



## AMAZALERT Delivery Report

Title	Public website established
Work Package Number	6
Delivery number	6.3
First author	Gudrun Lettmayer
Co-authors	Fokke de Jong, Dorian Lettmayer, Bart Kruijt
Date of completion	February 2012
Name leading Work Package Leader	Dorian Frieden
Approved by the Leading Work Package Leader	YES / NO

### To complete by the Coordinator

Approved by the Coordinator	YES / NO
Date of approval by the Coordinator	February 2012



http://www.eu-amazalert.org/home



My Projects > Active - Researc... AMAZALERT - Home



File Edit View Favorites Tools Help

Suggested Sites Hotmail - jan.springer@h...



## A research project on impacts of climate change and land-use change in Amazonia

Home Project Organisation Publications News Intranet Contact

Search

### About AMAZALERT

AMAZALERT examines how global and regional climate and land-use changes will impact Amazonian forests, agriculture, waters, and people: and how these impacts feed back onto climate.

Español | Português



### Welcome to the AMAZALERT project website

AMAZALERT enables raising the alert about critical feedbacks between climate, society, land-use change, vegetation change, water availability and policies in Amazonia.

This programme will:

1. analyze and improve coupled models of global climate and Amazon, land use, vegetation and socio-economic drivers to quantify anthropogenic and climate induced land-use and land cover change and non-linear, irreversible feedbacks among these components
2. assess the role of regional and global policies and societal responses in the Amazon region for altering the trajectory of land-use change in the face of climate change and other anthropogenic factors and finally
3. propose i) an Early Warning System for detecting any imminent irreversible loss of Amazon ecosystem services, ii) policy response strategies to prevent such loss.



AMAZALERT integrates the multidisciplinary knowledge and research of world-renowned, highly influential climate, land cover, land use change scientists and also policy analysts from 14 European and South-American institutions that have been collaborating for 10 to 30 years. Thus, this project can achieve maximum impact on EU (2020 climate goals), international and South-American strategies, including REDD.



