

# EXPRESSIONS OF INTEREST



Canadian Association of Social Workers  
Representative for NL

---

**DEADLINE DATE: SEPTEMBER 4, 2020**

**EMAIL RESUME TO [LCROCKWELL@NLASW.CA](mailto:lcrockwell@nlasw.ca)**

---

The Canadian Association of Social Workers (CASW) is a federation of 9 provincial and territorial social work organizations whose role is to strengthen and advance the social work profession in Canada. The CASW has been in existence since 1926 and is based in Ottawa, Ontario. The Newfoundland and Labrador Association of Social Workers (NLASW) is a member of the national federation.

The CASW representative for NL is a voting board member on the CASW Board of Directors and a non-voting liaison position to the NLASW Board of Directors. The CASW Board utilizes a policy governance model and meets three times per year and adhoc as required. As part of the responsibilities on the national level, the CASW representative for NL is also required to attend meetings and give reports to the NLASW board throughout the year.

This position offers a unique opportunity to shape the direction of our profession. This is an appointed position. Those interested are asked to submit a resume by no later than September 4, 2020. Duties would commence in the fall of 2020. The term of office is two (2) years with a maximum period of three terms.

To be considered for this position, interested persons must be a registered social worker in good standing with NLASW. In the event of multiple expressions of interest, the board liaison will be appointed based upon criteria which include previous experience serving on provincial and national boards, previous experience with NLASW or another social work association in Canada, experience in the social work profession and leadership attributes. For more information, please contact Lisa Crockwell, NLASW Executive Director at [lcrockwell@nlasw.ca](mailto:lcrockwell@nlasw.ca) or Joan Davis-Whelan, outgoing CASW Representative for NL at [Joandw57@gmail.com](mailto:Joandw57@gmail.com).