependence.

5) **COMMUNITY DEVELOPMENT, OWNERSHIP AND CAPACITY BUILDING:**

Community policies that support a comprehensive and collaborative approach to legal cannabis use has the potential to increase the ownership of the policy. The process of creating a policy leads to capacity building and
ultimately community development. For more support on developing community based drug policies, see the HOS Renewal Framework, the FNMWC Framework, and the Eight Tenets for FASD Prevention as a guide. The following is an outline to support community dialogue, to form an opinion and set an agenda for community action on the legalization of cannabis:

1. Greater capacity is required within First Nations governed communities and organizations to develop culturally relevant information on Best Practices that are inclusive of the following:

   Use of social media and eHealth solutions for prevention and early intervention aimed at youth and women of child bearing years on the following:

   a. Education on cannabis

   b. Youth should have access to services specific to their developmental needs and youth need to be included in designing these strategies.
      i. The majority of young people who are actively misusing substances have concurrent mental health issues, such as anxiety and mood disorders linked to intergenerational trauma.
      ii. Homeless, street involved, and marginalized youth often have complex psychological and social issues.
      iii. Support for youth career planning and mentoring is required in the following: mentorship in translating Indigenous knowledge into practice, medicine, pharmacy, counselling, community development and harm reduction are necessary to ensure First Nations have capacity to meet the ever-increasing demand for culturally relevant and meaningful strategies for substance misuse.
      iv. A program that has had good success is the Buffalo Riders Early Intervention Program (Thunderbird Partnership Foundation) www.thunderbirdpf.org

   c. Prenatal care – promotion of harm reduction and managing withdrawal of substance use
      ii. Support in Mothering – lactation support, Indigenous culture specific Doula care

   d. Promotion of community-based treatment as a Best Practice
      i. Land Based Service Delivery Model
      ii. Support is required to decolonize approaches to addictions and mental health care to include Indigenous cultural knowledge and practices by ensuring appropriate funding is in place to contract cultural practitioners, provide training for staff to ensure a respectful multi-disciplinary approach inclusive of cultural practices, and to support Indigenous practitioners in understanding the nature of addictive substances.

   e. Harm Reduction Strategy requires more education and support to build capacity in First Nations communities and to support community health planning.

2. Supporting prescribing practices:

   a. Establish medical cannabis on the NIHB formulary as an option for pain management and as a strategy to reduce the harms of opioids.

   b. Promote guidelines for prescribing medical cannabis with physicians and nurse practitioners to support them in effectively supporting First Nations people in addressing substance misuse in a trauma-informed and strengths-based manner.

3. Supporting better treatment options for First Nations:

   a. Invest in developing primary care within First Nations communities such as supporting nurses in First Nations communities to transition to a strength-based approach to primary care and become more involved in supporting communities in their substance misuse strategies.

   b. Core funding for First Nations governed harm reduction strategies and Land Based Treatment programs

   c. Fund capacity development within First Nations communities to support people in substance misuse treatment to have an active role in community and for the community through employment and skill development.
d. That program funding be flexible enough to allow communities to adjust to dynamic and changing needs and priorities (e.g., diversion of legal cannabis)

e. Funding to support “community of practice” for health directors and program staff engaged in addressing substance misuse to get together at least twice per year to share/collaborate/discuss difficulties and successes.

4. Improving the evidence base:

a. If we want to measure the difference we will make in addressing the harms related to substance misuse and dependence among Indigenous people in Canada, we will need to measure culturally meaningful outcomes, such as wellness. The Native Wellness Assessment (NWA) is an instrument that measures wellness. This instrument measures wellness as Hope, Belonging, Meaning, and Purpose using Indigenous culture. In relation to potential increases in cannabis use, we need to know if wellness is being achieved among First Nations youth, pregnant women, and people at risk for addictions and mental health issues.

The development of capacity within First Nations communities to measure Hope, Belonging, Meaning, and Purpose is required.

b. A national Addictions Information Management System has been developed and implemented among NNADAP and NYSAP. Funding is required to enhance this national database for increased community access and to support relevant data sharing between systems for a more comprehensive analysis of the change we can achieve in addressing opioid misuse.
8. KEY CONSIDERATIONS FOR INDIGENOUS COMMUNITIES

a. What does your community know about harm reduction?

b. Can cannabis be used in your community as a safer alternative to opioids for pain management?

c. What is the best approach to ensure wellness for youth, those with mental health and addictions issues, and pregnant women?

d. How can safe cannabis use be promoted while ensuring use is not normalized?

e. Is the licensing for the production and distribution of cannabis an opportunity for economic development in your community?

f. What support does your community need to develop capacity to reduce the risk of legalized cannabis?

Coming Soon: Resources to support community-based dialogue on cannabis.
For more information, contact: Jasmine Fournier atjfournier@thunderbirdpf.org or at 519-692-9922 ext. 307
Glossary of Mental Health Terms

This section is meant to give a general overview of the mental health terms used in this brief. Although the information provided below was modified from the Diagnostic and Statistical Manual of Mental Disorders (5th ed.)\textsuperscript{12}, this document is not intended for diagnostic purposes. If you have any questions or concerns please contact a health care provider.

Anxiety Disorders
Characterized by overwhelming fear, anxiety, or avoidance. Fear is the emotional response to an immediate threat, whereas anxiety is an expectation of future threat. The anxiety disorders differ from one another in the types of objects or situations that induce fear, anxiety, or avoidance behaviour. Common objects or situations include social interactions, heights, public speaking, animal phobias, and generalized non-specific anxiety.

Bipolar Disorders
Everyone has ups and downs in their moods. However, when these moods are extremely up (mania) or down (depression) for an extended period of time, a person may be experiencing a bipolar disorder. To be assessed for bipolar disorders, a person must have at least one mania or hypomania episode and at least one depressive episode in their lifetime.

Mania
An abnormal and lengthy elevated or irritable mood combined with extreme energy lasting one week or more that is present for most of the day. These mood shifts impair social or occupational functioning and may include:
1) Inflated self-esteem
2) Decreased need for sleep
3) More talkative than usual or pressure to keep talking
4) Subjective experience that thoughts are racing
5) Distractibility
6) Increase in goal-directed activity, and/or
7) Excessive involvement in activities that have a high potential for painful consequences

Hypomania
A less severe form of mania where the symptoms do not impair social or occupational functioning yet are still noticeable to others. Hypomania lasts a minimum of four consecutive days.

Depression
See Depression Spectrum Disorders

Depression Spectrum Disorders
A lengthy apathetic, blunted, sad, or irritable mood that occurs most days for a period of at least two weeks that impair social or occupational functioning. Symptoms may include:
1) Depressed mood most of the day
2) Significant decreased interest or pleasure in all, or almost all, activities
3) Significant weight loss or gain when not dieting
4) Inability to sleep or over sleeping
5) Unintentional and purposeless motions
6) Fatigue or loss of energy
7) Feelings of worthlessness or extreme or inappropriate guilt
8) Decreased ability to think or concentrate, or indecisiveness, and/or
9) Recurrent thoughts of death (not just fear of dying), recurrent suicidal ideation without a specific plan, or a suicide attempt or a specific plan for committing suicide

Blunted Effect
Significant reduction in the intensity of emotional expression.

Psychosis Disorders
Occur when there are abnormalities in one or more of the following:
1) Delusions: Fixating on a concept or event even though there is strong evidence suggesting otherwise
2) Hallucinations: Thinking events are happening without the event happening
3) Disorganized speech: Racing thoughts that make it difficult to formulate sentences
4) Grossly disorganized or abnormal motor behaviour: Inappropriate body positions, some people may show aggression
5) Negative symptoms: Decreased emotional expression

Schizophrenia
This disorder affects how a person will think, feel, and act. A person experiencing schizophrenia may appear to be out of touch with reality or unable to tell what is real and what is not.
