

Sent Thursday, September 27, 2018 at 2:19 PM

From Susan O'Grady

October 1 Redistricting Meeting Structure and Redistricting Process Timeline

WARNING: This email originated outside of Council Rock School District. DO NOT CLICK links or attachments unless you recognize the sender and know the content is safe.

October 1 Redistricting Meeting Structure and Redistricting Process Timeline

Council Rock School District will hold a Redistricting Proposal Community Feedback Meeting on Monday, October 1 at 7 P.M. in the Council Rock South Auditorium. Those not able to attend in person can access presentation information in real time by watching the CR YouTube channel. October 1 presentation information with audio will be posted to CR YouTube within 24 hours of meeting completion.

The October 1 meeting will begin with representatives from Cropper GIS reviewing the current redistricting proposal. Next, meeting attendees will move to the CR South Cafeteria where they will be able to view large versions of the current proposed redistricting maps and related data tables. As participants review provided documents, they will be able to interact with representatives from Cropper GIS, District officials, and Redistricting Committee members.

At the same time, participants will be invited to provide thoughts and observations on the current proposed plan via an electronic survey. Community members not in attendance can take the survey by clicking on the live link in the Redistricting hub anytime after 7 P.M. on Monday, October 1.

The redistricting proposal electronic survey will remain open for community feedback for one week, and results will be shared with all members of the Redistricting Committee at their next meeting on October 23.

You are receiving this email because of your relationship with Council Rock School District. If you wish to stop receiving email updates sent through the Blackboard service, please [unsubscribe](#).

Council Rock School District | 30 North Chancellor Street, Newtown, PA 18940 | 215-944-1000