# Good Practice template

To submit a good practice, you must register on the Interreg Europe website. You can submit your good practice through your user dashboard (good practices).

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| 1. **Author contact information**
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| *Contact information is filled out automatically and comes from your profile. You can edit it in your dashboard.* *Preferably, the owner of the good practice should fill in the form. If you are not the owner, please indicate this below.* |
| **Are you submitting the good practice one someone else’s behalf?**  | Yes, the owner of this good practice is AGADER (Galician Agency for Rural Development; Xunta de Galicia). |
| **Your details** | First name:  | Paz |
| Last name:  | Rodríguez Rivera |
| Email:  | paz.rodriguez.rivera@xunta.gal |
|  | Phone number:  | + 34 981 54 73 52 |

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| **Are you involved in an Interreg Europe project?**If you are involved in more than one project, please choose the project for which you are submitting this good practice.See our list of [approved projects](https://www.interregeurope.eu/discover-projects/). | AGADER is involved in another Interreg Europe project (Earth to Down) but this practice is presented as a Good Practice identified by GIFT project. |

 **In case ‘yes’ is selected, the following section appears:**

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| **Please select the project acronym:** | GIFT |

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| 1. **Organisation in charge of the good practice**
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| *If your organisation is not the one in charge of the good practice, you can indicate the relevant organisation in this section of the form. Your contact details will still be linked to the submitted good practice.* |
| **Is your organisation the main institution in charge of this good practice?** | Yes |

**In case ‘yes’ is selected, you can review your organisation’s details. In case ‘no’ is selected, you can select an existing organisation or add a new organisation.**

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| 1. **Good practice general information**
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| *If you are submitting a good practice as part of an Interreg Europe project, the thematic objective and sub-topic are chosen for you.**If you are not part of an Interreg Europe project, please remember to choose the most relevant thematic objective and sub-topic for your good practice.* |
| **Thematic objective of the practice:** | “Integrated green infrastructure for forests and trees” Biodiversity preservation |
| **Geographical scope of the practice:** | Regional |
| **Location of the practice** | Country | Spain |
| Region | Galicia |
| City | - |
| **Practice image** |  |
| **Title of the practice**  | Agroforestry Polygons: a multifunctional land reclamation mechanism |

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| 1. **Good practice detailed information**
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| *The questions below in italic are optional.* |
| **Short summary of the practice:** | Agroforestry polygons serve to recovery land with good productive capacity, that are abandoned or under-utilised, and land with special environmental or landscape value |
| **Detailed information on the practice:** | Different historical reasons lead to land abandonment and underutilisation in the Galician countryside:- Excessive fragmentation of ownership- Ageing of the population structure- Emigration of the working population from the countryside to the city.- Gradual abandonment of agricultural activityThe combination of all these factors has socio-economic and environmental consequences in the short, medium and long term perspectives.The socio-economic consequences can be summarised as follows: the existence of very small properties with little economic viability, lack of generational change on farms, abandonment of the land and even ignorance of the identity of the owners.This prevents rational and sustainable land management and generates new problems related to the provision of ecosystem services.In response to this, the Xunta de Galicia approved Law 11/2021, of 14 May, on the recovery of agricultural land in Galicia. One of the main objectives of the law is to connect land supply and land demand, allowing the creation of agroforestry polygons. An agroforestry polygon is created by joining several parcels of land in a state of abandonment or underutilization in order to bring them back into production, applying mixed practices (agricultural, livestock and forestry). In this way, it is achieved:- Recovering production in areas of land with good productive capacity, abandoned or underused;- Improve the territorial structure of existing farms or the implementation of new productive initiatives;- Develop areas that have special environmental, heritage or landscape values but are deteriorated.The polygons may be developed through public or private initiatives, always with the agreement of the owners of at least 70 % of the land area included in the proposed perimeter and 50 % of the abandoned or underused area.For the implementation of agroforestry polygons, there must be a declaration of public utility and social interest. |
| **Timescale (start/end date):** | 2021 - ongoing |
| **Resources needed:** | An average cost per hectare of 6.000 euros is estimated to carry out the start-up tasks of an Agroforestry Polygon (technical design, field work, preparation of plot closures).There is also a technical team of personnel within the Agency to accompany the technical and administrative procedures, and it is necessary to hire external technical assistance for certain actions.It is foreseen in the Strategic Plan of the Common Agricultural Policy (2023-2027), that this type of action will be financed through FEADER, for an amount of 7 million euros. |
| **Evidence of success (results achieved):** | The approval of Law 11/2021, of 14 May, on the recovery of agricultural land in Galicia, which contemplates the figure of Agroforestry Polygons , marks the beginning of the work. At present, 34 polygons are being developed, grouping together 31,598 plots, which belong to 9,220 owners, covering an area of 9,532.19 ha.The formalisation procedure of the agroforestry polygons is in different stages: 8 are in preliminary proceedings, 18 have already initiated agreements and 8 have drafted projects.  |
| **Potential for learning or transfer:** | The good practice of agroforestry polygons can be transferred to any European region that has abandoned, underutilized or degraded lands and wants to contribute, among others, to the following objectives:- Increasing the resilience of forests to climate change;- Restoring degraded ecosystems;- Promoting bioeconomy, preserving biodiversity;- Increasing carbon stored in soils and forests;- Increasing the use of wood and durable bio-products;- Supporting sustainable agricultural production;- Encouraging green entrepreneurship;- Addressing the demographic challenge in rural areas. |
| ***External website (optional):*** | <https://agader.xunta.gal/gl/recuperacion-de-terras/poligonos-agroforestais><https://agader.xunta.gal/sites/w_pagade/files/documentacion/PromocionRural/bloque_3_poligonos_agroforestais_optim.pdf><https://mapas.xunta.gal/visores/rtag/?extent=317317.7448688323,4592662.208048445,841675.7589048885,4863249.2881778395?layers=PNOA2020,masasconabandono,areasprodcalidadedif,poligonosagroforestais> |
| ***Tags related to your practice (optional):*** | *Rural development, land management, forestry management, trees, wood, ecosystem services, bioeconomy, climate change, food security, proximity economy, carbon sinks, erosion control, air purification, water purification, fire prevention, meeting climate targets, demographic challenge, rural depopulation, agro-livestock and forestry entrepreneurship, rural economy* |
| ***Documents (optional):*** | [*https://www.xunta.gal/dog/Publicados/2021/20210521/AnuncioC3B0-190521-0001\_es.pdf*](https://www.xunta.gal/dog/Publicados/2021/20210521/AnuncioC3B0-190521-0001_es.pdf) |
| ***Video (optional):*** | *<https://youtu.be/doZoBpcIAhM?si=JtBRygkIBm9rocWJ>* |
| ***Images (optional):*** |  |