



FUSD NEWS, NOTES, AND VOTES

Board meeting highlights for the Fillmore Unified School District

Click on link below for full agenda:

JUNE 5, 2018

[June 5, 2018](#)

Recognition to Classified, Certificated and Management Retirements

The Governing Board recognized FUSD staff retiring during the 2017-2018 school year. Congratulations to our dedicated staff for their years of service.

Approve Resolution Number 17-18-21 Commending CIF SS Individual Swimming Champion

Board approved Resolution 17-18-21 and congratulated FHS Swimmer, Katrionna Furness, and Coaches Mike and Cindy Blatt

Click on the link below for more information:

[Resolution 17-18-21](#)

Proposed 2018-2019 Local Control Accountability Plan (LCAP) and 2018-2019 Proposed Budget, Including Proposition 30 Expenditure Plan

Presentations to the Governing Board regarding LCAP by Assistant Superintendent, Micheline G. Miglis and the Budget by Assistant Superintendent, Andrea McNeill

Click on the link below for more information:

[Proposed 2018-2019 LCAP](#)

[Proposed 2018-2019 Budget](#)

Approve Resolution 17-18-23 for Award of Contract under Uniform Public Construction Cost Accounting Procedures

The Board awarded the contract to Cal Pacific Roofing, Inc. for FHS Buildings 2 and 3– West Wing (Rooms 58-61 and 62-65)

Click on the link below for more information:

[Resolution 17-18-23](#)

Personnel Recommendations

The Board approved all personnel recommendations including new hires, promotions, resignations, and leaves.

Click on the link below for more information:

[Personnel Order: June 5, 2018](#)

Board of Trustees to meet again unless otherwise announced:

Regular Meeting

Tuesday, June 19, 2018

5:30 pm Closed Session/6:30 pm Open Session
627 Sespe Avenue, Fillmore, CA 93015

Regular Meeting

Tuesday, August 7, 2018

5:30 pm Closed Session / 6:30 pm Open Session
627 Sespe Avenue, Fillmore, CA 93015

Fillmore Unified School District (805) 524-6000

Follow Fillmore Unified on Facebook @FillmoreUnifiedSchoolDistrict and on Twitter @FillmoreUSD