

**CITY OF CRAIG
COUNCIL AGENDA
June 4, 2020
COUNCIL CHAMBERS 7:00 PM**

ROLL CALL

Mayor Tim O'Connor, Dave Creighton, Hannah Bazinet, Jim See, Julie McDonald, Michael Kampnich, Chanel McKinley

CONSENT AGENDA

Items listed below will be enacted by one motion. If separate discussion is desired on an item, that item may be removed and placed on the regular meeting agenda.

- 1) City Council Meeting Minutes of May 7, 2020
- 2) City Council Meeting Minutes of May 21, 2020
- 3) Ordinance 730, Veterans of Foreign War Lease of Building O, At Tract A, USS 1429A

HEARING FROM THE PUBLIC

- Open for public comment
- Ordinance 728, City of Craig Budget FY 2021
- Ordinance 729, Utility Rates
- Resolution 20-10, COVID-19 Hazard Pay for City Employees
- Resolution 20-11, Schedule of Payment in Lieu of Employee Health Insurance Benefit
- Resolution 20-12, 2020 Property Tax Levy at 6 Mills
- Resolution 20-13, CARES Act Finding
- Resolution 20-14 , Supporting Senate Bill 3638

REPORTS FROM CITY OFFICIALS

- Mayor
- Administrator
- Treasurer
- Aquatic Manager
- City Clerk
- City Planner
- Fire/EMS Coordinator
- Harbormaster
- Library
- Police Chief
- Public Works
- Parks and Rec
- Parks and Public Facilities

READING OF CORRESPONDENCE

- State of Alaska, Department of Natural Resources, Division of Forestry's Draft Forest Land Use Plan

**CITY OF CRAIG
COUNCIL AGENDA
June 4, 2020
COUNCIL CHAMBERS 7:00 PM**

CONSIDERATION OF RESOLUTIONS AND ORDINANCES

- Ordinance 728, City of Craig Budget FY 2021
- Ordinance 729, Utility Rates
- Resolution 20-10, COVID-19 Hazard Pay for City Employees
- Resolution 20-11, Schedule of Payment in Lieu of Employee Health Insurance Benefit
- Resolution 20-12, Setting 2020 Property Tax Levy at 6 Mills
- Resolution 20-13, Accepting CARES Act Finding
- Resolution 20-14, Supporting US Senate Bill 3638.

UNFINISHED BUSINESS

- Update on CARES Act Funding

NEW BUSINESS

- Consider Approval Modified Lease Agreement with SSRAA
- Consider Appropriation – Fourth of July Activities

COUNCIL COMMENTS

ADJOURNMENT