

| PABLO PELLICER GARCÍA

Member of ENT since October 2019

Environmental Consultant and coordinator of the journal *Ecología Política*



| EDUCATION

- 2016 – 2017. MSc in Agroecology (Pablo de Olavide University)
- 2008 – 2014. Degree in Environmental Sciences (Autonomous University of Barcelona)



| PREVIOUS PROFESSIONAL EXPERIENCE

- February 2019 – August 2019. V.I.D.A. Teacher in courses of the agrarian and environmental disciplines of the “Training Plan for Employment of Aragon”.
- July 2018 – November 2018. Nusos S.C.C.L. Leisure time monitor and environmental educator.
- May 2015 – September 2017. SIRESA. Environmental educator.
- March 2016 – December 2016. Mercabarna. Environmental technician.
- September 2014 – December 2015. P.A.T.S.A. Science and environment educator.
- February 2014 – July 2014. C.M.I.F. Environmental restoration technician.
- December 2012 – July 2013. C.R.E.A.F. Technical research assistant.



| MOST RELEVANT AREAS OF EXPERTISE

- Environmental taxation
- Waste charges
- Waste prevention and management
- Political Ecology
- Agroecology and rural development
- Environmental restoration
- Environmental education and communication



| MAIN PROJECTS

- Pay-As-You-Throw waste charges: experiences, barriers and challenges in Spain. Institute of Fiscal Studies | 2024.
- Economic study of waste rates 2025 - Santa Eulària des Riu. Santa Eulària des Riu City Council | 2024.
- PxG implementation study in 5 municipalities of the Mancomunidad La Plana. La Plana Commonwealth | 2024.
- Study of the cost of the Tordera waste charges. Tordera City Council | 2024.
- Review and update of fiscal ordinance 3.18 regulating the fee for the municipal waste collection service generated in private homes to adapt it to the new Law 7/2022, of April 8, on waste and contaminated soil for an economy circular, and study of the generation payment systems applied in other cities. Barcelona City Council | 2023.

- Feasibility study for implementing a pay-as-you-throw system and incentivizing organic waste participation in Arenys de Munt. Arenys de Munt Town Council | 2023.
- Preparation of a fiscal ordinance for the collection and treatment of municipal waste with sustainability criteria in Menorca. Menorca Council | 2023.
- Advisory service for the implementation of a Pay As You Throw scheme in the waste charge of the municipalities of La Garrotxa. La Garrotxa Regional Council | 2023.
- Technical assistance to AIREF for the development of the study on public spending related to urban waste management. AIREF | 2023-2022.
- Study for the improvement of waste charges in Sabadell. Sabadell City Council | 2022.
- Technical assistance service for the study and development of the waste collection charge of the Oliva City Council. Oliva City Council | 2022.
- Study for the Urgellet commercial waste charge improvement. Urgellet County Council | 2022.
- Study for the improvement of waste charges in Tarragona. Tarragona City Council | 2022.
- Analysis of municipal waste rates and improvement proposals on the island of Menorca. Island Council of Menorca | 2021.
- Study for the waste selective collection improvement at the Autonomous University of Barcelona. Autonomous University of Barcelona | 2021.
- Economic study of waste charges and waste tax ordinance proposal. Santa Eulària des Riu City Council | 2021.
- Analysis of the needs of R + D + I of new materials for packaging and of increase of the percentage of plastic recycled in new containers in the frame of the Project Interreg Europe CircE (PGI02398). Department of Environment and Housing, Government of Catalonia | 2020.
- Design of the harmonization of public rates and prices for municipal waste collection charges with the metropolitan waste treatment charge in the Barcelona Metropolitan Area. Barcelona Metropolitan Area | 2020.
- ¿Cooperating or competing? An approach to Catalan agrarian unionism from agroecological production. MSc thesis. International University of Andalucía | 2017.
- Mountain livestock farming under climate change: study on the vulnerability and adaptative capacity of conventional livestock farms in Pallars Sobirà. Final degree project. Autonomous University of Barcelona | 2014.



| PUBLICATIONS

- Nohales Duarte, D., Martínez Sánchez, V., Pellicer García, P., Puig Ventosa, I. (2023) Desafíos en el ámbito local en materia de economía circular y residuos. Equipamientos y Servicios Municipales, 203: 18-23.
- Puig Ventosa, I., Castells Rey, I., Pellicer Garcia, P. (2022) La situación de las tasas de residuos en España 2022. CONAMA 2022.
- Puig, I., Pellicer, P., Castells, I. (2022) Los instrumentos económicos y fiscales en la Ley de Residuos. RETEMA, 237: 22-23.
- Pellicer, P., Puig I., Sastre, S., Iriani, M. (2020) Una mirada a las tasas de residuos en España 2020. Equipamiento y Servicios Municipales, 193: 28-31.
- Pellicer García, P. (2014) Mountain livestock farming under climate change: study on the vulnerability and adaptative capacity of conventional livestock farms in Pallars Sobirà. Autonomous University of Barcelona. Science Faculty. | 2014.



| COURSES AND WORKSHOPS

- "Compost master" (30h). Escola d'Enginyeria Agroalimentària i de Biosistemes de Barcelona (UPC). 2023.
- Recovery and enhancement of local varieties. Mountain fruit growing in Gúdar-Javalambre (24 h). Departamento de Desarrollo Rural y Sostenibilidad de Aragón. June 2018.
- Quality and safety in the Organic Food Industry (60 h). Sociedad Española de Agricultura Ecológica. June 2018.
- Water, a key element for human development. (25 h). Ingeniería Sin Fronteras. October 2016.
- Organic agriculture, bio-fertility and soil microbiology (30 h). Agricultura Regenerativa. June 2013.
- Communicators for sustainable development (85 h). UNESCOCAT. December 2011.



| MAIN CONTRIBUTIONS IN CONFERENCES

- "Cómo diseñar una tasa municipal de residuos según la nueva Ley de residuos". CONAMA Local Zaragoza. March 2023.