

## Knowledge Exchange records from 01/04/2015 – 31/03/2016

### CATEGORY 4 - Contract reports for non-FC customers (5 records) (Published and unpublished)

Record ID 4010783  
**Title:** **EU FP7 GREEN SURGE PROJECT 2013-2017**  
Other titles: Local Learning Alliances and Corresponding Advisory Boards Established in Five Urban Learning Labs. Stakeholder composition and structure for the establishment of local Learning Alliances of the ULLs  
Author: Smith, M.  
Co-author: Van der Jagt, A.; Ambrose-Oji, B.  
Company: EU; Forest Research  
Imprint: 2015  
Description: EU FP7 (ENV.2013.6.2-5-603567)  
Main subject: URBAN PLANNING  
Subjects: FCRA AUTHOR; 2016-FR-CAT-4  
Abstract: This report outlines the process of identifying stakeholder composition and structure for the establishment of local Learning Alliances (LAs) of the Urban Learning Labs (ULLs), Task 7.1 within GREEN SURGE (GREEN SURGE), an EU FP7 collaborative project, FP7-ENV.2013.6.2-5-603567 (2013-2017). The overarching aim of Work Package 7 (WP7) is to facilitate collaborative learning and knowledge production between practitioners, policy makers, researchers and other stakeholders who collaborate with each other under the umbrella of a LA. Through a range of different learning processes, top-down and research-led knowledge comes together with, and is tested against, bottom up stakeholder knowledge through a series of activities in each of the 5 ULLs: Bari, Berlin, Edinburgh, Ljubljana and Malmö.  
Class: Electronic resource  
WWW: <http://greensurge.eu/>  
Country: uk  
Bib type: M  
GMD: Reports  
Entered: 17/04/2015 B00000115

Record ID 4010784  
**Title:** **EU FP7 GREEN SURGE PROJECT 2013-2017**  
Other titles: Assessment Framework for Urban Green Space Governance Arrangements Milestone 40  
Author: Buijs, A.  
Co-author: Mattijssen, T.; Elands, B.; Ambrose-Oji, B.; van der Jagt, A.; Delshammar, T.; Santos, A.; Fors, H.; Gerohazi, E.; Tosic, I.; Vierikko, K.; Hansen, R.; Nastran, M.  
Company: EU; Forest Research  
Imprint: 2015  
Description: EU FP7 (ENV.2013.6.2-5-603567)  
Main subject: URBAN PLANNING  
Subjects: FCRA AUTHOR; 2016-FR-CAT-4  
Abstract: Work Package 6 of the GREEN SURGE project focuses on participatory governance (of urban green spaces), defined here as arrangements in which citizens, entrepreneurs, NGOs and other nongovernmental parties develop and manage networks of urban green spaces at different levels, with or without the involvement of formal authorities. These arrangements might contribute to the Urban Green Infrastructure (UGI), but do not necessarily do so. UGI can generally be considered as the product of the hierarchical view on planning typical of the government-dominated paradigm. For that reason, UGI is at the core of attention of WP5.  
Class: Electronic resource

WWW: <http://greensurge.eu/working-packages/wp6/>  
[http://greensurge.eu/working-packages/wp6/files/MS40\\_-\\_WP6\\_Tier\\_2\\_Methodology\\_and\\_research\\_questions\\_FINAL.pdf](http://greensurge.eu/working-packages/wp6/files/MS40_-_WP6_Tier_2_Methodology_and_research_questions_FINAL.pdf)

Country: uk  
Bib type: M  
GMD: Reports  
Entered: 17/04/2015 B00000115

Record ID 4010882

**Title: Technical Report: Greensurge Deliverable 6.2, Work Package 6.**

Other titles: Local Learning Alliances and Corresponding Advisory Boards Established in Five Urban Learning Labs.

Author: Smith, M.  
Co-author: Van der Jagt, A.; Ambrose-Oji, B.  
Imprint: 2015

Main subject: URBAN AREAS  
Subjects: FCRA AUTHORS; 2016-FR-CAT-4

Notes: p 34  
Abstract: Stakeholder composition and structure for the establishment of local Learning Alliances of the ULLs. Forest Research report as part of the EU FP7 (ENV.2013.6.2-5-603567) GREEN SURGE project (2013-2017).

Class: Electronic resource  
WWW: <http://greensurge.eu/>  
Country: uk  
Bib type: M  
GMD: Reports  
Entered: 08/05/2015 B00000115

Record ID 4010883

**Title: Technical Report: Greensurge Deliverable 6.2, Work Package 6.**

Other titles: Research questions and methodology for Tier 2

Author: Buijs, A.  
Co-author: Mattijssen, T., Elands, B., Ambrose-Oji, B., van der Jagt, A., Delshammar, T., Santos, A., Fors, H., Gerohazi, E., Tosic, I., Vierikko, K., Hansen, R., Nastran, M.

Imprint: 2015  
Main subject: URBAN AREAS  
Subjects: FCRA AUTHORS; 2016-FR-CAT-4

Abstract: Assessment Framework for Urban Green Space Governance Arrangements Milestone 40, Collaborative report as part of the EU FP7 (ENV.2013.6.2-5-603567) GREEN SURGE project (2013-2017).

Class: Electronic resource  
WWW: <http://greensurge.eu/working-packages/wp6/>  
[http://greensurge.eu/working-packages/wp6/files/MS40\\_-\\_WP6\\_Tier\\_2\\_Methodology\\_and\\_research\\_questions\\_FINAL.pdf](http://greensurge.eu/working-packages/wp6/files/MS40_-_WP6_Tier_2_Methodology_and_research_questions_FINAL.pdf)

Country: uk  
Bib type: M  
GMD: Reports  
Entered: 08/05/2015 B00000115

Record ID 4011100

**Title: Criterion 5: Maintenance and appropriate enhancement of protective functions in forest management (notably soil and water)**

Author: San-Miguel Ayanz, J.  
Co-author: Domínguez-Torres, G.; Schuck, A.; Parviainen, J.; Moffat, A.J.; Krumm, F.; Inhaizer, H.  
Imprint: 2015

Description: Report 7 pp.

Main subject: FOREST MANAGEMENT  
Subjects: ECOSYSTEM FUNCTIONS; ECOSYSTEM SERVICES; FCRA CONTRIBUTOR; 2016-FR-CAT-4;  
Abstract: Usually forests provide some sort of protective function. They may include the prevention and mitigation of erosion and loss of soil, the preservation of drinking water resources, the stabilization of stream banks or sand dunes, or the reduction of noise pollution. Forests in mountainous areas often fulfill specific protective functions and services. Besides erosion protection they can serve to protect infrastructures such as roads, railways, settlements and buildings from avalanches, landslides and rock fall. In northern Europe and in alpine areas near the timberline, fellings are often restricted by law to prevent the timberline from receding south or in elevation.  
WWW: [https://www.unece.org/fileadmin/DAM/publications/timber/Criterion5\\_new.pdf](https://www.unece.org/fileadmin/DAM/publications/timber/Criterion5_new.pdf)  
Bib type: M  
GMD: text  
Entered: 04/01/2016 b00000317  
Updated: 04/01/2016 b00000317