## **Toronto Housing and Homelessness Services Planning Forum Meeting**

## Monday, November 8, 2021 - 1:30pm - 3:30pm

Join via Zoom: https://us02web.zoom.us/j/83212576340

## **AGENDA**

		ITEM	Notes
1:30		Introduction and Housekeeping	<ul> <li>Zoom functions (muting, chat etc.)</li> <li>Review format: Q+A time after each presentation; we will save the chat function and review for any unanswered questions.</li> <li>Introduction of Forum Co-Chairs:         <ul> <li>Mark Aston, TAEH Chair and ED, Covenant House</li> <li>Ashleigh Dalton, Manager, Strategic Policy and Service Planning, SSHA</li> </ul> </li> </ul>
1:35	1	Welcome and Land Recognition	<ul> <li>Land recognition</li> <li>Agenda review and solicitation of other business</li> </ul>
1:40	2	Learning more about Indigenous peoples' experiences in Toronto	Roundtable discussion to share suggestions and ideas on designing the Forum's engagement on this issue better.
1:50	3	<ul> <li>SSHA Items and Updates</li> <li>Transition out of hotel response sites</li> <li>Access to Housing/RGI Centralized         Waiting List</li> </ul>	With <b>Amy Buitenhuis</b> , Manager, COVID-19 Transition, SSHA and <b>Yolisa de Jager</b> , Manager, Access to Housing, SSHA
2:20	4	Toronto's Shelter System Flow Data – review of current data dashboard	With <b>Stephanie Malcher</b> , Manager, Coordinated Access, Service Planning and Integrity, SSHA. Steph will be joined by community agency guests to focus on youth data.
2:55	6	<ul> <li>TAEH Items and Updates</li> <li>Beyond Housing – pilot project with MAP (and introducing a new team member)</li> <li>See it. Face it. End it. Campaign update and presentation</li> </ul>	Campaign update and presentation with Mark Jordan, tip tap Foundation and Kira, TAEH With John Ecker, Research Manager, MAP Urban Health Solutions
3:15	7	Emerging issues/priorities	Environmental scan with Forum attendees to identify emerging issues and priorities from the community to inform future agendas.
3:25	8	Other business/close	Review of any urgent next steps not already captured.