



DECEMBER 4-6, 2018

DU 4 AU 6 DÉCEMBRE 2018



## FIRST NATIONS EARLY LEARNING AND CHILD CARE DIALOGUE SESSION

December 5, 2018

Time: 11 am to 12:30 pm

Room: Manitoba Room, The Westin

### SESSION PLAN:

In this dialogue session, the Assembly of First Nations (AFN) Social Development Sector will provide an update on Early Learning and Child Care (ELCC) and the work of the National Expert Working Group on First Nations ELCC. This includes information on the processes around developing the First Nations ELCC Policy Framework, the National Indigenous ELCC Framework, and the funding to support these efforts. The goal of the session is to provide leadership with the information required to make an informed decision on the recommendation put forward by the National Expert Working Group on First Nations ELCC to allocate the funding to support First Nations ELCC to the regions, and from there how funds are dispersed and spent.

### SPEAKERS:

- Regional Chief Kevin Hart, Manitoba Regional Chief and Social Development Portfolio Holder
- Jonathan Thompson, Director, Social Development, AFN
- Employment and Social Development Canada Representative
- National Expert Working Group on First Nations Early Learning and Child Care Representatives

### AGENDA:

Time:	Agenda Item:
11:00 am	Opening: Regional Chief Kevin Hart, Social Development Portfolio Holder
11:05 am	Background on ELCC <ul style="list-style-type: none"><li>• First Nations ELCC Framework</li><li>• National Indigenous ELCC Framework</li></ul>
11:10 am	Funding for First Nations ELCC <ul style="list-style-type: none"><li>• Regional Allocation Options/Recommendation</li></ul>
11:20 am	What happens once funds are allocated?
11:35 am	Discussion on Proposed Resolution and Funding Recommendation
12:10 pm	Going Forward: What Happens Next?
12:30 pm	Close

### SUPPORTING MATERIAL:

- 1) AFN Powerpoint Presentation on ELCC
- 2) National Indigenous Early Learning and Child Care Framework
- 3) First Nations Early Learning and Child Care Funding Backgrounder and Key Messages