

STUDENTS
AIR QUALITY POLICY

OUTDOOR AIR QUALITY SAFETY

 Real-Time Outdoor Activity Risk (ROAR) Guidelines					
ROAR Level	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
Recess (15min)	No restrictions	Ensure that sensitive individuals are medically managing their condition*	Sensitive individuals should exercise indoors or avoid vigorous outdoor activities.*	Exercise indoors or avoid vigorous outdoor activities. Sensitive individuals should remain indoors.*	No outdoor activity. All activities should be moved indoors.
P.E. (1hr)	No restrictions	Ensure that sensitive individuals are medically managing their condition*	Sensitive individuals should exercise indoors or avoid vigorous outdoor activities.*	Exercise indoors or limit vigorous outdoor activities to a maximum of 15 minutes. Sensitive individuals should remain indoors.*	No outdoor activity. All activities should be moved indoors.
Athletic Practice & Training (3-4hrs)	No restrictions	Ensure that sensitive individuals are medically managing their condition*	Reduce vigorous exercise to 30 minutes per hour of practice time with increased rest breaks and substitutions. Ensure that sensitive individuals are medically managing their condition*	Exercise indoors or reduce vigorous exercise to 30 minutes of practice time with increased rest breaks and substitutions. Sensitive individuals should remain indoors.*	No outdoor activity. All activities should be moved indoors.
Scheduled Sporting Events	No restrictions	Ensure that sensitive individuals are medically managing their condition*	Increase rest breaks and substitutions per CF guidelines for extreme heat** Ensure that sensitive individuals are medically managing their condition*	Increase rest breaks and substitutions per CF guidelines for extreme heat** Ensure that sensitive individuals are medically managing their condition*	Event must be rescheduled or relocated.
PM _{2.5} range	1 – 12 µg/m ³	13 – 35 µg/m ³	36 – 55 µg/m ³	56 – 75 µg/m ³	>75 µg/m ³
Ozone range	1 – 59 ppb	60 – 75 ppb	76 – 95 ppb	96 – 115 ppb	>115 ppb

*Sensitive individuals include all those with asthma or other heart/lung conditions
**California Interscholastic Federation

