



## **PUBLIC HEARING NOTICE**

### **Adoption of Summit County Engineering Standards as of Title 10, Chapter 10 of the Summit County Code (Snyderville Basin Development Code) and Title 11, Chapter 8 of the Summit County Code (Eastern Summit County Development Code).**

Public notice is hereby given that the Summit County Council, in accordance with §17-27a-401.3.A of the Utah State Code, will conduct a public hearing to discuss and possibly adopt via ordinance the Summit County Engineering Standards as Title 10, Chapter 10 of the Summit County Code (Snyderville Basin Development Code) and Title 10, Chapter 8 of the Summit County Code (Eastern Summit County Development Code). The public hearing will be held:

**Wednesday, April 18, 2018  
Beginning at 6:00 p.m.  
Summit County Courthouse-Council Chambers  
60 North Main, Coalville, Utah 84017**

The proposed Engineering Standards will incorporate existing regulations currently located in the Summit County Code as Title 7, chapters 2, 6 and 7; Title 12, chapter 1; and Title 4, chapter 5 into the development codes for the Snyderville Basin and Eastern Summit County as required by Utah law. The Engineering Standards along with their appendices are proposed to be included in Chapter 10 of the Snyderville Basin Development Code; and as Chapter 8 of the Eastern Summit County General Plan.

For further information, please contact Mike Kendell, at the Summit County Engineering Department P.O. Box 128, 60 North Main Street, Coalville, Utah 84017; call at (435) 336-3293; or email at [mkendell@summitcounty.org](mailto:mkendell@summitcounty.org).

**To view the Staff Report available after April 13, 2018 please visit: [www.summitcounty.org](http://www.summitcounty.org)**

Pursuant to the Americans with Disabilities Act, individuals needing special accommodations during this meeting should notify the Summit County Department of Community Development at (435) 336-3157 prior to the meeting.

Posted: April 6, 2018

Published: April 6, 2018-Summit County News; April 7, 2018-Park Record