DFCI (fire defence) forest track network



A network of 42,000 km of DFCI tracks covers Aquitaine. In the Landes de Gascogne, the service network is the largest with 3.38 km per 100 ha of forest. These trails have a dual interest: fire fighting and access to forest sites for forestry equipment. They serve as firebreaks between forest plots and facilitate access to both fire and rescue services and logging operations. These forest tracks were created and are now maintained by DFCI's 241 ASAs (authorized syndical association) as well as private and public owners.

There are currently difficulties in renewing volunteers in these ASAs that lead to a loss of technical knowledge. The legislative and accounting context is becoming increasingly complex, which can become an obstacle to owners' involvement in the management of ASAs.

The regional Association of Aquitaine DFCI leads and accompanies the network of volunteers, particularly in the preparation of grant applications and public contracts.

DCFI's ASAs are registered trade syndical associations of forest owners with the aim of maintaining infrastructure of collective and public interest at common expense. The ASAs are public establishments, under prefectural supervision, managed by the owners. They became compulsory throughout the Landes de Gascogne massif following the 1945 ordinance. An ASA has a delimited perimeter where all owners located inside become members. The ASA has work done to create and maintain tracks, ditches, water points and drilling. A contribution is required from members in order to finance the operation. The rules concerning the eligibility of owners for this contribution are laid down by the ASAs. Taxes average around 2.5 to 3 €/ha/year. Currently 2,500 volunteer forest owners are involved in the ASA, coordinated by the DFCI Aquitaine (association law 1901).

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DéTAILS	
ORIGINE DU BOIS	POTENTIEL DE MOBILISATION
Forêt	High potential for mobilzation by reducing fire risk and increasing
	accessibility to forest sites.
TYPE DE BOIS	
Grume	POTENTIEL DE DURABILITÉ - VALEUR
TYPE DE BOIS CONCERNÉ	FACILITÉ D'IMPLÉMENTATION
Stemwood	Medium: ASAs are public institutions but run by volunteers.
IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ	FACILITÉ D'IMPLÉMENTATION - ÉVALUATION
All infrastructures respect the articles of the	
environment code	
EFFET SUR LE REVENU	PRéREQUIS CLéS
NA	Involve forest owners, communicate the need for
	runways and their maintenance, fire risk training for
	silviculturists
POTENTIEL D'EXPLOITATION	TYPE D'éVéNEMENT Où CETTE ICPE A éTé PRéSENTéE
HUB	EFFET SUR L'EMPLOI
	Facilitating work for forest contractors
IMPACT éCONOMIQUE	COÛTS D'IMPLÉMENTATION (EURO - €)
Tax for adherents	

CONNAISSANCES SPÉCIFIQUES REQUISES

NA

PLUS DE DÉTAILS			
DéFI CONCERNÉ	DOMAINE	TYPE DE SOLUTION	
	Getsion forestière, sylviculture, services		
	écosystémiques, résilience		
	Récolte, infrastructure, logistique		
	Gestion de l'innovation, hubs digitaux, clusters,		
	exploitation (transversale)		
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION	
	Non	Non	
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DéBUT ET FIN D'ANNéE	
France	Régionale/subnationale		
INFORMATIONS DE CONTACT			
PROPRIÉTAIRE OU AUTEUR	RAPPORTEUR		
info@ardfci-aquitaine.fr			
REFERENCES			
SITE WEB PRINCIPAL	RESSOURCES		
https://www.dfci-aquitaine.fr/qui-somm	nes-nous/missions/amenager		
SITE WEB DU PROJET			
RéFéRENCE DU PROJET			

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE

Rosewood

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