

Fig 2S. Sorption of Cu, Sb and Pb (%) as a function of the total concentration of elements in the pond with charcoal and iron hydroxide as sorbents. ■ Percent sorption (median ± max and min) ● ISCO-data for total concentration (µg/L) of elements in the pond. ▼ Total concentration of (µg/L, median ± max and min) metals in the water that pass through the column material. — Precipitation (mm) near Terningmoen shooting range

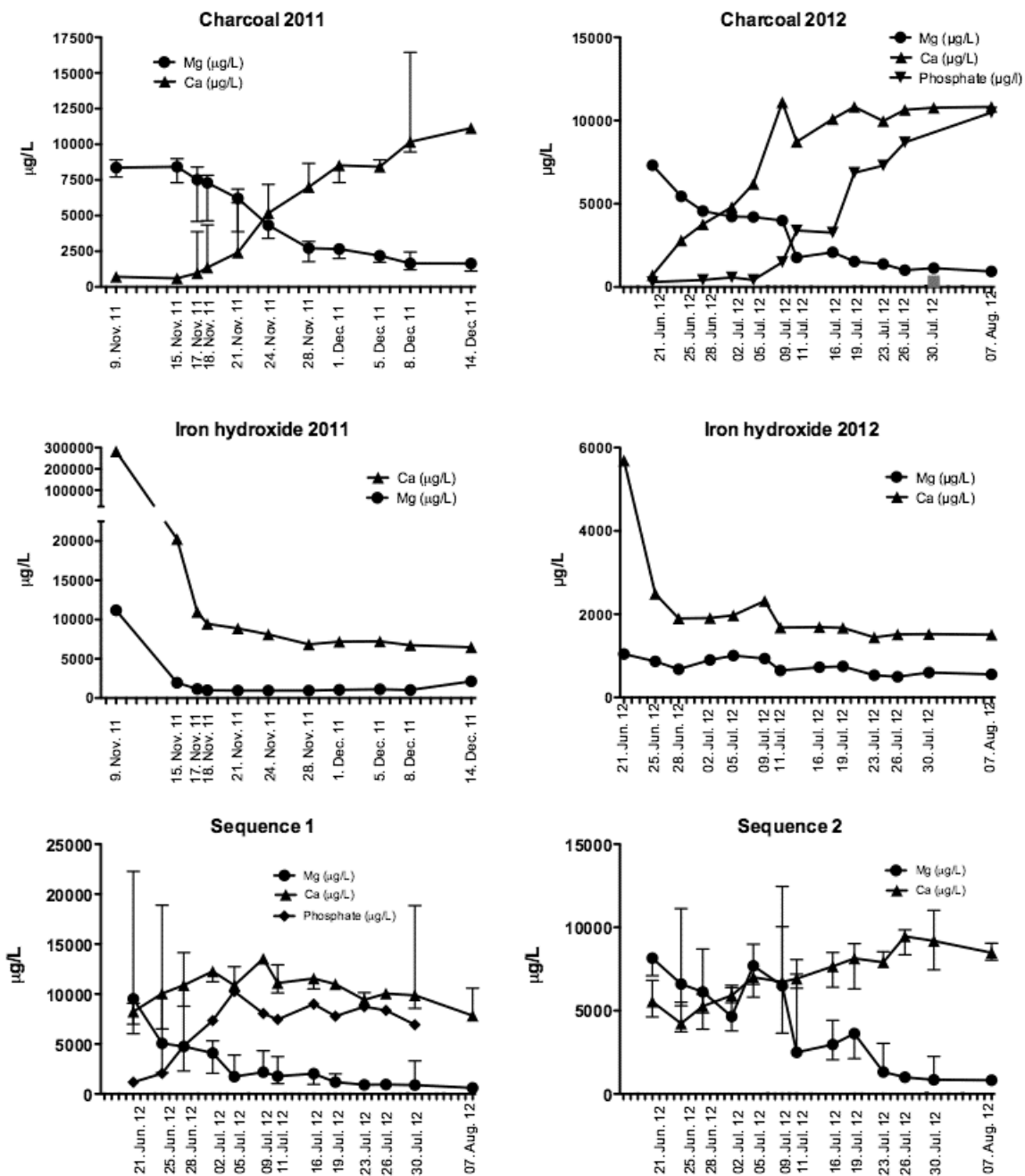


Fig.3S. Concentration of Ca, Mg phosphate in the outlet water of subsequent samples from the column experiment performed with Brimac charcoal, Kemira iron hydroxide in 2011 and 2012, and the two sequences in 2012. The data is either analyses of single samples, or the median with range of triplicate samples.