



PRESS ANNOUNCEMENT

For additional information on this item, please contact:

Dave Crum, Community Connections Manager
Great Falls Public Schools
1100 4th Street South, Great Falls, MT 59404
Phone: 406-268-7340
dave_crum@gfps.k12.mt.us

Great Falls Public Schools Host Meeting on Boundary Adjustments

What: Great Falls Public Schools (GFPS) is currently conducting a boundary adjustment process, which takes into account the building of Giant Springs Elementary School and the eventual closure of Roosevelt Elementary School. GFPS hired Cropper GIS Consulting, a national expert with extensive experience in boundary adjustment processes, to help facilitate the study. GFPS and Cropper GIS have been working with a community study team over the past few months to evaluate various boundary adjustment options. The committee is ready to share the most recent boundary adjustment options with the public.

The purpose of this meeting is to update the public on the study team's progress and to seek public input regarding the boundary adjustment options.

The agenda for the meeting includes a 'gallery walk', where the public will see a presentation about the boundary adjustment process. This will be followed by an opportunity to view and discuss maps and data with the study team members, GFPS staff, and the consultants.

Public input is a very important part of the boundary adjustment process and we encourage everyone to attend. If you are unable to join the meeting, you can still participate. Starting December 12 there will be an online survey for the public to provide feedback regarding options, which will be open through December 31, 2017. This link will also allow the public to follow the process and review materials that have been shared with the task force.

The link is <http://www.gfps.k12.mt.us/content/boundary-adjustmentredistricting-information>.

When: December 12, 2017
6:00 PM

Where: Paris Gibson Education Center
2400 Central Ave
Cafeteria

Who: Ruth Uecker, Assistant Superintendent
Tammy Lacey, Superintendent