

Regular Meeting of Council - March 6, 2023

Public persons are welcome to attend in person or via electronic means, zoom upon request.

We acknowledge that our gathering takes place on the unceded and traditional territory of the indigenous peoples of that region as well as the Metis people whose footprints have marked these lands.

The Council of the Village of Midway agrees to uphold the Guiding Principles for Responsible Conduct as per Village of Midway's Policy No. 387

Call to Order 19:00 Hours, Council Chambers 661 Eighth Ave., Midway BC

2. Introduction of Late Items

3. Adoption of Regular Meeting Agenda March 6, 2023

4. Delegation

- a) Monica Nederend, B.A. Blackwell and Associates Community Wildfire Protection Plan Overview
- b) Sandy Elzinga, Manager of Community Economic Development, Community Futures Boundary Proposed Economic Diversification Plan

5. Question Period

6. Adoption of Minutes

Regular Meeting of February 21, 2023 (Page 6790-6792) Special Meeting of February 23, 2022 (Page 6793-6794)

7. Business Arising

Regular Meeting of February 21, 2023 (Page 6790-6792) Special Meeting of February 23, 2022 (Page 6793-6794)

8. New and Unfinished Business

- a) Bylaw Officer's Report to Council
- b) 2023 Budget request Village Office renovation

9. Correspondence

- a) KWAST-en-ayu (L. Maynard Harry), Founder, Indigenous Insight Indegenous Engagement Lunch-n-Learn session offer
- b) Phoenix Foundation Invitation to Volunteer Appreciation and Job Fair Event April 22, 2023

10. Administrator's Report

11. Mayor and Council Reports

- 12. Question Period
- 13. Financial Report
- 14. Bylaws & Policies
- 15. Planning
- 16. Budgets/Accounts \$133,452.21
- 17. Correspondence for Info Only

18. Correspondence for Info Only – to be held for two weeks only

- a) Jay Chalke, Ombudsperson, Province of BC Welcome, Info and Webinar information
- b) BC Economic Development Association Highlights of 2023 BC Budget
- 19. In-Camera Section 90(1) (e) Acquisition, disposition of land or improvements
- 20. Adjournment