

Budget Direction, Priorities and Decision Making

BUDGET

March 13, 2024

10:00 AM – 11:30 AM MST

Presented by Tim Duhamel

Covers effective strategies and methodologies to solicit clear budget direction and priorities early in the budget process to streamline the budget process and improve decision making.

✓ Budget Challenge

Learn how to identify the key challenges that need to be addressed during the budget process. By following clear methodologies that identify the budget challenge, decision makers are in a better position to provide budget direction.

✓ Budget Engagement

Effective engagement with the public provides critical information that illuminates budget priorities. Learn how to effectively engage the public through open houses and surveys.

✓ Key Budget Questions

Knowing the questions to ask the public and the decision makers when formulating priorities for the budget is essential to budget success. This webinar will cover the key questions to ask council when starting the budget process including tax dollar increases, service level priorities, and split rate direction.

✓ Creating an Effective Decision-Making Process

Municipal budget decisions can be complex and challenging. Developing a process that allows the decision makers to make evidence-based decisions is essential to a successful process. This webinar will cover key decision points and how to enable the process through effective information gathering.

✓ Transparency and Accountability

Transparency and accountability are foundational to any municipal budget process. Being able to determine direction and priorities in a transparent manner is essential to accountable budgeting. This webinar will cover the essential steps required to ensure transparency in the priority setting process.

✓ Budget Facilitation

Learn about the essential skills required to become an expert at decision making facilitation.

Register At:

<https://www.eventbrite.ca/e/budget-direction-priorities-and-decision-making-webinar-registration-809512442507>

