

Summary of Proposed Changes to the Climate Advisory Committee Terms of Reference

Current Terms of Reference	Proposed Terms of Reference
6. Composition The Climate Advisory Committee is comprised of a maximum of 15 public members and no less than nine members. Members will be appointed by resolution of Council at the annual Organizational Meeting of Council and one administrative non-voting member from Planning and Development Services Climate Team. Public members must be Calgary residents and shall not be City staff.	6. Composition The Climate Advisory Committee is comprised of a maximum of 15 public members and no less than nine members. Members will be appointed by resolution of Council at the annual Organizational Meeting of Council and one administrative non-voting member from Planning and Development Services Climate Team. Public members must be Calgary residents and shall not be City staff.
Public members must have knowledge and expertise in one or more of the following technical areas (with a climate change focus):	8 to 12 public members must have knowledge and expertise in one or more of the following subject areas (with a climate change focus):
 Sustainable Building Design (ie. Net Zero building experience) Land Development and Low Impact Development Low carbon transportation Renewable energy and clean fuels Climate education, engagement, communications Climate equity and community development Environmental Health / Community Health as impacted by climate change Indigenous world view Climate science / Climatology 	 Sustainable Building Design (ie. Net Zero building experience) Land Development and Low Impact Development Low carbon transportation Renewable energy and clean fuels Climate education, engagement, communications Climate equity Community development Environmental Health / Community Health as impacted by climate change Indigenous world view
 Climate Adaptation and/or Mitigation practice or research ESG reporting and/or Investment (Environmental, Social, Governance considerations) Climate / environmental law 	 Climate science / Climatology Climate Adaptation and/or Mitigation practice or research ESG reporting and/or Investment (Environmental, Social, Governance considerations)

Calgary

Current Terms of Reference	Proposed Terms of Reference
 Low carbon / environmental economics Climate policy Consumption and Waste Human health and wellness as impacted by climate change Natural Infrastructure Climate resilient built infrastructure 	 Climate / environmental law Low carbon / environmental economics and/or finance Climate policy Consumption and Waste Human health and wellness as impacted by climate change Natural Infrastructure Climate resilient built infrastructure 1 to 3 public members must be a citizen at large with an interest in climate mitigation and/or adaptation. The overall membership composition must reflect a diversity of climate change subject areas to ensure broad expertise and representation. Diversity, equity, and inclusivity must be considered when selecting members.