

## Explanation of the downloadable graphic files (\*.png, \*.pdf)

- The name of the downloadable graphic files follows the pattern  
XX\_YY\_ZZ.

Thereby stand:

XX	for the chemical symbol of the represented parameter in the periodic table of elements (or for an abbreviation for the corresponding parameter),
YY	for the sampling medium, sed: stream sediments, aqua: stream waters,
ZZ	for the calculation method used, AA_classes: - colour shaded contour map, - interpolation method Kriging, - legend with AA classes and variable colour gradient scale, Points_AA_classes: - representation of the content at the sample point, - legend with AA classes and variable colour gradient scale (equivalent to that of the corresponding colour shaded contour map).

- The scale of the full size maps is 1 : 1,000,000.
- The reference system used for the maps is EPSG:32632 (<https://epsg.io/32632>), with the central meridian modified to 12°. The aim of this change was to minimise the skewness of the labels in the underlying raster topography.