MAYOR ROGER BOURKE

TOWN COUNCIL CAROLYN ANCTIL JOHN BYRNE SHERIDAN DAVIS ELISE MORGAN



TOWN OF ALTA
P.O. BOX 8016
ALTA, UTAH 84092
TEL (801) 363-5105
(801) 742-3522
FAX (801)742-1006
TTY 711

PUBLIC NOTICE – PUBLIC HEARING PROPOSED DECEMBER BUDGET AMENDMENT Wednesday, December 13, 2023 2:45 PM

To make a public comment we recommend you notify Molly Austin via email (molly@townofalta.com) in advance of the meeting. Please note, each person will be able to speak for 3 minutes once.

If you are unable to attend the meeting, you may provide public input in writing on the Town's website: https://townofalta.com/town-government/public-comment/

To attend this meeting virtually please refer to the instructions on our website: https://townofalta.com/town-government/town-council/agendas-minutes-2/

	Public Hearing Agenda	Start	End
1	Call the public hearing to order	2:45	
2	Public hearing to receive public comment on the proposed	2:45 -	2:55
	December Budget Amendment for FY 2024		
3	Motion to Adjourn	2:55	

Questions regarding the proposed tax rate increase or budgets may be directed to Jen Clancy, Town Clerk, P.O. Box 8016, Alta, Utah 84092, by calling 801-742-6011 or by email to jen@townofalta.com

Notice Provisions:

- Motions relating to any of the foregoing including final action may be taken at the meeting.
- One or more members of the Town Council may attend by electronic means, including telephonically. Such
 members may fully participate in the proceedings as if physically present. The anchor location for purposes
 of the electronic meeting is the ALTA COMMUNITY CENTER, 10361 EAST HWY 210, ALTA, UTAH
- Reasonable accommodations (including auxiliary communicative aids and services) for individuals with disabilities may be provided upon receipt of a request with three (3) working days' notice. For assistance please call the Alta Town Office at 801-363-5105
- By motion of the Alta Town Council, pursuant to Title 52, Chapter 4 of the Utah Code, the Town Council may
 vote to hold a closed meeting for any of the purposes identified.