

Comparison of Member Remuneration by Classification

This table shows which agencies from Edmonton and the municipalities surveyed provide remuneration to agency members who are not Councillors. Agencies are classified using the best alignment with the definitions found in Policy C575C Agencies, Boards, Committees, and Commissions.

	Advisory	Decision-making	Tribunal	Ad hoc and Task Forces	Standing
Edmonton	Edmonton Design Committee only	Edmonton Police Commission	<ul style="list-style-type: none"> • Assessment Review Board • Subdivision & Development Appeal Board • Community Standards & Licence Appeal Committee 	<ul style="list-style-type: none"> • Community Safety & Well-Being Task Force • Independent Council Compensation Committee • Ward Boundary Commission 	Audit Committee
Vancouver	No	No	The Board of Variance and Parking Variance Board	No	No
Calgary	No	Calgary Police Commission	<ul style="list-style-type: none"> • Assessment Review Board • Subdivision & Development Appeal Board • Licence and Community Standards Appeal Board 	No	No
Red Deer	No	No	<ul style="list-style-type: none"> • Red Deer Appeal & Review Board • Subdivision & Development Appeal Board 	No	No
Saskatoon	No	No	<ul style="list-style-type: none"> • Saskatoon Development Appeal Board • License Appeal Board • Property Maintenance Appeals Board • Board of Revision 	Municipal Review Commission	No

Attachment 3

	Advisory	Decision-making	Tribunal	Ad Hoc and Task Forces	Standing
Winnipeg	No	Winnipeg Police Board	<ul style="list-style-type: none"> • Board of Revision • Board of Adjustment • Vehicle for Hire Appeal Board 	No	No
Ottawa	No	Police Services Board	Committee of Adjustment	No	No
Toronto¹	No	Toronto Police Services Board	<ul style="list-style-type: none"> • Toronto Local Appeal Body • Administrative Penalty Tribunal • Committee of Adjustment • Property Standards Committee 	No	Compliance Audit Committee
Halifax Regional Municipality	No	No	No	No	No

¹ The City of Toronto has many agencies that are remunerated; only the most relevant are included here.