Nature Based Solutions to manage the soil contamination of urban allotment gardens: examples from Nantes (France)
Cécile Le Guern, Liliane Jean-Soro, Béatrice Bechet, Thierry Lebeau, Dorine Bouquet

To cite this version:
Cécile Le Guern, Liliane Jean-Soro, Béatrice Bechet, Thierry Lebeau, Dorine Bouquet. Nature Based Solutions to manage the soil contamination of urban allotment gardens: examples from Nantes (France). AquaConSoil 2019, May 2019, Antwerp, Belgium. 2019. hal-02050001

HAL Id: hal-02050001
https://hal-brgm.archives-ouvertes.fr/hal-02050001
Submitted on 26 Feb 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Nature Based Solutions to manage the soil contamination of urban allotment gardens: examples from Nantes (France)

Cécile Le Guern(1,4), Liliane Jean-Soro(2,4), Béatrice Béchet(2,4), Thierry Lebeau(3,4) and Dorine Bouquet(3,4)

BRGM, IFSTTAR, LPG-Université de Nantes, IRSTV-CNRS, France

Urban allotment gardens (UAG) are important for the provision of foodstuffs, social cohesion, residents’ well-being, and prevention of the formation of local heat islands during summer. The soils of these gardens however may be adversely affected by pollution threats and thus create health risks. In such cases, appropriate management becomes necessary.

For several gardens exhibiting soil contamination (e.g. Pb at 100-400 mg kg\(^{-1}\)) in the city of Nantes (France), local actors collaborated, including: scientists, the municipality's Parks and Open Space Department, elected officials, sanitary administration, and each site's gardeners' association. The soil characterization step was performed along with a sanitary risk evaluation and discussion of management options, based on both the pollution characteristics and local context.

The most frequent option consisted of replacing the polluted soils with clean soils. Managing the excavated polluted soils on-site (e.g. for ornamental purposes) limited the economic and environmental impacts associated with this solution. Alternative solutions, including a combined system of non-accumulative cropping vegetables at the time of phytoextraction, were also employed to maintain gardening uses. In some cases, land use (gardening) was changed into, for example, an orchard, open space or ornamental space. A combination of solutions was introduced in several gardens.

The various options available for managing polluted soils, as implemented in Nantes’ UAGs and based mainly on NBS, can be applied more generally in order to improve soil quality. In addition to enhancing the quality of both residents' lives and biodiversity, several solutions allow preserving or even restoring soil functions.