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H. Following Act4Nature

SMART INDIVIDUAL COMMITMENTS	MONITORING INDICATORS	2021	2022
Double the conservation area in 10 years In 2030, in areas under forest management (own or leased area), Altri intends to achieve a network of conservation areas of about 16,000 ha while maintaining the entire structure of the company committed to this goal.	Conservation area (ha/year)	9,140	10,200
	Conservation area (ha/ year/ habitat)	163	251
Producing and planting 1 million native plants In Viveiros do Furadouro, Altri, intends to produce for reforestation projects, own and partners, about at least 1 million native plants in 10 years. Partnerships will be established through collaboration protocols between Altri and other entities with the aim of supporting reforestation initiatives and ensuring their viability and maintenance.	Area (ha) planted/ha	105	190
	No. planted plants/year	62,674	152,334
Expand the network of biodiversity stations and biospots Install 13 new biodiversity stations and integrated biospots in the areas under forest management of Altri.	No. of biodiversity stations	4	7
	No. biospots/year	2	3

SMART INDIVIDUAL COMMITMENTS	MONITORING INDICATORS	2021	2022
Conserve and/or restore high conservation value ecosystems Implement 10 projects of local relevance that contribute directly to the conservation and restoration of natural values, establishing appropriate partnerships whenever possible locally and privileging contact with the school community. Conservation, restoration and promotion actions of environmental values, integrated with the regular activities of forest production in territories of size, importance and relevance at landscape level, contributing to regional and national policies for the conservation of biological diversity and with demonstrative impact.	No. of projects implemented and their results	Five projects implemented in 2021 that contribute directly to the conservation and restoration of natural values: 1. Partnership with GEOTA – ReNature Monchique – continuation of planting and assembly work in conservation areas; 2. Cabeço Santo – Partnership with Cabeço Santo Association for the restoration and eradication of woody invaders in the ecological corridor of Ribeira de Belazaima. 3. Partnership with Montis (Costa Bacelo and Vieiro properties) – implementation of the conservation management agreement for the restoration and renaturalization of habitats of riparian galleries and mountain habitats.	Six projects under way in 2022 directly contributing to the conservation and restoration of natural values: 1. Partnership with GEOTA – Renature Monchique – Completion of planting and densification of conservation areas – planting of 1200 oak trees (Quercus canariensis). 2. Cabeço Santo – Renewal of the partnership with Cabeço Santo Association in the restoration and eradication of woody invaders in the ecological corridor of Ribeira de Belazaima. 3. Partnership with Montis (Costa Bacelo and Vieiro properties) – implementation of the conservation management agreement for the restoration and renaturalization of habitats of riparian galleries and mountain habitats.



MONITORING

INDICATORS

SMART INDIVIDUAL

COMMITMENTS

11

SMART INDIVIDUAL COMMITMENTS

> Integrate other activities with forest management with value (economic,

MONITORING

INDICATORS

No. of projects per

year or other

Performance

Indicators)

KPIs (Key

project-specific

social and environmental)

Promote 10 locally relevant projects and/ or activities that generate economic, social and environmental value in areas under forest management.

Promote projects focused on value added by the presence of forest production areas and their contribution to generate other direct economic values in other products (e.g. Honey, Arbutus berry, mushrooms)

1. Medronho XXI Project - Propagation of superior - Propagation of superior genetic material of Arbutus unedo that meets the specific needs of forest producers.

2021

2. Partnership with the company Buijinink Int. - Harvesting of Eucalyptus globulus branches for floral arrangements and production of essential eucalyptus oil.

3. Partnership with Honey producer in the municipality of Penamacor

quality genetic material of Arbutus unedo that meets the specific needs of forest producers In 2022 the project is in the production phase of cultivars in micropropagation and production in scale of

strawberry trees at Viveiros

1. Medronho XXI Project

2022

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do Furadouro.

- Harvesting of Eucalyptus globulus branches for floral arrangements and production of essential eucalyptus oil.

3. Partnership with Honey producer in the municipality of Penamacor





4. Partnership with WWF - ANP in the project "Plantar Água", aiming at the recovery of habitats in the

2021

5. Altri Florestal is a co-sponsor and partner in the LIFE LX Aquila project led by SPEA (Portuguese Society for the Study of Birds) In 2021, the Altri Group installed a nesting platform dedicated to the promotion of the regional population of Eagle-de-Bonelli in an area under the management of Altri

Cachopo stream in

Serra do Caldelrão.

with WWF in the Project "Plantar Água", recovery of habitats in the Foupana stream and tributaries in the Serra do Caldeirão, at this stage integrating our property Legumes e Tojo. 5. Altri Florestal is a co-sponsor and partner in the LIFE LX Aquila project led

by SPEA (Portuguese Society

for the Study of Birds) -

4. Renewal of the Partnership

2022

6. An integrated study on habitats and species of the ecological corridor of the Ribeira de Alferreira (Gavião/ Nisa) with the Faculty of Sciences (UL) and the Polytechnic Institute of Santarém. In 2022, the first protocol was signed to safeguard sites of nesting of Eagle-de-Bonnelli in properties of Altri Florestal and the possibility of acquisition of two properties in Mafra and Loures

associated with two historical sites and proven nesting of the species is being evaluated.









SMART INDIVIDUAL COMMITMENTS	MONITORING INDICATORS	2021	2022
Promote good forest management practices and their certification			
Ensure that there is an increase in consumption in Altri's certified industrial timber plants from 57% (2018) to at least 80% in 2030.	Quantity of wood certified/ total quantity of wood consumed	68%	70%
Reduce the specific use of water (m³/ADT) in Altri's industrial units by 50%	Specific water use	19.23	20
Reduce specific water use by 50% from the reference value of 2018, which was 20m³/ADT			
To publicize the implementation of the commitments made under act4nature	Annually within the framework of the Sustainability Report		