

THIS AGENDA IS SUBJECT TO CHANGE WITH A MINIMUM OF 24 HOURS NOTICE

**AGENDA FOR THE REGULAR MEETING
OF THE CITY COUNCIL
OF THE CITY OF MAPLETON, UTAH
125 WEST 400 NORTH
COUNCIL CHAMBERS
March 18, 2009 @ 7:00 P.M.
Amended March 17, 2009 at 11:45 pm**

CALL TO ORDER: Roll Call, Invocation, Pledge of Allegiance, Mayor's comments

PUBLIC FORUM: Members of the audience may bring to the attention of the Mayor and Council any item that is not on the agenda. Please sign in. Speakers are generally given two to three minutes, at the discretion of the Mayor, to address the Council. State law prohibits the Council from acting on items that do not appear on the agenda. **The Mayor reserves the right to amend the order of the agenda items and to delete items no longer required for consideration.**

DISCUSSION ITEMS:

Burtis Bills- Representing UTA- Discussion on recent legislation

CONSENT AGENDA:

1. Approval of City Council meeting minutes- February 18, 2009.

ACTION ITEMS:

2. To consider a resolution appointing the City Youth Council Members.
3. Consideration of a resolution approving budget amendments for the 2008-2009 budget
4. Appointment of a member to the Planning Commission
5. Motor Fuel Tax Legislation- To pass a resolution supporting the Utah League of Cities and Towns opposing the allocation of increases to cities and towns through the Class B and C roads formula

PUBLIC HEARINGS:

6. Mapleton City requests to amend Title 17, Development Code; Part II; Subdivisions, Chapter 17.20, Performance Guarantees regarding the cost and time period requirement for an irrevocable letter of credit and durability bond.

DISCUSSION ITEMS:

7. Public Safety Building- Architect drawings
8. The Mapleton City Council may temporarily adjourn the regular meeting and convene in a closed session to discuss the purchase, exchange, and/or lease of real property or reasonably imminent litigation, as provided by Utah Code Annotated §52-4-205

MAYOR, COUNCIL AND ADMINISTRATIVE REPORTS

ADJOURNMENT FROM REGULAR SESSION.

Camille Brown, City Recorder