

**Report to / Rapport au:**

**OTTAWA POLICE SERVICE BOARD  
LA COMMISSION DE SERVICE DE POLICE D'OTTAWA**

**27 January 2025 / 27 janvier 2025**

**Submitted by / Soumis par:**

**Chief of Police, Ottawa Police Service / Chef de police, Service de police d'Ottawa**

**Contact Person / Personne ressource:**

**Superintendent Jamie Dunlop, Serious and Organized Crime / Grande criminalité  
et criminalité organisée**

**DunlopJ@ottawapolice.ca**

**SUBJECT: PUBLIC REWARDS: 2024 ANNUAL REPORT**

**OBJET: RÉCOMPENSES PUBLIQUES: RAPPORT ANNUEL 2024**

**REPORT RECOMMENDATIONS**

**That the Ottawa Police Service Board receive this report for information.**

**RECOMMANDATIONS DU RAPPORT**

**Que la Commission de service de police d'Ottawa prenne connaissance du  
présent rapport à titre d'information.**

**BACKGROUND**

In 2011, the Ottawa Police Service (OPS) assumed responsibility from the Ottawa Police Service Board (Board) relating to rewards issued to the public for information leading to the arrest and prosecution of persons responsible for identified unsolved homicides and other major investigations.

A policy was put in place which outlined the guidelines associated with reward monies and the terms and conditions for payment.

**DISCUSSION**

The OPS did not issue any monies relating to Public Rewards in 2024.

**EXISTING POLICY**

As per the Board's Public Rewards Policy CR-10, the Chief of Police shall report to the Board annually on compliance with the provisions of the policy and on any rewards offered during the reporting period.

**FINANCIAL IMPLICATIONS**

To-date, no monies have been paid out under this policy and as such there is no financial implication.

**CONCLUSION**

This report is intended to provide the Board with a summary of any reward monies paid to persons who assisted the OPS in the arrest and prosecution of persons responsible for major investigations.

The OPS will continue to consider this investigative avenue in the investigation of unsolved homicides and other major incidents.