

The CAFNET/Coffe-Flux project: evaluating water, carbon and sediment ecosystem services in a coffee agroforestry watershed of Costa Rica.

D. Roupsard, F. Gomez-Delgardo, F. Charbonnier, L. Benegas, S. Taugourdeau, R. Kinoshita, Roger Moussa, Erwin Dreyer, André Lacointe, B.

Rapidel, et al.

▶ To cite this version:

D. Roupsard, F. Gomez-Delgardo, F. Charbonnier, L. Benegas, S. Taugourdeau, et al.. The CAFNET/Coffe-Flux project: evaluating water, carbon and sediment ecosystem services in a coffee agroforestry watershed of Costa Rica.. International conference on coffee, Oct 2010, Bali, Indonesia. 2010. hal-02823310

HAL Id: hal-02823310 https://hal.inrae.fr/hal-02823310

Submitted on 6 Jun2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

The CAFNET/Coffee-Flux project: evaluating water, carbon and sediment

By O. Roupsard^{1,2}, F. Gómez-Delgado^{1,2,5}, F. Charbonnier¹, L. Benegas², S. Taugourdeau¹, R. Kinoshita², R. Moussa³, E. Dreyer³, A. Lacointe³, B. Rapidel^{1,2}, A. Perez², A. Barquero⁴, C. Rivera Wilson², M. Navarro¹, C. Jourdan¹, G. Le Maire¹, P. Thaler¹, J-M. Bonnefond³, J-M. Harmand¹, P. Vaast¹ CIRAD¹, CATIE², INRA³, Aquiares farm⁴, ICE⁵

⇒ 1. Aims of the CAFNET/Coffee-Flux Project

Photo 1: Arabica coffee agroforestry watershed in the Aquiares farm (Costa Rica), below Erythrina poeppigiana shade tree

⇒2. Site and infrastructure description

A 1 km² coffee watershed, homogeneously shaded with tall Erythrina poeppigiana was selected in Aquiares, one of the largest coffee farms of the country, "Rainforest" certified, located on the slopes of the Turrialba volcano, ranging from 1,020 up to 1,280 m.a.s.l., strongly influenced by the climatic conditions of the Caribbean hillside, and without strong dry spell. The watershed is instrumented with automatic flumes, pluviometers, soil moisture probes, piezometers, turbidimeters, sapflow and eddy-covariance tower (for H₂O and CO₂ gas fluxes).

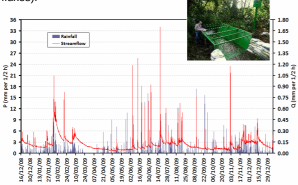
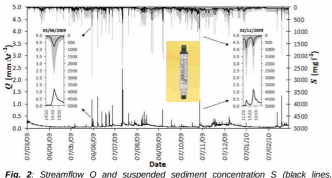
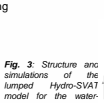


Fig. 1: The red line is the time-course of streamflow at the outlet of the watershed (automatic flume), showing a large contribution of the baseline (aquifer responding in terms of discharge and recharge) + episodic and rather low contribution of superficial runoff (peaks after rainfall events, in blue). This behaviour is typical of watershed with large infiltration capacity, low superficial runoff and probably low laminar sediment transport



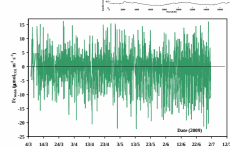
measured with automatic OBS-3 probe (photo) and calibrated) in the experimental basin for the one-year measurement period. A 95% confidence interval (grey region) is displayed around the estimated values. Average annual sediment yield is < 1 t ha 1. Source Gómez-Delgado et al., AEE 2010, in prep.)



Coffee-Flux watershed (Gómez-Delgado et al., HESS 2010, in revis.)

Fig. 4: Time-course of carbon net ecosystem exchange, and partitioning into night C emissions (positive values) and C uptake (photosynthesis respiration, negative values). One cycle is one dav.

CATIE



CAFNET

= 4. Availability of Coffee-Flux for collaborations: The philosophy is to concentrate several investigations on one specific site and for a few years, to share a useful common experimental database, to develop modelling and to publish results in highly-ranked scientific journals. Coffee-Flux is a platform with infrastructure, easy access from CATIE and good security conditions, ready to welcome complementary scientific investigations and collaborations. The project is wide open to complementary projects, scientists and of course to students

Web site: http://www.montpellier.inra.fr/ecosols/recherche/projets_de_recherche_finances/coffeeflux; email: roupsard@cirad.fr

cirad

Collaborators

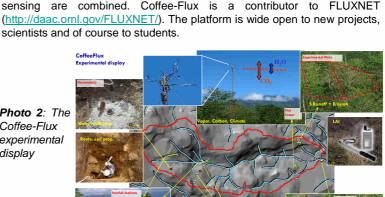
Aquiares farm: A. Robelo (DG); G. Ramirez; R. Vargas; M. Jara; A. Barquero University of Oslo: Prof. L. Gottschalk; Dr. I. Krasovskaia; Prof. N Road Swedish University of Agricultural Sciences: Prof. A. Malmer, U. Ilstedt CATIE: Prof. F. Jiménez; Prof. J. Jones; Prof. J. Haggar; Prof. E. De Melo;

CIRAD: Dr. Y. Nouvellon; Dr. J-P. Laclau

INRA: M. Voltz

UMR Eco&Sols: Montpellier France

Photo 2: The Coffee-Flux experimental display



"Coffee-Flux" is a sub-project of CAFNET (EuropAid/121998/C/G): "Connecting, enhancing and sustaining environmental services and market values of coffee agroforestry in Central America, East Africa and India". It was launched in December 2008 in Costa Rica by Cirad, CATIE, PCP and the Aquiares farm. The aim of Coffee-Flux is to assess the water, sediment and carbon Environmental Services (ES) at the scale of a coffee agroforestry coffee watershed. Experimentation, modelling and remote-

⇒3. Results: monitoring the environmental services

Hydrological service: Coffee-Flux is monitoring and modelling the water balance partitioning (rainfall, interception, superficial runoff, infiltration, sapflow, soil water balance, evapo-transpiration, aquifer fluctuations and total streamflow), and the sediment yield from plot to watershed. Also georadar and ¹⁸O isotopic tracing experiments are underway.

Carbon service: Coffee-Flux is monitoring the Net Primary Productivity (NPP: tree + coffee growth and mortality) above and below-ground (minirhizotrons), the Gross Primary Productivity or (GPP = ecosystem photoynthesis), the ecosystem + soil respiration and the Net Ecosystem Exchange (NEE) which is the ecosystem C balance, using combined eddy covariance and growth+litter monitoring

> balance partitioning of the

its