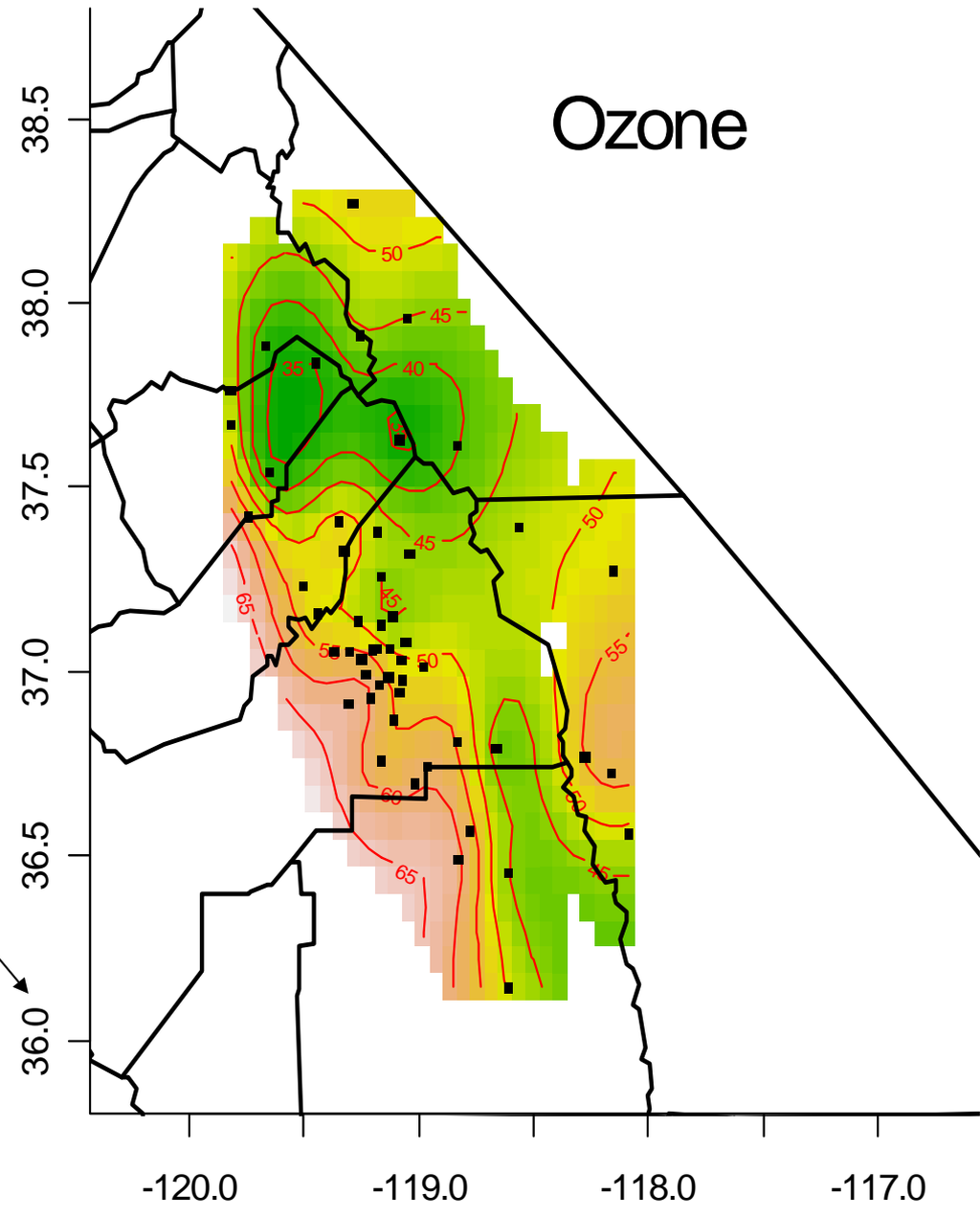
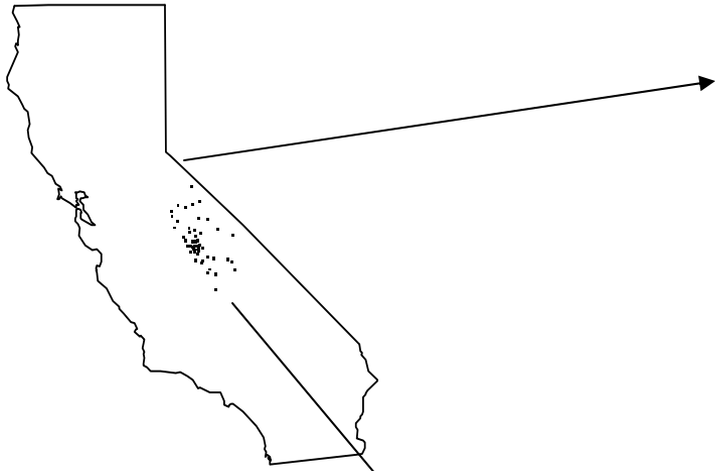


Maps of background air  
pollutants for southern Sierra  
Nevada from three field seasons  
2006 -2008

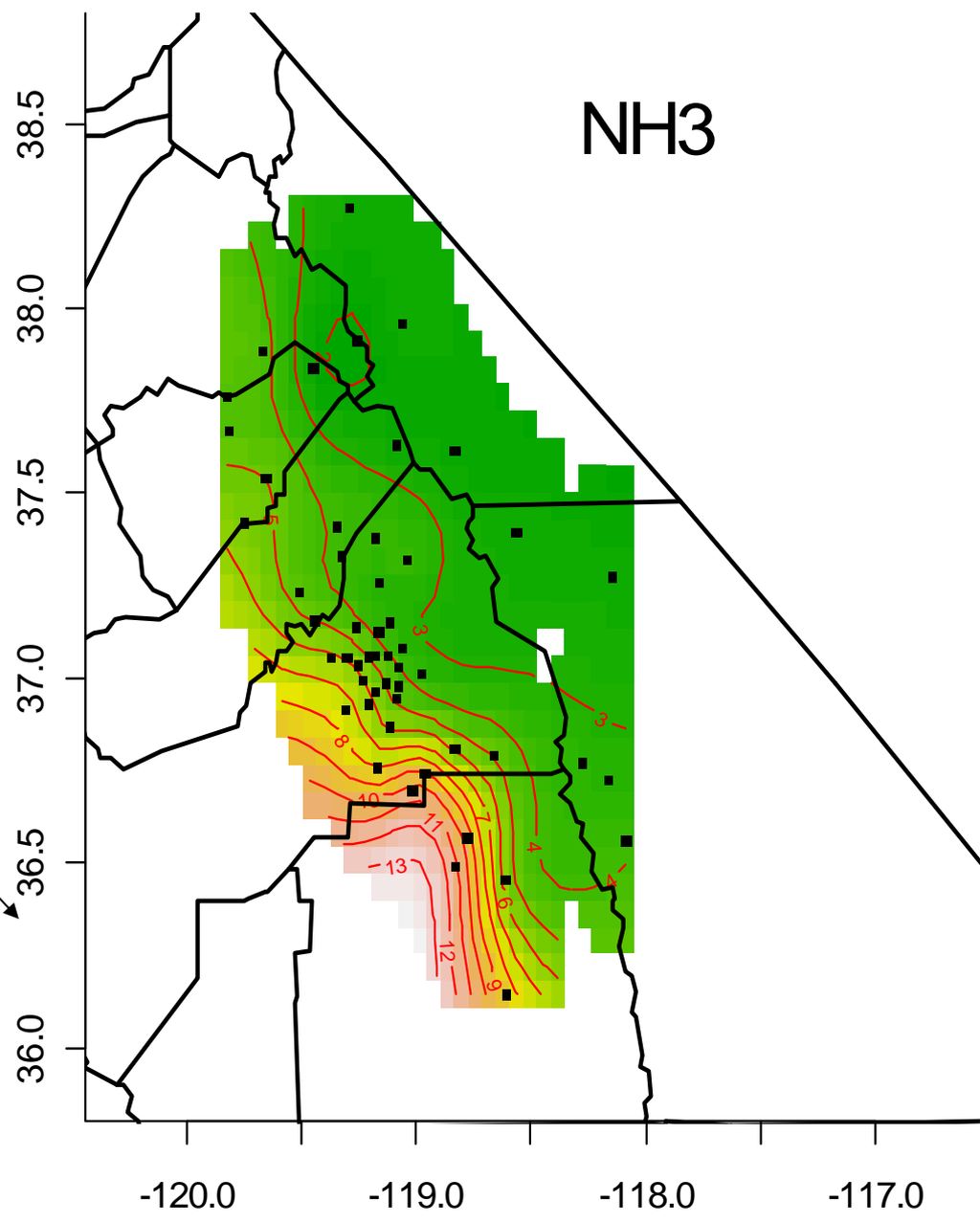
# Ozone



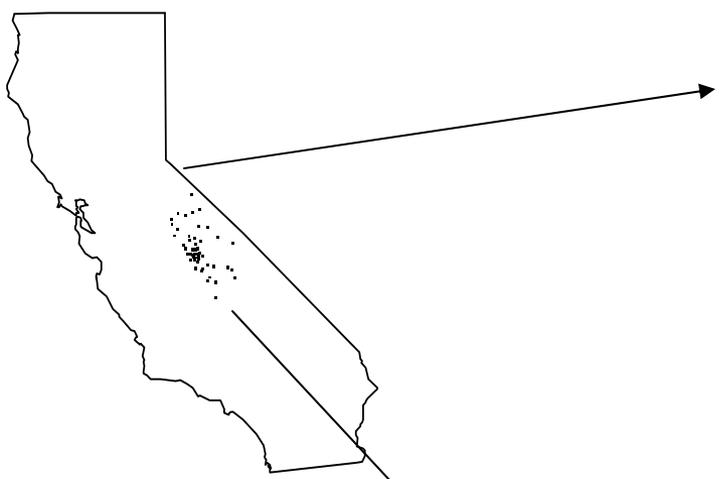
Spatial pattern of ambient ozone (bi-weekly -ppb) in the Sierra Nevada estimated from a network of passive samplers (black dots) deployed during 2006-2008 fire seasons (June - September)



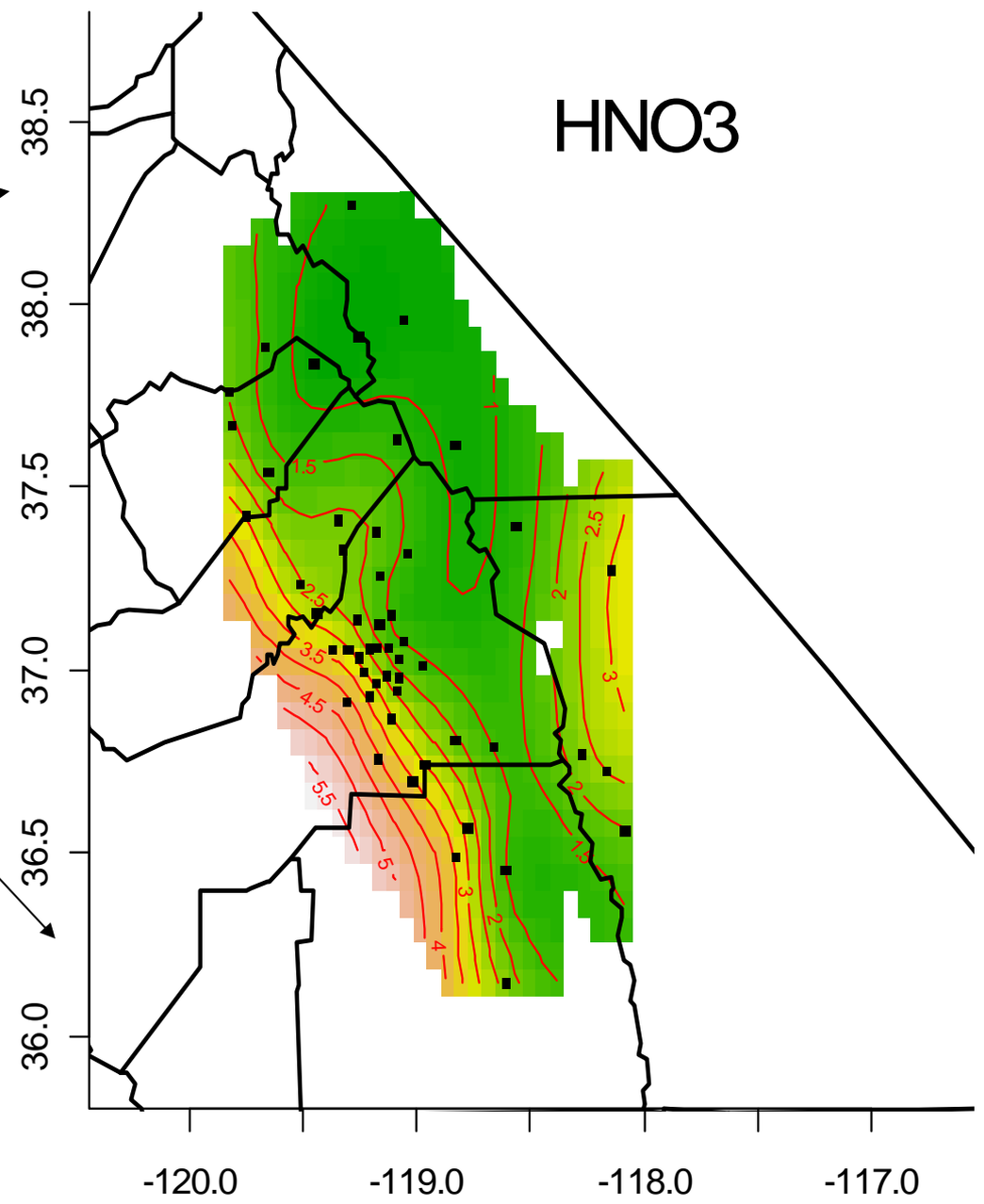
NH3



Spatial pattern of NH3 (bi-weekly) in the Sierra Nevada estimated from a network of passive samplers (black dots) deployed during 2006-2008 fire seasons (June – September)



# HNO<sub>3</sub>



Spatial pattern of HNO<sub>3</sub> (bi-weekly) in the Sierra Nevada estimated from a network of passive samplers (black dots) deployed during 2006-2008 fire seasons (June – September)

