

Knowledge Exchange records from 01/04/2013 – 31/03/2014

CATEGORY 4 - Contract reports for non-FC customers (7 records)

Record ID 4010253
Title: **Ash dieback: impacts on other species and understanding the ecology of Ash.**
Author: Broome, A.
Co-author: Mitchell, R.J.; Bailey, S.; Beaton, J.K.; Bellamy, P.E.; Brooker, R.W.; Chetcuti, J.; Eaton, S.; Ellis, C.J.; Farren, J.; Gimona, A.; Goldberg, E.; Hall, J.; Harmer, R.; Hester, A.J.; Hewison, R.L.; Hodgetts, N.G.; Hooper, R.J.; Howe, L.; Iason, G.R.; Kerr, G.; Littlewood, N.A.; Morgan, V.; Newey, S.; Potts, J.M.; Pozsgai, G.; Ray, D.; Sim, D.A.; Stockan, J.A.; Taylor, A.F.S.; Taylor, P. and Woodward, S.
Imprint: JNCC, 2013
Description: 222
Main subject: BIODIVERSITY
Subjects: BIODIVERSITY LOSS; FOREST PATHOLOGY; WOODLAND MANAGEMENT; FRAXINUS EXCELSIOR; CHALARA; VEGETATION COMMUNITY CHANGE; FCRA AUTHORS; 2014-FR-CAT-4
Bib type: M
GMD: Contract report
Entered: 04/07/2013 B00000115

Record ID 4010427
Title: **Social indicators in the forest sector in Northern Europe: a review focusing on nature-based recreation and tourism.**
Author: Edwards, D.
Co-author: Sievanen, T.; Fredman, P.; Jensen F.; Vistad, Ol (Eds)
Imprint: Norden, 2013
Description: 133pp
Main subject: SOCIAL FORESTRY
Subjects: NORTHERN DIMENSION; SUSTAINABLE DEVELOPMENT; BUSINESS; RESEARCH; EU; FORESTRY; FCRA EDITOR; 2014-FR-CAT-4
Notes: <http://dx.doi.org/10.6027/TN2013-584>
Abstract: Forest related social values such as recreation values are growing in importance in North European countries. Our urbanized societies need social services from forests and other nature areas. One of the key ecosystem services is the recreation environment provided by forests. Possibilities to enhance commercial recreational use of forests has been recognized, particularly among private forest owners, who have new opportunities for new types of forest-related entrepreneurship. This report provides a review of social indicators in forestry, particularly concerning nature-based recreation and tourism in North European countries. The common interest among scientists and other experts was to discuss how to develop social indicators and to monitor changes to social benefits in forestry and forest use. In all countries, there is a challenge to develop monitoring systems to produce inventory data for statistics that are required in a way that provides comparable social indicators. It is timely to enhance standardization and harmonization of social indicators for monitoring and management of sustainable forestry and forest use, and for sustainable nature-based recreation and tourism.
WWW: <http://www.norden.org/en/publications/publikationer/2013-584>
ISBN: 978-92-893-2658-2
Country: dk
Bib type: M

GMD: Reports
Entered: 09/01/2014 B00000115

Record ID 4010482
Title: **Forest Research Research Report**
Other titles: FCRM volunteering baseline data and typology development
Author: Ambrose-Oji, B.
Co-author: O'Brien, E.; Williams, R.
Company: Forest Research
Imprint: 2013
Description: Forest Research Research Report to the Environment Agency
Main subject: SOCIAL FORESTRY
Subjects: FCRA AUTHORS; 2014-FR-CAT-4
Abstract: With supporting resource spreadsheet: "EA volunteer case studies baseline dataset - 97 examples".
Country: uk
Bib type: M
GMD: Contract report
Entered: 04/04/2014 B00000115

Record ID 4010484
Title: **Forest Research Research Report**
Other titles: Work Package 2 Report: Developing an FCRM evaluation framework.
Author: Ambrose-Oji, B.
Co-author: O'Brien, E.; Morris, J.; Williams, R.
Company: Forest Research
Imprint: 2013
Description: Forest Research Research Report to the Environment Agency
Main subject: SOCIAL FORESTRY
Subjects: FCRA AUTHORS; 2014-FR-CAT-4
Abstract: With two supporting resource spreadsheets: 'EA volunteer evaluation review' and 'EA evaluation framework criteria and indicators'.
Country: uk
Bib type: M
GMD: Contract report
Entered: 07/04/2014 B00000115

Record ID 4010503
Title: **Adaptation of native woodlands in Scotland.**
Other titles: Issues Paper.
Author: Moffat, A.J.
Co-author: Lowe, R.; Christie, M.
Company: Forest Research; ClimateXChange; Scottish Natural Heritage
Imprint: ClimateXChange, Edinburgh, 2013
Description: Report for non FC Customer
Main subject: CLIMATE CHANGE
Subjects: FCRA AUTHOR; 2014-FR-CAT-4
Abstract: This paper takes forward the outputs from a workshop in August 2012 which sought to review the evidence base for management options for Scottish native woodlands in light of climate change. The paper sets out the main issues in order to stimulate further discussion and promote agreement about what the priorities should be for further policy-making, management and research...
Class: Electronic resource
http://www.climateexchange.org.uk/files/7513/7517/4411/Native_woodlands_adaptation_-_issues_paper.pdf
Country: uk

Bib type: M
GMD: Reports
Entered: 08/04/2014 B00000115

Record ID 4010504

Title: **Demonstrating adaptation - lessons learned so far in the forestry sector.**

Author: Moffat, A.J.

Co-author: Nicholl, B.; Beckmann, K.; Roaf, S.

Company: Forest Research; Heriot Watt University

Imprint: ClimateXChange, Edinburgh, 2013

Description: Report for non FC Customer

Main subject: CLIMATE CHANGE

Subjects: FCRA AUTHOR; 2014-FR-CAT-4

Notes: 4 pages

Abstract: Demonstration can be a powerful means to promote and catalyse adaptation to climate change. On-the-ground, real-time demonstration of techniques and measures at specific locations creates a body of evidence about what works and helps to normalise adaptation actions. Demonstration partnerships explore novel ways of working together to drive forward adaptation planning and action. They give participants insights into how partnership working can best deliver adaptation outcomes, and offer lessons that wider stakeholders can apply to their own organisational approach to adaptation.

Class: Electronic resource

http://www.climateexchange.org.uk/files/3913/7349/4611/Demonstrating_a_daptation_lessons_learned_so_far_in_the_forestry_sector.pdf

Country: uk

Bib type: M

GMD: Reports

Entered: 08/04/2014 B00000115

Record ID 4010516

Title: **Harmonising approaches to evaluation of forest fire risk.**

Author: Moffat, A.J.

Co-author: Pearce, H.G.

Company: NZ TRANZFOR

Imprint: 2013

Description: 42 pages

Main subject: FOREST FIRES

Subjects: FCRA AUTHOR; 2013-FR-CAT-4

Abstract: This report is the result of a four week study tour in November/December 2012 to explore the need and potential for harmonising wildfire danger and prediction systems between New Zealand (NZ) and the United Kingdom (UK). The visit was kindly hosted by Scion, the New Zealand Forest Research Institute, where there has been over twenty years of development of fire danger systems, supported by research and Knowledge Exchange activities. It was support financially by the Forestry Commission, and the EU through its TRANZFOR Programme.

Bib type: M

GMD: Reports

Entered: 23/04/2014 B00000115