Town of Buxton Agenda March 20, 2024 Selectmen's Meeting

This meeting will be streamed on the Saco River Community Media at https://www.src-tv.org/

Selectman's Meeting Agenda

- 1. Call to Order
- 2. Pledge of Allegiance
- 3. Approval of Prior Meeting Minutes

March 13th, 2024

4. Discussion held between 4:00 & 7:00 PM

4:00PM -

4:30PM - Chief Nate Schools

5:00PM -

5:30PM - Jan Hill-Buxton Hollis Historical Society

6:00PM -

6:30PM -

5. Review of Correspondence

- Email From MMA: Verbal Judo, Risk Management RMS Express, Manufactured Housing Training, PFAS in Maine Webinar
- Email From MSAD 6: BAC Packet, BoD Meeting Agenda, Town Meeting Schedule
- Email From MAOA: Northern Maine Spring Workshop
- Email From Clerk Robert B. Hunt: Weekly Legislative Bulletin
- Emails From MTCCA: New Clerks Training Workshop
- Email From MWDA: Spring Training Seminar
- Email From Susanne K. Meidel: Maine Water Quality Standards Proposals
- Email From Tammy Sobiecki: Road Salt/Sand Purchasing Info.
- Email From MTCMA: Scholarship Info
- Email From MACA: Animal Control Annual Meeting

Selectmen's Meeting Agenda for March 20th, 2024 Page 2.

- 6. Projects and Issues
- 7. Old Business
- 8. New Business
- 9. Executive Orders

E.O. 2425003010- An order to appoint Michael Pettis to the Position of Appeals Board Member, such appointment to be effective until December 31st, 2026.

10. Executive Orders by Initiative

11. Accounts Payable and Payroll Warrants

E.O. 2425003011- An order approving expenditures as documented in Accounts Payable Warrant #76

E.O. 2425003012- An order approving expenditures as documented in Payroll Warrant #75

12. Next Meeting of the Board

The Next Selectmen's Meeting will be Wednesday, March 27th at 7pm

The Next Planning Board Meeting will be held on Monday, March 25th

at 7pm

The Next Budget Committee Meeting will be held Thursday, March 21st, at 6pm

13. Other Business

Selectmen's Meeting Agenda for March 20th, 2024 Page 3.

- 14. Public Comments and Questions
- 15. Executive Session
- 16. Adjournment