Public and Stakeholder Engagement Feedback

Engagement Initiative and Year	What We Heard	What We Did
2021 Stakeholder Feedback on SNIC Policy Refresh	 Accessibility Advisory Committee (AAC) Expressed positivity on the recognition of active pathways and having more clarity on those priorities. Wondered if the procedure could address bylaw and enforcement issues for sidewalk snow clearing. Emphasized the need for more communication on the procedures especially around the 311 process. Edmonton Federation of Community Leagues (EFCL) Asked for more clarity on snow clearing vs. removal, mobility network and process around windrow clearing on bus stops and sidewalks. Encouraged the City to have more communication around equity with regards to active pathways. Offered to help the City with any communication to leagues/residents. Expressed interest in the future plans for community sandbox program and equipment donation like in 2021. 	Additional clarification and details have been added to the SNIC policy and procedure such as: • Added definition of mobility network and pre-wet. • Clarified in the procedure that when the City of Edmonton is responsible for clearing windrows on a sidewalk, it will be in response to a 311 notification. • Added clear service levels for alleys/back lanes in business districts. Additional next steps also include: • EFCL will be looped in the communications plan for any future program messaging such as parking ban notifications. • AAC and EFCL will be engaged as part of the community sandbox program review.

Attachment 4

	Urban Development Institute (UDI)/Canadian Home Builders Association (CHBA) • Asked for more clarity on the pre-wetting of sand/salt mix with calcium chloride and where this was used - roadway or active pathway. • Shared concerns about the pre-wetting process and how that might impact infrastructure and landscaping.	
	 Asked for more clarity on service levels and priority for clearing alleys/back lanes, sidewalks and windrows in BIAs. Wanted to understand how the SNIC operations team works with the enforcement team regarding snow and ice standards on private property. 	
2020 Parking Ban Survey	The survey was conducted to get insights on resident use of street parking in winter and expectations around a potential parking ban and related communications. • Most respondents indicated they did not park on the street, but of those that do, mostly park 1-2 vehicles. • Majority of the respondents believed that removing vehicles from the street	A two-phase citywide parking ban was developed for the 2020-21 season. Given the mild winter, a parking ban wasn't called but the following steps have been taken: • The parking ban process has been added to the new SNIC procedure. • City website has been updated with details on the parking ban and an interactive map which displays the

Attachment 4

	 improves the ability, quality, efficiency and effectiveness of snow removal on residential streets. Most preferred a daytime ban. Most preferred notification of a ban through emails, social media and the news media. Of the communications methods we have not employed in past seasons, neighbourhood signs and text alerts were the two most requested. 	 status of roads during a parking ban. Large "No Parking" signs have been developed to be placed in residential areas when a ban is in effect, as requested through citizen feedback. Alternative parking options have been identified at select publicly-accessible City facilities and Edmonton Public Library to support residents who are unable to find any parking during a parking ban. A service design review is underway to identify ways to ensure better citizen awareness and more compliance with the ban in future. Work is underway to develop a text alert system to deliver notifications.
2019 Residential Snow and Ice Control	 This engagement was focused on getting feedback from the public on how to improve winter maintenance in residential areas. Most residents wanted the City to maintain full driving lanes and supported a city-wide parking ban. Many residents were concerned about the windrow and cul-de-sac clearing process and wanted better communication from the City. Majority of the residents were okay with some snow accumulation on residential roads but preferred a 	A parking ban trial was conducted in 2019-20 and eventually a city-wide parking ban was implemented in 2020-21. Other enhancements include: • More frequent maintenance in residential areas in between blading cycles as of 2020-21. This has also been added to the SNIC procedure. • Clear process for cul-de-sac and windrow clearing has been added to the SNIC procedure. This will also be updated on the website. • Service levels and priority hierarchy

Attachment 4

	higher service for sidewalks and pathways.	for active pathways has been clearly added to the SNIC procedure.
2019 Winter Walkways Symposium (Collaboration between City of Edmonton and EFCL)	This symposium invited internal and external stakeholders to learn about and explore innovative solutions for snow and ice clearing on Edmonton's walkways. • Most attendees wanted the City to prioritize the safety and accessibility of all users of the mobility network and not just roadway users. • Many attendees suggested the City use a community based approach like equipment sharing between leagues or a grant program for leagues to purchase equipment. • Majority of the attendees demanded greater clarity and communication of roles and responsibilities between the City, residents and businesses.	 As part of the policy refresh work: Principle of 'equity' has been added to the revised SNIC policy to emphasize the safety and accessibility for all users. Information on the priority hierarchy for active pathways has been added to the SNIC procedure. Some of the ideas from the symposium that were executed included: Snow removal grants for community leagues, seniors and persons with disabilities were offered in the 2019-20 and 2020-21 winter season. Donating three pieces of surplus City equipment (dual-purpose snow clearing/mower units) to EFCL who gave it away to three leagues.