

Supplementary data for the article:

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Distribution and mobility of heavy elements in floodplain agricultural soils along the Ibar River (Southern Serbia and Northern Kosovo). Chemometric investigation of pollutant sources and ecological risk assessment

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Supplementary Material A

Content

Fig. A1 Near total heavy elements concentrations in agricultural soils along the Ibar River alluvium by sampling sites before and after the high-magnitude flood event in May 2014

Fig. A2 Fractionation of Pb, Zn, Cd, Ni, Cu, Cr, As and Sb in agricultural soils along the Ibar River alluvium by sampling sites before and after the high-magnitude flood event in May 2014

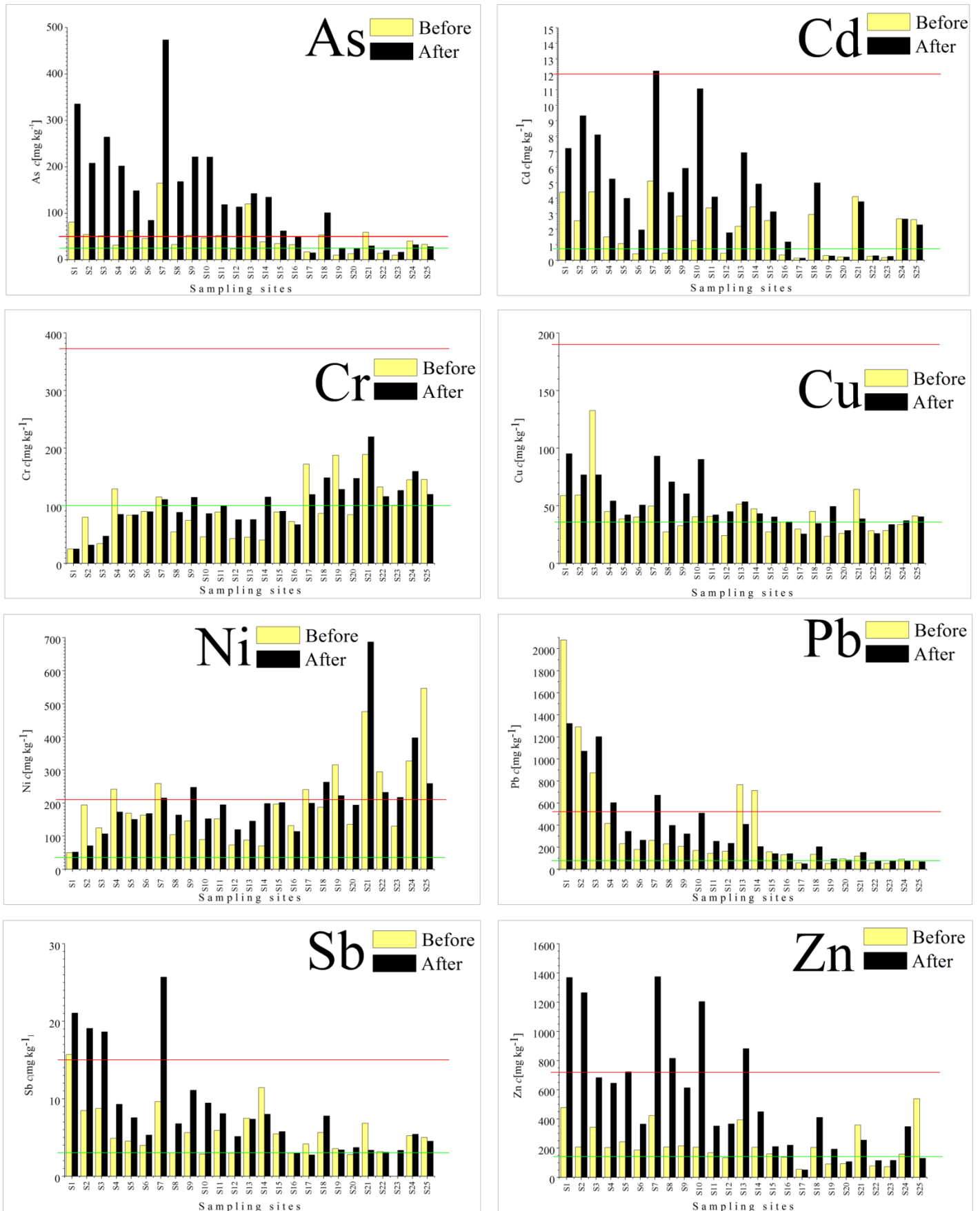


Fig. A1 Near total heavy elements concentrations in agricultural soils along the Ibar River alluvium by sampling sites before and after the high-magnitude flood event in May 2014 (green line indicate target values, red line indicate intervention values recommended by VROM (2009))

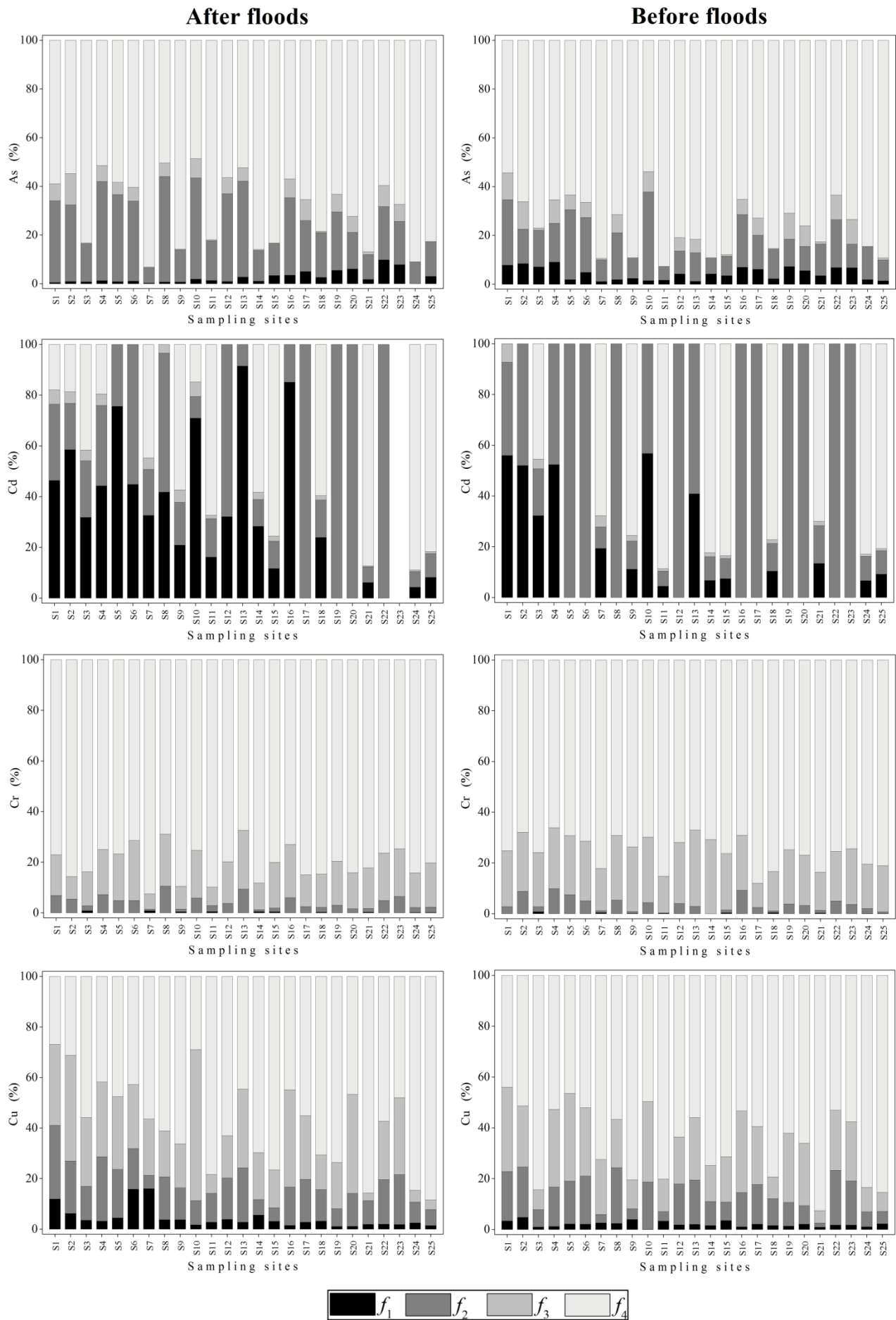


Fig. A2 Fractionation of Pb, Zn, Cd, Ni, Cu, Cr, As and Sb in agricultural soils along the Ibar River alluvium by sampling sites before and after the high-magnitude flood event in May 2014

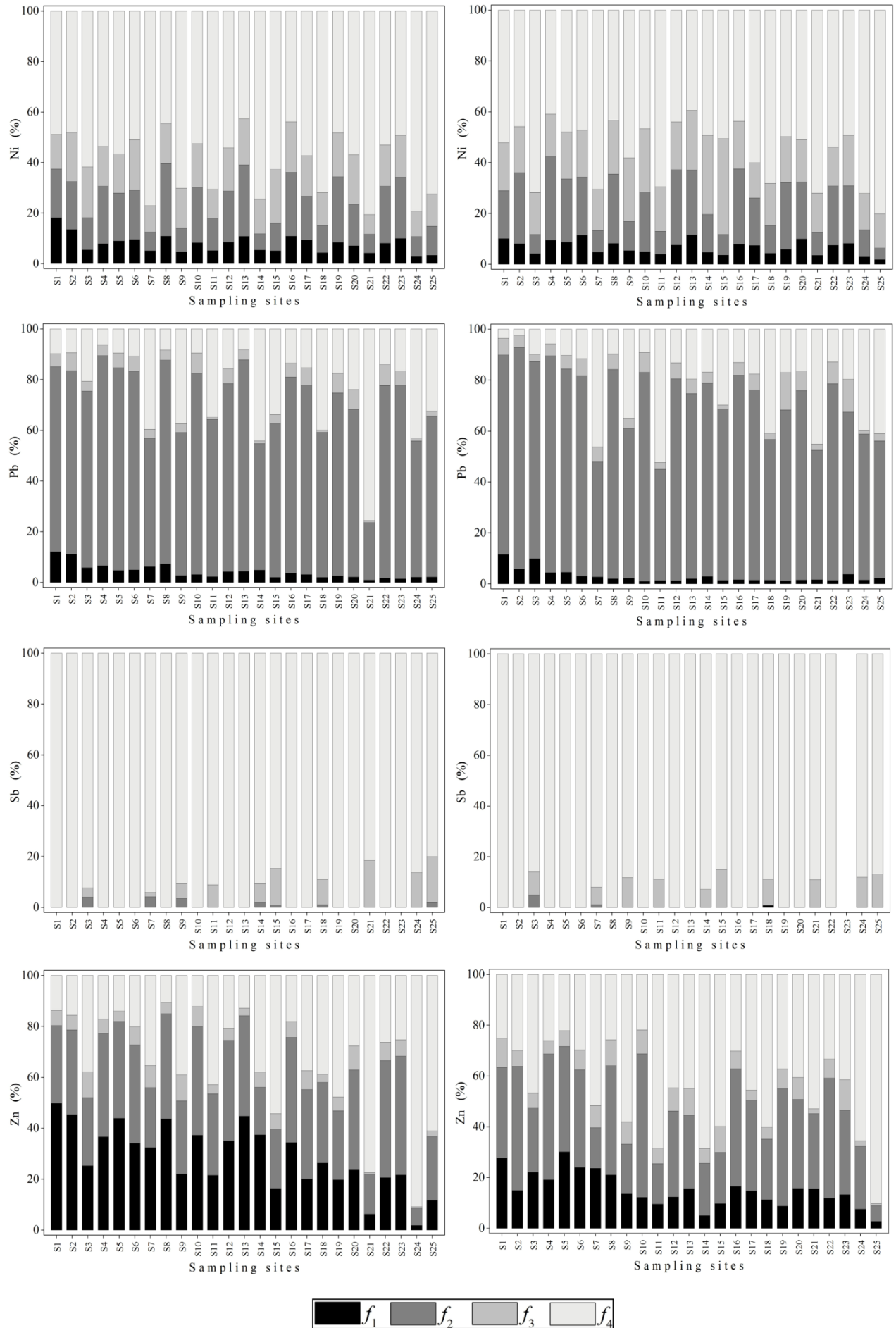


Fig. A2 Continued