

Welcome to the July 2013 Issue of EUGRIS e-news, your chance to catch up with postings to EUGRIS over the last month.

Links to all of these items can be found at <http://www.eugris.info/Whatsnew.asp>.

Best wishes

The EUGRIS Team

**** Items updated and posted to EUGRIS in June 2013 ****

****NEWS****

707 US EPA TechDirect June 1, 2013

<http://www.eugris.info/DisplayNewsItem.asp?NewsID=854>

708 New EU Project: Nanotechnology for contaminated land Remediation in Europe and beyond

<http://www.eugris.info/DisplayNewsItem.asp?NewsID=855>

709 TRUST Policy Briefs released

<http://www.eugris.info/DisplayNewsItem.asp?NewsID=856>

710 News stories on land contamination in China

<http://www.eugris.info/DisplayNewsItem.asp?NewsID=857>

**** Events, meetings & training ****

European Funding Academy 2014-2020

- Autumn Edition

<http://www.eugris.info/DisplayTraining.asp?OrgID=487>

EU Research & Innovation Master of Finance and Administration

<http://www.eugris.info/DisplayTraining.asp?OrgID=486>

**** New Projects****

Taking Nanotechnological Remediation Processes from Lab Scale to End User Applications for the Restoration of a Clean Environment

<http://www.eugris.info/DisplayProject.asp?ProjectID=4776>

Transitions to the Urban Water Services of Tomorrow

<http://www.eugris.info/DisplayProject.asp?ProjectID=4777>

****New RESOURCES****

Phytoremediation for bioenergy: challenges and opportunities

<http://www.eugris.info/DisplayResource.asp?ResourceID=7651>

Landscape Quality and Brownfield Regeneration: A Community Investigation Approach Inspired by Landscape Preference Studies.

<http://www.eugris.info/DisplayResource.asp?ResourceID=7650>

The Dynamics of Brownfield Redevelopment.

<http://www.eugris.info/DisplayResource.asp?ResourceID=7649>

Brownfield Regeneration: Waterfront Site Developments in Liverpool and Cologne.

<http://www.eugris.info/DisplayResource.asp?ResourceID=7648>

Containing Urban Sprawl? Comparing brownfield reuse policies in England and Germany.

<http://www.eugris.info/DisplayResource.asp?ResourceID=7647>

Designing sustainable and economically attractive brownfield revitalization options using an integrated assessment model

<http://www.eugris.info/DisplayResource.asp?ResourceID=7646>

Spatially explicit computation of sustainability indicator values for the automated assessment of land-use options

<http://www.eugris.info/DisplayResource.asp?ResourceID=7645>

A GIS and indexing scheme to screen brownfields for area-wide redevelopment planning.

<http://www.eugris.info/DisplayResource.asp?ResourceID=7644>

Brownfield Regeneration

<http://www.eugris.info/DisplayResource.asp?ResourceID=7643>

Influence of compost amendments on the hydraulic functioning of brownfield soils.

<http://www.eugris.info/DisplayResource.asp?ResourceID=7642>

COMMON FORUM and NICOLE Common Position on Risk-Informed and Sustainable Remediation

<http://www.eugris.info/DisplayResource.asp?ResourceID=7641>

Crop Based Systems for Sustainable Risk Based Land Management for Economically Marginal Degraded Land

<http://www.eugris.info/DisplayResource.asp?ResourceID=7640>

Use of Amendments for In Situ Remediation at Superfund Sediment Sites

<http://www.eugris.info/DisplayResource.asp?ResourceID=7639>

Optimization Review: Hastings Ground Water Contamination Site Second Street Subsite Operable Units #12 and #20

<http://www.eugris.info/DisplayResource.asp?ResourceID=7638>

****Updated RESOURCES****

Cost-estimation tool, CARO ♦ Cost Analysis of Remediation Options Tool Description

<http://www.eugris.info/DisplayResource.asp?ResourceID=4778>

Comparative analysis of cost-efficiency

<http://www.eugris.info/DisplayResource.asp?ResourceID=4761>

A concept for an engineered emission control technology

<http://www.eugris.info/DisplayResource.asp?ResourceID=4759>

A tool for describing and predicting the transport of contaminated sediment particulates
<http://www.eugris.info/DisplayResource.asp?ResourceID=4757>

Report on the applicability of existing protocols/guidelines for EU Megasites
<http://www.eugris.info/DisplayResource.asp?ResourceID=4740>

Cost-efficient management scenarios and selection of final IMS for Rotterdam Megasite
<http://www.eugris.info/DisplayResource.asp?ResourceID=4716>

Description of Management Options for Rotterdam Case
<http://www.eugris.info/DisplayResource.asp?ResourceID=4714>

Welcome Final Report and Manuals: Development of Integrated Management System (IMS) for Prevention and Reduction of Pollution of Waterbodies at Contaminated Industrial Megasites
<http://www.eugris.info/DisplayResource.asp?ResourceID=4709>