



*Notice is hereby given that a regularly scheduled
Local School Council meeting has been set for*

Tuesday, August 18th, 2019–6:30 pm to 8:00 pm
Waters Elementary School
4540 N Campbell Ave via Google Meets

Login Information

This meeting will be held on Google Hangouts Meet.

Link:

Call in number and code:

Agenda:

1. Call meeting to order
2. Roll call
3. Approval of agenda
4. Approval of minutes from previous meeting(s)
5. Public comment: This public comment section will be for those who have emailed public comments in advance via email. Send comments to waterslsc@gmail.com *(Please note: This period is dedicated for questions/comments that directly pertain to the 3 functions of the LSC: Budget, CIWP, and Principal Evaluation. Other questions/comments will be directed to administration (general school operations), teachers (specific classroom/grade level questions), or WatersToday (fundraising and volunteering). Comments are not guaranteed a response during the public comment period.)*
6. New Business
 - a. Report on current information available regarding Remote Learning in the 2020-2021 school year
 - b. Vote on allocation of WT funds for the upcoming school year
 - c. Vote on use of 8th grade fundraising funds
7. Old Business
 - a. Approve \$2718.95 for Interstate (yearbook company) to pay for yearbook 2019-2020
 - b. Approve moving of funds for Student Pictures and Chocolate Sales to reconcile the June report
8. Reports

- a. Principal Report
 - b. BAC
 - c. CIWP
 - d. Facilities and Grounds
 - e. Principal Evaluation
 - f. PPLC
 - g. Fine Arts
9. Public comment: This section of public comment is for anyone who submits a comment to Google Meet chat. *(Please note: This period is dedicated for questions/comments that directly pertain to the 3 functions of the LSC: Budget, CIWP, and Principal Evaluation. Other questions/comments will be directed to administration (general school operations), teachers (specific classroom/grade level questions), or WatersToday (fundraising and volunteering)).*
10. Adjournment