

Novel Coronavirus Update - Scenario & Discussion

June 18th, 2020 13:30-15:00

Objectives:

1. Medical Officer of Health Update
2. Current Priority Topic
3. Let's work through some scenarios
4. Community COVID-19 response Profile - Sturgeon Lake
5. Time for additional questions from communities

<https://www.alberta.ca/coronavirus-info-for-albertans.aspx>

Key FNIHB staff will be available for questions. Questions can be submitted in advance or during the presentation to VChelp@FNTN.ca



Speakers:

Dr. Chris Sarin, Deputy Medical Officer of Health, FNIHB
Dr. Wadieh Yacoub, Senior Medical Officer of Health, FNIHB
Simon Sihota, Regional Manager, Environmental Public Health Services, FNIHB
Christina Smith, CDC Nurse Manager
Dion Napio, SLCN Health Director, Sturgeon Lake

Next Session July 9th, 2020

ISC INDIGENOUS
SERVICES
CANADA



Target Audience
Health Centre Staff



VISIT THE FIRST
NATION PORTAL AT
<http://WWW.FNTN.CA>
TO REGISTER FOR THIS
SESSION



To access this session
from an audio line, dial
1 587 328 1099
CODE
#91950900418#



To access this session
from zoom
<https://fntn.zoom.us/join>
Enter Meeting ID:
91950900418



First Nations
Telehealth Network
WWW.FNTN.CA
1.888.999.3356
VCHELP@FNTN.CA

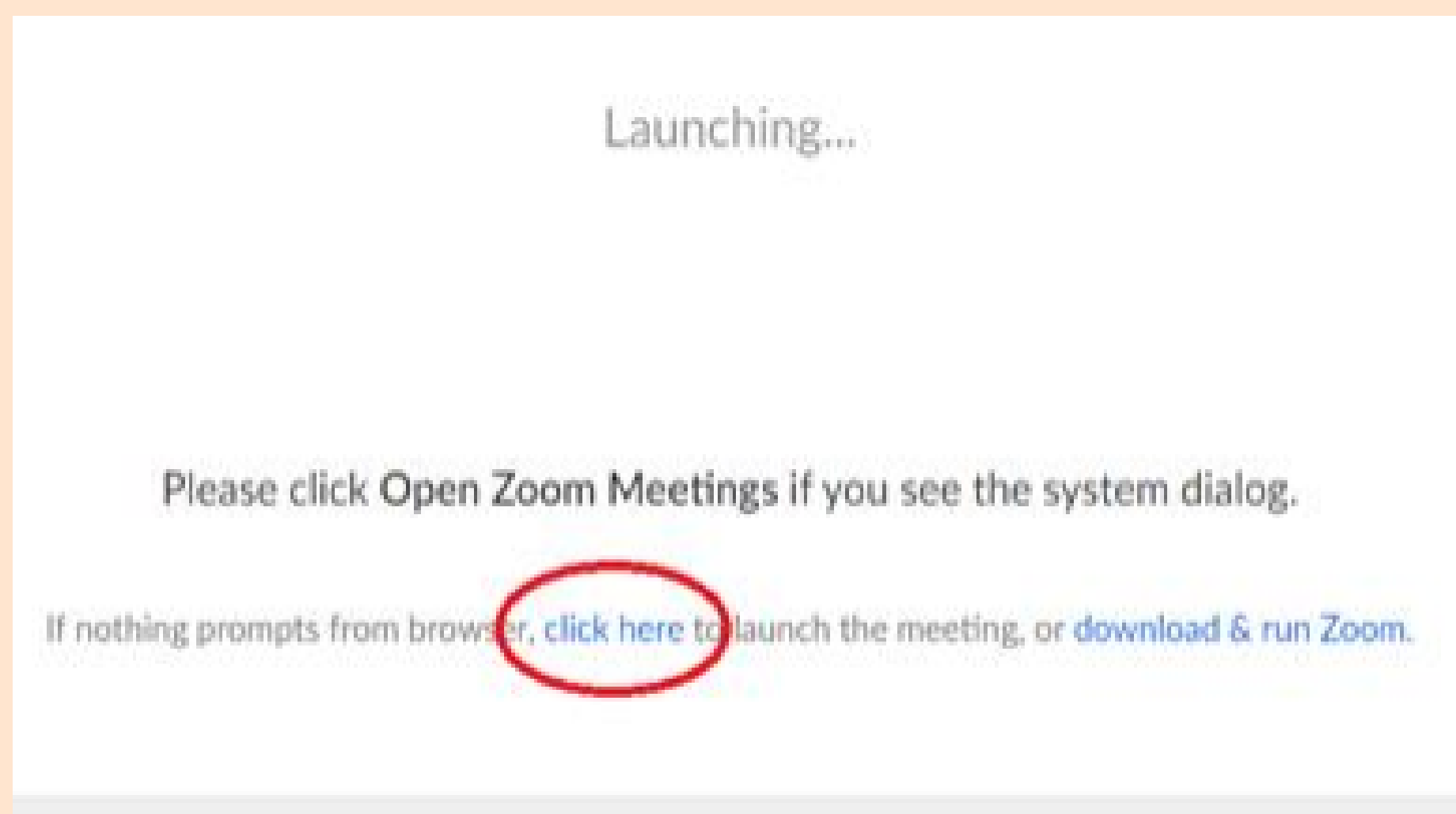
To join via internet browser

1. Please click the link below to join the webinar:

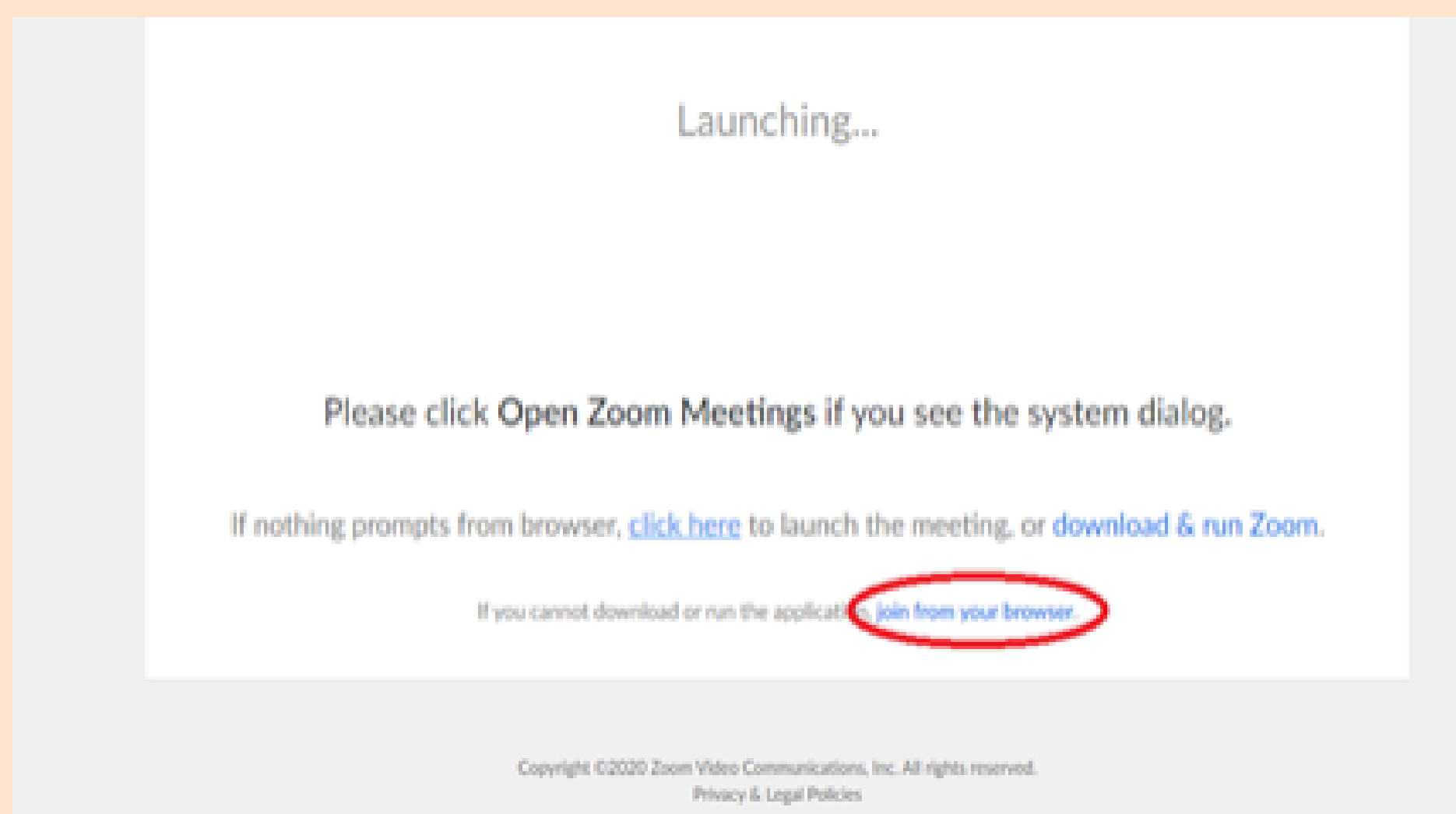
<https://fntn.zoom.us/join>

2. Enter Meeting ID: 91950900418

3. Click the option "click here" (See image below)



4. Another option will show up on the bottom, please click "join from your browser" (See image below)



5. You will now join the webinar, by default all attendees of the webinar are muted.

To join Via Zoom apps:

1. Please click the link below to join the webinar:

<https://fntn.zoom.us/join>

2. Enter Meeting ID: 91950900418

3. Choose "download and run Zoom"

4. An executable file will be download, please run the file

5. After the file has been installed, you will be ask to enter your "email" and your "name"

6. You will now join the webinar, by default all attendees of the webinar are muted.