



Designated School Event Nights for 2018-19

It has been a long-standing practice that we designate school event nights for the elementary, middle, and high school levels. It is important that we make every effort to abide by this schedule. It is also suggested that you communicate frequently with the schools in your specific feeder pattern to avoid conflicts.

| <u>Level</u> | <u>Designated School Event Night</u> |
|--------------|---|
| Elementary | 1st and 3rd Monday of the month 2nd Thursday of the month 4th Thursday of the month |
| Middle | 2nd and 4th Monday of the month 1st Tuesday of the month 3rd Thursday of the month 4th Wednesday of the month |
| High | 1st, 2nd, and 3rd Wednesday of the month 1st Thursday of the month (on dates that are shared with Superintendent's Leadership Team, events will be planned at a time that will not conflict) 3rd Tuesday of the month (does not include graduation) |

For elementary schools: When the second or fourth Thursday is a holiday, the elementary designated school event night may move to the fifth Tuesday.

For middle and high schools: Due to some holidays, a designated school event night may conflict with a School Board meeting. Do not schedule meetings on School Board meeting nights.

All schools: Do not schedule bridging events at your schools the Thursday before high school graduations. This is the night Sequoia High School holds its graduation.

Please make every possible effort to not schedule meetings on School Board meeting nights.

North Schools

Everett High
Sequoia High
Evergreen Middle
North Middle
Garfield Elementary
Jackson Elementary
Hawthorne Elementary
Lowell Elementary
Madison Elementary
View Ridge Elementary
Whittier Elementary

Central Schools

Cascade High
Eisenhower Middle
Emerson Elementary
Jefferson Elementary
Monroe Elementary
Penny Creek Elementary
Silver Lake Elementary

South Schools

Jackson High
Gateway Middle
Heatherwood Middle
Cedar Wood Elementary
Forest View Elementary
Mill Creek Elementary
Silver Firs Elementary
Woodside Elementary