

**2020 Air Quality and Health Workshop:
“Environmental Justice of Air Quality in the Era of Citizen Science”**

February 11, 2020

Sheraton Wall Centre, Vancouver BC

Time	Topic	Speaker
0745-0815	Registration and breakfast	
0815-0830	Welcome Acknowledgment of Traditional Territory ¹	Mr. Christopher Lam, President and CEO Mr. Chris Lewis Squamish Nation Chiefs and Council Skwxú7mesh Úxwumixw
	Morning Chair: Chris Carlsten	
0830-0915	Environmental Justice: the big picture	Julian Marshall University of Washington
0915-0945	Environmental Justice: characterization of environmental injustice in Canada	Amanda Giang University of British Columbia
0945-1015	BREAK	
1015-1100	Environmental Justice: Indigenous perspectives	Annita McPhee Annita McPhee Strategies
1100-1130	Environmental Justice: the overlap of social and environmental stressors	Anjum Hajat University of Washington
1130-1200	Environmental Justice: TRAP exposure in large Canadian cities	Lauren Pinault Statistics Canada
1200-1230	Presentation of Bates Scholarships	
1230-1330	LUNCH	
	After Lunch Chair: Marina Richter	
1330-1400	Low Cost Sensors: technology and advances	Andrea Clements US EPA
1400-1430	Low Cost Sensors: supporting communities	Graeme Carvlin Puget Sound Clean Air Agency
1430-1500	Small Communities: new approaches to residential wood smoke	Matt Wagstaff Envirochem Services Inc.
1500-1530	BREAK	
	Final Session Chair: Sarah Henderson	
1530-1600	Indigenous Communities: dealing with industrial emissions in Fort McKay	David Spink Pravid Environmental Inc.
1600-1630	Citizen Science: engaging children in environmental education	Ian Longley National Institute of Water and Atmospheric Research
1630-1700	Policy perspectives	Running Grass Three Circles Center
1700-1715	Closing remarks and evaluation	

¹ We would like to begin by acknowledging that the land on which we gather is the unceded territory of the Coast Salish peoples, including the territories of the xʷməθkʷəy̓əm (Musqueam), Skwxwú7mesh (Squamish), and Səlilwətaʔ/Selilwitulh (Tsleil-Waututh) Nations