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In situ mapping of pollutants in Sustainable Urban Drainage Systems, a new methodology approach and preliminary results from the Netherlands

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The INXCES Project

Keywords: in situ mapping, XRF, pollutants, heavy metals, SuDS,

Stormwater runoff has severe negative and direct impact on the quality of surface waters and groundwater. The impact can cause chemical and heavy-metal pollution. Applying well established methods to map pollutants in urban areas and specifically in Nature-Based Solutions (NBS), such as Sustainable Urban Drainage Systems (SuDS) is a step towards improving the water quality in the urban water cycle.

Traditional mapping of pollutants by the means of soil samples is costly, which is the main reason why the environmental-technical functioning of rainwater facilities has not been investigated on a large scale and systematically. X-ray fluorescence (XRF) is a known analysing method for finding metals and other components, for laboratory analysis and portable instruments. In this work we propose a new approach of mapping method for pollutants in-situ, such as heavy metals in soil in SuDS, with case studies from the Netherlands where swales were implemented 20 years ago. In situ XRF measurements is a quick and cost-efficient analysis for heavy metal mapping in the respect to contaminated soil.

In situ XRF measures of various elements, including heavy metals is carried out in a quickscan and accurate manner and measures both qualitatively and quantitatively. It makes the time-consuming and costly interim analyses by laboratories superfluous. In this study, we suggest a new methodology approach for in situ mapping of pollutants in various swales that were implemented from 20 to 5 years ago. The results differ due to multiple factors (age, use of materials, storage volume, maintenance, run off quality, etc.). Several locations reached unacceptable levels, above the national thresholds for pollutants. The spatial distribution of pollutants in the over 30 swales mapped in the Netherlands show that the preferred water flow in the SuDS controls the spreading of pollutants. The swales investigated are presented in an interactive way with the open source tool <u>www.climatescan.nl</u>, containing more than 100 swales, part of which has been investigated with in situ XRF measurements.

The research results are of great importance for all stakeholders in (inter)national cities that are involved in climate adaptation. SuDS is the most widely used method for storing stormwater and infiltrating in the Netherlands. However, there is still too little knowledge about the long-term functioning of the soil of these facilities.



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In situ mapping of pollutants in Sustainable Urban Drainage Systems, a new methodology approach and preliminary results from the Netherlands

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In Situ measurements with portable XRF For a systematic data collection and a quick scan to cover the essential parts of a swale the proposed approach is profiling in cross-sections of the swale the project approach is should be collected at a systematic interval, in this study 1 metre interval was executed. To cover the background values of the topsoil, measuring point on the outside or rim of the swale should be collected and crossing over to the other side. Such profiling will give background values and if any build-up of contamination, when profiling across the swale. It is important that the profiles cover the inlet and the deepest part of the swale, since water is the transporting media for the pollutants and the inlet and

deepest part will contain water most frequent and for the

longest period. The profiling approach should be repeated systematically to map the spread of the pollution in the

stormwater is a significant contributor of pollutants to SuDS [4].

This study shows that the highest concentrations are close to the inlet(s), based on the In study slows that the figures concentrations are done to the inter(), based on the portable XRF measurements, which is coherent with other studies [9, 10, 11]. The variation of spatial distribution of pollutants in swales is confirmed in this study, with great variation over short distance (1 m). The distribution of the pollutants is controlled by the water ways

in the swale, with highest measured values in the inlet and at deepest point of the swale, where water is most frequent and has the longest duration. These results confirm that

The research results are of great importance for all stakeholders in (inter)national cities that are involved in climate adaptation. SuDS is the most widely used method for

storing stormwater and infiltrating in the Netherlands [4, 5, 8, 12, 13]. However, there is

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INnovations for eXtreme Climatic EventS



Keywords: Portable XRF, in situ mapping, heavy metals (Pb, Zn, Cu), pollutants, SuDS, Cost- and time efficient

Stormwater runoff has severe negative and direct impact on the quality of surface waters and groundwate [1,2]. The impact can cause chemical and heavy-metal pollution. Applying well established methods to map pollutants in Sustainable Urban Drainage Systems (SuDS) is a step towards improving the water quality in the urban water cycle [3,4,5]. Traditional mapping of pollutants by the means of soil samples is costly and time consuming, which is the main reason why the environmental-technical functioning of rainwater facilities has not been systematically investigated on a large scale. X-ray fluorescence (XRF) is a known analysing method for finding metals and other components, for laboratory analysis and portable instruments [5,6]. A new approach of mapping method for pollutants in-situ is proposed, such as heavy metals in soil in SuDS, with case studies from The Netherlands where swales were implemented 20 years ago. In situ XRF measurements is a quick and cost-efficient analysis for heavy meatal mapping in the respect to contaminated soil [5,8]. In situ XRF measures of various elements, including heavy metals is carried out in a quick scan and accurate manner and measures of various elements, including nearly including the provide source out in quick scan and accent names measures both qualitatively and quantitatively [6]. It makes the time-consuming and costly interim analyses by laboratories superfluous. In this study, we suggest a new methodology approach for in situ mapping of pollutants in various swales that were implemented from 5 to 20 years ago. The results differ due to multiple factors (age, use of materials, storage volume, maintenance, run off quality, etc.).

swale

Results and discussion



Figure: Principle sketch of a swale, location Limmen as background.



Figure: The swale at Almelo municipality, is approximately 40 metre-long and 10 metre wide. Two profiles with 20 metres between with measurements at each metre is collected with XRF instruments XI3SN673136 at P1 and XRF instruments XI3SH35873672 et P2. A 301 sample for ICP-MS analysis was collected at mid-point of profile 2.

Figure to the right: Results from Almelo. Both profiles start at an inlet (0 m). Profile 1 is measured by XRF instrument RSN67136, and profile 2 by XRF instrument RSN36372c. There is approximately 20 metres between profile 1 and 2. A soil sample is collected at mid-point of profile 2. Elements in graphs from top to bottom: Pb – Lead, Zn -Zinc and Cu – copper. Concluding remarks The new portable XRF methodology approach presented for measurement of heavy metal pollutants in SuDS is a cost and time efficient method that give in situ results. The instrument has detection limits well below threshold values that makes this method valid for its purpose. With this quick-scan method the traditional soil samples and analyses by laboratories becomes superfluous. The results from the mapping of swales differ but there is a clear message; the water controls the distribution of pollutants in swales [9].

When in the field the profiling should be adjusted according to the design of the SuDS, making sure that the profiles cover the inlet, the deepest part as well the outer rim to represent the possible highest and lowest values of elements. The profiling should be executed systematically with a set interval. Control samples of soil should be collected and analysed in laboratory.

This quick scan XRF mapping methodology of topsoil will qualify to indicate if the topsoil is polluted or not according to the national or international standards [1, 13]. If pollutant values are found above threshold a follow up investigation is advised to mitigate before clean-up is proceeded [1, 4, 8, 13]



Several locations reached unacceptable levels, above the national thresholds for pollutants. The spatial distribution of pollutants in the over 30 swales mapped in the Netherlands show that the preferred water flow in the SuDS controls the spreading of polltants. The swales investigated are presented in an interactive way with the open source tool <u>www.climatescan.nl</u>, containing more than 250 swales, part of which has been investigated with in situ XRF measurements [5,8].



re: Demonstration of in situ XBE measurem ents at every 1 r along the profile the swale. The vegetation is removed to measure on the topsoil, 0-3 cm, for measuring results to be comparable with lab results from soil samples. The instrument is pointed on the topsoil and each measurement is read for 60 seconds



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