City of Berlin, NH



CITY COUNCIL MEETING AGENDA Monday, May 20, 2019 City Hall Council Chambers

5:30 p.m. Committee on Accounts and Claims

6:30 p.m. WORK SESSION

- Consultant Selection for Coos County Family Health CDBG
- Mt. Jasper Discussion
- Zoning Map Amendment Discussion
- L-Chip Planning Grant for Library
- Other

If necessary:

Non-Public Session per RSA 91-A:3 II; (a) The dismissal, promotion or compensation of any public employee (c) Matters which, if discussed in public, would likely affect adversely the reputation of any person.

(d) Land Matters (e) Consideration or negotiation of pending claims

(I) Consideration of legal advice provided by legal counsel

Non-Meeting per RSA 91-A:2, I.(c) Legal Consultation; or RSA 91-A: 2, I. (b) Collective Bargaining

PUBLIC HEARING

 Resolution 2019-16 Rescinding 2019-07 and Authorizing an Application to the NH Department of Safety for \$7,495.07 for POD Exercise

REGULAR MEETING

a. Pledge of Allegiance

b. Roll Call

c. Minutes Regular Meeting and Work Session 5/6/19, and Work Session 5/13/2019

d. Disbursements

PUBLIC COMMENTS

UNFINISHED BUSINESS

- Resolution 2019-16 Rescinding 2019-07 and Authorizing an Application to the NH Department of Safety for \$7495.07 (tabled 5/6/2019)
- 2. Council Committee Reports

NEW BUSINESS

- 3. Ordinance 2019-02 Mt. Jasper Ordinance Amendment (1st read)
- 4. Ordinance 2019-03 Chapter 17 Zoning Map Amendment (1st read)
- 5. Resolution 2019-17 Accepting up to \$802,000 FEMA Funds (1st read)
- 6. Resolution 2019-18 Accepting \$6,037 from NH Health Consortium (1st read)
- 7. Resolution 2019-19 Hillside Avenue Bridge Funding (1st read)
- 8. Resolution 2019-20 Repurposing Bond Funds (1st read)
- 9. City Manager's Report
- 10. Mayor's Report
 - a. Presentation to Lucien Langlois
 - b. Letter from Normand Rheaume
 - c. Proposed ZBA Appointments
- 11. PUBLIC COMMENTS

City of Berlin, NH

- 12. Council Comments
- 13. Adjournment

Public Hearing on the Proposed FY2020 Budget Wednesday, May 22, 2019 – 6:30 p.m. City Hall Auditorium