ReSoil

Remediation case #3

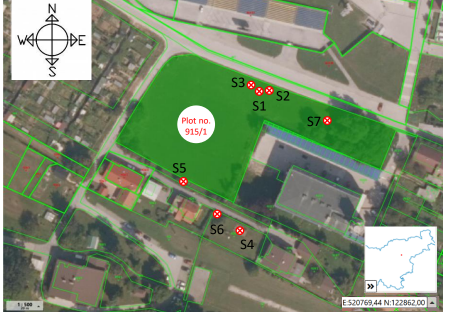
Reclamation of heavy metal contaminated soil for vegetable production in city of Celje, Slovenia

October 2021 -

Contaminated site characterization







Orto-photo of the plot no. 915/1 with locations of sampling points (S1-S7).

The area is located in the northern part of Golovec, along Samova ulica on plot no. 915/1, cadastral municipality of Lower Hudinja, near Central stadium. The area of the whole plot measures about 5100 m². Since the eastern part, between Samova ulica and the business building, is narrow and steep, the actual usable area is 3760 m². The current area of use is natural meadow with a slight slope to the south. On the south side, near the bank, the terrain is steeper at first, then the slope decreases. The height difference is about 5 m.

Soil sampling

Meadow soil from the upper 30 cm soil layer was taken near Central Stadium in Celje, Slovenia (lat. 46,245216; long. 15,269356). City Municipality of Celje is planning to establish urban gardens in this site. According to the previous samping results we collected 7 samples which showed elevated concentrations of toxic metals.



Allocation of sampling points at ReSoil[®] demonstration site 915/1.

Soil profile at sampling point S1.

Soil properties:

- silty clay type of soil,
- 4.3% of organic matter
- C/N ratio 10.9

XRF soil analysis & Remediation efficiency

We performed soil analysis using handheld X-Ray Fluorescence analyser (XRF). The soil sample from a sampling point (S1) was combined with the soil sample of three soil horizons / depths.

| Sample | Pb (mg kg⁻¹) | Zn (mg kg ⁻¹) | Cu (mg kg⁻¹) | Cd (mg kg ⁻¹) |
|--------|-----------------|------------------------------|-----------------|------------------------------|
| S1 | 185 | 626 | 47 | LOQ |
| S2 | 121 | 432 | 39 | LOQ |
| S3 | 156 | 604 | 52 | LOQ |
| S4 | 230 | 1311 | 137 | LOQ |
| S5 | 195 | 867 | 68 | LOQ |
| S6 | 420 | 1205 | 47 | LOQ |
| S7 | 81.5 | 320.5 | 32 | LOQ |

Concentration of toxic elements in soil (0-25cm), sampled at Celje test site (plot no. 915/1), measured with XRF.

