

AGENDA
FARMINGTON BOARD OF SELECTMEN
Tuesday, January 14, 2020
6:30 P.M.

The Town of Farmington is committed to providing every resident, taxpayer and visitor full access to all municipal meetings and services. Please forward requests for accommodations to the Town Manager at 778-6538, TDD 778-5873.

- ITEM 1: Pledge of Allegiance to the Flag**
- ITEM 2: *To Hold a Public Hearing on the Following Application for a Marijuana Business:**
Mike McInnis/GreenGrow LLC 19-MJ-10
Conversion from Medical Marijuana Business to
Adult Use Marijuana Business
104 Fairbanks Road U19-16-A
- ITEM 3: *To Consider a Request to Incorporate Town-owned Property off Front Street into an Adaptive Multi-use Trail System (UMF Professor Scott Hoisington)**
- ITEM 4: *To Approve an Expenditure of \$67,520.27 from the Public Works Equipment Reserve Account to Convert the Second LESO-Acquired Freightliner Ten-Wheeler Truck to a Plow Truck**
- ITEM 5: *To Approve an Expenditure of \$18,000 from the Police Academy Reserve Account to Reimburse the Carrabassett Valley Police Department for Newly-hired Farmington Officer Ethan Boyd's Training**
- ITEM 6: *To Accept a Grant from the *Firehouse Subs Safety Foundation* to the Fire Rescue Department for the Purchase of a Hurst Cutter Package, Hurst Spreader Package, two (2) Hurst Ram Packages and Mounting System valued at up to \$29,944**
- ITEM 7: *To Consent to the Registration by the Farmington Emblem Club #460 to Operate Beano/Bingo at the West Farmington Elks Lodge on March 15, 2020**
- ITEM 8: To Schedule a Special Meeting for January 30, 2020, if necessary, to vote Recommendations on the Proposed 2020 Departmental Budgets**
- ITEM 9: *To Approve the Minutes of January 7, 2020**
- ITEM 10: To Discuss Other Business**
- ITEM 11: To Hold an Executive Session Pursuant to 1 M.R.S. § 405.6.C to discuss an Economic Development Matter**
- ITEM 12: To Hold an Executive Session Pursuant to 1 M.R.S. § 405.6.D to discuss the Police Labor Contract Negotiations with the Negotiators, Richard Davis and Jack Peck**