



### **Hiring Pool – Anticipated Vacancies**

The Aylmer Police service is seeking qualified applicants for the position of Constable. The ideal candidate will be someone with strong connections to our community and have knowledge of the local area. Applicants reflective of the community in which we serve are particularly encouraged to apply.

The service is currently accepting application from both experienced police officers and applications for new recruit. New recruits will be required to attend the Ontario Police College (OPC) and return to the Aylmer Police Service as a Constable upon successful completion of the prescribed training.

#### **Applicants must;**

- Be at least 18 years of age
- Be legally entitled to work in Canada
- Have at least a valid G driver's licence
- Have been granted or issued a pardon if convicted under a federal statute
- Be a Canadian citizen or permanent resident (NOTE: If you were born outside of Canada, submit citizenship or permanent residency documentation).
- Have a valid OACP Certificate – for details or how to obtain please go to <https://oacpcertificate.ca>

#### **Education:**

- High-school education or General Education Development (GED) equivalent (transcripts and proof required with application package)
- Post-secondary education preferred (transcripts and proof required with application package)
- Current certification in First Aid and CPR Level C (proof required within application package)
- Excellent written communication skills
- Multilingualism an asset

Interested candidates are asked to forward a cover letter, resume and valid OACP certificate of results to Deputy Chief Kyle Johnstone at [kjohnstone@aylmerpolice.com](mailto:kjohnstone@aylmerpolice.com).

Alternatively, applications may be mailed to 20 Beech Street East, Aylmer Ontario, N5H 3H6.

Applications will be accepted until Friday September 22<sup>nd</sup> at 4pm.

Please note that only those selected for an interview will be contacted.

Any previous applicants will be required to reapply.

