



INICIATIVA DE CUSTÒDIA
DEL TERRITORI DE LES ILLES BALEARS

JORNADA TÉCNICA DE FORTALECIMIENTO DE LOS AGENTES DE CUSTODIA DEL TERRITORIO

27 septiembre 2018



 **lurgaiia** FUNDACIÓN
FUNDAZIOA

PROGRAMA

quercus



Restauración
de bosques
autóctonos





Recuperación
de especies
animales y
vegetales





Recuperación y
gestión de
zonas húmedas



A photograph of a dirt road winding through a dense forest of tall, thin trees. The road is the central focus, leading the eye into the distance. The trees are tall and thin, with dark trunks and green foliage. The lighting is soft, suggesting a late afternoon or early morning setting. The text "CONSERVAR NO ES SUFICIENTE" is overlaid in the center of the image in a white, sans-serif font.

CONSERVAR NO
ES SUFICIENTE



NECESITAMOS
recuperar
ecosistemas
originarios

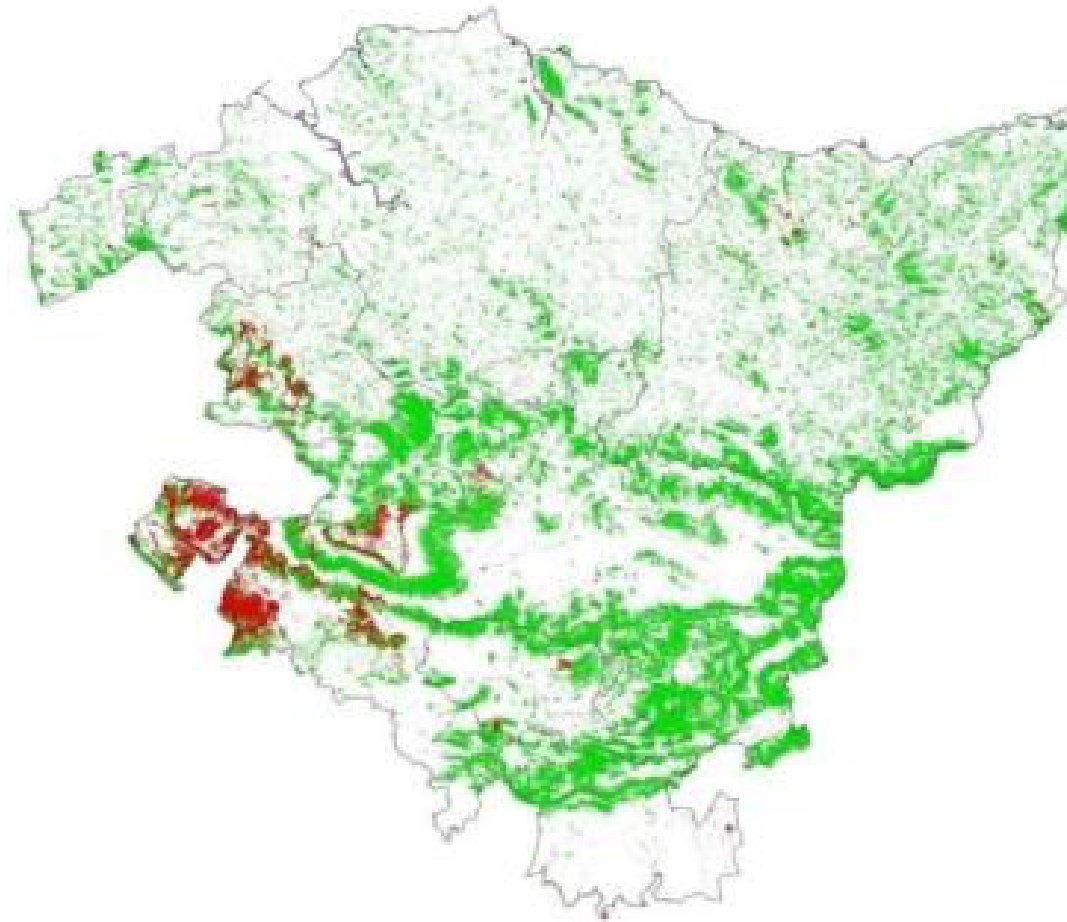
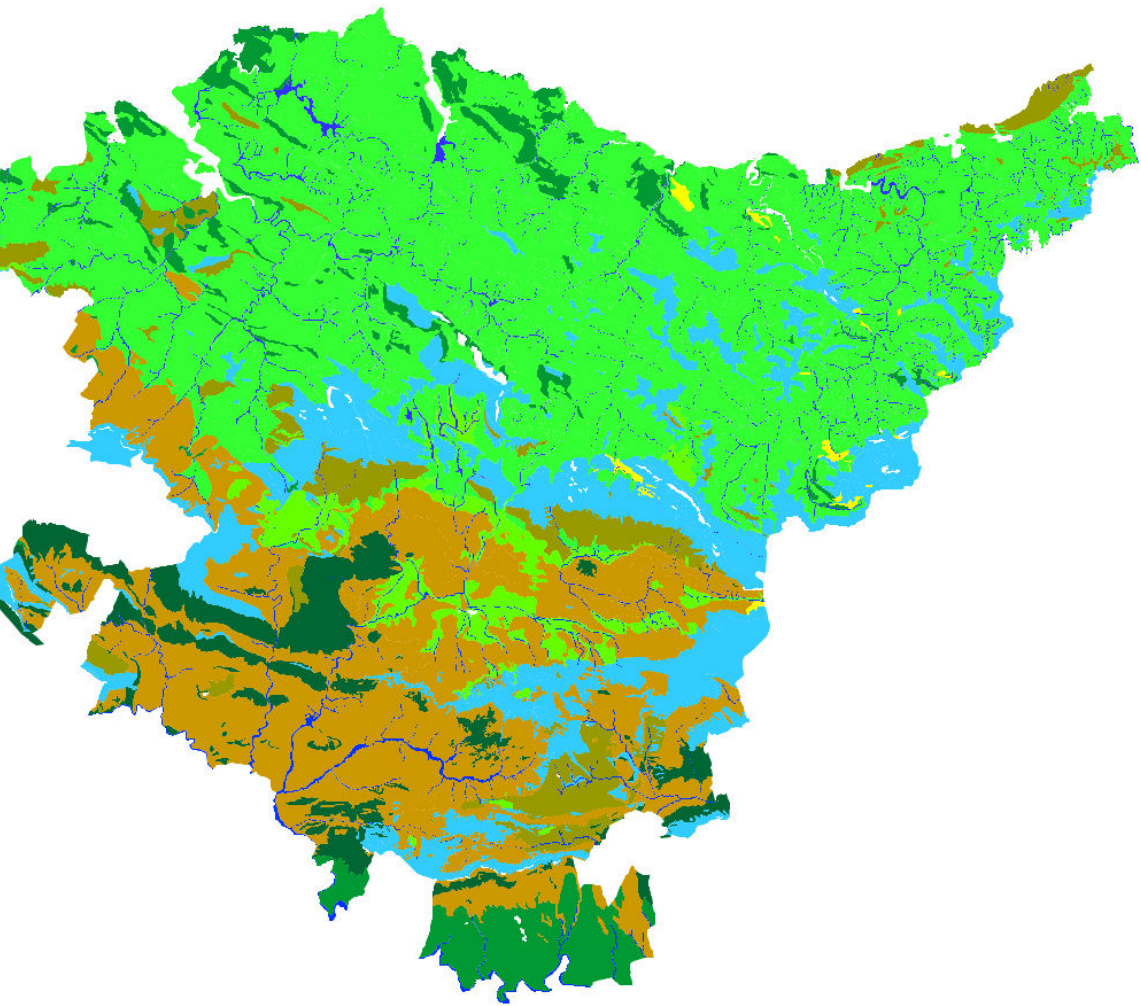
A photograph of a pine forest. The sun is shining brightly through the trees, creating a lens flare effect. The trees are tall and thin, with dark trunks. The ground is covered in brown pine needles and some green grass. The overall scene is a dense, mature pine forest.

¿CUÁL ES LA SITUACIÓN?

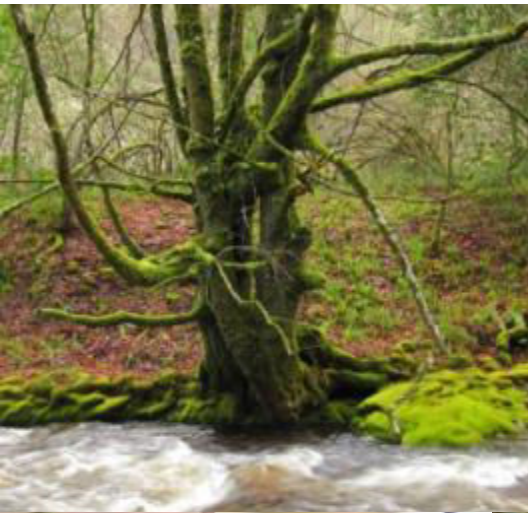
An aerial photograph of a valley with rolling hills. The foreground and middle ground are covered in green forest and grassy slopes. Several dirt roads or paths wind through the landscape. In the distance, a town or village is visible, surrounded by more hills and mountains under a clear sky.

CALIDAD DEL BOSQUE

Extensión
Fragmentación
Naturalidad
Estructura
Edad
Madera muerta









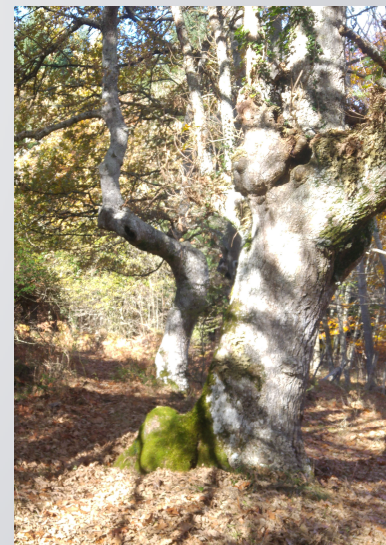
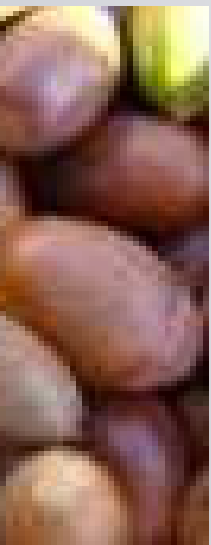
An aerial photograph of a vast forest covering rolling hills. The trees are in various stages of autumn, with colors ranging from deep green to bright yellow and orange. The sky is a clear, pale blue with a few wispy white clouds. The text '¿CÓMO SE RESTAURA UN BOSQUE?' is overlaid in the center in a white, sans-serif font.

¿CÓMO SE RESTAURA UN BOSQUE?

RITMO HUMANO

Ecosistema dinámico

Grandes superficies para que los procesos biológicos



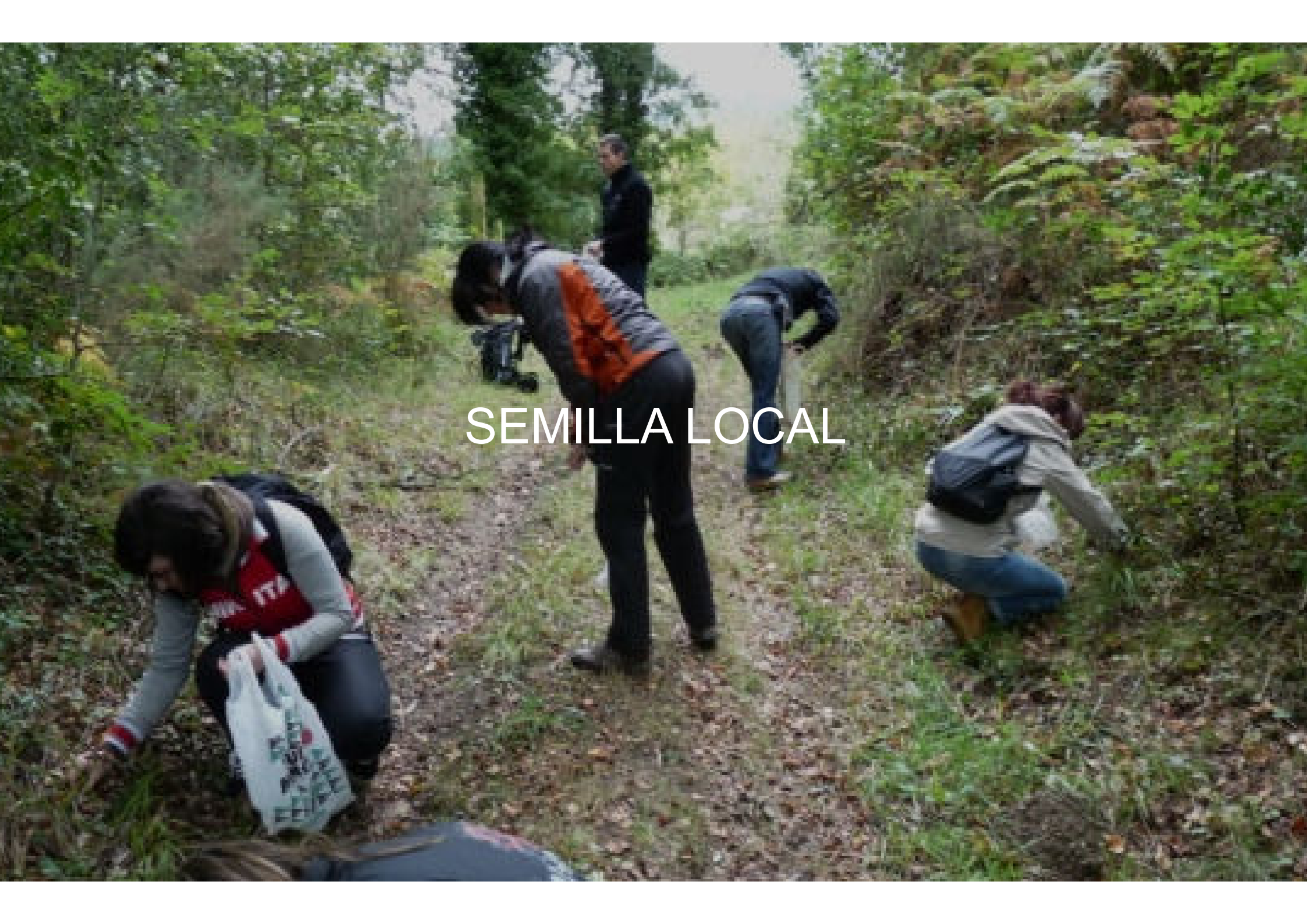


CRITERIOS

sucesión ecológica | origen | naturalidad

VIVERO PROPIO



A group of people are foraging in a forest. They are scattered across a path covered in fallen leaves, looking at the ground. One person in the foreground is wearing a red and white jacket and holding a white bag. Another person in the middle ground is wearing a grey and orange jacket. The forest is lush with green foliage and trees in the background.

SEMILLA LOCAL

ELIMINACIÓN DE PISTAS



ELIMINACIÓN DE EEI







VARIABILIDAD DE ESPECIES DE ÁRBOLES Y ARBUSTOS



A photograph of a forest with many thin, vertical tree trunks, illustrating heterogeneity. The trees are of varying heights and are densely packed, creating a complex, textured background. The lighting is somewhat dim, with a blueish tint, suggesting a cool or overcast day. The ground is covered in fallen leaves and forest floor debris.

HETEROGENEIDAD

NUESTRAS HERRAMIENTAS CUSTODIA del TERRITORIO

adquisición / cesión / acuerdos con propietarios



A group of people, including men, women, and children, are gathered on a grassy hillside. They are looking towards a dense forest of tall, thin trees in the background. The sky is bright blue with scattered white clouds. The text is overlaid on the upper part of the image.

CAMBIO DE USO DEL SUELO

GARANTÍA DE FUTURO

SEGÚN ESTATUTOS DE LA FUNDACIÓN

HERRAMIENTAS voluntariado











FACILITACIÓN

FINANCIACIÓN

> 100.000 € / AÑO



DIVERSIFICACIÓN DE LA FINANCIACIÓN





OBJETIVO

50%

PRIVADA



PRIVADA

CUOTAS DE SOCIOS



PRIVADA

EMPRESAS

COMPENSACIÓN EMISIONES CO2

MEDIDAS COMPENSATORIAS

PATROCINIOS

VOLUNTARIADO CORPORATIVO





PÚBLICA

AYUNTAMIENTOS
DIPUTACIONES

PRESTACIÓN DE SERVICIOS



PÚBLICA

GOBIERNO VASCO

AYUDAS ORDINARIAS

VOLUNTARIADO

CONOCIMIENTO

CUSTODIA



PÚBLICA



FUNDACIÓN BIODIVERSIDAD

...

NUEVAS OPORTUNIDADES

EMPRESAS Y BIODIVERSIDAD

NATURAZALE

LIFE



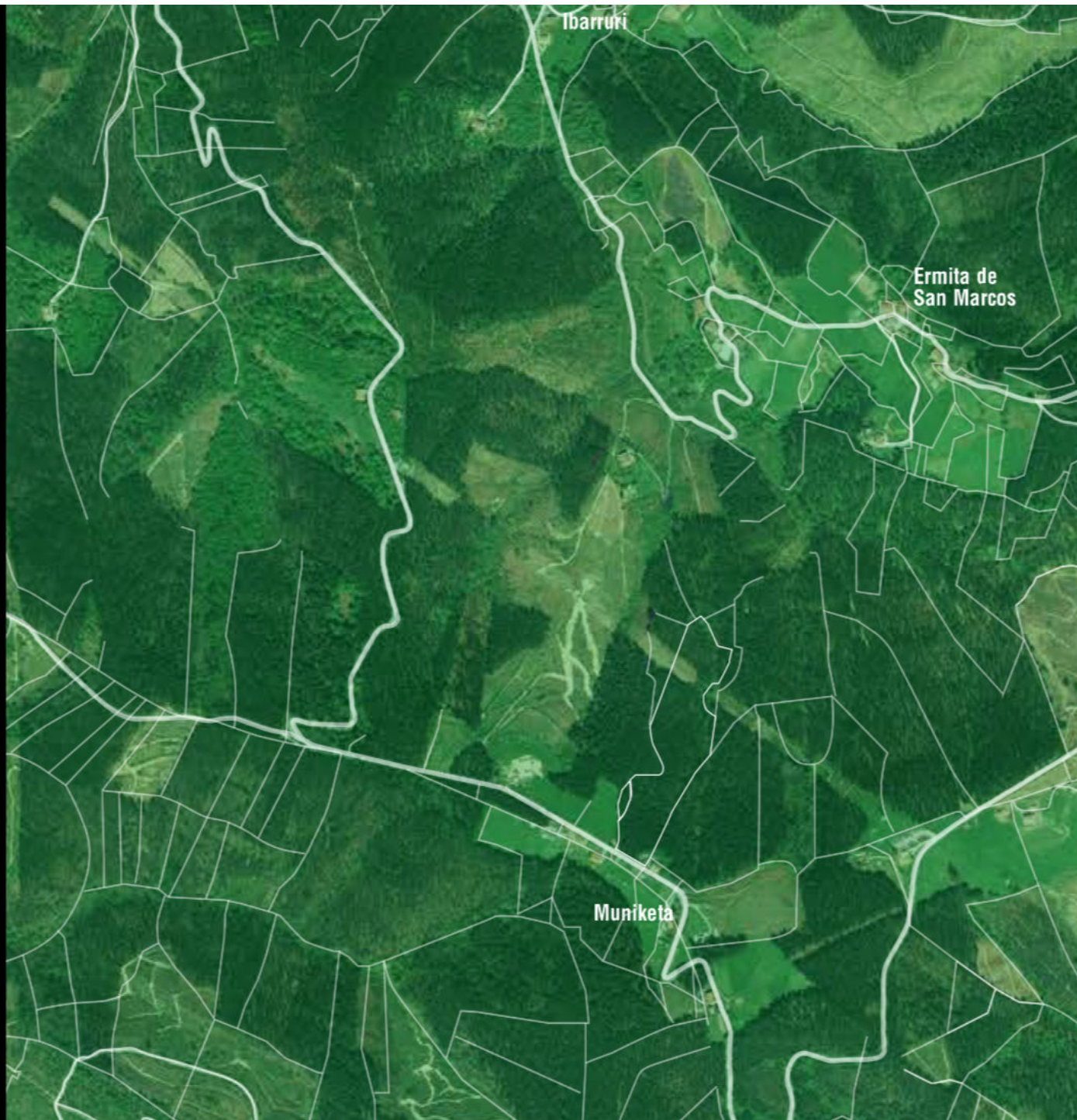


GURE BASOAK, GURE ETORKIZUNA

NUESTROS BOSQUES, NUESTRO FUTURO







37.459
euros
recaudados



más de
600
voluntarios
esta temporada



390
cofinanciadores



y en 2018-19
plantaremos
20.000
árboles y arbustos











www.lurgaiia.org