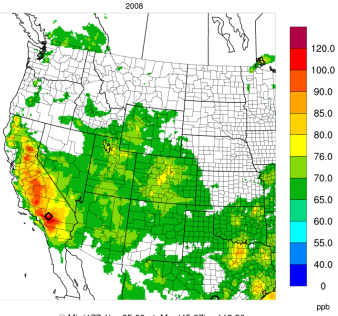
Washington Department of Ecology, Air Quality Program Western Air Quality Workshop Wednesday, February 4, 2015 Time: 8:30 AM – 4:30 PM Meeting Room: TBA Address: 300 Desmond Dr., Lacey, WA, 98503 (parking is limited, consider carpooling)

Join us to learn more about:

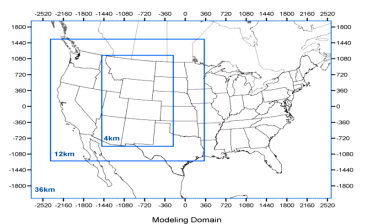
- Instate and out-of-state air emissions' impacts on air quality in Washington
- Washington's air emissions effects on other states
- Ozone and other air pollution across the West
- Modeling atmospheric Nitrogen deposition, wildfire smoke plumes and exceptional events
- Online air quality modeling tools

Tom Moore, Air Quality Program Manager for the Western Regional Air Partnership, will present a workshop hosted by Ecology covering results from collaborative WRAP air quality studies in the West, to provide information for western air quality planning in the future. Learn about these studies, what the results show, how the data can be used, and how these studies can help air agencies in the West assess air quality.

E-mail <u>ranil.dhammapala@ecy.wa.gov</u> to reserve a seat. Or register via URL provided in email to participate via webinar.



⊖ Min(177,1) = 65.00, ◊ Max(45,67) = 113.30



36km: 148 x 112 (-2736, -2088) to (2592, 1944) 12km*: 227 x 230 (-2388, -1236) to (336, 1542) 04km*: 317 x 515 (-1480, -904) to (-212, 1156)

includes buffer cells