Accepted Manuscript

Geochemical soil anomalies: Assessment of risk to human health and implications for environmental monitoring

Paula Renata Muniz Araújo, Caroline Miranda Biondi, Fernando Bruno Vieira da Silva, Clístenes Williams Araújo do Nascimento, Valdomiro Severino de Souza-Júnior

PII: S0375-6742(18)30134-1

DOI: doi:10.1016/j.gexplo.2018.03.016

Reference: GEXPLO 6129

To appear in: Journal of Geochemical Exploration

Received date: 8 June 2016 Revised date: 7 March 2018 Accepted date: 19 March 2018

Please cite this article as: Paula Renata Muniz Araújo, Caroline Miranda Biondi, Fernando Bruno Vieira da Silva, Clístenes Williams Araújo do Nascimento, Valdomiro Severino de Souza-Júnior, Geochemical soil anomalies: Assessment of risk to human health and implications for environmental monitoring. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Gexplo(2017), doi:10.1016/j.gexplo.2018.03.016

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

GEOCHEMICAL SOIL ANOMALIES: ASSESSMENT OF RISK TO HUMAN HEALTH AND IMPLICATIONS FOR ENVIRONMENTAL MONITORING

Paula Renata Muniz Araújo^a, Caroline Miranda Biondi^{a*}, Fernando Bruno Vieira da Silva^a, Clístenes Williams Araújo do Nascimento^a, Valdomiro Severino de Souza-Júnior^a

^aDepartament of Agronomy, Federal Rural University of Pernambuco, Dom Manuel de Medeiros street, s/n - Dois Irmãos - 52171-900 - Recife, PE – Brazil.

*Corresponding author. Tel.: +55 8133206236; Fax: 5508133206220.

E-mail addresses: paula_agronomia11@hotmail.com (P.R.M. Araújo), caroline.biondi@ufrpe.br (C. M. Biondi), ferbruno01@yahoo.com.br (F.B.V. Silva), cwanascimento@hotmail.com (C.W.A. Nascimento), vsouzajr@yahoo.com (V. S. Souza-Júnior)

Abstract

Areas with natural geochemical anomalies are not normally included when defining geochemical backgrounds for metals. However, it is important to understand the distribution and extent of anomalous geochemical values when assessing the risks associated with metal contamination to the ecosystem. This study measured the concentrations of Cd, Cr, Cu, Hg, Ni, Pb, and Zn in pedogenetic soil horizons with geochemical anomalies. The factors that control the vertical distribution of these elements (pH, organic carbon, cation exchange capacity, lithogenic granulometry) were also examined. Except to Cd and Hg, the average surface concentrations of the metals studied exceeded the expected background levels for the region. The concentrations of Cr, Cu, and Ni were higher in soils developed from basalt, while Cd, Hg, Pb and Zn exhibited concentrations with no direct relation to the type of parent material. All the metals are of natural origin with the exception of Zn, which was influenced by anthropogenic activities in two soil profiles. With an exception of the Cd and Hg contents that were low for all analyzed soils, samples showed geochemical anomalies for all the metals, in particular Cr, Ni, and Pb, with values high enough to warrant investigation due to the possible impairment of soil functions and potential risks

Download English Version:

https://daneshyari.com/en/article/8865923

Download Persian Version:

https://daneshyari.com/article/8865923

<u>Daneshyari.com</u>