

**CITY OF CRAIG
COUNCIL AGENDA
JULY 15, 2021
COUNCIL CHAMBERS 6:30 PM**

ROLL CALL

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

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.

- City Council Meeting Minutes of June 17, 2021
- City Council Meeting Minutes of June 23, 2021

HEARING FROM THE PUBLIC

- Open for public comment
- Ordinance No. 738: Setting Utility Rates

REPORTS FROM CITY OFFICIALS

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

READING OF CORRESPONDENCE

- Alaska Municipal League 2021 Conference Training Information
- May 2021 Alaska Permanent Capital Management Statement
- Southeast Senior Services Senior and Caregiver Resource Center Information
- Alaska Oasis Literacy Coach Development Information
- Daycare Email from Allison Weyhmiller

CONSIDERATION OF RESOLUTIONS AND ORDINANCES

- Ordinance No. 738: Setting Utility Rates

UNFINISHED BUSINESS

- Craig Land Sales Discussion (Title 16)
- Craig Cannery Property Harbor Development

NEW BUSINESS

- Craig Tribal Association Cannery Point Land Allotment Request
- Craig Cemetery Discussion
- Consider Appointment of 2021 Election Judges & Set Compensation
- Charles Melendrez Trailer Discussion

COUNCIL COMMENTS

ADJOURNMENT

Note: City council meetings have limited seating capacity due to COVID-19 protocols. For those wishing to attend the council meeting remotely go to:

<https://zoom.us/j/5281996980?pwd=V1RCbnJVcm85bDIRbURmNTdORjZkdz09> (if you are prompted for a passcode, use code 1111), or watch the meeting at:

<https://www.youtube.com/channel/UCTou8Pn03MIEjLLb9Em0Xrg> . To provide public comment to the council remotely, contact the Craig City Clerk at cityclerk@craigak.com, before 5:00 p.m. the day of the council meeting