



## Zone 2 Meeting (south central region) Agenda

October 20, 2021 | 9:00 a.m. – 12:00 p.m. | Zoom Meeting

- 9:00 a.m. **Welcome and Introductions**
- 9:05 a.m. **Post Municipal Election Hi-5's and Lows**  
Join Carla Kenney, LGAA Zone 2 Director, in this lighthearted purely unscientific exercise of discovering the health of our local governments in Alberta.
- 9:15 a.m. **Alberta Municipal Affairs**  
Gary Sandberg, Assistant Deputy Minister, Municipal Services Division
- 9:45 a.m. **Update from the Alberta Urban Municipalities Association**  
Jeff Henwood, Director of Government Relations
- 9:55 a.m. **Update from the Rural Municipalities of Alberta**  
Tasha Blumenthal, Director of External Relations and Advocacy
- 10:05 a.m. **Update from LGAA's Board**
- 10:15 a.m. **Break**
- 10:30 a.m. **Breaking the News about Asset Management**  
Asset Management can be a very technical exercise. Inventories. Conditions. Degradation curves. It all appears very well organized and logical. When you pull the curtain back, however, it can be anything but regimented – in fact, it is the subjective decisions (and mainly council decisions) that can have the most impact on long term costs and community sustainability.  
  
Dorian Wandzura, P. Eng., of LadderUp Consulting will speak to how to make sure your new council understands your asset management program, why it is important to them, and how their decisions have the most impact on community sustainability.
- 11:00 a.m. **Roundtable Discussion**
- What's keeping you up at night?
  - What are you celebrating in your community?
  - Share best practices or lean on your colleagues for input.
- 11:55 a.m. **Draw prize**

### ***Who can participate?***

Zone meetings are open to LGAA and ARMAA members as well as guests. If you are a member and know someone that would benefit from this meeting, invite them to register and attend.

### ***What is the cost?***

Zone meetings are free for all participants.

### ***How to attend?***

Register at <https://lgaa.ab.ca/events>.

Hosted with support from:

