

2011 TAC Conference and Exhibition



September 11-14 ~ Edmonton, Alberta
Transportation Successes: Let's Build on Them

CONFERENCE PLANNER WORKSHEET

Sunday, September 11		Monday, September 12		Tuesday, September 13		Wednesday, September 14	
08:00 - 18:30	Registration	07:30 - 16:30	Registration	08:00 - 17:30	Registration	08:00 - 12:30	Registration
TBD	Edmonton City Tours	08:45 - 11:00	Opening Plenary Session	08:00 - 09:00	Breakfast with TAC Exhibitors	08:30 - 12:00	Workshops
13:00 - 14:00	TAC Conference Orientation Session	11:00 - 16:00	Exhibition	08:00 - 12:00	Exhibition	09:00 - 12:00	Panel Discussions & Technical Sessions (BLOCK D)
14:30 - 20:00	Exhibition Opening	12:15 - 13:45	Awards Luncheon	09:00 - 12:00	Panel Discussions & Technical Sessions (BLOCK B)	12:15 - 13:45	President's Luncheon
17:30 - 19:30	Welcome Reception	14:15 - 17:00	Panel Discussions & Technical Sessions (BLOCK A)	12:15 - 13:45	Annual Luncheon	14:00 - 17:00	Technical Tours (BLOCK E)
		18:15 - 21:00	Prairie Stars Evening	14:00 - 17:00	Technical Tours (BLOCK C)	14:15 - 17:00	Panel Discussions & Technical Sessions (BLOCK E)
				14:15 - 17:00	Technical & Poster Sessions (BLOCK C)	19:00 - 22:00	Annual Banquet
				14:15-	TAC Annual General Meeting		

Registration/TAC business	Technical Sessions	Exhibition	Events	Technical Tours
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Use this handy conference planner to facilitate completing your online registration form.

Legend: (PD) - Panel Discussion; (SES) - Session; (WS) - Workshop; (PS) - Poster Session; (TT) - Technical Tour

MONDAY, SEPTEMBER 12

08:45 - 11:00 Opening Plenary Session

Block A (Please select one)

- 14:15 - 17:00**
- Creating Transportation Success Stories (PD)
 - Canadian Transportation Successes (PD)
 - Best Practices for Adaptation and Mitigation in Design and Construction (PD)
 - Potential Economic Implications of Climate Change (PD)
 - Bridges – Successes: Let's Build On Them (A) (SES)
 - Effects of Increased Loading on Pavements (SES)
 - Influencing Travel Behaviour (SES)
 - Success Stories in Urban Transportation Planning Practices (A) (SES)
 - Success Through the Use of Geosynthetics (SES)
 - Successes and Innovations in Maintenance Methods and Practices (SES)

TUESDAY, SEPTEMBER 13

BLOCK B (Please select one)

09:00 - 12:00	<input type="checkbox"/> Perspectives On The Duty To Consult First Nations (PD) <input type="checkbox"/> 2011 TAC Environmental Achievement Award / Sustainable Urban Transportation Award Nominations (A) (SES) <input type="checkbox"/> Challenges Facing Low-volume Roads (SES) <input type="checkbox"/> Effective Methods for Identification of Potential Sites for Roadway Improvements (A) (SES) <input type="checkbox"/> Geometric Design – Conflicting Demands of Accommodating Active Transportation (SES) <input type="checkbox"/> Giving the Edge to Pedestrians (SES) <input type="checkbox"/> Goods Movement Successes – Meeting Freight Challenges Through Effective Planning, Partnerships and Innovations (SES) <input type="checkbox"/> Innovative Methods to Improve Traffic Flow (SES)
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BLOCK C (Please select one)

14:00 - 17:00	<input type="checkbox"/> Tour A-1 – Northwest Anthony Henday Drive and Anthony Henday Drive / Stony Plain Road / 100 Avenue Interchange (TT) <input type="checkbox"/> Tour B – Whitemud Drive Quesnell Bridge Widening and Whitemud Drive Arch Retaining Wall and Belgravia Road Bus Overpass (TT) <input type="checkbox"/> Tour C – City of Edmonton Traffic Management Centre and Street Sand Recycling (TT) <input type="checkbox"/> Tour D – South LRT from Health Sciences Centre to Century Park (TT) <input type="checkbox"/> Tour E – E.L. Smith Water Treatment Plant (TT)
14:15 - 17:00	<input type="checkbox"/> 2011 TAC Environmental Achievement Award / Sustainable Urban Transportation Award Nominations (B) (SES) <input type="checkbox"/> Canadian Applications of the AASHTO Highway Safety Manual (SES) <input type="checkbox"/> Successes and Innovations in Construction Methods and Practices (SES)

WEDNESDAY, SEPTEMBER 14

BLOCK D (Please select one)

08:30 - 12:00	<input type="checkbox"/> Build on Success (WS) <input type="checkbox"/> Geometric Design Considerations to Accommodate Multiple Transportation Modes and Active Transportation (WS) <input type="checkbox"/> Pavement Asset Design and Management Guide (WS) <input type="checkbox"/> Hands-on Roundabout Design (WS) <input type="checkbox"/> Successes in Parking Management (WS)
09:00 - 12:00	<input type="checkbox"/> In Search of Successful Outcomes (PD) <input type="checkbox"/> Effective Methods for Identification of Potential Sites for Roadway Improvements (B) (SES) <input type="checkbox"/> Geometric Design Considerations to Accommodate Other Transportation Modes (SES) <input type="checkbox"/> Innovative Developments in Sustainable Pavements (SES) <input type="checkbox"/> Successes in Integrating Sustainable Transportation and Land Use (SES) <input type="checkbox"/> Success Stories in Urban Transportation Planning Practices (B) (SES)

BLOCK E (Please select one)

14:00 - 17:00	<input type="checkbox"/> Tour A-2 – Northwest Anthony Henday Drive and Anthony Henday Drive / Stony Plain Road / 100 Avenue Interchange (TT) <input type="checkbox"/> Tour F – 23rd Ave / Gateway Interchange and AHD / Blackmud Creek Arch Structure and AHD / Whitemud Creek Arch Structure + F.A.S.T. Systems (TT) <input type="checkbox"/> Tour G – University Of Alberta I.F. Morrison Structures Laboratory Centre (TT) <input type="checkbox"/> Tour H – Fort Edmonton Footbridge and Dawson Bridge (TT) <input type="checkbox"/> Tour I – Edmonton Waste Management Centre and The Centre for Excellence (TT)
14:15 - 17:00	<input type="checkbox"/> Active Transportation: Building On Our Success (PD) <input type="checkbox"/> Application of Innovation to Improve Roadway Safety (SES) <input type="checkbox"/> Bridges – Successes: Let's Build on Them (B) (SES) <input type="checkbox"/> How to Encourage the Safe Coexistence of Different Modes of Transportation (SES) <input type="checkbox"/> Successful Mitigation of Frost Heave (SES)