## RESEARCH ARTICLE | NOVEMBER 01 2012

## Limits to the critical raw materials approach 🛱

Bram Buijs, MSc; Henrike Sievers, Dipl. Geol., Dr rer. nat.; Luis A. Tercero Espinoza, MSc, Dr-Ing.

+ Author & Article Information

Proceedings of the Institution of Civil Engineers - Waste and Resource Management (2012) 165 (4): 201–208.

https://doi.org/10.1680/warm.12.00010 Article history 🕒

The issue of a secure supply of raw materials has regained importance in recent years. A prominent feature of the current discussion has been the identification of 'critical raw materials' and of adequate measures to reduce their 'criticality'. This paper explores the definition, uses and limitations of lists of critical raw materials as a policy tool today and in a historical perspective. It becomes clear that the underlying issues affecting security of supply tend to persist while the identity of the 'critical' raw materials changes due to changing market conditions. The usefulness of shortlists of critical raw materials as a policy instrument therefore depends not only on the degree to which a particular methodology reflects the underlying issues but also on the timeframe chosen for the analysis.

## Keywords: economics & finance, mining & quarrying, natural resources

ICE Publishing: All rights reserved

## You do not currently have access to this content.

Sign in

Don't already have an account? Register

Client Account Email address / Username

Password

By clicking "Accept All Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts. <u>Visit our cookie policy page</u>

Reset password Register
Access through your institution
Purchased this content as a guest? Enter your email address to restore access.
Email Address
Pay-Per-View Access €35.00
₩ Buy This Article
Rental
This article is also available for rental through DeepDyve.

By clicking "Accept All Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts. <u>Visit our cookie policy page</u>