



**IDAHO FALLS HISTORIC
PRESERVATION COMMISSION**

Thursday, July 1, 2021

12:00 pm

**City Hall Annex Conference Room and via WebEx
680 Park Avenue**

Agenda

1. Call to Order
2. Minutes: June 3, 2021
3. Update on the S1W Mitigation Discussion (Anas Almassrahy)
4. Stock Yard Update (Kerry Beutler)
5. Idaho Stock Show 1941 (Anas Almassrahy)
6. Idaho's Heritage Conference (Anas Almassrahy)
7. Roundtable Discussion

Idaho Falls believes in public participation and has identified two additional methods of participation.

1. **Email:** Public comments may be shared with the Historic Preservation Commission via email at aalmassrahy@idahofallsidaho.gov. Emails or other written testimony must be **received no later than 11:00 a.m. on the Thursday of the meeting.**
2. **Live Meeting Attendance:** Members of the public wishing to participate in a live meeting that has been legally noticed for this agenda may do so remotely through the WebEx meeting platform with a phone or a computer. This platform will allow citizens to provide testimony at the appropriate time. Those desiring meeting access may send a valid and accurate email address to apeterson@idahofallsidaho.gov no later than 11:00 a.m. on May 3rd so log-in information can be sent to you prior to the meeting OR follow this link/QR Code which will also access the meeting: <https://tinyurl.com/IFHPC7121>

If you have interest in a specific item, please contact the Planning Office at 612-8799. If you need communication aids or services or other physical accommodations to participate or access this meeting or program of the City of Idaho Falls, you may contact Ann Peterson at 612-8799 or the Grants Administrator, Lisa Farris at 612-8323 and every effort will be made to adequately meet your needs.

HPC Board Members: Julie Anglesey, Carrie Athay, Katherine Heiser, Rachel McMurtrey (Chair), Hereschell Mynarcik, Catherine Smith, Kim Smith, Tasha Taylor, Christopher White (Vice-Chair)
City Staff: Anas Almassrahy (Urban Planner), Ann Peterson (Recording Secretary)

