

A

A

A

8 W≥•z≥v&Qw € r z₂ ≥&v z₂ ≥&4?&U r &7 9<&4bv z vu



Funded by
the European Union

: RV

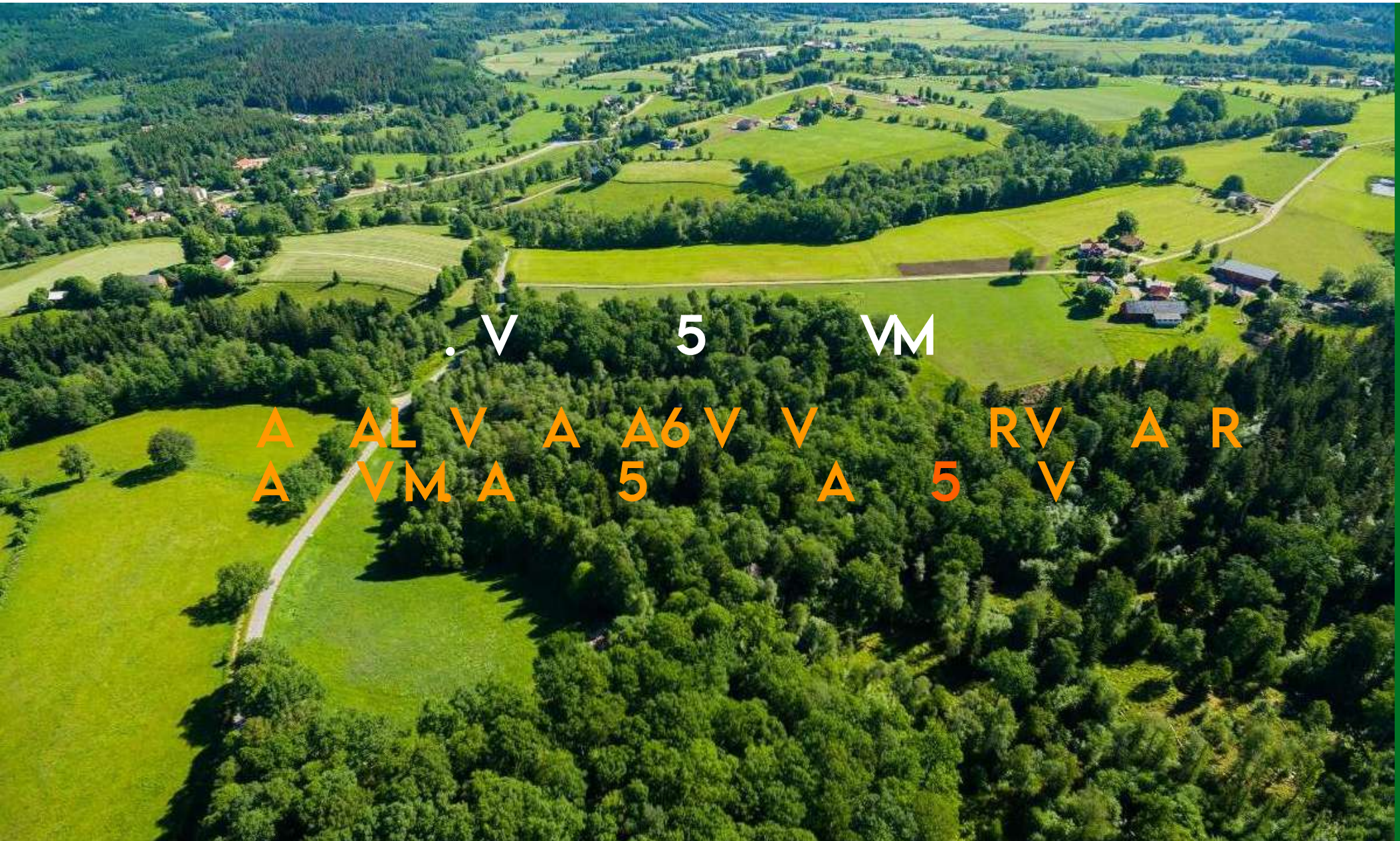


Funded by
the European Union

VM VAR L VM: V 5 . V V :
V : ARM AM : 5 A :
. V 5 VM
MA MARV5 R: 6 : . V 5 VM
RMA V : 5 A :
AM : : V LV VRL . V6 A
A A: AL V5 R: 6 A R6 A R: :L :
V VM : 5AM : : V
M V :6:L: :

6 A R: L V V
V :6:L: : M : V :A
A :MA : 6 :RV: V
A5 V L : : MV
V6 :A : . A VA R6 A A6 W V
6 A V
: A M :RV A :
V : ARM AM : 5 A :







. V

5

VM

Project Information

SMURF

Grant agreement ID: 101135516



EC signature date

14 November 2023

Start date

1 January 2024

End date

31 December 2027

Funded under

Food, Bioeconomy Natural Resources, Agriculture and Environment

Total cost

€ 5 423 471,25

EU contribution

€ 5 423 471,25



Coordinated by

FUNDACION CENTRO DE SERVICIOS Y
PROMOCION FORESTAL Y DE SU INDUSTRIA DE
CASTILLA Y LEON

Spain

A V 5 M V

- V V :5: L
- V VA M MV V MV V5 A:
- V LLL : :V M A
- 6 L A
- : R A M V : R 5



.V

5



The problem

$$\begin{aligned} c \in r \cdot \delta_2 \vee \delta_2 \cdot u \geq x \wedge wv \geq & \quad xx \cdot v \wedge zy \wedge q_2 \cdot w \cdot rs \cdot z \wedge \\ yz \wedge y \in r - v \wedge \delta_2 \cdot w \cdot v \cdot \delta_2 \wedge & \quad \geq v \wedge r \geq xv \wedge yvz \wedge \\ q_2 \cdot qv \cdot zv \wedge \delta_2 \geq \delta_2 \cdot w \cdot v \cdot z \cdot v & \quad \wedge \geq u \wedge rz \geq rs \cdot v \wedge r \end{aligned}$$

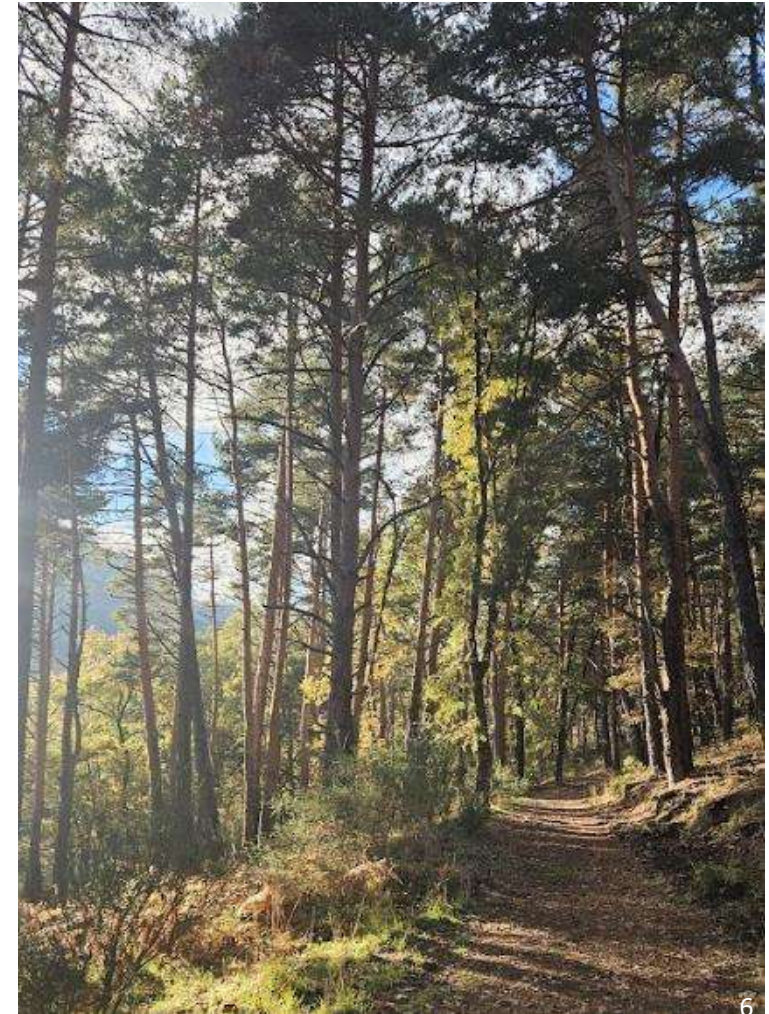
The goal

$d_2 \wedge v \vee \cdot_2 q \wedge v \vee r \cdot \& \quad rz \geq rs \cdot v \& \geq u \& \quad \&_2 w \vee rs \cdot v \&_2 v \quad \&$
 $\cdot_2 \cdot \quad z_2 \geq \& \wedge z \vee t \vee u \&_2 \quad \& \in r \cdot \cdot_4 \quad \&_2 v \quad \&_2 q \vee \quad z \vee \&_2 \in s \quad z \geq z \& x \&$
 $rqq \cdot_2 rtyv \quad \& \wedge z \vee w \vee v \geq \& r \quad v5$

d y v v & q q _ 2 r t y v & q q _ 2 & y v & Me & N _ 2 v & r v x & y & 7 : 7

5 V 5 AL . V VM

5 VM V





- $\mathbb{K} \cdot v \&_2 \&_r \quad v \&_2 \cdot \cdot \quad v \&_K V c \mathbb{K} \cdot uv \cdot \&$
 $w \&_2 qv \&_v \quad v \cdot qv \&_2 \&_y v \&_2 \quad \&_2 \&_v q \quad vru \&$
 $w \quad v \quad \& \quad qv$
- $\mathbb{K} \quad vr \quad z_2 \geq \&_w \&_v \quad \&_2 \quad v \quad \&_K r \quad s_2 \geq \mathbb{K} \quad vuz \quad \&$
 $c \quad v \in \& \quad \&_y v \&_2 \&_v \quad v \cdot \&_Y M c \mathbb{K} \geq u \&_y v \&$
 $uv \quad v \cdot q \in v \geq \&_w \&_K r \quad s_2 \geq \&_r -v \quad \& \cdot r \quad w \quad \in \&$
 $\geq x \&_2 \quad t - tyr \geq \quad vty \geq_2 \cdot_2 \quad x$
- $\&_2 \quad \&_2 \quad 'vt \quad \& \geq \&_v \quad \& \quad \geq v \quad \&_2 \quad uv \cdot \&$
 $sr \quad vu \& \geq \&_v ty \geq_2 \cdot_2 \quad x \quad \&_2 \geq 4 \in sv \quad \&_2 \quad u \quad t \quad \& \geq u \&$
 $ur \in rxvu \geq w \quad vu \&_2 \quad u \&$
- $< \&_r \quad s_2 \geq \&_2 \quad \&_2 \quad 'vt \quad \& \geq \& \geq v \& \quad zy \&_y v \&_v \quad \&$
 $r \geq ur \quad u \&$
- $\&_2 \quad uv \in_2 \quad \& \quad r \geq u \quad \&_v \quad \geq x \&_v \quad \&_K V c \mathbb{K} \cdot uv \cdot \&$
- $? \&_K V c \& \quad r \geq \geq x \&_v \quad z_2 \geq \&$
- $? \&_K V c \geq w \quad \&_r \quad \& \geq u$
- $\&_2 \quad vqr \quad r \quad z_2 \geq \&_w \&_2 \quad \cdot \quad z \cdot r \cdot \& \quad zuv \cdot \geq v \quad \& \quad \&_y v \&$
 $M \quad qvr \geq \&_v \quad v \cdot \& \geq u \&_2 \quad \& < \&_r \quad z_2 \geq r \cdot \& \quad \&_v x z_2 \geq r \cdot \&$
 $v \quad z_2 \quad zv \quad \&_2 \quad \&_2 \quad \in_2 \quad v \& \in r \cdot \&_2 \quad v \quad \&_2 \quad \cdot \quad u \geq x \quad \& \geq \&$
 $M \quad qv$



MA MARV5 R: 6 : . V 5 VM

What is CASCADE FUNDING?

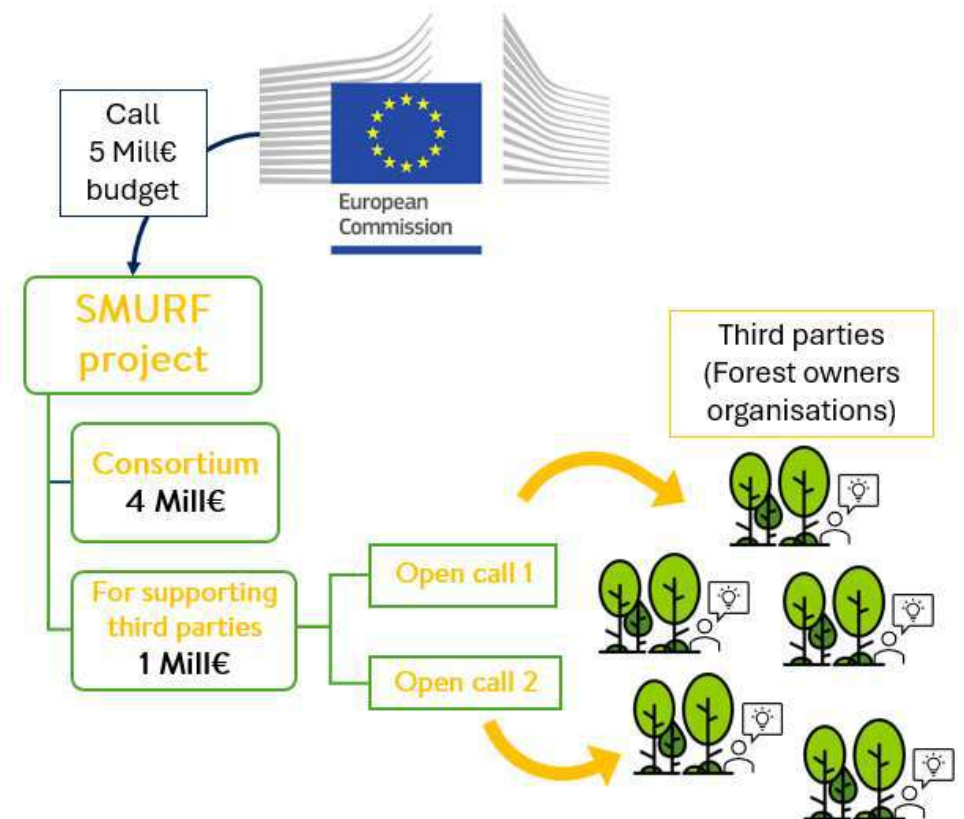
- I ≥ M₂ qvr ≥ K₂ € € z z₂ ≥ € vtyr ≥ z € &₂ &
uz z v & s z & v ≥ uz ≥ x₂ & yz u & r z v & → z &
r z & v ≥ v w t r z v & ≥ y v & v v₂ q € v ≥ & w &
q₂ 'vt 5

Basic principles

- Mtv v ≥ tv 3 r ≥ qr v ≥ t 3 r z ≥ v & ≥ u &
€ qr x z 3 K₂ ≥ vuv ≥ x z 3 Mv z v ≥ t & ≥ u & qvvu &

Coordinator

- Kv vw₂ ≥ & vyr v & w & yv & Ueb N & q₂ 'vt 5





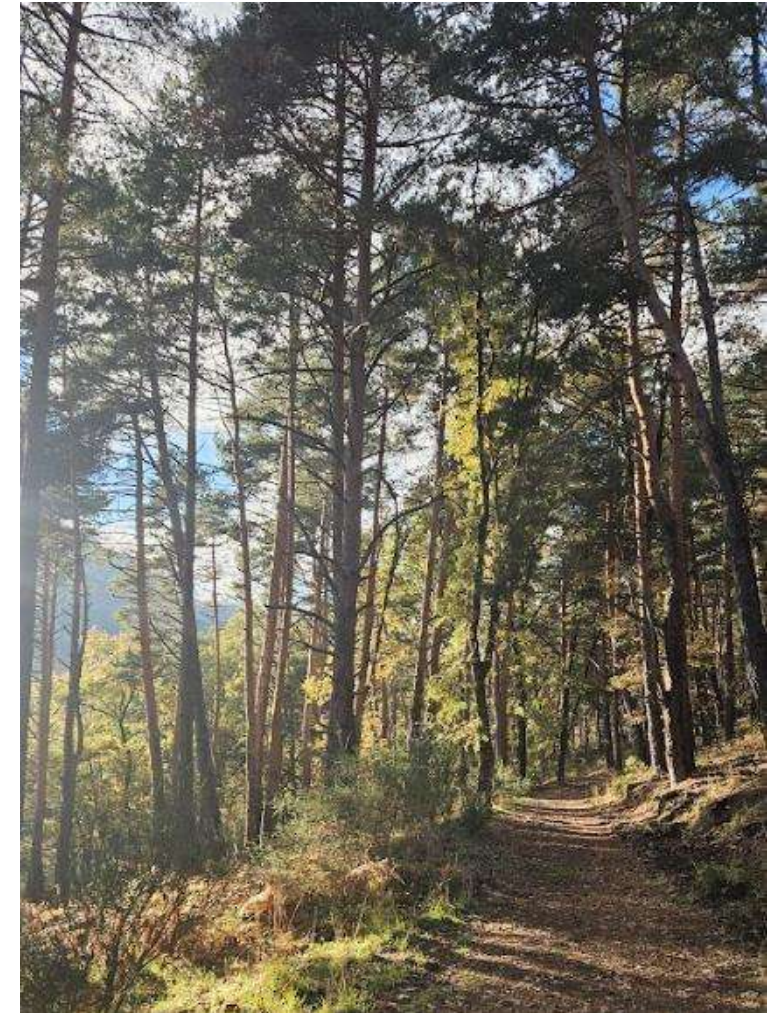
MA MARV5 R: 6 : . V 5 VM

1st CALL Objectives

- $d_2 \& \geq u \& \& r \& 7 \& x r \geq z r z_2 \geq 3 \& v \geq x \& \geq_2 \cdot v u x v \&$
 $v t y r \geq x v \& \geq u \& v_2 - \geq x \& \in_2 \geq x \& v \&_2 t x z_2 \geq \& \geq u \&$
 $t_2 z_2 q v r z v B$
 - $_2 \& \geq u t \& v \& \geq u \& v z v \&_2 \&_2 v z v \& v \&_2 t x z_2 \geq \&$
 $r \geq u \&_2 \cdot u \geq x \&$
 - $r \geq r \cdot v \& x r \cdot \& \geq u \& q q_2 \& r \in v_2 - \&$
 - $q r \& z q r v \& \geq y v \& \& \&_2 \geq w v \geq t v \& \geq \& \in r \cdot \& v \&_2 \cdot u \geq x \&$
 $t_2 \in \in \geq z r v \&_2 'v t \& t_2 \in v \&_2 \& y v z \& v_2 - 5$
- $\& < 377 \& : < \& v t z q z \geq$

2nd CALL Objectives

- $K_2 \geq z \geq v \& y v \&_2 - \& r v u \& \& y v \& \& r \cdot \& y v \& \geq y r \geq t z \geq x \&$
 $y v z \& r \& z q r z_2 \geq \& \& y v \& t z z z v \& \& y v \& U e b N \&_2 'v t \& z y \& \&$
 $\in_2 v_2 \geq 4 y v \&_2 \geq u \& \geq u \& \in q \cdot v \in v \geq r z_2 \geq 4 y t v u \& q q_2 r t y 5$





AM : : :V

LV

VR L . V6 A

5 AM



V MA RV A: : 5 → 5 MA R M V



It z z 8BYr z z q r z z ≥ z & y v & z r • & U e b N y z ' v t & z z ≥ w v ≥ t v & z u & R z ≥ & z v ∈ z r z z ≥ & w y 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100) F6MAA4

I t z z ~~8BC~~ q.v ∈ v ≥ r z₂ ≥₂ w₂ & z₂ & y₂ 'vt & ≥₂ & ≥₂ ≥₂ r z v & v &
 s z ≥ v & qq₂ ≥ z & y & ∈ r .. & y v & y₂ . uz ≥ x 5w)7 FA6AAA

I t z z & Bcv q&w&K₂ v&₂ &/r v&z z • v&KVc0&
 uv€₂ ≥ r z₂ ≥& r≥u5 w)7 A6AAA

I t z z & BYr z q r z₂ ≥ 8 & 8 K₂ v &₂ &/r v &z z • v &K V c O&

r z ≥ x &v z₃ ≥ 5 w 7 D6MAA

$\frac{1}{\sqrt{2}} \left(|t\rangle_z + |r\rangle_s \right) = \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} (|t\rangle_z + |r\rangle_s) + \frac{1}{\sqrt{2}} (|t\rangle_z - |r\rangle_s) \right)$

It z z & BYr z z q r z ≥ & & & / r z ≥ r . & & v x z ≥ r . & g z - z x & & q & ≥ &
c ∈ r . & & v & & , u z ≥ x 5 w J7 D6AAA



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V V A

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Activity 1: PARTICIPATION IN THE FINAL SMURF PROJECT CONFERENCE AND JOINT DISSEMINATION EFFORTS

Activity requirement → UI VLI dWbi w &yv&qq•z r≥

Description

ACTIVITY 1	PARTICIPATION IN THE FINAL SMURF PROJECT CONFERENCE AND JOINT DISSEMINATION EFFORTS
SUB-ACTIVITY 1.1	Attending the Second European Conference on Small Forest Holdings
Attending the Final Smurf Conference	
SUB-ACTIVITY 1.2	Communication and dissemination activities in 2026-2027
Communication materials regarding the applicant own organisation	
Insert link to SMURF website	
6 Posts	
4 minivideos	
20 pictures	
Identification of 3 national webs	
Identification 3 experts in forest communication	
Communication materials regarding SMURF activities to organisation' members	
20 Posts	
2 News or report on level media (press, radio or TV)	



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Activity 1: PARTICIPATION IN THE FINAL SMURF PROJECT CONFERENCE AND JOINT DISSEMINATION EFFORTS

Grant Amount

🌱 : 37718₂ z z v u & v v v ≥ &

🌱 c s 4 t z z 8888 v ≥ u ≥ x & 2 ≥ w v ≥ t v & ≥ u & v 2 - ≥ x & 837708

🌱 c s 4 t z z 8958₂ € € ≥ t r z 2 ≥ & ≥ u & z v € ≥ r z 2 ≥ & t z z z v & 937705

Timeline

$N_2 \in \mathbb{R} \vee t v \in s v \ 879 < \&_2 \ \& \ 88 \cdot \ 879? \&97 \&_2 \geq y \ 05$

* Revised version of the text used in the 1st Info Session – 2nd Call (7 May).

Activity 1: PARTICIPATION IN THE FINAL SMURF PROJECT CONFERENCE AND JOINT DISSEMINATION EFFORTS

Milestones

- [illegible]



AM : : :V

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Activity 1: PARTICIPATION IN THE FINAL SMURF PROJECT CONFERENCE AND JOINT DISSEMINATION EFFORTS

Deliverables

- 88Nzr.&vq₂ & ≥ & v ≥ uz ≥ x & yv & Nzr.& UebNq₂'vt &₂ ≥ w v ≥ tv & FOr)DADRO&
- 95Nzr.&vq₂ & ≥ &₂ ≥ & z v ∈ z r z ≥ & w y & FOr)DADRO&



AM : : :V

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Abdelwahab Bessaad

Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Activity requirement

WYdQVI T& &yv&qq.zr≥

Description

Q q.v€ v≥ r z₂ ≥&w&qz₂ &q₂ 'vt , &v &≥&≥₂ r z v& z≥v &qq₂ ≥z &y &€ r..&y v &y₂ .uz≥x &≥&
r&v z₂ x.&₂ ≥ v &yv v&&r &₂ &vv≥&q v z₂ • &v vu& &q₂ zvu5



AM : : :V

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VR L . V6 A

Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Description

g yr $\&Q \geq \&Q \geq_2$ r z v $\&Q \geq v$ $\&Vqq_2 \geq z$ $\&Q$

• I $rs \cdot v \&uvr \& \&v \geq v \&yr \&uu \&r \cdot v \& \&t$ vr v $\&v v \geq v5$

• Kr $\geq \&_2 u tv \&_2 \in v y \geq x \&v$ $\& \in q_2 vu \&_2 \&zw v \geq \&_2 \&yv \&r -v 5$

• Ur $\&r xv B$

• $c_2 \cdot \geq x \& z \geq x \&_2 s \cdot v \in \&_2 v \&w \geq z \cdot$

• $Uvv \geq x \& \geq \in v \&vvu$

• $Mqr \geq u \geq x \&_2 \&v \&r -v$

• $\&q_2 \geq x \& v \geq r \cdot \&_2 tv v \& \&u_2 q \geq x \&v \&vty \geq_2 \cdot xv$



AM : : :V

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VR L . V6 A

Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Description

$\text{dyv} \geq_2 r z v \& \geq v \& q q_2 \geq z z v \& \&_2 v q_2 \geq u \& \& \geq v \& w \& y v \& \dots \geq x \& r v x_2 z v B$

$V v \& v t y \geq_2 \cdot_2 x z v$

$\text{dvt} y \geq_2 \cdot_2 x \& r v u \& r t_2 \& \geq u \& v t y \geq z v \& y r \& v r u \& \& y v \& v \geq v r z \geq \& w \& v \& q q_2 \geq z z v \& \& \in r \dots 4$
 $\text{tr} \cdot v \& v \& \geq v \& \& j \quad) \quad) \quad \emptyset \quad) \quad) \quad \emptyset \quad) \quad \& \& \& \quad)$
 5

$V_2 \geq 4 g_{22} u \&_2 u t$

$u \quad \emptyset \quad \emptyset \quad \emptyset \quad) \quad) \quad) \quad) \quad) \quad) \quad 8$

$L r \in r x v u \& \& w t v u \& g_{22} u$

$\text{fr} \cdot v \& u u v u \& v \& \& z \& s v \& r \in r x v u \& \& z v \& q v \quad \& \geq u_2 \in \& t \& \& \& \& \& \& \& r \text{tr} u z \geq x \& v \& q \geq t q \cdot v 5$



AM : : :V

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VR L . V6 A

Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Description

$I s_2 \quad \&yv\&z_2 \quad \&_2 'vt$

$d\in v4\in zv u3\& qv \in v\geq r\& qyr v\&_2 \&v \quad \&\geq u\&r\&ur v\&yv\&uvr5$

$I \quad v \quad \&vty\geq tr\&_2 \in \in v tr\& \geq u\&qv r \quad z \geq r\&rszz \quad 5$

$Qv\geq zw\&r \quad zv \quad 3\& vr \quad v\&\in qrt \quad 3\&\geq u\&vw\geq v\&_2 \geq tvq \quad 5$

$Mr\in q\&v \quad \&\geq \&\geq v \quad \&3\& \quad \&qq\&tr\geq \quad \&v\&vv\&_2 \quad \&q_2 q_2 \quad v\& \quad x\geq r\&uvr \quad 5$



AM : : :V

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Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Description

U r • &vr ≥ ≥ x & 2 tv

Y 2 'vt & qz 2 & uv ∈ 2 ≥ r v & ≥ 2 r z v & ≥ v & qq 2 ≥ z zv & ≥ u & 2 zv & & r z & & vq • tr z ≥ & & v & 2 xr ≥ zr z ≥ & & v z 2 zv 3 v ≥ x & & tr • rs • v & 2 uv • & 2 & qr ≥ u & ttv w • & 2 ≥ tvq 5

dyv & UebN & vr ∈ & z • & 2 2 uz ≥ r v & 2 • v ∈ v ≥ & w & 4 & 2 xr ≥ zr z ≥ & & rty & qz 5 W ≥ ≥ v & vv ≥ x & z • & wrt zr vB

M v ≥ r • & u z 2 & ≥ q

Nz 4r ≥ u & qv zv ≥ tv & 2 & qq 2 & w v & vq • tr z ≥ 5

I r uvu & ≥ z zv & & ≥ v & yz u 4qr & qz tr z ≥ 5

Ntz zr v & q • v ∈ v ≥ r z ≥ & ≥ u & qz tr z ≥ & 2 tv v 5

U ≥ z 4 zv 2 & vt 2 uz ≥ x & w & qz 2 & 2 x v & z • & v & 2 u tvu & 2 & qq 2 & yv & r • & vr ≥ ≥ x & ≥ u & vq • tr z ≥ & vwy 5



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Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Grant Amount

eq₂ & : 75775M ty&qq•zr ≥ € & qvtzw & yv& r ≥ & €₂ ≥ & v zvu& & yvz& q₂ q₂ r•& ≥ uv & yz &
rt z z

Timeline

$N_2 \in \mathbb{R} \text{ and } v \in \mathbb{R} \text{ s.t. } 0 \leq v \leq 1 \text{ and } N_2 \geq 0$



AM : : :V

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Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Milestones

- 88K yr rt v z r z₂ ≥₂ w&yv&≥₂ r z v& ≥v & qq₂ ≥z 3&)FOr)DADO
- 95& r ≥z x& ≥u& vqr r z₂ ≥&w &yv& q₂ 'vt & z₂ 3&)FA)h)DADO
- : 5& u& w& q v ∈ v ≥ r z₂ ≥&yr v& w&yv& q₂ 'vt & z₂ 3&)FA)h)DADR
- ; 5& r • r z₂ ≥& w&v • & ≥u& k₂ ≥t • z₂ ≥ & ≥u& Wq ∈ z r z₂ ≥3&)FOr)DADR



AM : : :V

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5 A MV MA 6 A V

Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Activity requirement

• WYdQVI T w & yv&qq.zr≥

Description

g yr & & UebN v€₂ ≥ r z₂ ≥ & r ≥ uG

• l & v x ≥ r v u & y v & v r & & & v & ≥ u & & € q r v & y v & € r ≥ r x v € v ≥ & r v x z v 5

• Y₂ €₂ v & ≥₂ • v u x v & r ≥ w & & y v & q₂ w z₂ ≥ r • 5

• l z € & & ≥ y r ≥ t v & r z ≥ r s z z & ≥ u & • € r v & y r ≥ x v & u r q r s z z 5

• c q q₂ & q v z € v ≥ r z₂ ≥ & r z ≥ z x & & ≥ u & v r ≥ z x 5

• W q v ≥ 4 t t v & r r & & q₂ €₂ v & & • r s₂ r z₂ ≥ & v v v ≥ & v v r t y v & € r ≥ r x v & & ≥ u & • z € r - v 5



AM : : :V

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Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Description

bv zvu&yr rt v z zt &w&yv& rzu

Uz>€ € 97&yv r v & & z v5

O₂ u&ttv zzz 3q vw rs• &vr & & v &₂ ru5

Ur v&v v & t vB

Uvr>& ru r zt & z € v v & & < & €

c₂ € v&vv & zy& JP & & < & €



AM : : :V

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Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Description

Ur ≥ ur₂ & r -

82 & z ≥ r • z ≥ x & y v & u v ∈₂ & r ≥ u & r & q v & U e b N & v ∈ q • r v 0

95 & v v & r - z ≥ x & ≥ u v & U e b N & V c & z v π 5

• Jr v u & ≥ & v • v t z v & w • z ≥ x & y & w v & u₂ ∈ z r ≥ & v v 5

• Q v v ≥ z₂ ≥ & v z v u &₂ 97, & w & r r • & v r 5

: 5 & z z ≥ x & z y & ≥ r • r z₂ ≥ & w &₂ ≥ z₂ z ≥ x & u v π v 5

• c q q₂ & ≥ r • r z₂ ≥ & w & q v ∈ r ≥ v ≥ & q₂ & & y v & U e b N & v r ∈ 5

; 5 & v • z ≥ x r ≥ u & r t z ≥ x & r - v u & v v 5

< 5 & v x r ≥ z z ≥ x r & u z v ∈ z r z₂ ≥ & ≥ v 4 u r 5

• N v • u & z z & w t & ≥ & v v & r - z ≥ x & ≥ u & z • π • r • & v r ∈ v ≥ 5

• Y v v ≥ r z₂ ≥ & w & v • B y r v v u & v r 36 r q 3 q₂ u t & r ∈ q • v 5

• Y r π z q r₂ & g W d &₂ - y₂ q & r t y r ≥ x v & z y & r - v y₂ • u v 5



AM : : :V

LV

VR L . V6 A

Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Description

$T_2 \geq x_4 \vee \in \mathbb{K}_2 \in \mathbb{E} z \in v \geq \&$

$N_2 \in r \cdot z \vee u r x \vee v \in v \geq \& x \geq v u \& \&_2 y \& q q \cdot z r \geq \& \geq u \& \geq u_2 \geq v 5$

• $\& \& v r \quad w_2 \in \& \& v t \& 79?$

• $U r \geq r \geq \& V c \& r t \cdot v \& \geq u \&_2 \geq z_2 \geq x \& v \cdot v 5$

• $I \cdot_2 \& t t v \&_2 \& u t r z_2 \geq \& \geq u \& \quad v r t y 5$

• $M r s \cdot v \& v z_2 u t \&_2 \geq z_2 \geq x 5$

• $Q \vee x r v \& r \geq u \&_2 \& \& M_2 q v r \geq \& v \in_2 \& v_2 -5$



AM : : :V

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VR L . V6 A

Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Grant Amount

eq&_2 & 875775Wrtty&qq-zr ≥ € & qvtzw & yv& r ≥ & € _2 ≥ & v zvu&y & yvz & q _2 q _2 r • & ≥ uv & yz &
rt z z &

Timeline

N₂ € 88 vt v € sv 979<&_2 & 88 • 979? 97 & _2 ≥ y 0

Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Milestones

- $\exists x \geq r \cdot \exists z \geq r \cdot r \cdot z \geq 3$)FQu)DADO5
 $\exists v \vee r \rightarrow z \geq x$)FQu)DADO5
 $\exists z \geq x \wedge y \vee \exists u \in \mathbb{N} \wedge v \in \mathbb{Q} \wedge z \geq r \cdot z \geq 2 \wedge z \geq x \wedge v \neq v$)
 $\exists r \vee z \geq x$)FQu)DADR45
 $\exists x \geq z \cdot r \cdot z \geq 2 \wedge z \vee \exists v \geq 3$)FQr)DADR5

* Revised version of the text used in the 1st Info Session – 2nd Call (7 May).



AM : : :V

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VR L . V6 A

Activity 3: SETUP OF A CLOSE TO NATURE SILVICULTURE (CNS) DEMONSTRATION STAND

Deliverables

- 85% y₂ x r q y & ≥ u & Y c & t r z ≥ & w & y v & ≥ r • v u & x ≥ s₂ r u & 2 F Q u) D A D O 3 8
- 95% y₂ q₂ v u & r v z x & • r ≥ & 2 D S) m) D A D O 3 8
- : 50% v v & r - z x & v q₂ 3 z t • u z x & y v & v r v ∈ v ≥ & s r z v u & ≥ u & z z x & v z & r r & w & y v & r ≥ u & 2 F A) h) D A D O 3 8
- ; 50% v v & r v z x & v q₂ & 2 F A) r) D A D R 3 8
- < 50% w u r b v q₂ 3 z t • u z x & y v & r ≥ z x 3 y v & z & w & x ≥ r v & w & v ≥ u v v & ≥ u & z v u & r - v y₂ • u v 3 z u & ≥ v ≥ & 2 F Q r) D A D R 3 8
- > 50% z r • & v q₂ 50% w w z x & w v u s r t - 3 v r z z x & v₂ ≥ & 2 F Q r) D A D R 3 8



AM : : :V

LV

VR L . V6 A

Activity 4: PARTICIPATION IN A CLOSE TO NATURE SILVICULTURE (CNS) TRAINING SESSION

Activity requirement

WYdQVI Tw &yv&qq•tr≥

Description

l t z v• &qr tqr z ≥&≥&≥v&w&yv&K• v4₂ 4/r v&r≥≥x&v z ≥ & xr≥z vus &yv&UebNq₂ 'vt &₂ &
uz v€ z r v&yv&≥ v v &wK• v&₂ &/r v&z• t • v≥&yv&y• z x&₂ ≥ zv B

cYI Q

NbI VKM

QI Ti

YWbde OI T

JMTQQU

bWUI VQ

cg ML W



AM : : :V

LV

VR L . V6 A

Activity 4: PARTICIPATION IN A CLOSE TO NATURE SILVICULTURE (CNS) TRAINING SESSION

Description

- I &v r &v v₂ q.v &v &qq.z r ≥ & z t r z₂ ≥ & & r z t r v5
- L r z₂ ≥ & : & r
- N₂ ∈ r & K₂ ∈ s z r z₂ ≥ & w & y v₂ & ≥ u & r ≥ u 4₂ ≥ & w . u & r t z v
- W s'v t z v & M z & r z t r ≥ & z y & y v & - z . & z & ∈ q . v ∈ v ≥ & K₂ v4₂ 4/r v & z . z . v /KVc0
- Tr ≥ x r x v & M x . z y
- K₂ v & v z v ∈ v ≥ B
 - N . & v ≥ u r ≥ t v
 - I t z v & r z t r z₂ ≥ & & . & v z₂ ≥
 - L z v ∈ z r z₂ ≥ & w t z v u & ≥₂ . v u x v



AM : : :V

LV

VR L . V6 A

Activity 4: PARTICIPATION IN A CLOSE TO NATURE SILVICULTURE (CNS) TRAINING SESSION

Grant Amount

🌱 93,775

Timeline

$N_2 \in \mathbb{R} \mid q \cdot z \cdot 979 > 8_2 \ \& \ 88 \cdot 979?88 < 8_2 \geq y \ 0$



AM : : :V

LV

VR L . V6 A

Activity 4: PARTICIPATION IN A CLOSE TO NATURE SILVICULTURE (CNS) TRAINING SESSION

Milestones

• I v≥uz≥x&yv& rz≥z≥x&v z₂ ≥ 60h)DADO)7 FA)r)DADR8

Deliverables

- Nzr•&vq₂ & ≥&yv& Vc& rz≥z≥x&v z₂ ≥ 2FQr)DADR38| uuz z₂ ≥r.. B
- cx≥r v& ≥&yv& UebN& Vc& rz≥z≥x&v z₂ ≥&x≥r v&yvv
- Yy₂ z₂ & w&yv& v≥uvv & &yv& UebN& Vc& rz≥z≥x&v z₂ ≥
- K₂ € q•v z₂ ≥& w&yv& v & z₂ 4d rz≥z≥x&v z₂ ≥



AM : : :V

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VR L . V6 A

A :A

A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Activity requirement

• WYdQVI Tw &yv&qq•zr≥

Description

• Qv≥ zw 3w € r•z v r≥u&vxz v &≥&• vru &€ q•v€ v≥ vu&w v &t z z & &q₂ v≥ z•&r s₂ ≥&q₂ 'vt 5



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Description

g yr $\& \& \& r s_2 \geq \&_2$ 'vt $\&$

• l $\& r \geq u_4$ v $\&$ $\&_2$ v $\& r s_2 \geq \&_2$ 'vt $\& \& \geq \& t$ z z $\& v$ x $\geq v u$ $\& \geq u$ $\& \& q \cdot v \in v \geq v u$ $\&_2$ B

• bvu tv $\&$ vv $\geq y_2$ v $\& r$ $\& O P O \& \& \& z$ $z_2 \geq \&$ $\geq u_6$

• Krq v $\& W$ $\&_2 \in \& y v \& \&_2$ qyv v5

• Q $\& v \in \&_2 \geq$ r v $\& y v \& v$ z z z $\& v v z$ z $\geq t$ $\& \geq u$ $\& v v t$ z v $\geq v$ $\& v \& t y \& t$ z z z v $\& \geq \&$ z z r $\geq x \& \cdot \& r$ v $\& y r \geq x v$ 5

• g yv $\geq \& v$ z v u $\& y v \&_2$ 'vt $\& v \geq v$ r v $\& r s_2 \geq \&$ vuz $\& y z t y \& r \geq \& v \& r u v u$ $\& \geq \& y v \&_2 \cdot \geq r$ $\& r s_2 \geq \& r$ -v 5

• M rty $\&$ vuz $\& v q$ v v \geq $\&_2 \geq v_2$ v $\& W$ $\&$ z r v $\geq \&$ KW v $\&_2$ z v u $\&$ $\& v \in \&_2$ v u 5

• Kr $s_2 \geq \&_2$ 'vt $\&$ $\&_2$ $\& q v t z v$ $\& r \geq u$ r u $\& \geq u$ $\& v$ y_2 $u_2 \cdot_2$ x v $\&_2$ $\& \geq$ v $\& r \geq q r$ v $\geq t$ $\& t t_2 \geq r s z z$ $\&$ r $\geq u$ $\& \geq z_2 \geq \& v \geq r \cdot \&$ v x z 5



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Description

Yz₂ &r s₂ ≥ & 'vt & &yv & Ueb N & r € v₂ - &

• I ≥ & z ≥ x & v & t z z & v • vt vu &₂ & v & ≥ u & v €₂ ≥ r v & yv & qq • tr z₂ ≥ & v & yv & Wb Mcd & W9 & b M Qc & Me & r ≥ ur u5

• Q & & qq • & ≥ v & w & yv & & v y₂ u₂ • xz & v v₂ qvu & z y ≥ & yv & Ueb N & q₂ 'vt B

• Q q₂ vu & v & r ≥ rxv € v ≥ & Q U 0

• I w₂ v r z₂ ≥ & ≥ u & v w₂ v r z₂ ≥ & I Nb 0

• W ≥ tv & r • ur vu & ≥ u & v zv u & & z • & v & vxz v vu & ≥ & yv & NKW9Me € r -v & q • r w₂ € 5

• dyv & q₂ 'vt & z • & yv ≥ & v ≥ v r v & NKW9Me & r s₂ ≥ & vuz & yz y & r & v & • u & ≥ & yv & • ≥ r & r s₂ ≥ & r -v 5



Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Description

$$|w_2 - v - rz_2| \geq \delta \text{ and } |vw_2 - v - rz_2| \geq \delta \mid \text{Nb } 0$$
$$|z| \leq r_2 \& \& rs \cdot y \& v \&_2 \vee \&_2 \geq r \geq u \& zy_2 \&_2 \vee \&_2 \& < vr$$
$$M_{xz} \cdot v \geq u \quad qv \in B$$

$\text{Lvx} \text{ ruvu} \& \geq u \text{ } \exists x \text{ } r \text{ } \cdot \text{r} \geq u \text{ } \exists x_2 \text{ } q \cdot \text{r} \geq u \text{ } \exists x \geq u \text{ } x \text{ } z \text{ } \cdot \text{ } r \cdot \& \text{ } vr$

 $V_2 \& qq \cdot \text{tr} s \cdot v \&_2 \& v \cdot r \geq u$

U $\{r \vee r \vee u \wedge_2 \wedge r \vee \wedge r \geq 8\}$ $\forall v \in s_v$ 979:

\mathbb{N}_2 t v $\frac{8}{2} \geq 8$ r $s_2 \geq 8$ v v r $z_2 \geq 8$ y_2 xy $\frac{8}{2} \geq 8$ r $z \geq 8$ x $\frac{8}{2}$ w $\frac{8}{2}$ u $\frac{8}{2}$ v x v r $z_2 \geq$



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Description

bv z v € v ≥ & y & y v & z₂ & r s₂ ≥ & z₂ 'vt

U & v v & v & r s₂ ≥ & v €₂ r & v z v z₂ ≥ & r € v₂ - & 5 5 5 5 5 5 z v z & r ≥ z v z₂ ≥ & u u z z₂ ≥ r z & z₂ ≥ x 4 v € & z r x v & r z r s z z 0

U & q q • & U e b N & v y₂ u₂ z x v & r r z r s v & w₂ € & v s r & 7 9 ? 0

I t z z & & v & z & z & v & v € s v & r v 5

I q q • z r ≥ & & r v & r ≥ u & ≥ v y z & & v & x y 5

Y₂ 'vt & v r & z z & € & r & r & v & z₂ ≥ t₂ ≥ x₂ 0

V₂ & v x r • & r ≥ u r v u & z₂ & z₂ • v u & z₂ y v & P O & t y v € v 5

U & v & r z r z v u & y & & r & 7 & v r 5

U & z € q • z y & r z₂ ≥ r • v x z₂ ≥ r • v x • r z₂ ≥ 5

V₂ & r z v & q v t z v & q v & r z₂ ≥ r • & z 0



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Description

Q&yv&r v&w&q q₂ vu&N₂ v &U r≥rxv€ v≥ &QU &t z z

• Tr≥u& &v&r zwu& &y v 5

• Y v4v z z&x&y v &r≥rxv€ v≥ &r≥5

• Vv &r≥rxv€ v≥ &r≥& &yv & zv≥tv&w&yr≥xv&w&rt z v5

• N₂ v &≥ v≥₂ &₂ &•uv &yr≥& &vr 5

Q&yv&r v&w&wy v r z₂ ≥&vwy v r z₂ ≥&l b &t z z

• Tr≥u& &yr v&vv≥&zy₂ &y v &y &<&vr &≥₂ &q q•trs•v&₂ & ≥ & &v 4rwt vu& vr 05

• dyv&q₂ 'vt & &yr v&r vu&₂ &r v &yr≥& &v tv€ sv &79: 5



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Description

dyv&t z z z v &_2 &v&v v_2 qvu& &yv&qq.zr ≥ &_2 . v &yv&y_2 z ≥ xB

• ~~88~~ vqr r z_2 ≥ &_2 u& s ∈ z z_2 ≥ &_2 v&z_2 &r s_2 ≥ &_2 'vt &_2 t ∈ v ≥ r z_2 ≥ ~~88~~

• Y_2 'vt &v t q z_2 ≥ &_2 t ∈ v ≥ ~~33~~ z_2 ≥ r z z x &yv&y v &t z z &v x ≥ &_2 u& q.v ∈ v ≥ r z_2 ≥ &_2 u& t_2 ∈ q.z ≥ tv&z y&yv&WbMcd&KW9&bM Qc&Me &r ≥ ur u& ≥ u&yv&qq.zvu& v y_2 u_2 . x ~~33~~ ≥ u&

• U_2 ≥ z_2 z ≥ x&vq_2 ~~33~~ z_2 ≥ r z z x &yv&tt_2 ≥ rs z z &w&yv&OPO& ∈ z z_2 ≥ &vu t z_2 ≥ &_2 u_6 &yv&OPO& v ∈_2 r . &v ≥ v r vu& &yv&y v &t z z ~~58~~

• 95& qq_2 & ≥ &yv&r.zur z_2 ≥ &_2 u&v zvr z_2 ≥ &_2 tv &w&yv&y_2 &r s_2 ≥ &_2 'vt &tt_2 u ≥ x&_2 &yv&WbMcd&KW9&bM Qc&Me &r ≥ ur u& ≥ u&qq.zvu& v y_2 u_2 . x ~~33~~ &UebN&r ≥ v 5




AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Grant Amount


 eq&_2 & 83778 qv & z_2 & r s_2 ≥ &_2 'vt 5M ty& qq. z r ≥ &€ & qvtzw & yv& r ≥ &€_2 ≥ &v zvu&_y & yvz&_q_2 q_2 r.& ≥ uv & yz & t z z 5

Timeline

$N_2 \in \mathbb{R}$
 ur ty& 79>&_2 & 8R • 79?& 8&_2 ≥ y 5



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Milestones

- 88c s € z z ≥ & w q v z z u t € v ≥ r z z ≥ & v x r u z ≥ x & y v & z z & r s z ≥ & z 'vt & ≥ u & y v & t z z & v v & L v z v r s v & v z OF Ou)DADO5
- 95c s € z z z ≥ & w & z 'vt & v t q z z ≥ u t € v ≥ & ≥ u u z z z z ≥ x & v q z &)FOu)DADR
- : 5a v ≥ u z ≥ x & y v & w u & z z & w & y v & U e b N v r € & y z y & & v t v r & y & y v & r z r z z ≥ & ≥ u & v z r z z ≥ & w & y v & z z & r s z ≥ & z 'vt &)Or)DADR))FOr)DADR5
- ; 5b v x z r z z ≥ & w & y v & z 'vt & ≥ u z z r & r w € & ≥ u & r s z z & v u z & v ≥ v r z z &)FOr)DADR5



AM : : :V

LV

VR L . V6 A

Activity 5: DEVELOPMENT OF A NEW PAYMENTS FOR ECOSYSTEM SERVICES (PES) PILOT CARBON PROJECT

Deliverables

- 88Y₂'vt & v t zq z₂ ≥ &₂t € v ≥ & ≥ u &₂ z z₂ z ≥ x & v q₂ & tt₂ u z ≥ x &₂ & y v & Wb Mcd & W9 & Me &
c r ≥ ur u & y & r s₂ ≥ & vuz & ≥ u & y ..₂ z ≥ x & y v & qq . tr s . v & € v y₂ u₂ .₂ x & q q₂ v u &₂ v &
Ur ≥ rx v € v ≥ & & w y v r z₂ ≥ & v w y v r z₂ ≥ & v v x v r z₂ ≥ & FQu)DADR35
- 95Nz . & v q₂ & t . u z ≥ x & ≥ & r . r z₂ ≥ & w q z₂ & r s₂ ≥ & q₂'vt & t z z & ≥ u & v & v₂ ≥ & v r ≥ v u &
rtt₂ u z ≥ x &₂ & & Ueb N & v € q . r v & FOr)DADR38

Activity 6: PARTICIPATION IN A NATIONAL OR REGIONAL WORKING GROUP ON SMALL FOREST HOLDINGS - I

1. Activity requirement

- WYdQVVI T8y &yv&qq.zr≥

2. Description

- eq₂ & < & /r z₂ ≥ r₂ & & vxz₂ ≥ r₂ & & y₂ - z & & 0₂ q &
- Tz & & & v & & s . z yvu & vw₂ v & < ^y cvq v ∈ sv & 979 <
- P₂ vu & & & yv & & /r z₂ ≥ r₂ & & vxz₂ ≥ r₂ & & 0₂ v & & y₂ z zv
- Wqv ≥ & & & yv & & q r z₂ ≥ & & w yv & & r z₂ ≥ r₂ & & v & & r - vy₂ . uv
- d₂ & & q₂ z & & yv & & Ueb N & & q₂ 'vt & & v . & & ≥ u & & yrqv & & yv & & w v & & w & & NP
- dv ∈ & & & w & & vw v ≥ tv & & y & & rty & & 0
- 9 & & - y₂ q ~~xxxxxx~~ q vqr r₂ & & z₂ ≥ . z v
- ~~8z~~ ≥ 4 qv₂ ≥ & & 8 & < & r



AM : : :V

LV

VR L . V6 A

Activity 6: PARTICIPATION IN A NATIONAL OR REGIONAL WORKING GROUP ON SMALL FOREST HOLDINGS - II

3. Grant Amount

9577

4. Timeline

$N_2 \in \mathbb{R} \cdot 879 > 8_2 \& 8R \cdot 879? \text{XXXXXXXXXX} 8 \&_2 \geq y \text{ } \mathbb{C}$



AM : : :V

LV

VR L . V6 A

Activity 6: PARTICIPATION IN A NATIONAL OR REGIONAL WORKING GROUP ON SMALL FOREST HOLDINGS - IV

6. Deliverables

850 vq₂ & ≥ &yv&₂ ≥ z z₂ ≥ &w&yv&qq•zr ≥ &₂ &yv&lv € &w&vw v ≥ tv&₂ &yv&lg O& ≥ u& ≥ &yv&qr z zqr z₂ ≥ &w&yv& ≥ • z v&₂ - y₂ q&w&yv&lg O&)FOr)DADR&

950 vq₂ & ≥ &yv&₂ ≥ z z₂ ≥ &w&yv&qq•zr ≥ &₂ &yv&lv z₂ z • &₂ ru € rq& 979?497:7& &NP& r & v • & & ≥ &yv&qr z zqr z₂ ≥ &w&yv& ≥ 4qv z ≥ &₂ - y₂ q&w&yv&lg O&)FOr)DADR&

I uuz z₂ ≥ r • B

• cz ≥ r v& ≥ &yv&UebN& ≥ &qv z ≥ &₂ - y₂ q&z ≥ r v&yvv 5

• Yy₂ z &w&yv& v ≥ uvv & &yv&UebN& ≥ &qv z ≥ &₂ - y₂ q5

• K₂ € q•v z₂ ≥ &w&yv& v &₂ 4 ≥ &qv z ≥ &₂ - y₂ q&w&yv&lg O& z₂ € q•v z ≥ x&yv& ≥ • z v& v &yr & z • &v& q₂ z uvu& &yv&UebN&vr € &wv z₂ & q₂ z uv&vvusrt- & ≥ &yv&₂ - y₂ q5



A A: AL V5 R: 6 A R 6 A R: :L :

825,000 Euro

l t z z & z v	O r ≥ & € ₂ ≥ & 0	M qvt vu& € sv & v& r ≥
l t z z 85Yr z q r z ≥ & & y v & r & U e b N Y ₂ 'vt & K ₂ ≥ w v ≥ t v & ≥ u & z ≥ & z v € z r z ≥ & w y & u 0	: 3 7 7 &	??
l t z z 85Q q v € v ≥ r z ≥ & w & z ₂ & z ₂ 'vt & ≥ & ≥ & ≥ ≥ ₂ r z v & v & z v & q q ₂ ≥ z & y & € r & & v & P ₂ u z x & w 3)))	e q & ₂ & 7 3 7 7 &	e q & ₂ 8 7 /: & v r v u & ₂ &) ; & v r v u & ₂ & 7) : & v r v u & ₂ & ;) 3
l t z z & 5 c v q & w & & v & ₂ & / r v & z z • v & K V c & u v € ₂ ≥ r z ≥ & r ≥ u & w 3	e q & ₂ 8 7 3 7 7 &	e q & ₂ 8 7
l t z z & 5 Y r z q r z ≥ & & & v & ₂ & r v & z z • v / K V c & r z z x & v z ≥ & w 3	9 3 7 7 &	8
l t z z & 5 L v v ₂ q € v ≥ & w & v & r € v ≥ & y & t ₂ v € & v z v & Y M c & q z ₂ & r s ₂ ≥ & q ₂ 'vt & w 3	e q & ₂ 8 9 3 7 7 &	e q & ₂ &
l t z z & 5 Y r z q r z ≥ & & & r z ≥ r • & z - z x & z q & 2 w 3	9 3 7 7 &	: 7



V VM : 5 AM : : V

dyv& vt $z_2 \geq w&yv&t$ z z zv &r &v&r zu& & &yv& xr \geq z r $z_2 \geq \mathbb{R}$

• $z \geq x& \& \geq v_2$ tv \mathbb{R} &

• zy&yv& qq₂ &w&&₂ •rs₂ r $z \geq x& \geq z$ 5&

dyv v& \geq z zv \mathbb{R}

yzty&r &t• uv&uz zu r•w v & $\geq v$ \mathbb{R}
 w v &₂ \geq •r \geq $\mathbb{R}_2 \geq$ rt₂ $\mathbb{R}_2 \in$ qr \geq zv \mathbb{R}
 $\geq z v$ z zv \mathbb{R} r 4 q \mathbb{R} t 5&

€r &v&r r• & st₂ \geq rt vu& &yv&
₂ xr \geq z r $z_2 \geq$ ₂ &r & &yv&t z z zv 5



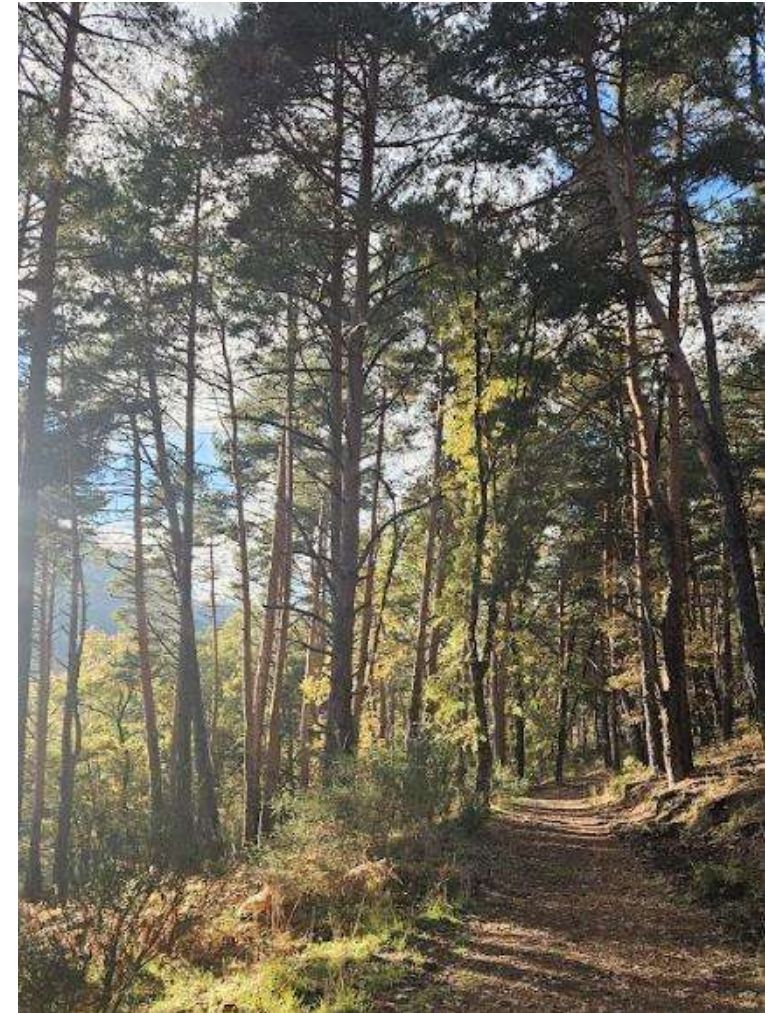


M

V :6 :L: :

Other restrictions

- L_2 s.v&w ≥uz≥x&w&yv&r ∈ v&t z z zv & &_2 &qv ∈ z vu5
- bv_2 rt z v&w ≥uz≥x& &_2 &.._2 vu&zv&w ≥uz≥x&w&t z z zv & r.vru &_2 ∈ q.v vu5
- $N \geq u$ &r &_2 &v& vu&y &t z z zv & yv &yr ≥&y_2 v& rqq_2 vu& ≥uv &yv&UebN&q_2 'vt 5
- $Mqv \geq v$ &v.r vu&_2 &yv&q vqr r z_2 ≥& ≥u& s ∈ z z_2 ≥&w&yv& rqq.zr z_2 ≥& z..&_2 &v&vz ∈ s vu& &yv&UebN&q_2 'vt 5





6 A R: L V V

Yr € v ≥ & tyvu • v	I € ₂ ≥	L r v
8 & r € v ≥	9 < ,	$\begin{aligned} & \text{€ vuz v} \cdot \text{& wv \& x} \geq r \quad \text{v} \& \text{w} \geq \text{& x vv} \text{€ v} \geq \text{& cz} \geq r \quad \text{v} \& \\ & \text{v} \& \text{w} \geq \text{& x vv} \text{€ v} \geq \text{& r} \geq \text{vu} \& \text{v} \& \text{v} \text{€ sv} \end{aligned}$
9 ≥ u & r € v ≥	9 < ,	$\begin{aligned} & \text{V}_2 \text{ v} \text{€ sv} \end{aligned}$
: u & r € v ≥	< 7 ,	$\begin{aligned} & \text{I wv \& yv} \& \text{t z zv} \& \text{v} \& \text{v} \text{€ q} \cdot \text{v vu} \& \text{v} \cdot \text{z v rs} \cdot \text{v} \& \text{z} \geq \text{u} \& \text{z} \cdot \text{v} \& \\ & \text{v q}_2 \quad \& \text{v} \& \text{vtvz vu} \& \text{z} \geq \text{u} \& \text{z} \geq \text{tv} \& \text{yv} \& \text{v} \text{€ r} \& \text{r} \& \\ & \text{v zv} \& \text{yv} \& \text{v} \& \text{v} \& \text{t} \& \text{v} \& \text{z} \geq \text{u} \& \text{z} \geq \text{tv} \& \text{yv} \& \text{v} \text{€ r} \& \text{r} \& \\ & \text{sv} \& \text{ruv} \& \text{zy} \geq \text{u} \& \text{z} \geq \text{tv} \& \text{yv} \& \text{v} \text{€ r} \& \text{r} \& \end{aligned}$

Payment method would be bank transfer,

so it is mandatory that the association has a legal bank account in its name.





A :MA : 6 :RV : V

Application timeline

bv.v r ≥ &r v	
Wqv ≥ z ≥ x & w & yv & ^u tr..	7 A67 ; 697 9 < 84 @ 7 8 & Md
8 & W ≥ . z ≥ v & ≥ w € r z ₂ ≥ &v z ₂ ≥	7 ? 67 < 697 9 < 84 8 7 8 & Md
9 ≥ u & W ≥ . z ≥ v & ≥ w € r z ₂ ≥ &v z ₂ ≥	9 @ 67 < 697 9 < 84 8 7 8 & Md & <u>bxz v &v v</u>
K ₂ z ≥ x & w & yv & tr..	7 9 67 ? 697 9 < 84 8 7 8 & Md



$P_2 \ \&_2 \ \& q q \cdot \mathbb{G} \Rightarrow \underline{1 \ q q \cdot t r \ z \geq \& y \ \mathbb{E} \ z \geq \& y v \& U e b N \& q \ z \ ' v t \ \& v s \ z v}$
 $L \ v r u \cdot z \geq v \& 9 6 ? 6 7 9 < 3 8 \ 7 7 \& M d \& l \ w v \ \& y r \ \& \Rightarrow t r \cdot \& \cdot \ z \ v u 5$
 $U r \geq u r \ z \ \& \cdot \ t \ \mathbb{E} v \geq \ \& \cdot \& q \cdot \ r u B$
 $\quad \bullet \quad l \ u \mathbb{E} z \geq z \ \ r \ z \ v \& q q \cdot t r \ z \geq \& \cdot \ \mathbb{E} \& l \ \geq \geq v \ \& \& x \geq v u 3 \ Y L N 5$
 $\quad \bullet \quad d v t y \geq t r \cdot \& q q \cdot t r \ z \geq \& \cdot \ \mathbb{E} / \ \mathbb{O} \& \ \& q \ z \geq r \cdot \& t \ z \ z \ z v \ \& l \ \geq \geq v \ v \ \& < \& \ Y L N 5$
 $T r \geq x \ r x v \mathbb{E} \& x \cdot z \ y 5$

$W \geq v \& \ x r \geq z r \ z_2 \geq q v \& \ q q \cdot t r \ z_2 \geq \& \ t_2 \geq _2 \ _2 \& \ v \& _2 \ \& \cdot _2 _2 \cdot v 5$
 $W \geq v \& \ s \in z \ z_2 \geq q v \& \ x r \geq z r \ z_2 \geq _2 \geq \cdot \& \ y v \& \ v \ \& \ q q \cdot t r \ z_2 \geq \& \ z \cdot \& \ v \& _2 \geq z u v \ v u 5$
 $V_2 \& \ y r \geq x v \& \cdot _2 \ _2 \ v u \& \ w v \& \ s \in z \ z_2 \geq 5$
 $K_2 \geq w \in r \ z_2 \geq \& \ w \& \ v t v z q \& \ \& \in r z \& \geq t v \& \ q q \cdot t r \ z_2 \geq \& \ \& \ s \in z \ v u 5$



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MV

EVALUATION: AWARD CRITERIA $\rightarrow N \cdot \&v \text{ rzvu} \geq \&yv \& N \cdot \&r \cdot \&t \in v \geq$

- $M \text{ ty} \&t \text{ z z} \& \text{ z} \cdot \&v \& \text{ r} \cdot \text{ r vu} \geq \text{uz zu r} \cdot 5$
- $\text{dyv} \& \text{ r u} \& \text{ z v} \text{ r} \& \text{ qq} \cdot \text{zu} \& \&yv \& \text{ Mr} \cdot \text{ r z} \geq \&_2 \in \in \text{ z vv} \& \text{ z} \cdot \& \& \text{ vqv} \geq \text{uz} \geq \& \geq \&yv \& \text{ t z z} 5$

• $M \text{ r} \in \text{q} \cdot \text{v} \& \text{ w} \& \text{ z v} \text{ r} \&_2 \geq \text{zuv vuB}$

- $K_2 \geq$
- $\text{dv} \text{ z}_2 \text{ r} \cdot \& \text{ v} \cdot$
- $M \text{ tv} \cdot \text{v} \geq \text{tv}$
- $\& \text{ q} \cdot \text{v} \in \text{v} \geq \text{r z}_2 \geq$
- $\& \text{ qrt}$
- $\text{Y s} \cdot \text{z} \text{ r} \text{ v} \& \text{ z v} \text{ z} \& \text{ w} \& \text{ v} \& \geq \text{v} \& \text{ vq v v} \geq \text{vu} \& \text{ z y} \geq \&yv \& \text{ xr} \geq \text{zr z}_2 \geq$
- $\text{V} \in \text{sv} \& \text{ w} \& \text{ z} \text{ r} \text{ vu} \& \text{ v} \& \geq \text{v} \&$
- $\text{Ov} \geq \text{uv} \& \text{ r} \cdot \text{r} \geq \text{tv} \& \text{ w} \& \text{ z} \text{ r} \text{ vu} \& \text{ v} \& \geq \text{v}$
- $\text{I} \text{ vr} \& \text{ vq v v} \geq \text{vu} \& \& \text{ rty} \& \text{ qq} \cdot \text{zr} \geq$
- $\text{c s} \in \text{z z}_2 \geq \& \text{ uv} \& \text{ w} \& \text{ qq} \cdot \text{zr z}_2 \geq \&$
- $\text{cqvtz} \&_2 \in \text{q}_2 \text{ z z}_2 \geq \& \text{ r vx}_2 \text{ z v}$
- $\text{c qq}_2 \& \text{ v}$
- $\text{Uv y}_2 \text{ u}_2 \cdot \text{x} \& \text{ U} \& \text{ bb} 0$
- $\text{Y}_2 \text{ 'vt} \& \text{ vr} \&$
- $\text{Mqvt vu} \& \text{ r s}_2 \geq \& \text{ v} \geq \text{vw} \& \&_2 \geq \text{v KW v } 0$

$\text{bv} \cdot \&_2 \in \in \geq \text{zr vu} \&_2 \& \text{ rqq} \cdot \text{zr} \geq \& \text{ r} \& \in \text{ rz}$

7: 687 6979<

$\text{Y s} \cdot \text{zr z}_2 \geq \& \geq \text{u} \&_2 \in \in \geq \text{zr z}_2 \geq \& \text{ r} \geq \text{vu} \& \text{ qq} \cdot \text{zr z}_2 \geq$



$$d_2 \wedge v \wedge u_2 \geq v \wedge z y \wedge v \cdot v t \vee u \wedge q q \cdot t r \geq \exists v w \vee v \wedge r u z \wedge x \wedge z r \geq t r \cdot \& q q_2 \quad \mathfrak{U}$$

$$I \quad r u \wedge v t z q v \geq \& r \wedge v \wedge v \quad z v u \wedge_2 \& q_2 \quad z u v \wedge w \quad y v \wedge u_2 t \in v \geq r z_2 \geq \&_2 \& r \cdot z u r v \wedge y v \wedge r q r t z \quad \& w \wedge y v \wedge q q \cdot t r \geq \& \quad \&_2 \wedge v z w \wedge y v \wedge \& w \in r z_2 \geq \& s \in z v u \mathfrak{U}$$

$$I \quad r u \wedge v t z q v \geq \& \geq u v \quad \& t z z \quad \& \& \geq u \wedge \exists_2 \in v \wedge u_2 t \in v \geq \quad \& v \wedge \& r \geq u r_2 \quad \& q v v \quad z z v \wedge \& y v \wedge \& \in r \cdot z r z_2 \geq_2 w \wedge y v \wedge \& r \geq \& x v v \in v \geq \mathfrak{U}$$

$$L \geq v \&$$

$$cz \geq vu \& \& vt \geq zv \geq \& \geq u \& v \& w$$

$$cz \geq r \quad v \& r \geq vu \& \& \& vt \in sv \& 79 <$$

$$L \quad r \geq \& w \& yv \& r \geq \& \geq z \& 867?6979?$$



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A

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:RV A :

Language

- $\exists x \in \mathbb{N} \text{ s.t. } x \geq 1 \wedge \exists y \in \mathbb{N} \text{ s.t. } y \geq 1 \wedge x + y \geq 2$
- $\exists x \in \mathbb{N} \text{ s.t. } x \geq 1 \wedge \exists y \in \mathbb{N} \text{ s.t. } y \geq 1 \wedge x + y \geq 2 \wedge x \neq y$

Verification of applicant information at any stage

- $\exists x \in \mathbb{N} \text{ s.t. } x \geq 1 \wedge \exists y \in \mathbb{N} \text{ s.t. } y \geq 1 \wedge x + y \geq 2 \wedge x \neq y$
- $\exists x \in \mathbb{N} \text{ s.t. } x \geq 1 \wedge \exists y \in \mathbb{N} \text{ s.t. } y \geq 1 \wedge x + y \geq 2 \wedge x \neq y$

Data protection

- $\exists x \in \mathbb{N} \text{ s.t. } x \geq 1 \wedge \exists y \in \mathbb{N} \text{ s.t. } y \geq 1 \wedge x + y \geq 2 \wedge x \neq y$
- $\exists x \in \mathbb{N} \text{ s.t. } x \geq 1 \wedge \exists y \in \mathbb{N} \text{ s.t. } y \geq 1 \wedge x + y \geq 2 \wedge x \neq y$



V : A R M AM : 5 A :

Questions? \rightarrow $\exists v \in N, v \geq \cdot \mid -v u a \quad v \quad z \geq 0$

$U_2 \quad v \wedge v \quad z \geq 0$

$a \quad v \quad z \geq \quad \cdot \geq_2 \quad s v \wedge \geq \quad v \quad v u \geq u z \quad u \quad r \cdot \cdot \quad 5$

$a \quad v \quad z \geq \quad v t v z \quad v u \quad \cdot \quad v \in r z \wedge \quad \cdot \quad s v \wedge \geq \quad v \quad v u \geq u \wedge \quad s \cdot z \quad y v u \quad \geq \quad y v \quad q \quad , \quad ' v t \quad \quad v s \quad z \quad v$

$d_2 \quad s \in z \quad r \wedge \quad v \quad z \geq \quad \cdot \quad v r \quad v \quad v \in r z \quad \geq \quad w \quad H \quad \in \quad w q \quad , \quad ' v t \quad 5 \quad \cdot \quad \geq x \quad y v \quad v \quad x \quad u v \cdot \geq v \quad B$

$M \in r z \wedge \quad s \cdot v t \quad B \geq u \wedge \quad U e b \quad N \wedge \quad q v \geq \quad K r \cdot \cdot$

$L \quad v r u \cdot \geq v \quad w \quad \quad s \in z \quad z \geq \quad B \geq 7 \quad \geq v \quad 7 \geq 9 < \quad \cdot \quad \cdot \quad : \quad B \quad A \quad K \quad M d$

$a \quad v \quad z \geq \quad - \quad \cdot \geq \quad v \quad \quad \cdot \quad \cdot \quad s v \wedge \quad s \cdot z \quad y v u \geq \cdot y v \quad v s \quad z \quad v B$

$a \quad G 7 A \quad 6 ; \quad 6 \geq 7 9 < \quad 4 ; \quad 6 ; \quad 6 \geq 7 9 < \rightarrow \mid \geq \quad v \quad : \quad 7 \wedge \quad q \quad z \cdot \quad 7 9 <$

$a \quad G 9 ; \quad 6 ; \quad 6 \geq 7 9 < \quad 4 ? \quad 6 < \quad 6 \geq 7 9 < \rightarrow \mid \geq \quad v \quad 8 \quad \wedge \quad r \quad 7 9 <$

$a \quad G 7 \quad 6 \quad 6 < \quad 6 \geq 7 9 < \quad 4 \quad 6 \quad 6 < \quad 6 \geq 7 9 < \rightarrow \mid \geq \quad v \quad 9 \quad 6 \quad r \quad 7 9 <$

$a \quad G 9 \quad 6 \quad 6 < \quad 6 \geq 7 9 < \quad 4 ; \quad 6 > \quad 6 \geq 7 9 < \rightarrow \mid \geq \quad v \quad 8 \quad \geq v \quad 7 9 <$


$a \quad G 7 < \quad 6 > \quad 6 \geq 7 9 < \quad 4 \quad 6 \quad 6 > \quad 6 \geq 7 9 < \rightarrow \mid \geq \quad v \quad 9 < \quad \geq v \quad 7 9 <$

$\mid \cdot \cdot r \geq \quad v \quad \quad \cdot \quad \cdot \quad s v \wedge \quad , \quad u v u \geq \quad \cdot \quad \cdot \quad x \cdot z \quad y \quad \cdot \quad v \geq z w \quad v \quad z \geq r \quad v \wedge \quad s \in z \quad v u \geq \cdot \quad y v \quad \cdot \quad r \geq x \quad r x v 5$



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 info@smurfproject.eu

 [Tz- vu Q & U e b N](#)

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