



WebFigure 2. Bootstrapped median and 95% confidence intervals (CIs) for N deposition in cities within each region for each measurement type (wet, dry, bulk, and throughfall) for inorganic (oxidized + reduced) N, oxidized N, and reduced N. Values above circles are the number of publications of cities in that region in that measurement type. Regions with asterisks indicate no publications from that region for that measurement type and form of N. Lower CI bars extending to 0.5 kg N ha⁻¹ yr⁻¹ in wet (panel [i]; Western Asia) and dry (panel [j]; Southeastern Asia and Western Asia) reduced N plots have bounds that fall below this value (0.04, 0.35, and 0.12, respectively), but the scale is kept the same in these plots for comparison to the other plots in the figure. Note that the x axis is plotted on a logarithmic scale. Wet and dry oxidized N and reduced N deposition plots are presented both in the main manuscript and again here for comparison to bulk and throughfall reduced and oxidized N deposition plots, as well as inorganic N deposition plots.