Dr. Améline VALLET

AgroParisTech

Laboratoire Ecologie, Systématique et Evolution (ESE) - UMR8079

Bât. 362 - 15 rue du Doyen André Guinier Université Paris Sud – Orsay 91405

Email: ameline.vallet@agroparistech.fr

Tel: +33 (0)1 69 15 64 92

AFFILIATIONS

2017- Research Fellow, AgroParisTech, ESE

2013- Ingénieur des Ponts, des Eaux et des Forêts (French civil servant)

PREVIOUS POSITION

2014-2017 Ph. D. Student, AgroParisTech, Centre International de Recherche sur l'Environnement et le

Développement (CIRED) - UMR8568; CIRAD, UPR Forêts et Sociétés; CIFOR, Team Latin America

EDUCATION

2018 Ph. D., AgroParisTech, Environmental sciences

2014 Executive M. Sc., AgroParisTech - École des Hautes Etudes Commerciales (HEC), Forest

Management, Policy and Economics (Mastère FNS)

2013 M. Eng., AgroParisTech, Life Sciences and Technology (Specialization in Environmental engineering

and landscape planning)

RESEARCH INTERESTS

Socio-ecological systems, natural resources governance, environmental justice, ecosystem services modeling

WORK IN PROGRESS

Vallet A, Locatelli B, Makowski D, Barnaud C, Quispe Conde Y, Levrel H. Power asymmetries in ecosystem services governance: insights from social network analysis.

PEER-REVIEWED PUBLICATIONS

Vallet A, Locatelli B, Levrel H, Dendoncker N, Quispe Conde Y. 2019. Linking equity, power, and stakeholders' roles in relation to ecosystem services. Ecology and Society 24(2). https://dx.doi.org/10.5751/ES-10904-240214

Vallet A, Locatelli B, Levrel H, Wunder S, Seppelt R, Scholes RJ, Oszwald J. 2018. Relationships between ecosystem services: Comparing methods for assessing tradeoffs and synergies. Ecological Economics 150: 96-106. doi:10.1016/j.ecolecon.2018.04.002

Balvanera P, Calderón-Contreras R, Castro AJ, Felipe-Lucia MR, Geijzendorffer IR, Jacobs S, Martín-López B, Arbieu U, Speranza CI, Locatelli B, Harguindeguy NP, Mercado IR, Spierenburg MJ, **Vallet A**, Lynes L, and Gillson L. 2017. Interconnected place-based social–ecological research can inform global sustainability. Current Opinion in Environmental Sustainability 29:1–7. doi: 10.1016/j.cosust.2017.09.005

Vallet A, Locatelli B, Levrel H, Brenes Pérez C, Imbach P, Estrada Carmona N, Manlay R, Oszwald J. 2016. Dynamics of Ecosystem Services during Forest Transitions in Reventazón, Costa Rica. PLoS ONE 11(7): e0158615. doi:10.1371/journal.pone.0158615

OTHER PUBLICATIONS

Vallet A. 2018. Tradeoffs between ecosystem services: From landscapes to stakeholders. PhD thesis. AgroParisTech.

Locatelli B, **Vallet A**, Fedele G, Rapidel B. 2017. Analyser des ser ices écosystémiques pour gérer des territoires. In: Des territoires vivants pour transformer le monde, Caron P, Valette E, Wassenaar T, Coppens d'Eeckenbrugge G, Papazian V. (eds.), Cirad-Quae, pp.108-113.

Locatelli B, **Vallet A**, Fedele G, Rapidel B. 2017. Analyzing ecosystem services to manage territories. In: Living territories to transform the world, Caron P, Valette E, Wassenaar T, Coppens d'Eeckenbrugge G, Papazian V. (eds.), Cirad-Quae, pp.108-113.

HONORS

ACES 2018 Conference Graduate Student Fellowship awarded by ACES Steering Committee to the most promising young researchers working on ecosystem services.

*Prix Jeunes Chercheurs COS-FRB 2018 a*warded by the French Foundation for Research on Biodiversity (FRB) and the French Global Environment Facility (FFEM) to the best PhD thesis in the category "Research linking biodiversity and development issues in the Global South".

TEACHING

2017- Graduate lectures in Ecological Economics, AgroParisTech and Ecole des Ponts ParisTech

INVITED TALKS

2017 LEF, Nancy

CONFERENCES

2018	ESP-Europe, San Sebastian; ACES, Washington DC
2017	Resilience, Stockholm
2016	EcoSummit, Montpellier; ESP-Europe, Anvers; ESP-Latin America and the Caribbean, Cali
2015	PECS, Stellenbosch; ESP, Stellenbosch

PROFESSIONAL ACTIVITIES

Reviewer for Ecosphere, Ecosystem services as well as Journal of Environmental Planning and Management

Team Member of the Transformative Adaptation Research Alliance (TARA) for the development and implementation of novel approaches to global change. (2016-)

MEDIA COVERAGE

« Améline Vallet primée par la Fondation pour la recherche sur la biodiversité », *Cirad Actualités*, October 9, 2018. https://ur-forets-societes.cirad.fr/actualites/ameline-vallet-primee-par-la-fondation-pour-la-recherche-sur-la-biodiversite

ADDITIONAL INFORMATION

Languages French (native), English (fluent), Spanish (fluent), Indonesian (basic)

Citizenship French