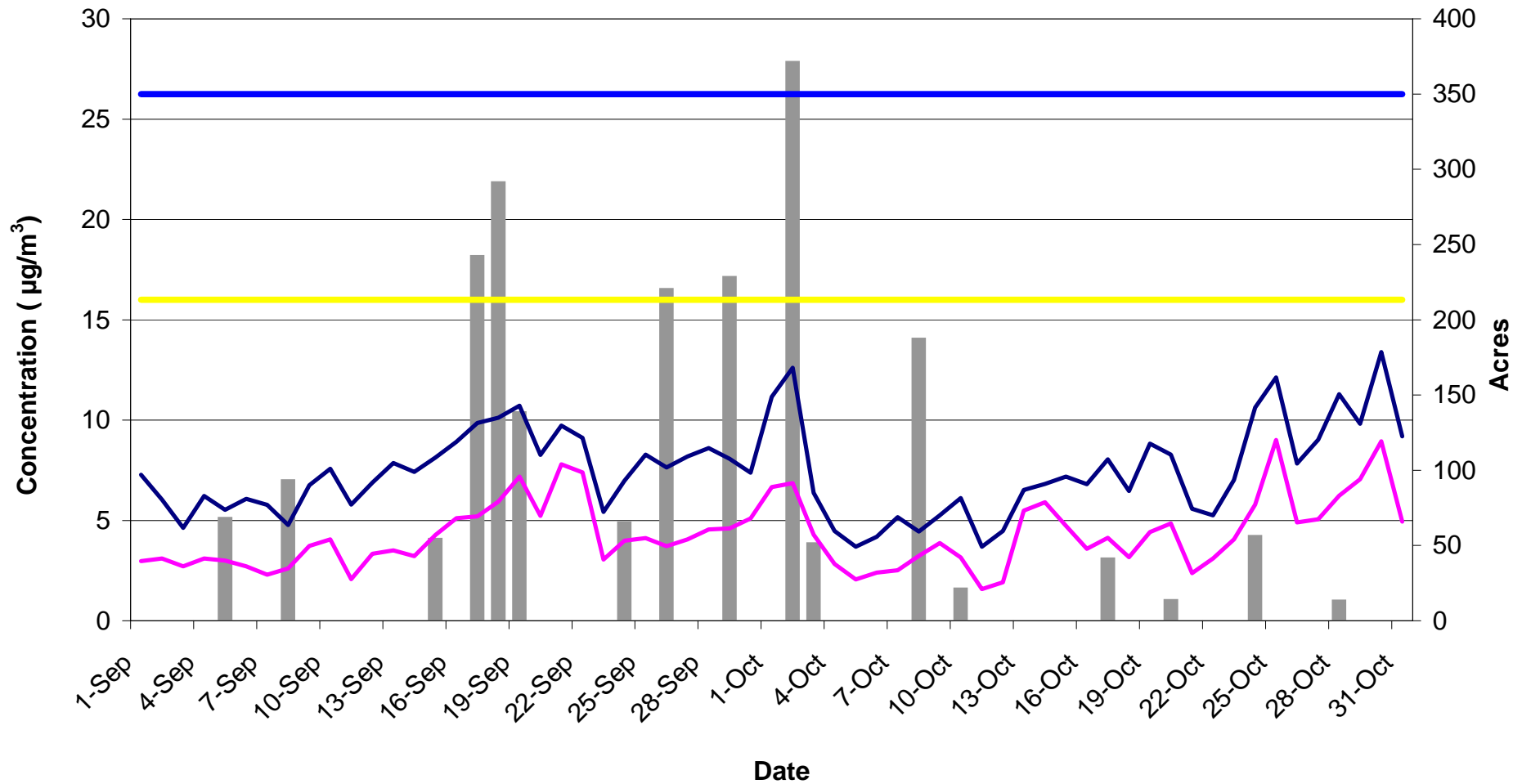


Appendix I
Air Quality Evaluation
of the
Eastern Idaho BMA

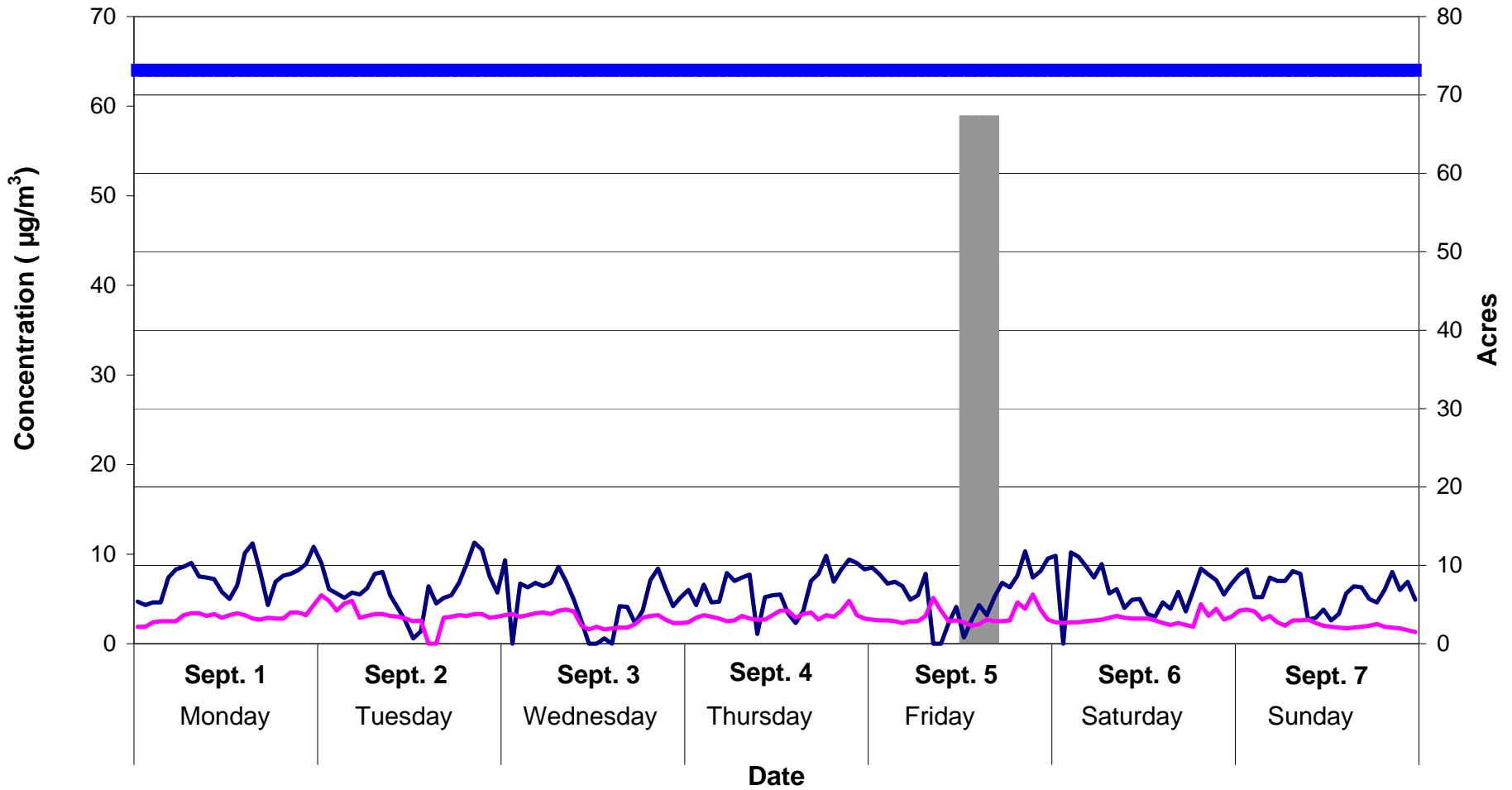
Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
24-hour average

September 1 - October 31



Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

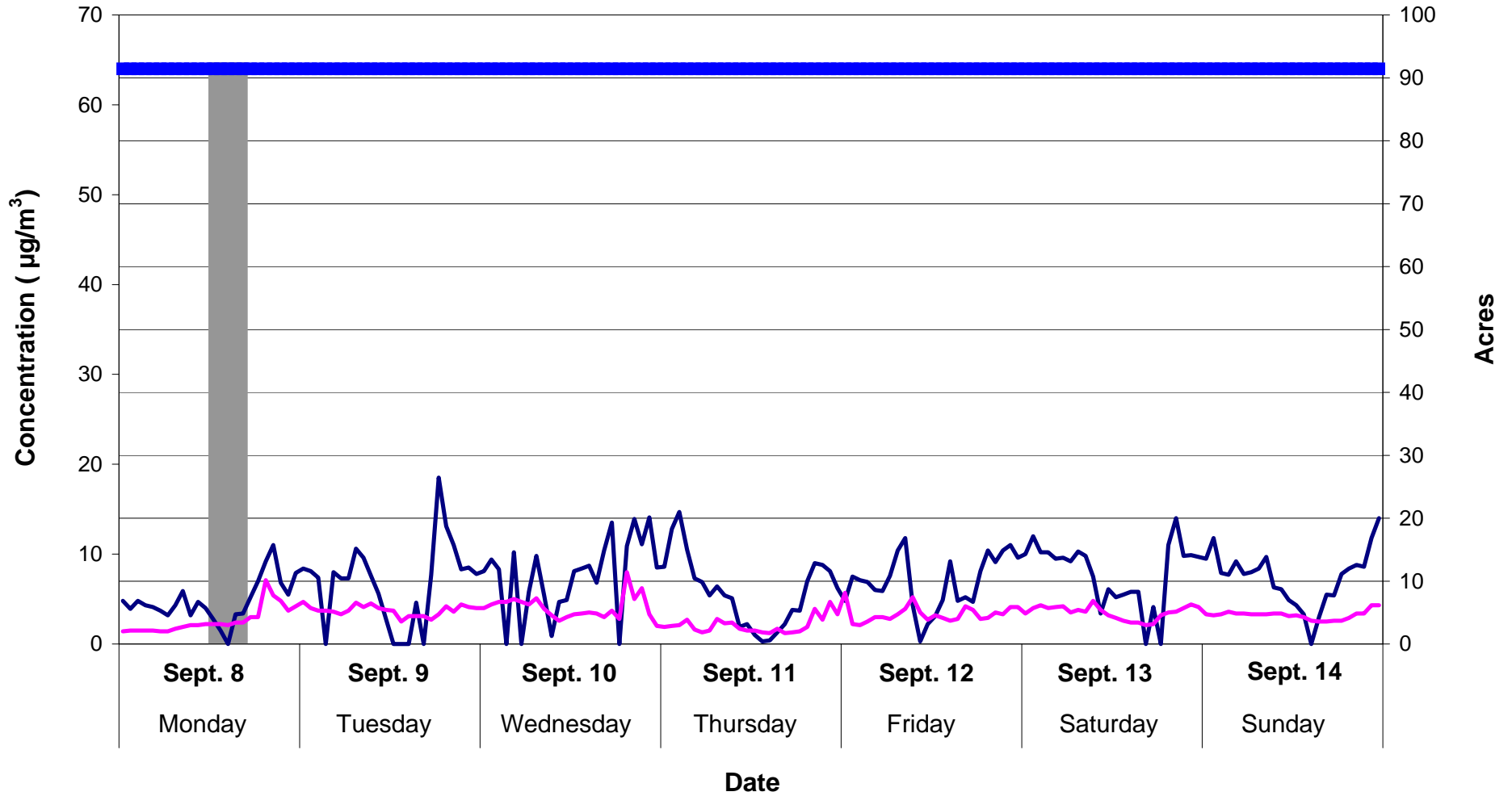
September 1 - September 7



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 1-hour program limit (µg/m3)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

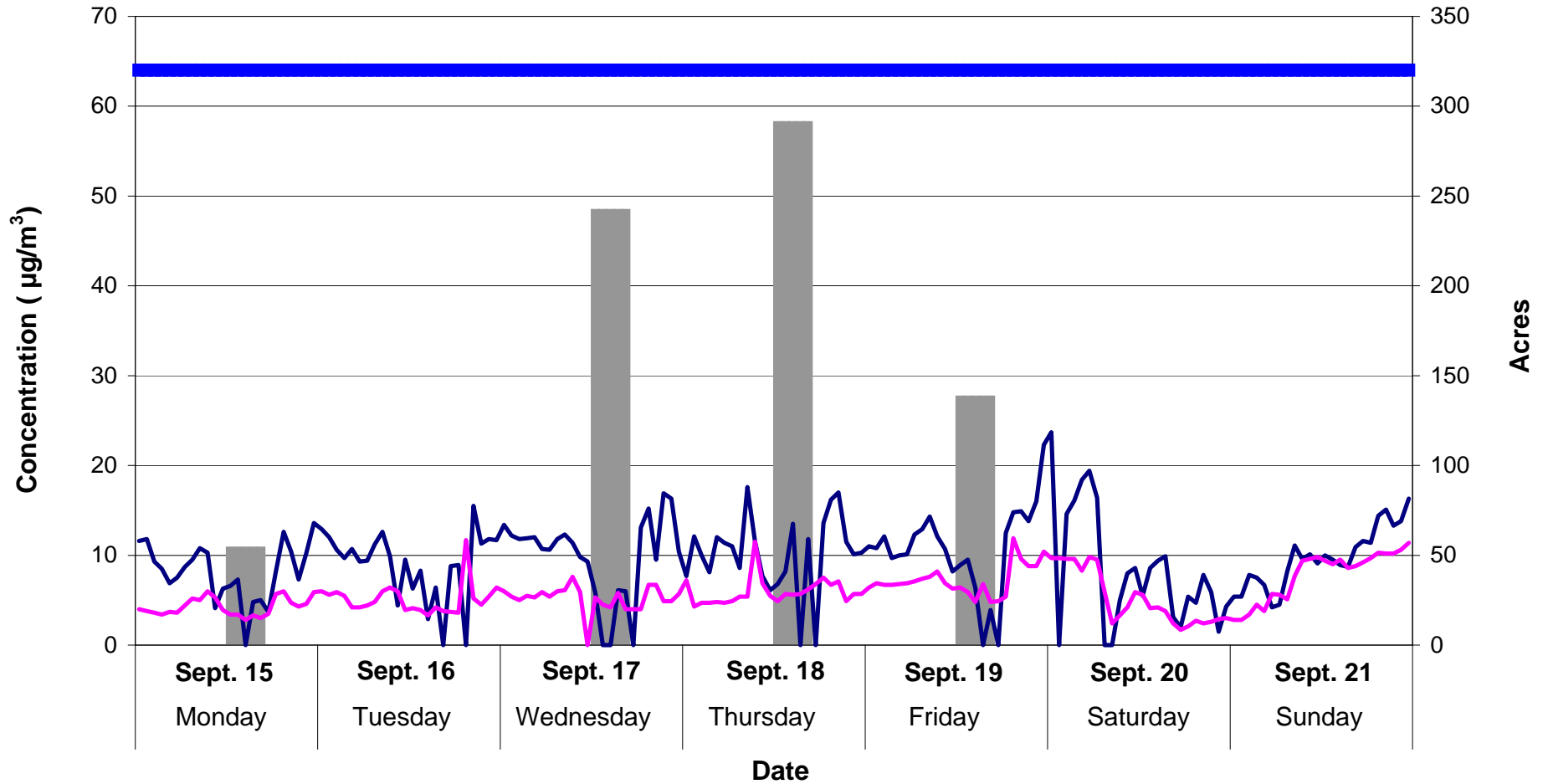
September 8 - September 14



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 1-hour program limit (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

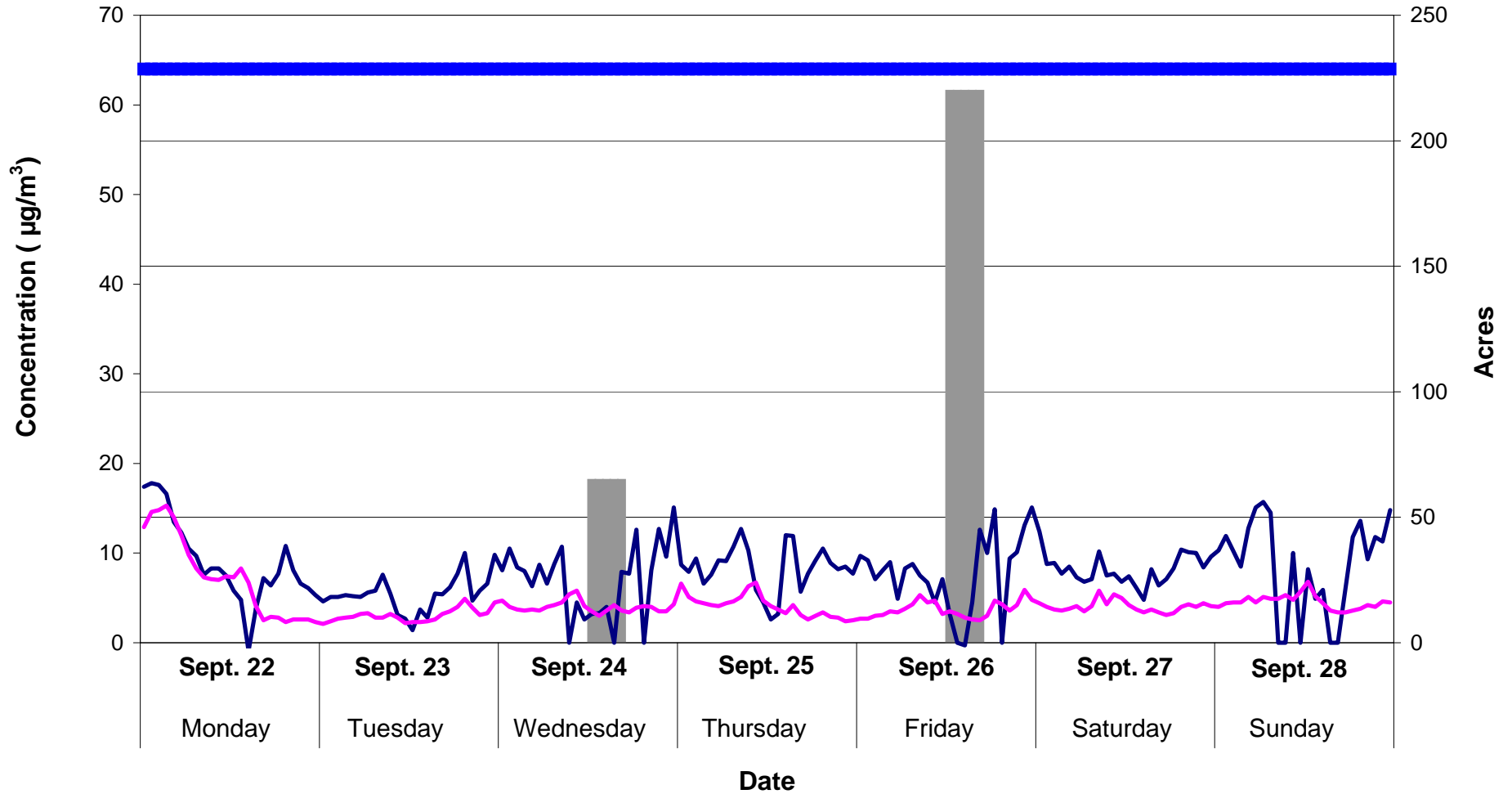
September 15 - September 21



■ Acres burned — Idaho Falls monitor — Rexburg monitor — 1-hour program limit (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

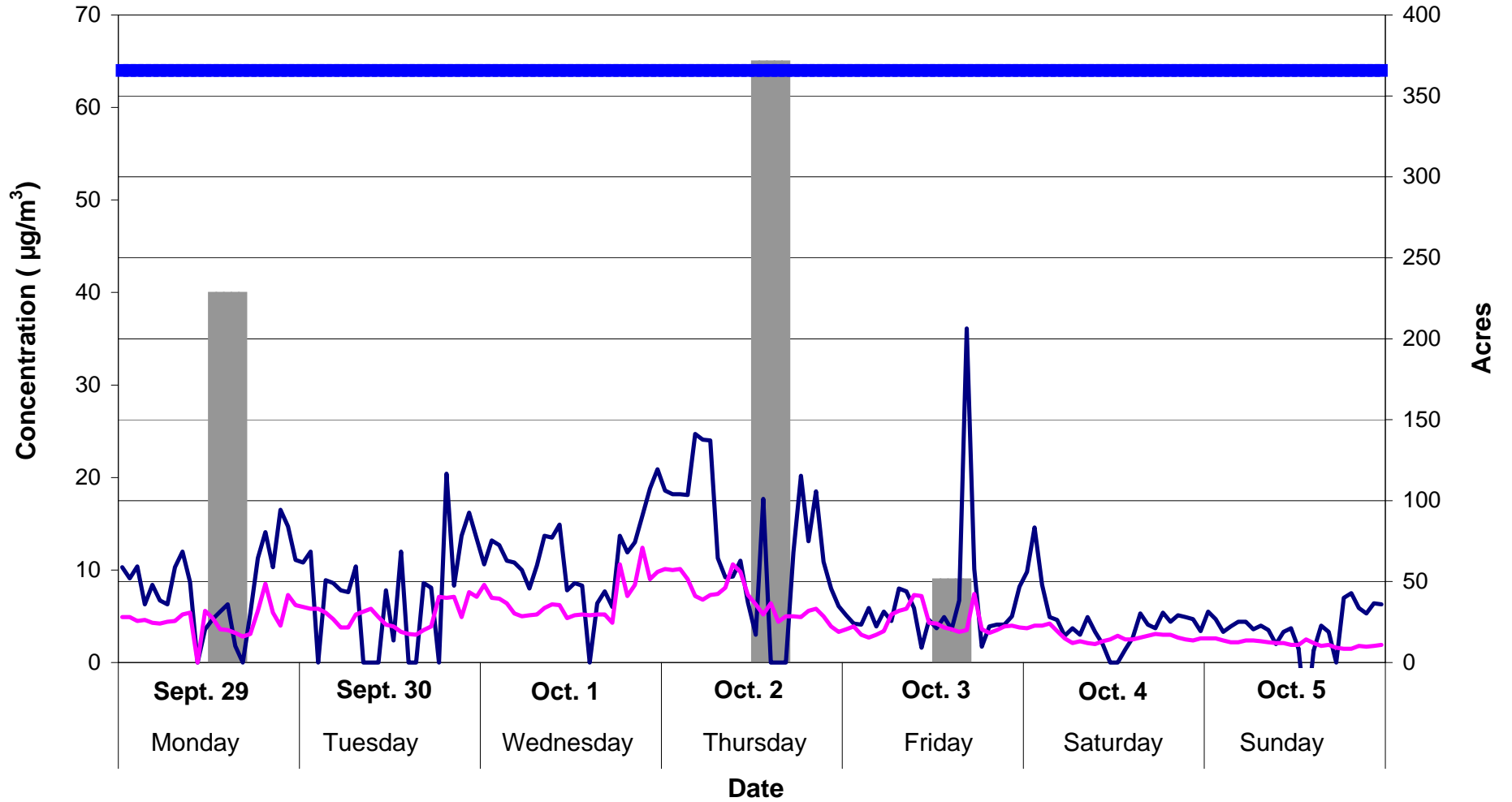
September 22 - September 28



Acres burned Idaho Falls monitor Rexburg monitor 1-hour program limit (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

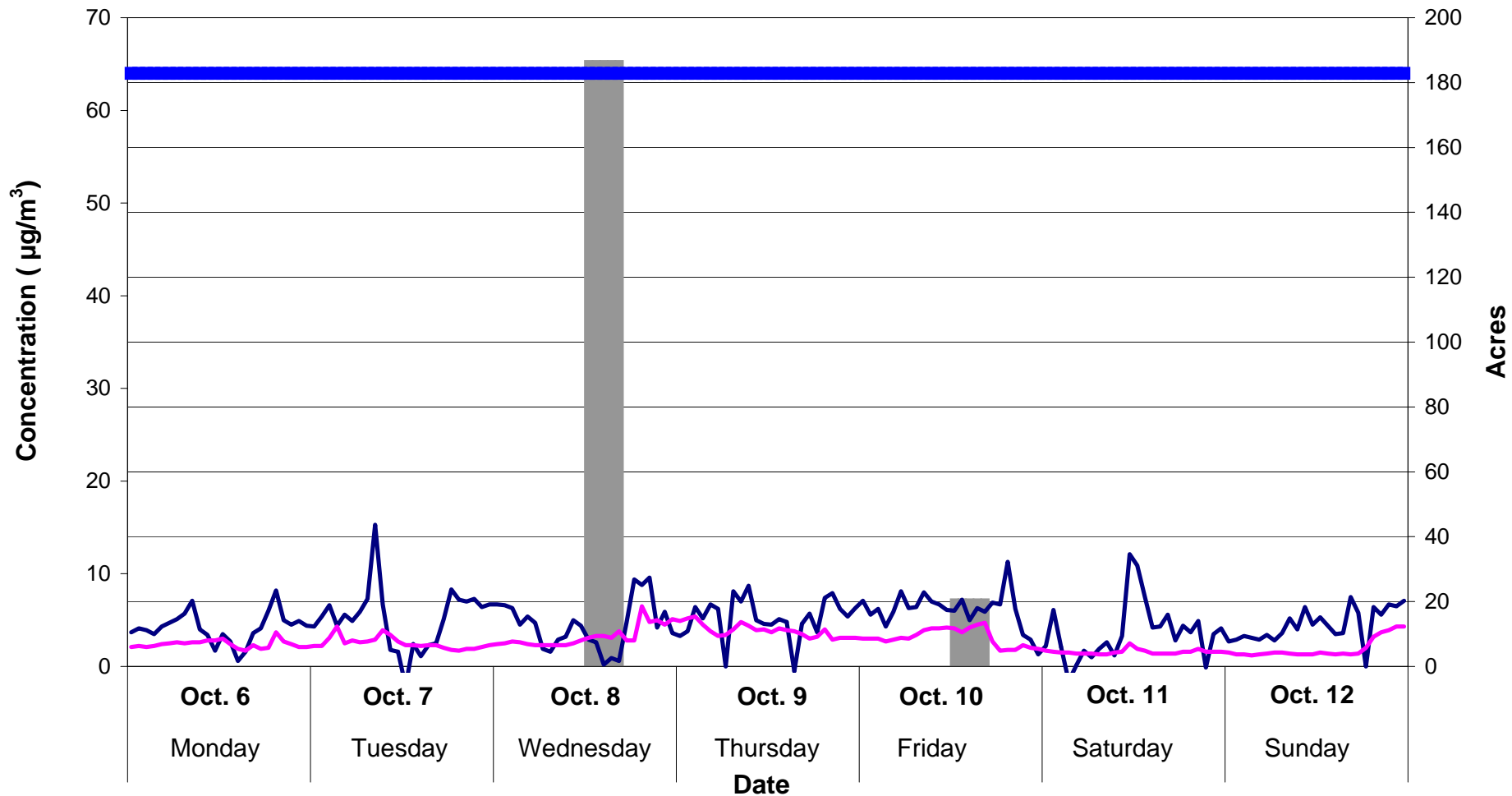
September 29 - October 5



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 1-hour program limit (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

October 6 - October 12

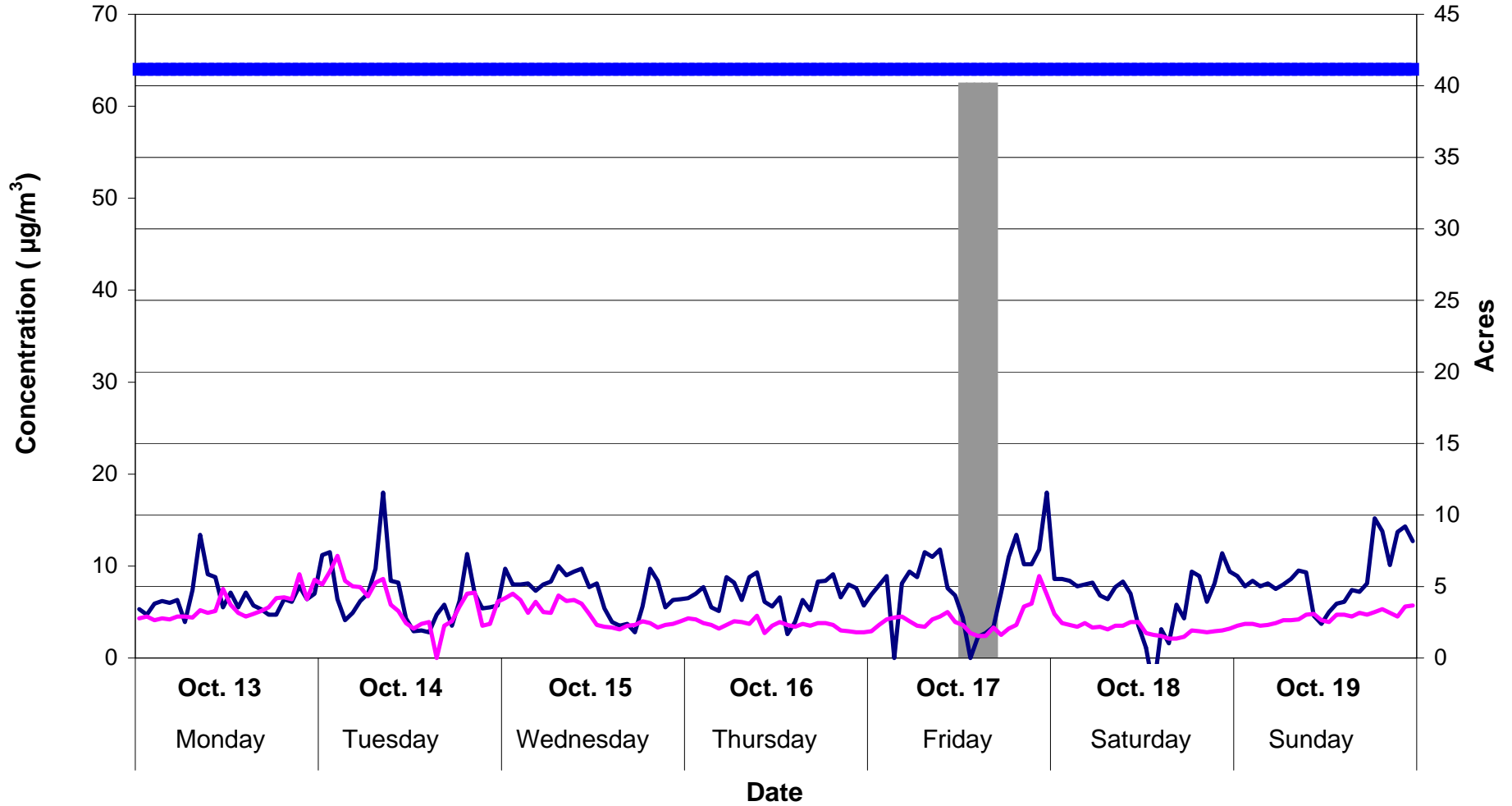


Acres burned Idaho Falls monitor Rexburg monitor 1-hour program limit (µg/m³)

Eastern Idaho BMA

Acres burned and ambient PM_{2.5} concentration 1-hour average

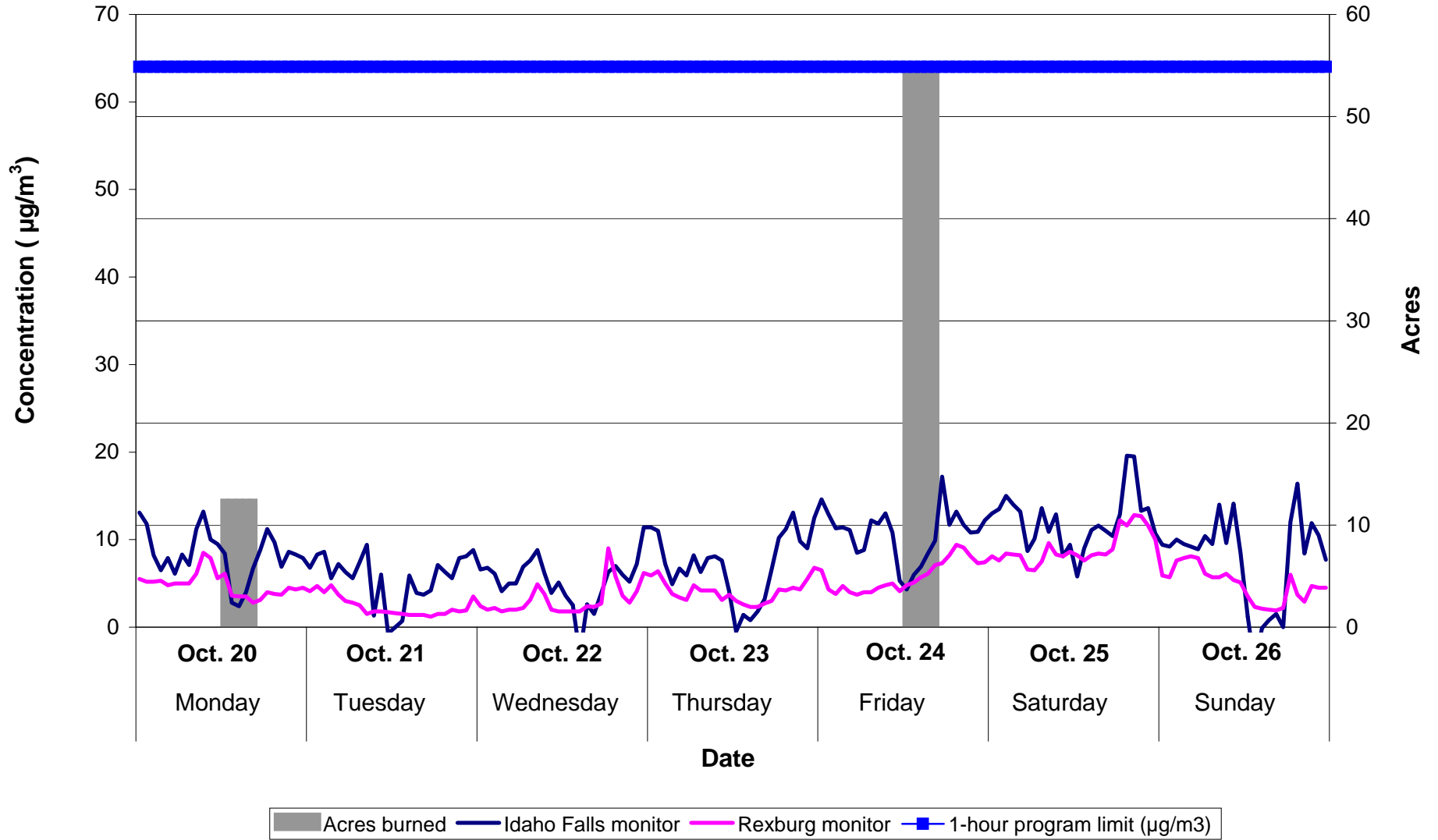
October 13 - October 19



Acres burned Idaho Falls monitor Rexburg monitor 1-hour program limit (µg/m³)

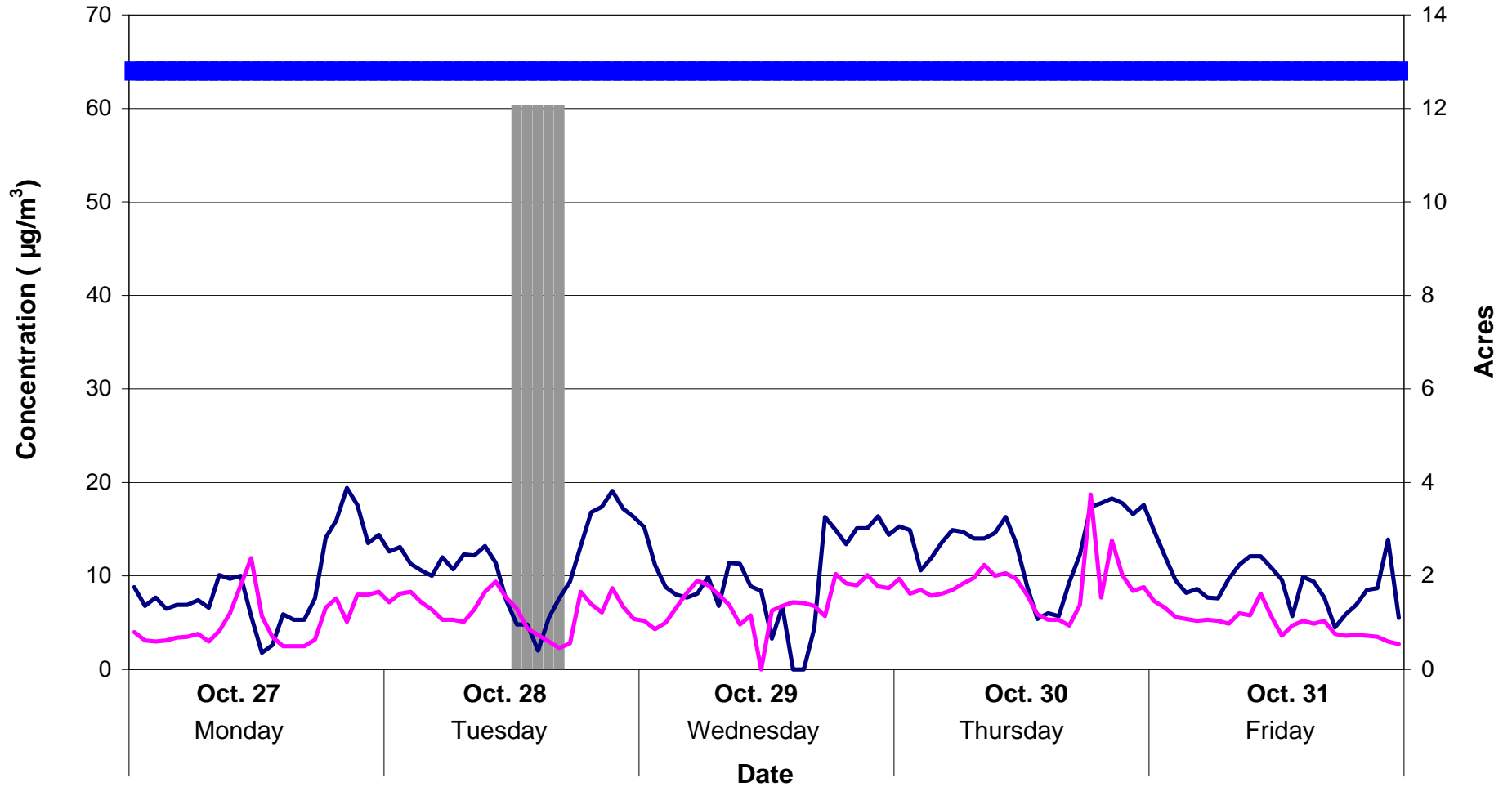
Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

October 20 - October 26



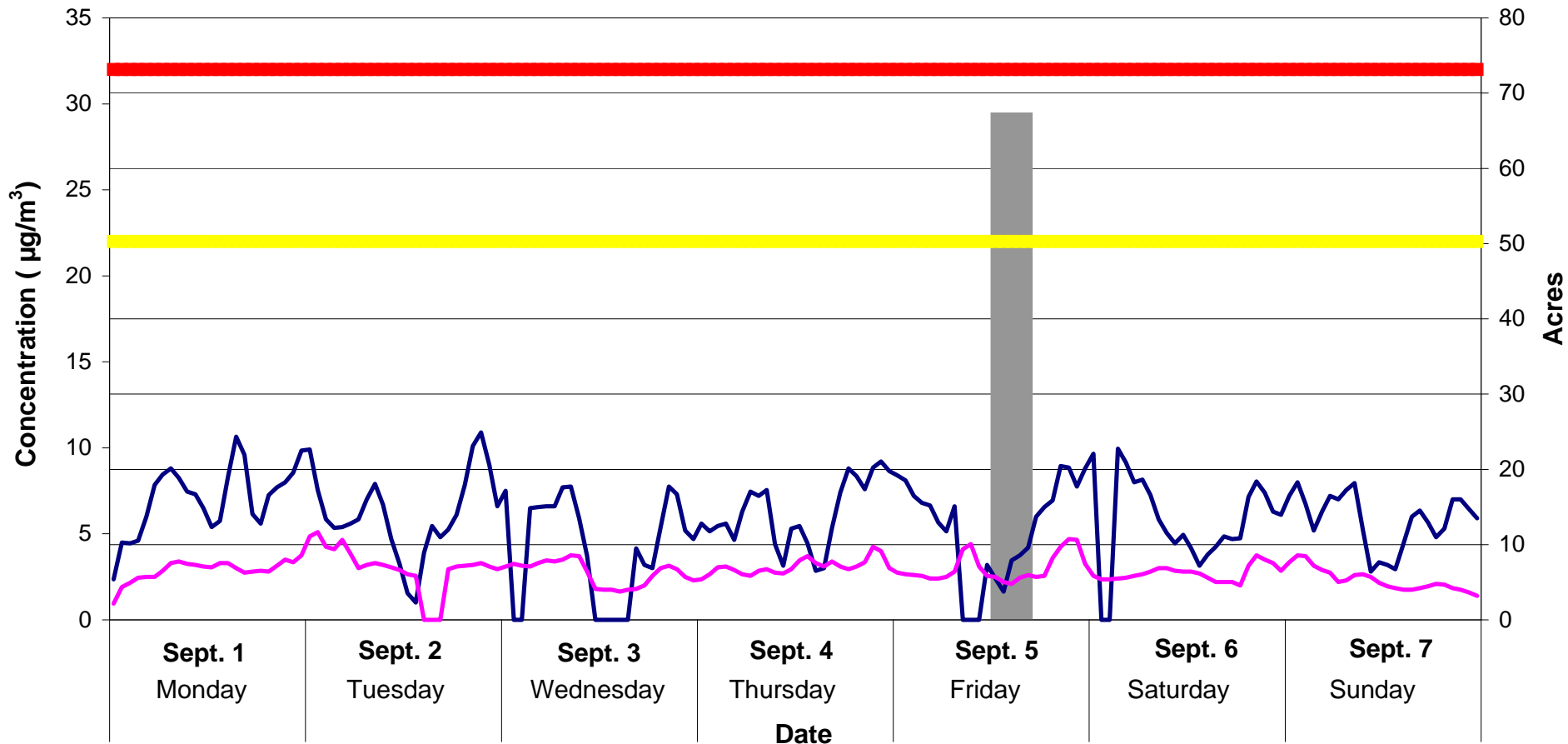
Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
1-hour average

October 27 - October 31



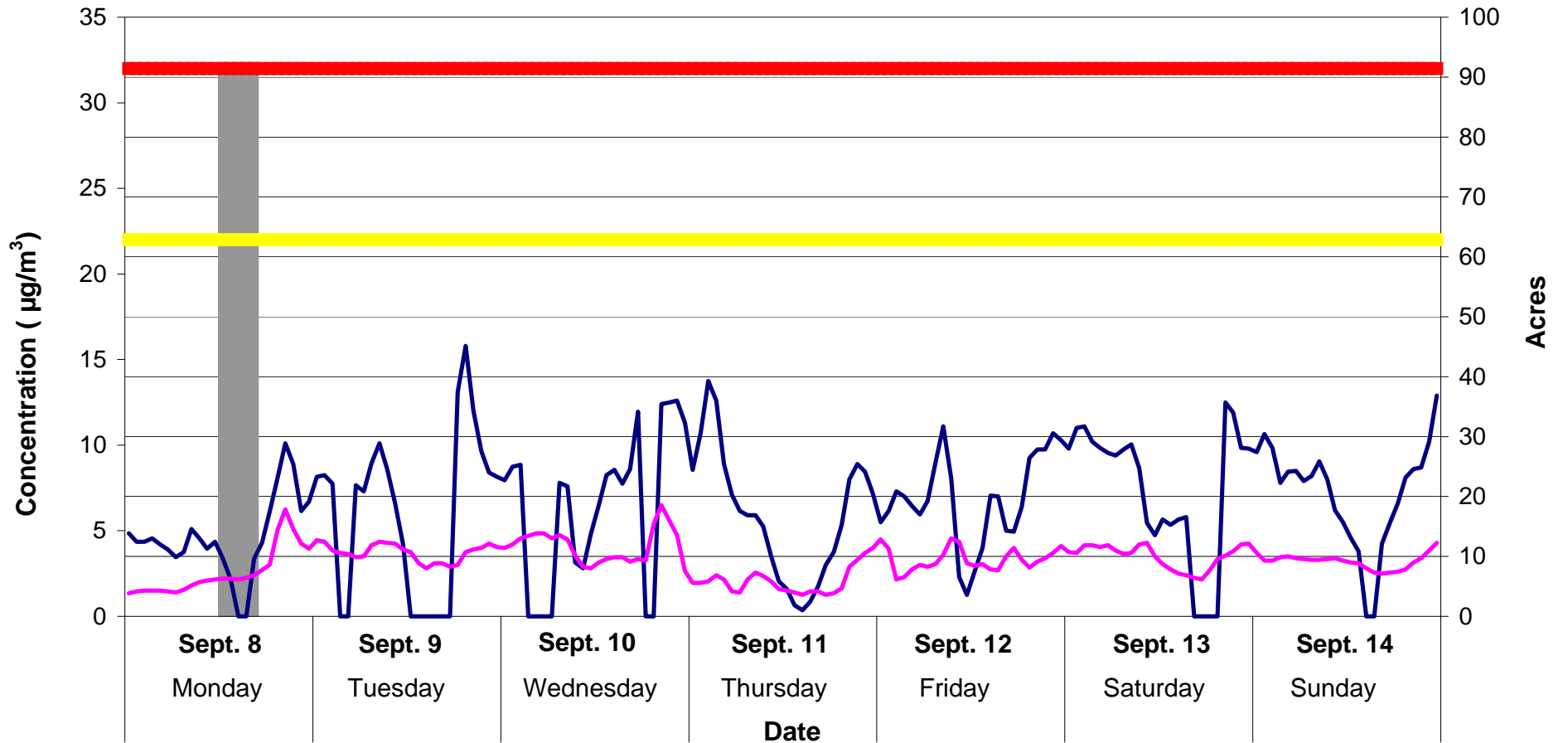
Acres burned
 Idaho Falls monitor
 Rexburg monitor
 1-hour program limit (µg/m3)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
September 1 - September 7



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m³)
 Yellow sheet trigger (µg/m³)

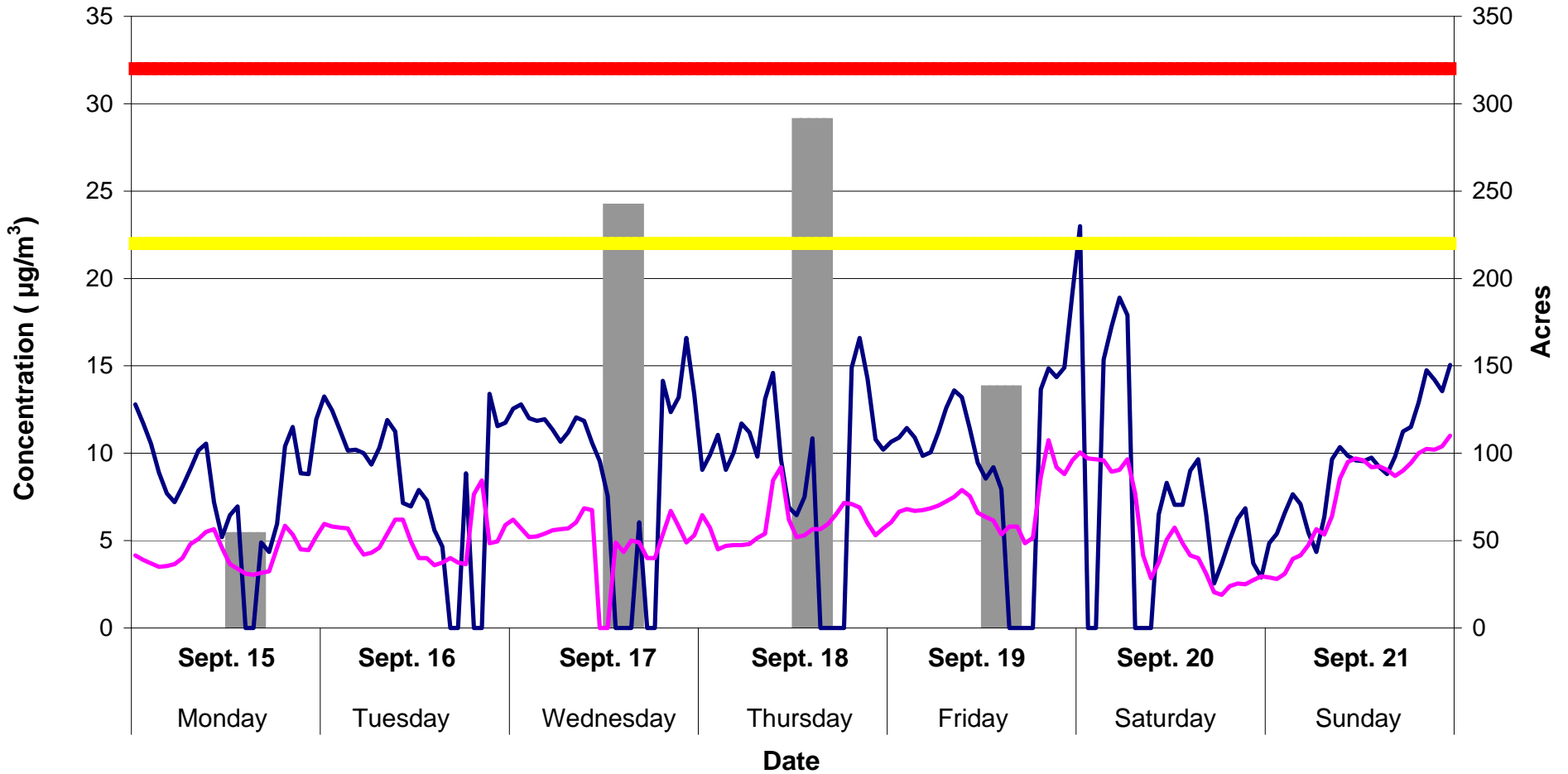
Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
September 8 - September 14



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m3)
 Yellow sheet trigger (µg/m3)

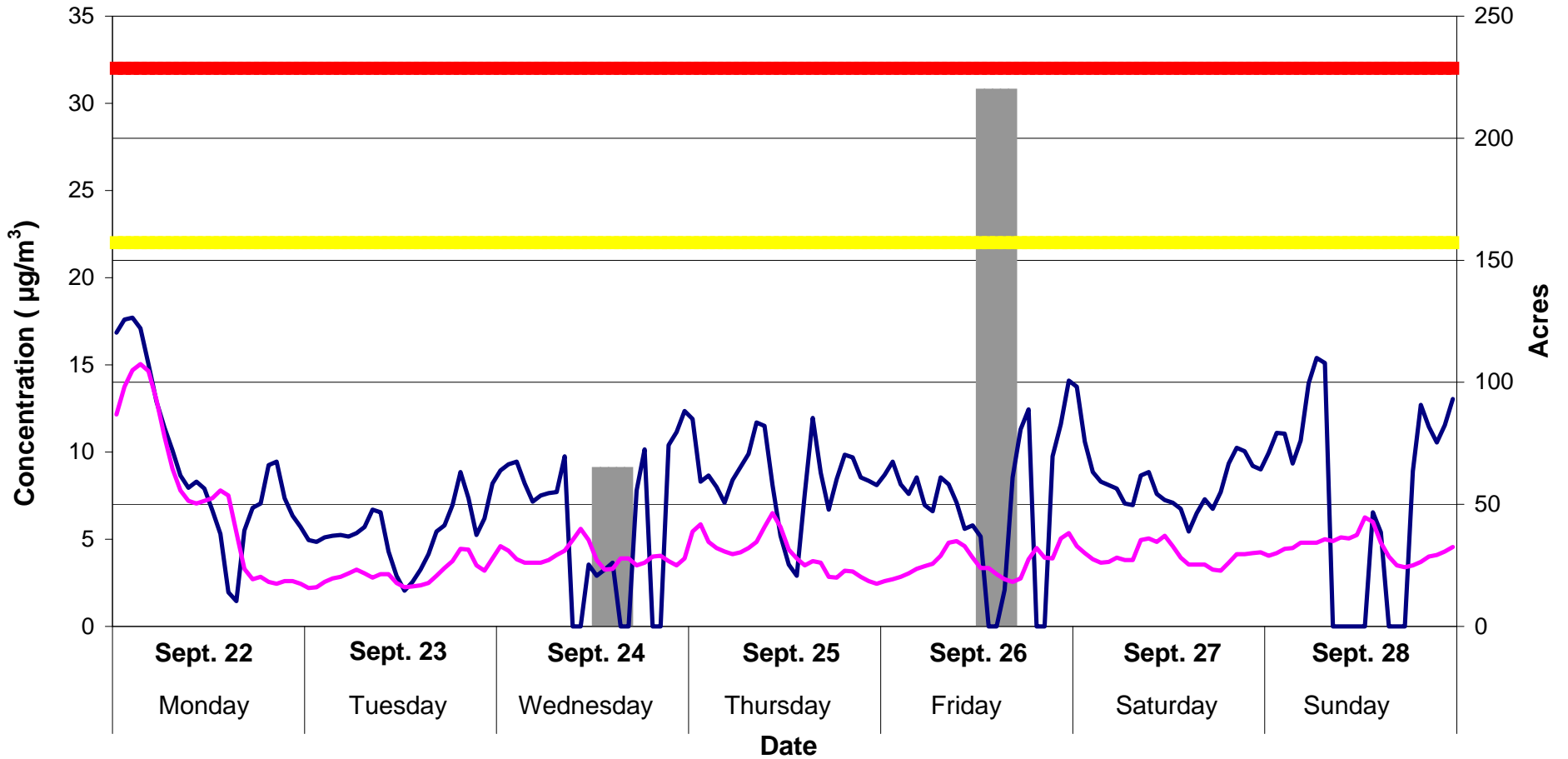
Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average

September 15 - September 21



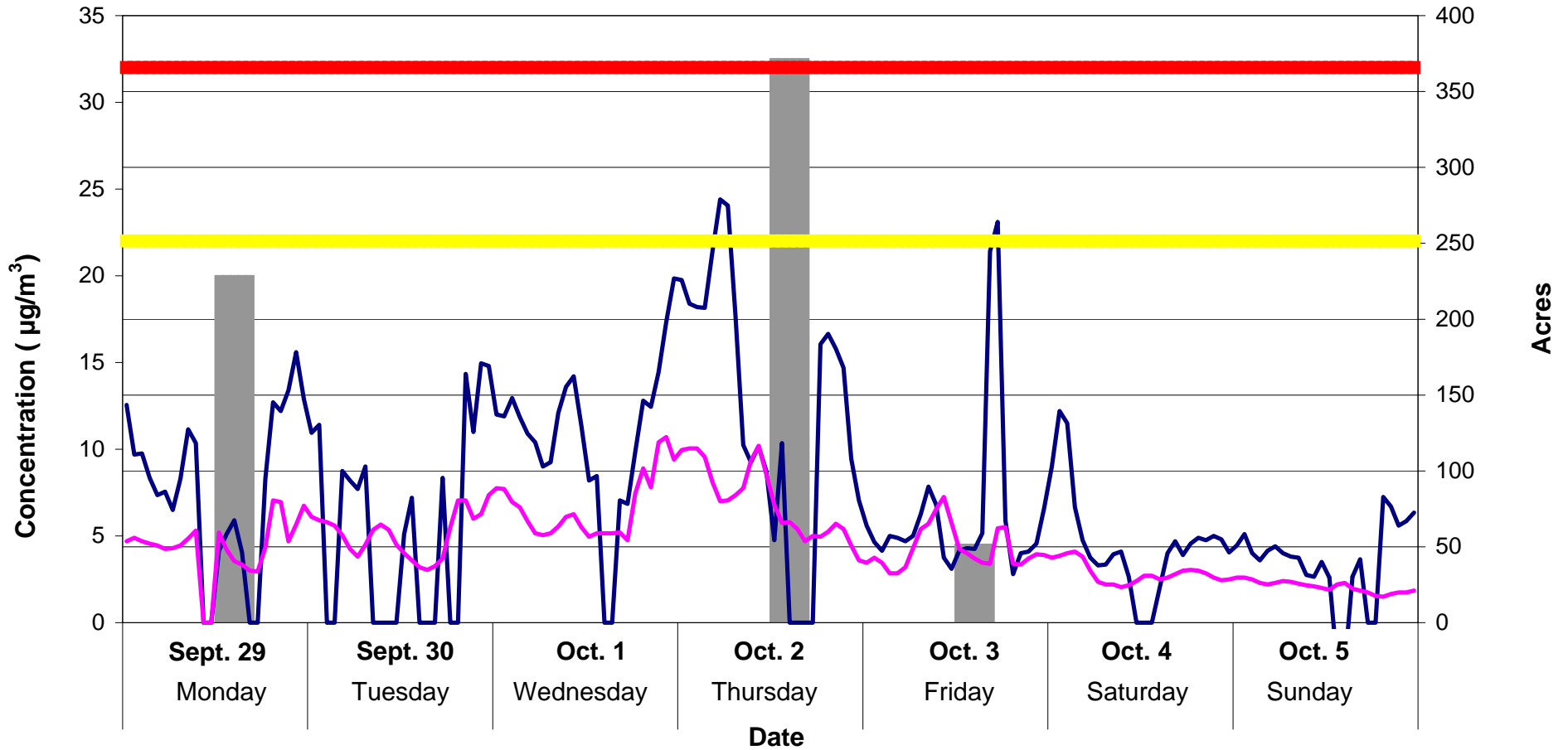
Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m3)
 Yellow sheet trigger (µg/m3)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
September 22 - September 28



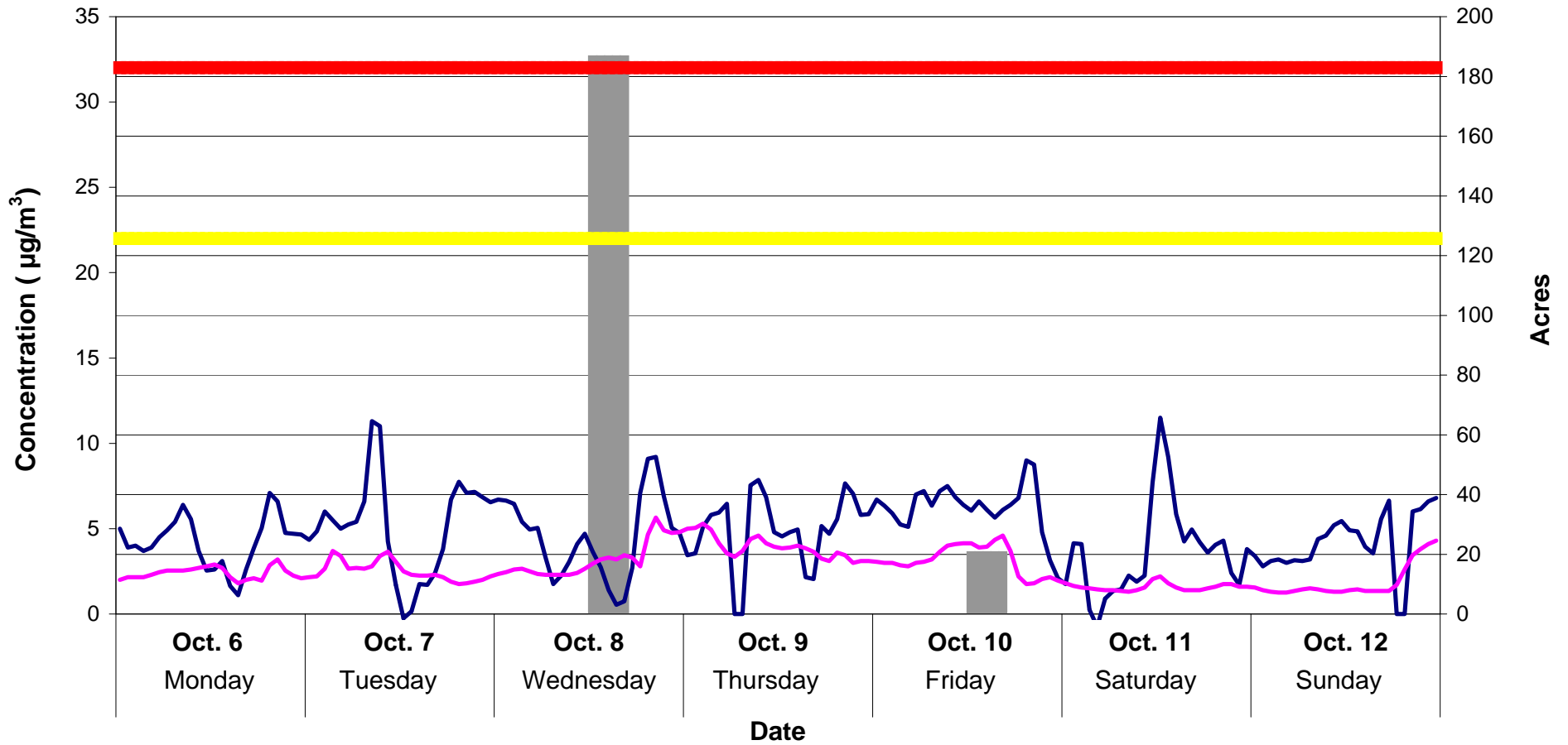
Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m3)
 Yellow sheet trigger (µg/m3)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
September 29 - October 5



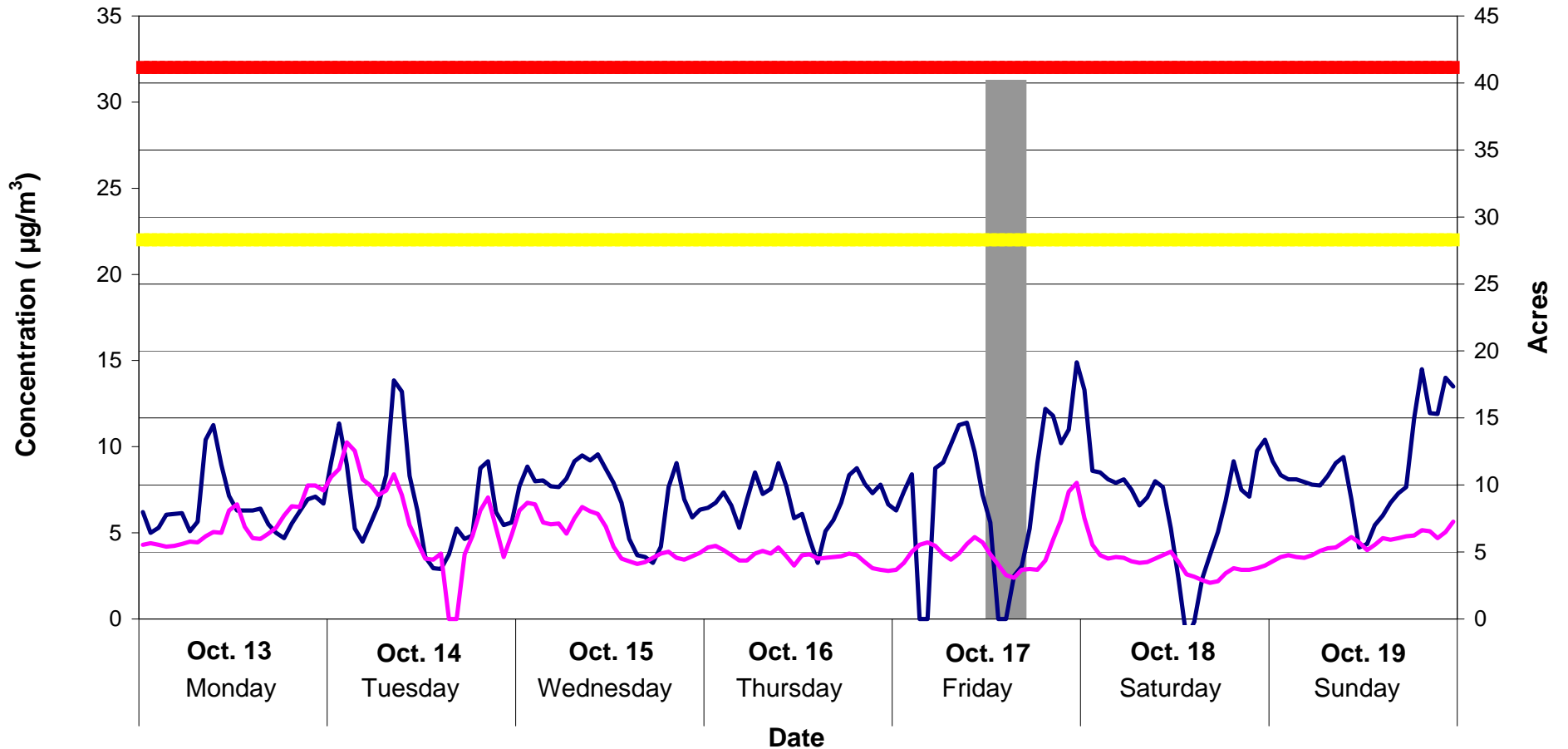
Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m³)
 Yellow sheet trigger (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
October 6 - October 12



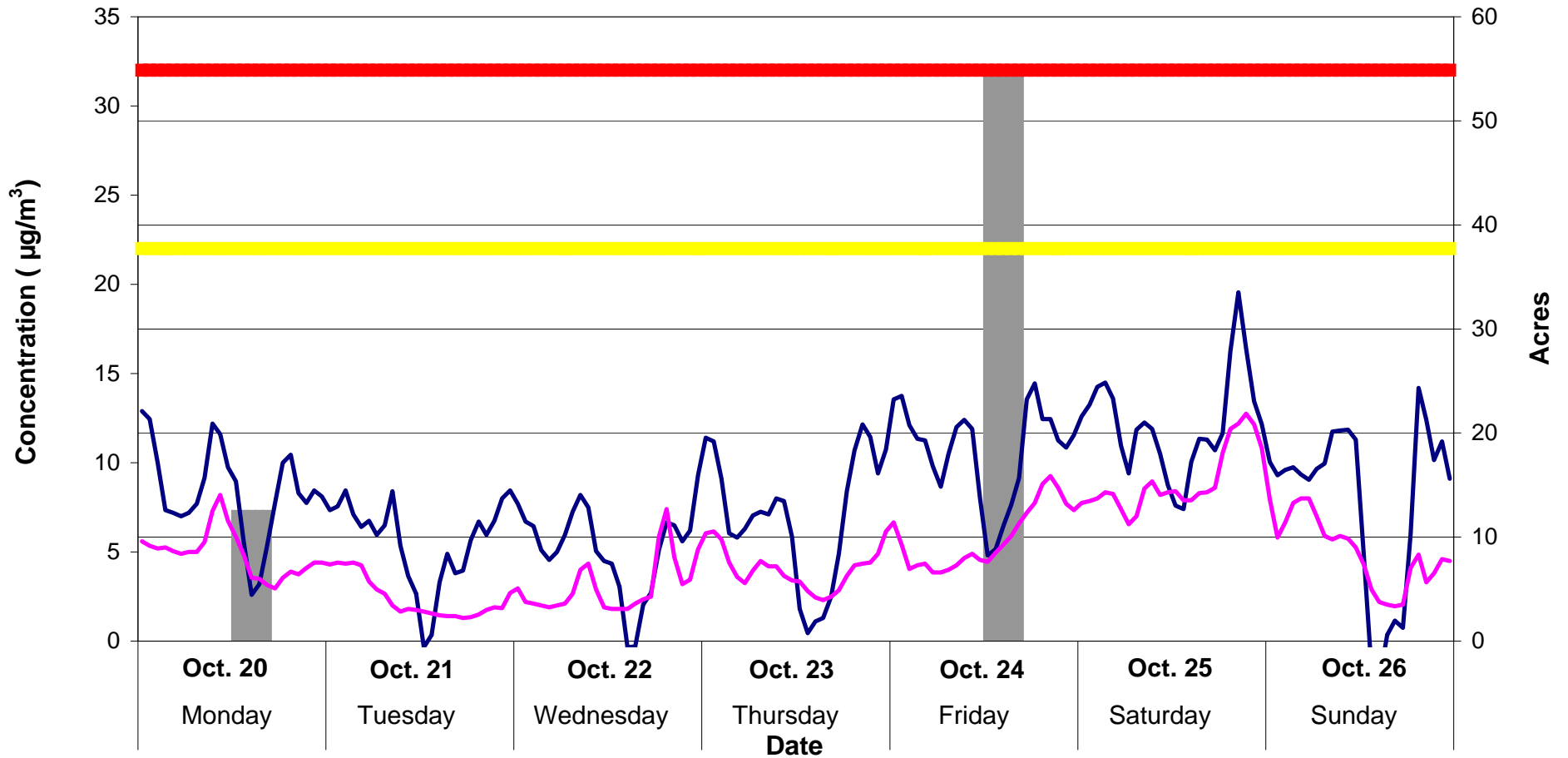
Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m3)
 Yellow sheet trigger (µg/m3)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
October 13 - October 19



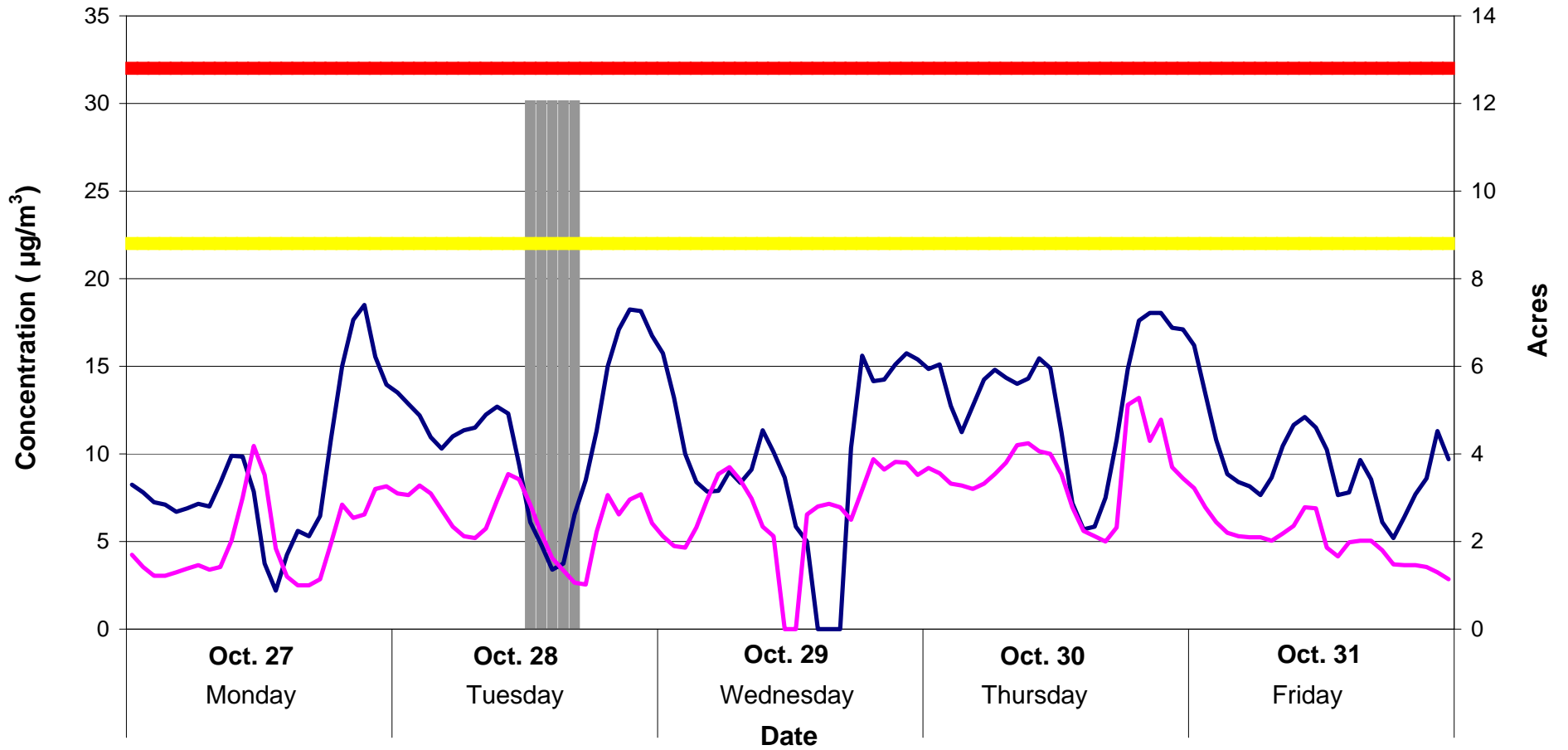
Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m³)
 Yellow sheet trigger (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
October 20 - October 26



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m³)
 Yellow sheet trigger (µg/m³)

Eastern Idaho BMA
Acres burned and ambient PM_{2.5} concentration
2-hour rolling average
October 27 - October 31



Acres burned
 Idaho Falls monitor
 Rexburg monitor
 Red sheet trigger (µg/m³)
 Yellow sheet trigger (µg/m³)