



ELK RIDGE - 80 East Park DR - Elk Ridge, UT - 84651
t.801/423-2300 - f.801/423-1443 - email staff@elkridgecity.org - web www.elkridgecity.org

NOTICE & AGENDA – CITY COUNCIL

Notice is hereby given that the City Council of Elk Ridge will hold a regular **City Council Meeting on Tuesday, December 8, 2009, at 7:00 PM, to be preceded by a City Council Work Session at 6:00 PM.**

The meetings will be held at the Elk Ridge City Hall, 80 E. Park Drive, Elk Ridge, Utah.

6:00 PM - CITY COUNCIL WORK SESSION AGENDA ITEMS

1. City Council Planning Session – Future of City Property

7:00 PM - REGULAR COUNCIL MEETING AGENDA ITEMS:

- Opening Remarks and Pledge of Allegiance Invitation
Approval/Agenda Time Frame
- 7:05 2. Elk Ridge Meadows PUD, Phase 2:
Acceptance of Bond for Improvements & Release from Durability Time Period
 - 7:10 3. Elk Ridge Meadows PUD – Development Agreements - Approval
 - 7:40 4. Nuisance Ordinance (Re-visit Code re: Interior Lots) – Shawn Eliot
 - 8:00 5. Public Forum
 - 8:15 6. Parkview Corner – Request for Extension on Preliminary
 - 8:30 7. Annexation / Boundary Adjustment - Guidelines – Discussion – Mayor Dun
 - 8:45 8. Action on Work Session
 - 8:55 9. Drinking Water Source Protection Study Update (Aqua Engineering Proposal)
 - 9:15 10. Expenditures: General
A. Approve Check Registers for May through November, 2009
 - 9:30 11. Approval of Minutes of Previous City Council Meeting(s)
Parkview Corner – Request for Extension on Preliminary – Eric Allen
Adjournment

Handicap Access, Upon Request. (48 Hours Notice)

The times that appear on this agenda may be accelerated if time permits. All interested persons are invited to attend this meeting.
Dated this 4th day of December, 2009.

City Recorder

CERTIFICATION

I, the undersigned, duly appointed and acting City Recorder for the municipality of Elk Ridge, hereby certify that a copy of the Notice of Agenda was faxed to the Payson Chronicle, 145 E Utah Ave, Payson, Utah, and provided to each member of the Governing Body on December 4, 2009.

City Recorder