

8 W≥•z≥v& 2,≥&v z,≥&4?&Ur &979<&4bv zvu

Funded by the European Union

: **RV**

SMURF

V M VARLVM: V 5.VV: V: ARM AM: 5 A: .V 5 VM MA MARV5 R: 6: .V 5 VM R MA V: 5 A: AM: ::V LV VRL.V6 A A A: AL V5 R: 6 A R 6 A R: :L : V VM : 5 AM: ::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 R 6 A A6 VV V 6 A V

: A M :RVA: V: A R M AM : 5 A :



Funded by the European Union

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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



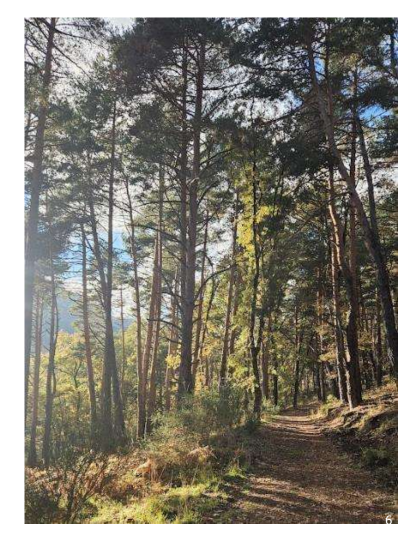
5 VM

The problem

The goal

SMURF





🦸 . V 5 VM

A V

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- 88Kyrrtvzrz₂≥& w&zv &s z≥v & ₂qq₂ ≥zzv zyz≥&yv&eJ

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What is CASCADE FUNDING?

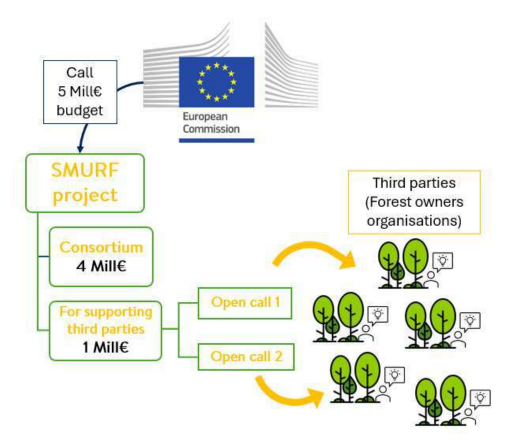
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Basic principles

Mtv••v≥tv33d/r≥ qr v≥t 38Arz≥v &≥u& z€ qr zr•z 38K₂≥wzuv≥ zr•z 38AAwwztzv≥t &≥u&qvvu&

Coordinator

Kvvwy ₂≥&svyr•w&sw&yv&cUebN&q ₂'vt 5





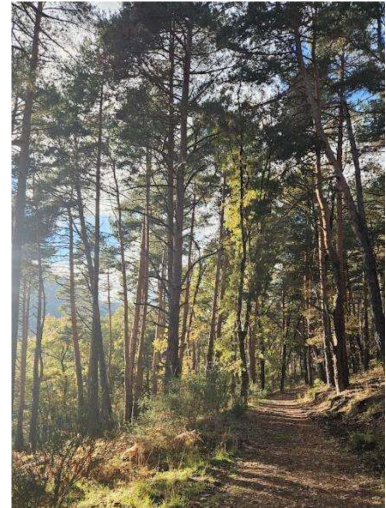
1st CALL Objectives

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 - v≥r• v&vxr•&r≥u& qq₂ &vr€v ₂ 3& §
- \$?<3777 ১৯৯৯৫ :<&∨tzqzv≥

2nd CALL Objectives

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Ov≥v r•z≥w, €r z₂ ≥								
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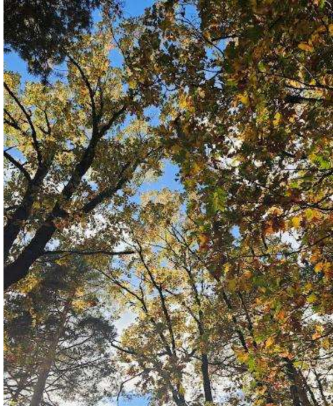
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AM : : : V LV

VRL .V6A

5 AM \



V	MA	RVA:	: 5	\rightarrow	<u>5</u>	MA	R	Μ	V

[♥] Itzz &BBYr ztzqrz₂≥&≥&yv&vz≥r•&cUebN&Y₂'vt&K₂≥wwv≥tv&k≥u& $R, z \ge \delta_{k} z \quad v \in z \ge r z, \ge \delta_{k}$ Avec $s \ge \delta_{k}$ Avec) **F6WAA4** [♥] Itzz & βB⊕ q•v€v≥rz,≥&,w&& 2/2°, ^{*}vt&≥&≥&≥≥, rzv&zv & s $z \ge v \& qq_2 \ge z \& \& \& e r \bullet \& v \& P_2 \bullet uz \ge x 5 W$)7 FAGAAA **গltzz&B**cv q&,waka&•, v&,&/r v&cz•zt• v&KVcO& uv€,≥ rz,≥&r≥u5)7 CA6AAA **◎Itzz&,B**Yrztzqrz₂≥&≥&&& •₂ v&₂&/r v&z•zt• v&K∨cO& r*z*≥z≥x&v z,≥5 7 DGMAA W [●]Itzz&&B&v∨v•₂q€v≥&yw&&ev &r€v≥ &y &ht₂ v€&ev ztv& /YMc0&/z•, &Krs, ≥&, 'vt 5)7 **(D6**AAA **◎ltzz&。B**Yrztzqrz,≥&a≥&a&/rz,≥r•&, &ovxz,≥r•&g__-z≥x&O__q&,≥& c€r••8N, v 8P, •uz≥x 5)7 DGAAA



AM : : : V LV

VRL.V6A VVA



V

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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•tr≥

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 me	dia (press, radio or TV)				

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

Grant Amount

Strain St

Timeline

* 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

- 95322, v & z≥-&₂ & UebN& vs z v33€Ok
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- Image: Solve State S
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- [®] < 53c s€ z z₂ ≥&, w& 7 & zt ∨ 33c Qu)DADO))FQr)DADR8
- >5&Qv≥ zwztrz,≥&,w& &rz,≥r•& vs 3&-Or)DADO3
- $(3384 \text{ s-tr } z_2 \ge 8 \text{ w} + 7 \text{ s}^2 = 33338 \text{ g} \vee 4 \text{ s}^2 \ge y \times 8 \text{ FOk}$) DADM 7 FOr) DADROS
- ASSY s•ztrz₂ ≥& w& &/v & & &vq₂ & ≥& v•& v•& vuzr&q v 3& ruz & &df O3& A)€))DADOb/FOu)DADR5

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

Deliverables

- 8538x4≥r•&vq₂ & ≥8k v≥uz≥x&yv&x4≥r•&cUebN&q 2'vt & 2k 2≥wv v≥tv&kFOr)DADRO5&
- 9538At≥r•&vq₂ & ≥872 z≥ & z v€ z≥r z₂ ≥844wy & FOr)DADROB&

SMURF

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

Activity requirement

WYdQWVIT&y &yv&qq•ztr≥

Description

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

Description

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- I zrs•v&uvr& &v≥ v&yr &uu &r•v& &≥t vr v &v v≥ v5
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- 🖲 Ur &r xv B
 - ⁹ C₂ z≥x & z z≥x & z ₂ s •v € & z ₂ v & wwzt zv ≥ •
 ⁹
 - Uvv z≥x&≥€v &vvu
 - Mqr≥uz≥x&a≥ ₂&≥v &€r –v
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AM : : : V LV VR L . V6 A

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

Description

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- ∮Vv &alvty≥₂•₂xzv
- V₂ ≥4g₂₂u& ₂ut
- ا Lr€rxvu6Qwvt vu&g ₂₂u
 - In v4ruuvu& v & az€sv & r€rxvu&s & av v3&qv 3&z≥u 2 € 3&x t5&U & av v2 & truz≥x& v& q z≥tzqv 5

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

Description

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- In the second seco
- \bullet | v &vty≥ztr•38t₂ € € v tzr•38t≥u& qv r z₂ ≥r•& zrszez 5
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- Mr€q•v &≥& ≥≥v & 33a & qq•ztr≥ & v &vvv&2 & g2 v & zxz≥r•&uvr 5

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

Description

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 - IN v≥r•&ruz₂ &e≥q
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- N∽tz•zrv&a€q•v€v≥rzু≥&r≥u&apr ztzqrzু≥&aq₂tv v5&
- Uz≥z4zuv₂&vt₂ uz≥x & w&qz₂ & q₂xv & z•& v&q₂u tvu&₂ & qq₂ & yv& r•&vr ≥z≥x& ≥u&vq•ztrz₂ ≥&
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Activity 2: IMPLEMENTATION OF A PILOT PROJECT ON AN INNOVATIVE NEW BUSINESS OPPORTUNITY FOR SMALL FOREST HOLDINGS

Grant Amount

Timeline

 $N_2 \in \&\&\& vtv \in sv \&979 < \&_2 \& \&\& vtv \in sv \&979 < \&_2 & vtv \in sv \&979 < \&_2 & vtv \in sv & vtv & vt$

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

Milestones

- [®]855Kyrrtvzrz₂≥₂w&yv&z≥≥₂rzv&sz≥v &şqq₂≥z3&)FOr)DADO
- [●]953X/•r≥≥z≥x&z≥u&/vqrrz₂≥&y&yv&q₂'vt&qz₂3&)FA)h)DADO
- [™]:534√≥u&,w& Q q •v € v ≥ r z₂ ≥&qyr v&,w& y v &q₂'vt &qz₂ 3&)FA)h)DADR
- ; 53 Mr•rz₂ ≥ & w&v & ≥ u & ₂ ≥ t• z₂ ≥ & ≥ u & Vq z€ z r z₂ ≥ 3&)FOr)DADR

AM:::V LV VRL.V6A 5AMVMA6AV

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

Activity requirement

জ WYdQWVITwy &yv&qq•ztr≥

Description

- gyr&s&&cUebN&Lv€₂≥ rz₂≥&cr≥uG
- I&uvzx≥rvu&yv & vr&s₂&v & ≥u&s₂€qrv&yv & Er≥rxv€v≥& rvxzv5
- $^{\circ}$ Y ₂ € ₂ ∨ & ≥₂ ∨ u x ∨ & r ≥ w v & 2 & v × & 2 ≥ r 5
- ▼lz€ &₂&r≥yr≥tv& rz≥rsz=z &t≥u&t=z€rv&tyr≥xv&turqrsz=z 5
- \circ c qq₂ & qv z€ v≥ r z₂ ≥3& rz≥z≥x3a ≥u&vr ≥z≥x5
- Wqv≥4rttv & urr& 2 & q 2 € 2 v& 2 rs 2 r 2 ≥ & v v≥& vrtyv 3 € r≥rxv 3 & ≥u& q 2 t € r-v 5

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

Description

AM : : : V LV VR L . V6 A

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

Description

- Ur≥ur₂&ddr–
- [®]853αzx≥r•z≥x&yv&uv€₂&r≥u&r &qv &c∪ebN&v€q•r v0
- 953xd vv& €r z≥x& ≥uv & UebN& Vc& zv zr5
 - \forall Jr vu&≥&v•vt z v&w•z≥x&w & v&u₂ € z≥r≥ & vv 5
 - $(\mathfrak{Q} \vee \vee \mathbb{Z}_2 \geq \mathfrak{A} \mathfrak{E} \mathbb{Z} \vee \mathfrak{U} \mathfrak{A}_2 \mathfrak{A} \mathbb{P} 7, \mathfrak{A} \mathbb{W} \mathfrak{A} \mathbb{Z} \mathbb{Z} \vee \mathfrak{U} \mathfrak{A}_2 \mathfrak{A} \mathbb{P} 7, \mathfrak{A} \mathbb{W} \mathfrak{A} \mathbb{Z} \mathbb{Z} \vee \mathfrak{U} \mathfrak{A} \mathbb{Z}$
- [●]:53k z z≥x&zy&z r••r z₂≥&,w&&& z z≥x&uv ztv5
 - In the second seco
- [™];55Nv••z≥xr≥u&r rtz≥x&€r –vu&vv5
- [®] <534V xr≥zz≥xr&uz v€z≥rz₂≥&ş≥v4ur 5
 - Nzv•u&zzBokyt & ≥& vv& fr -z≥x& ≥u&z•zt r•& vr €v≥ 5
 - [™]Yvv≥rz₂≥&yw&v Boyr v vu&tvr36€rq36q₂ut&r€q•v5
 - In ztzqr 2 & g Wd& 2 y2 q B x tyr≥xv& zy& r-vy2 •uv 5

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

Description

- $T_2 \ge x 4 dv \in \mathcal{K}_2 \in \mathcal{E} z \in v \ge \&$
- N_2 € r•z vu rx vv€ v≥ &zx≥vu& &z₂ y&qq•zr≥ &≥u&r≥u₂ ≥v 5
- \$ 8×8×vr $w_2 \in \& 84$ vt 8979?
- Urz≥ rz≥& Vc&q rt ztv & ≥u& 2 ≥z 2 z≥x&v ztv 5
- [™]I••₂ &attv &y &yu trz₂≥&a≥u&, vrty5
- M≥rs •v&qv z₂ uzt & ₂ ≥z ₂ z≥x5
- Q vx r v& r ≥u &≥ 2 & & A 2 qvr ≥ & v 2 -5

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

Grant Amount

Image: Second Secon

Timeline

 $N_2 \in \&\&\& vtv \in sv \&979 < \&_2 \& \&\& vtv \in sv \&979 < \&_2 & vtv \in sv \&979 < \&_2 & vtv \in sv & vtv & vt$

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

Milestones

- ঙ:53k z z≥x&yv&cUebN&vr€&zy&yv&e€q•v€v≥rz₂≥&,w&k&e₂≥z₂ z≥x&uv ztv3&)
- [®] <53&W xr≥zrz₂ ≥ 2 w&&& z v€z≥rz₂ ≥8&A v≥ 3&&)FOr)DADR5

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

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

Deliverables

 $^{\circ}$ 95X ₂ q₂ vu&r v z≥x& +r≥

- [●]:5&dvv&Er–z≥x&vq₂ 3b≥t•uz≥x&yv&Evr v€v≥ &srz≥vu&t≥u&rz≥x&qv z₂ &urr&v&v&v& r≥u

- > 53 √ 2 r & ∨ q₂ 53 √ ∨ ww z≥x & v ∨ us rt − 36 √ r ≥ z≥x & v ₂ ≥ 8 r ≥ 2 r ≈ 2 r ≥ 2 r ≥ 2 r ≈ 2 r ≥ 2 r ≈ 2 r

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

Activity requirement

জ WYdQWVITwু &yv&rqontr≥

Description

- It z v & ar zt z g r z ≥ & ≥ & ≥ v & w & y v & & & < v + 2 + v +
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 - 🖲 YWbde Ol T
 - ؋ J MTOQ U
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 - 🧕 cg ML MV

AM : : : V LV VR L . V6 A

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

Description

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- Tr≥x rxvBBW≥x•zy
- [§]K₂ v&ov zv€v≥ Β
 - IN ⊷& v≥ur≥tv
 - [●] Itzv&a,rztzqrz₂≥&≥& ••& vz₂≥
 - [§]Lz v€z≥rz₂≥&yw&t zvu&≥₂ •vuxv

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

Grant Amount

93775

Timeline

 $N_2 \in \&\&k q \ z \otimes 979 > \&_2 \& \&k + \&979 > \&_2 \ge y 0$

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

Milestones

I v≥uz≥x&yv& rz≥z≥x&v z₂ ≥ ∂Oh)DADO)7 FA)r)DADR8

Deliverables

Nz≥r•&vq₂ & ≥&yv&K ∨ c& rz≥z≥x&v z ≥&FOr)DADR39 | uuz z ≥r•• B
 czx≥r v& ≥&yv&cUebN&K ∨ c& rz≥z≥x&v z ≥&zx≥r v&yvv
 Yy₂ & w&yv&c v≥uvv & &yv&cUebN&K ∨ c& rz≥z≥x&v z ≥
 K₂ € q•v z ≥& w&yv& v & 2

AM : : : V LV

VRL.V6A



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

Activity requirement

♥ WYdQWVITwy &yv&qq•ztr≥

Description

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

Description

g yr &Q&& & r s₂ ≥&r ₂'vt G&

- I & r≥u4 v& & w v & & rs₂≥& q₂'vt & & & ≥& tzz & w zx≥vu& ≥u& $eq \cdot v \in v \ge vu$ bvu tv& vv≥y, v& r & OPOO& v ∈ z z ≥ 3 k≥u6,
 - Krq v&KW &v₂€&yv&k €₂ qyv v5
- [™]Q&uv€₂≥ rv&yv&wrzszez 3&xwoztzv≥t&≥u&xwowtzv≥v & w& ty&tzzzv &≥&€zzxrz≥x&te€rv&yr≥xv5
- [®] gyv≥&v zvzvu3&yv&q ₂'vt &v≥v r v &r s₂≥& vuz 3&yzty&r≥&v& ruvu&≥&yv&₂•≥r &r s₂≥& r –v 5
- Mrty&t vuz &vq v v≥ &&&2 ≥≥v 2 w& W & zr v≥ & KW v O& 2 zuvu & &v€ 2 vu5
- It s₂≥&q₂'vt & & & wy ••₂ & qvtzwzt& r≥ur u & ≥u& vy₂u₂•₂xzv &₂&r≥ v& r≥ qr v≥t 3 & tt₂≥rszz 3 x r≥u& r≥u& z₂≥€ v≥ r•&≥ vx z 5

VRL .V6A

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

Description

- Yz•₂ &Krs₂≥&Y₂'vt &≥&yv&cUebN&Nr€v₂ -&
- I≥&rzz≥x&yv & &tzz&v•vtvu&2&v &k≥u&uv€2 ≥ rv&yv&kqq•ztrz2≥&w&yv&WbMcd&KW9&KbMLQc& Me&cr≥uru5
- - @ q 2 vu& v & r≥rxv€ v≥ & QU0
 - গ l wwy ∨ r z₂ ≥& ≥u &o ∨wy ∨ r z₂ ≥&l No 0
- W≥tv&r•zur vu&≥u&v zvzvu3z & z•&v&vxz v vu&≥&v&KW9Ne €r -v & or w €5
- * dyv&q 2'vt & z•&yv ≥ & v ≥ v r v& KW9 Me & r s 2 ≥ & vuz 3& yzty& r & v&2 u & ≥ v & x s 2 ≥ & r -v 5

VRL.V6A

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

Description

- Q€q ₂ vu&N₂ v &Ur≥rxv€v≥ &QU0
- [®] Q≥₂•v&syr≥xv&s≥&y v &€r≥rxv€v≥&qrtztv&₂B
 - 🧕 Qtvrv&sz,€r &srs₂≥&₂t−
 - 🤏 bvu tv&OPO&x€z z₂≥
- Mr€q•v & w& •zxz •v&q rt ztv B
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VRL .V6 A

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

Description

- $I wwy v r z_2 \ge \& \& v vy v r z_2 \ge \& I Nb O$
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- Maxasov&r≥u& qv B&
 - Not start the start of the
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- W & r v& r vu&z₂ & r v & yr ≥& & vtv€sv & 79:
- N₂t v &₂≥&rs₂≥&v v r z₂≥&y₂ xy&yv&q•r≥ z≥x & w&₂₂u & vxv r z₂≥

Description

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- V & vv & We & rs₂ ≥ & v€₂ r & v zwtrz₂ ≥ & r€v 2 & 5e 5 5 55 55 55 55 zvz & r≥ zwtrz₂ ≥ 38 uuz z₂ ≥ r z 3& •₂ ≥ x 4 v € & 2 rx v 3& rz≥rs z• z 05
- [®] U & qq•&cUebN&€vy₂u₂•₂xzv&rrz•rs•v&w₂€&N√s r &979?05
- Iqq•ztr≥&€ &yrrv&r≥u&, ≥v yzq&, & v&zxy 5
- Y₂'vt & vrBS€ z≥z€ € & Wyr & € r & v& $2 \ge 4t_2 \ge zx_2$ (D5)
- V₂ &vxr• & r≥ur vu&₂ &≥ 2 vu&≥& yv & OP O&tyv€v 5
- ♥U &sv&Erz≥rz≥vu&y&&&vr &7&vr 5
- U $\&_2 \in q$ $zy \& r z_2 \ge r \cdot 6 \lor xz_2 \ge r \cdot 8 \lor x$ $r z_2 \ge 5$
- ▼V₂&≥rzv&qvtzv&qv&z₂≥r•&z Ο5

Description

- Q2&yv&rv&v&GQ q₂ vu&N₂ v &Ur≥rxv€v≥ &QUO&ktzz
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- Y v4v z z≥x8wy v &€r≥rxv€v≥ &q•r≥5
- Vv & r≥rxv€v≥ & optimizer vertical vertical
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Q2&yv&rv&w&vvy v rz \geq 3% vvy v rz \geq 8% bO&tzz

- Tr≥u& E & rv& v≥& zy₂ & v & & & <& vr & ≥₂ & qq•ztrs•v&₂ & ≥ & & v & vwvt vu& vr O5
- * dyv&q ₂'vt &€ &yr v&r vu&₂ &r v &yr≥& & vtv€sv & 79:5

VRL.V6A

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

Description

 $dyv \&t z z z v \&_2 \& v \& v v \bullet_2 q v u \& \& v v \& q q \bullet z r \ge \& \ge_2 \bullet v \& y v \& y \bullet_2 z \ge x B$

- [§] 858 vqrrz₂ ≥ 8x≥u& s€z z₂ ≥ 8x w& z₂ 8K rs₂ ≥ 8x ₂ 'vt 8u₂ t € v≥ rz₂ ≥ 882 k
 - Y 2'vt & vt zq z ≥ & 2t € v ≥ 3 x 2 ≥ rz≥z≥x & yv & v & t z z & v zx ≥ & ≥u & q •v € v ≥ r z ≥ & ≥u & t 2 € q •zr ≥tv & z y & yv & Mb Mcd & W9 & b ML Qic & e & r ≥ur u & ≥u & yv & qq •zv u & v 2 u 2 x 3 & ≥u &
- Image: Solution of the second state of the

Grant Amount

Image: Second Secon

Timeline

 N_2 € & & T + y & $79 > k_2 & 8$

Milestones

- SB& s€z z₂≥&w&q v z₂ &u₂t€v≥r z₂≥&vxr uz≥x&yv&z₂ &Kr s₂≥&r₂'vt &≥u&y v & &t z z & vv& Lv•z v rs•v &v•₂ OB&Qu)DADO5
- [®] 953c s€z z₂≥&,w&z₂'vt&uvtzq z₂≥&u₂t€v≥&k≥u&U₂≥z₂ z≥x&ovq₂ 3&)FQu)DADR
- Image: Solved State State
- ; 3 bovxz r z₂ ≥ & w& yv& z₂ 'vt & & & z z r & a or w € & ≥ u & r s₂ ≥ & vuz & v ≥ v r z₂ ≥ &)FOr)DADR5

Deliverables

- 953Nz≥r•&bvq₂ 332≥t•uz≥x&z≥&rrrz₂≥&yw&qz₂ &trs₂≥&q₂'vt&tzz 33k≥u&sv&Tv ₂≥ &Tvr≥vu3& rtt₂ uz≥x&₂ & &cUebN&v€q•rv&FOr)DADR38



VRL.V6AAA

A :MA R

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

1. Activity requirement

♥WYdQWVIT&y &yv&qq•ztr≥

2. Description

- Tz &₂ &av&q s•zyvu&avwy v&ex v cvq v€sv &979<</p>
- $P_2 \quad \forall u \& & \forall v \& r z_2 \ge r \cdot \&_2 & \forall x z_2 \ge r \cdot O \& & y_2 z z v$
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- [™]d₂&rq•₂z&yv&cUebN&q₂'vt&v &t≥u&yrqv&yv&w v&µw&cNP
- 🧕 dv € & w&ovwr v≥tv&y &rty&g O
- 9& 2 y2 q B 2000 vqrr2 & 2 ≥•z≥v

♦ SŇURF 882≥4q∨₂≥& 83<&ur

AM:::V LV VRL .V6 A

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

3. Grant Amount

- 9577
- 4. Timeline

AM:::V LV VRL .V6 A

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

5. Milestones

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

6. Deliverables

- $\$ \$ \$ vq_2 \ \&_2 \ge \$ v \&_2 \ge z_2 \ge \&_2 v \&_2 v \&_2 v \&_2 qq \cdot z_1 r \ge \&_2 \&_2 v \&_2 v \&_2 v \&_2 v w v \ge t v \&_2 \&_2 v \&_2 Q \ge u \&_2 \ge u @U = u @U$

l uuz z₂ ≥r •• B

- czx≥r v&y≥&yv&cUebN&e≥&qv ₂≥&g ₂ − y₂q&zx≥r v&yvv 5
- Yy₂ ₂ & w&yv& v≥uvv & &yv& UebN&≥&qv ₂ ≥&g ₂ y₂ q5
- K₂ € q •v z₂ ≥ & w&yv& v & 2 4z≥&qv 2 ≥ & 2 y2 q & w&yv&dg O = 0 + z≥x & yv& 2 ≥ v& v & yr & z•& w & yv& 2 ≥ 0 + z ≥



825,000 Euro

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SMURF

Reallocation of remaining funds: Activity 6 > Activity 4 > Activity 1

dyv&rvt $z_2 \ge \delta_2 w \delta_2 y v \delta_3 t z z z v \delta_2 r \delta_3 v \delta_3 r z v u \delta_2 \delta_3 \delta_3 v \delta_2 x r \ge z r z_2 \ge 3 \delta_2$

- I z≥x&z & ≥&v₂ tv 3&g &
- [®] zy&yv& qq₂ & w&& &₂••rs₂ rz≥x&z≥z 5&

 $dyv v \otimes z z v \otimes z$





V :6 :L: :

Total funding and scheme

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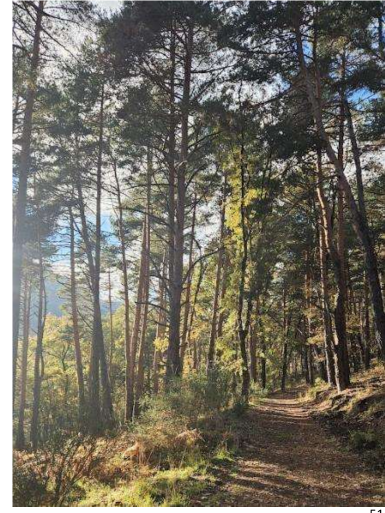
)) MM&AA)))))))))))))) €u -m) 8

Eligible costs

In crwwBdurvzr•3Bdrv•3BK₂ ≥ •r≥t &v ztv 3BM zq€v≥& zt •& v zvu&y &yv&tzzzv 5

Restrictions

* c st₂ ≥ rt z≥x&z & zt • & g ₂ yzs z vu& y & yv& y • ₂ z≥x&r - B
 * I v≥ur≥tv&z & yv& z≥r • & UebN&g ₂ 'vt & ₂ ≥wv v≥tv&h
 * Yr ztzqr z ≥ & & Vc& rz≥z≥x&v z ≥ & J 38
 * Yr ztzqr z ≥ & & Vr z ≥r • & 2 q & JO38



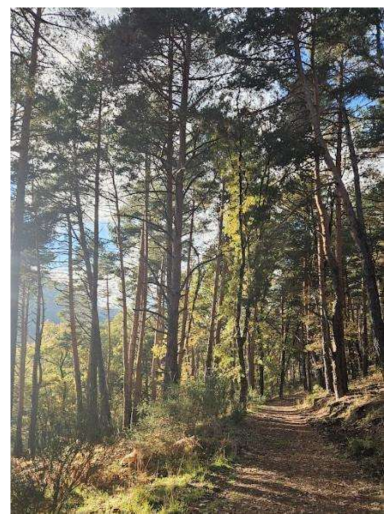
)38



V :6 :L: :

Other restrictions

- $^{\circ}$ L₂ s •v & ≥uz≥x & w& v&r € v & t z z z & & & 2 v € z v u5
- bv ₂rt zv&w ≥uz≥x&z&z₂ & ••₂ vu&z5v50w ≥uz≥x&w&t z zzv &
 r•vru & ₂€q•v vuO5
- Mqv≥ v &v•r vu&₂ &yv&q vqr r z₂ ≥&k≥u& s€z z₂ ≥&w&yv& rqq•ztr z₂ ≥& z••&z₂ & v&vz€s vu&a &yv&cUebN&q 2'vt 5





Yr €v≥ &tyvu •v	€₂ ≥	Lr v
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9≥u&qr €v≥	9<,	V₂ v€sv & 279>&1 wv & v zwztr z₂≥&, w& yv&uv•z v rs•v & s€z vu&q&₂&yr &ur v&s & yv&UebN vr€0&
: u&qr €∨≥	<7,	I wv &yv&t z z zv & v&z $_2 \in q \cdot v vu = 2 v \cdot z \cdot v \cdot$

Payment method would be <u>bank transfer</u>,

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





V :6 :L: : M : V :A

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M8	lqq•ztr≥&sa&&vxr•&v≥z &srvu& z≥&s≥&Me9?&s₂ ≥	dyz & r•&z & 2, & qv≥& & & & & & & & & & & & & & & & & & &
Mθ	dyv&tqq•ztr≥&s&&&vxr•& ₂ xr≥zrz₂≥&uvuztrvu&₂& vqvv≥z≥x&kyv & ≥v	Tvxr•& xr≥zr z ≥ & vq v v≥ z≥x& fr•& v & ≥ ≥v 138 ₂ y& q s•zt & ≥u& q z r v38≥& & & & w& yv& ? & 2 qvr≥& ≥z ≥& uv€ sv & c r v 38≥t• uz≥xB I ₂tzr z ≥ 38w uv r z ≥ 38 ₂ ≥w uv r z ≥ 38 ≥u& ₂ ₂ qv r z v & w& €r•& w v & ≥v 5 • Wqv r z≥x& & & tr•38vxz ≥r•38 cr z ≥r•38 q r≥r z ≥r•38 & M ₂ qvr≥& • v v•5 • Ur≥rxz≥x& q s•zt& & q z r v& y v & ≥vu& & & ≥uz zu r•& & & t₂•vt z v 5 1V₂ vB& & v & zvz & & & & & tz & & & & & & & & & & & & &

Application timeline

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9≥u&W≥•z≥v&≥wy €rz₂≥&v z₂≥	9(067<6979<&4888778KMd&4 <u>bvxzv&v</u>		
K•₂ z≥x&yv&byv&b tr⊷	7967?6979<&48?577&KMd		

A :MA : 6 :RV : V

Application requirements

- [®] P₂ &₂ & qq• G \rightarrow | qq•ztr z₂ ≥ & y € 2 ≥ & yv & Ueb N & 2 2 vt & vs z v [®] L vru•z≥v B 27967?6979< 3 B 278 K M d & I wv & yr & tr•• & •, vu 5
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- Ir≥x rxvB&**M≥x•zy**5

[●] W≥v& xr≥zr $z_2 \ge qv \& qq \cdot zr z_2 \ge \& t_2 \ge 2$ zr & v & 2 & $ex z x \cdot v = 0$

- W≥v& s€z z₂ ≥&qv & xr≥zr z₂ ≥ 2 ≥ 0 & yv&r v & qq•ztr z₂ ≥ & z•& vu5
- V_2 & yr≥xv & \bullet_2 vu& wv & s € z $z_2 \ge 5$
- [§] K₂ ≥wz € r z_2 ≥& w&vtvzq & & € rze& ≥tv&qqeztr z_2 ≥& & s € z vu5

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Casca	ade Fund	ding 2nd Call	Online	Application
Form				
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		, please ensure that you hav ittention to Section 14: App l		wed the 2nd Full Call Details s.
	plete the require n Form (Annex 1		ne information pro	wided in the Administrative

Organisation' nativo name

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ADMISSIBILITY AND ELIGIBILITY PROCESS

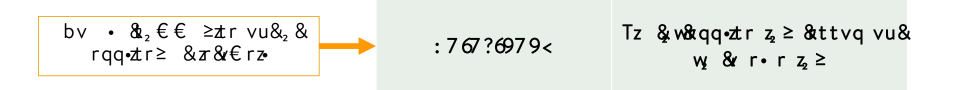
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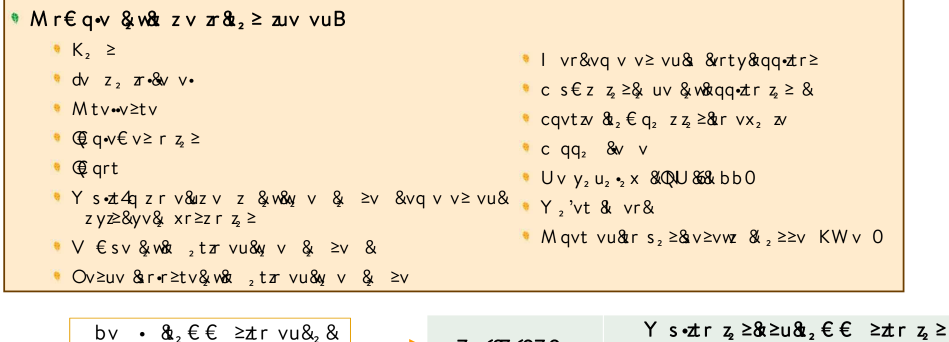
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A5 V

M

EVALUATION: AWARD CRITERIA → N •• &v rz•vu&≥&vv&<u>N ••&r••&v₂ t € v≥</u>

- Mrty&t z z & z•·& v&r r vu&≥uz zu r•· 5
- [®] dyv&ru&zvzr&qq•zvu& &yv&Mr•rz₂≥&≤₂€€z vv&z••&r &uvqv≥uz≥x&≥&yv&tzz 5



59

Negotiation phase → N •• &v rzvu&≥&vv&<u>N ••&r••&, t €v≥</u>

- * d₂ & v & z y & v v t v u & qq z r ≥ 3 & v w v & r u z ≥ x & z ≥ r ≥ t z & qq₂ 5 &
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- I ru&vtzqzv≥ & ≥uv & tzz & & ≥u&3&₂€v&u₂t €v≥ & v&&€r≥ur₂ & avv zzv&y & yv&y €r•zrz₂≥₂w& yv&Or≥&xvv€v≥ 5&

Grant Agreement signature

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A M :RVA :

Language

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Verification of applicant information at any stage

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Data protection

- $\mathbb{K}_2 \ge w_2 uv \ge zr \cdot z$ B& $\cdot \cdot \& q_2 q_2 r \cdot \& \ge u \& v \cdot r v u \& r r 3 \& ≥_2 \cdot v u x v \& ≥ u \&_2 t € v ≥ & v & v r v u & ≥ & 2 ≥ w_2 u v ≥ t v > t = v ≥ w_2 v > t v > t v > t v > t v > t v > t v > t v > t = v > w_2 v > t v$
- In dyv q 2 'vt vs zv 2 dv r v ≥uv zt t2 € q•zr≥tv zy dyv Ov≥v r•LrrY 2 vt z2 ≥ bvx •r z2 ≥ /Ne 0978>6>?A /OLYb05

 $U_2 \vee \& \vee Z_2 \geq G\&$

a v $z_2 \ge z_{\bullet} \ge_2 sv \& \ge v v u z \ge u z z u r \bullet 5$

- a v $z_2 \ge vtvzvu zrv \in rz \otimes z \cdot sv \otimes \ge v vu \otimes z \cdot z vvu zrv \otimes z \cdot vvu \otimes z \cdot z vvu zrv \otimes z \cdot vvu \otimes z \cdot vvu \otimes z \cdot vvu zrv \otimes z \cdot vvu \otimes z$
- d₂ s€zr& v z₂≥32q vr v v€rz•B<u>z≥w, H € wq , 'vt 5</u>v 33ky ₂ z≥x y v v x zu v z≥v B

M€rz-& s'vt B9≥u&UebN&Wqv≥&Kr⊷

L vru•z≥v w, $s \in z \ z_{z} \ge B97 \& \ge v \& 979 < 3a \& : B < A & Md$ a v $z_{z} \ge -a \ge v \ z • s v & g \ s • z \ yvu \ z \ge & yv \ vs \ z \ vB$ a G7A67; 6979 < & 49: 67; 6979 < $\rightarrow l \ge v \ :78 \ q \ z \cdot & 979 < a \ G9; 67; 6979 < & 47? 67 < 6979 < <math>\rightarrow l \ge v \ 8, \& J \ r \ & 979 < a \ G7 (a \ G7 (a \ G7 < 6979 < & 4987 < 6979 < <math>\rightarrow l \ge v \ 9 (a \ U \ r \ & 979 < a \ G9967 < 6979 < & 49767 < (6979 < <math>\rightarrow l \ge v \ 9 (a \ U \ r \ & 979 < a \ G9967 < 6979 < & 49767 < (6979 < <math>\rightarrow l \ge v \ 9 (a \ W \ r \ & 979 < a \ G9967 < 6979 < & 49767 < (6979 < <math>\rightarrow l \ge v \ 9 < B \ & V \ & 979 < a \ G7 < 6979 < & 49767 < (6979 < <math>\rightarrow l \ge v \ & 8 \$

 $| \cdot \cdot \cdot \rangle$ z · s v & z 2 · s v & z 2 · s v & z 2 · v · z 2 · v & s \in z · v · z 2 · v





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