

2022 Report of the IUCN Species Survival Commission and Secretariat



Tbs:IUCNSeses Sra_O*mm ▲ 1 Tra * m __ h h* e are , be Se e (SSC) a e îe -bae ê ∦ r * № -an • • _nee e r • ma_n• ໄຊ 🔦 ີ ຊ a__rano, w≮r ≮rko, No, w≮r ૬૬r [€] ોr[▲] kg w[#]r_,a__#r ો a e.The See Ofteratic ⊆' malrte tetrtra_1 al ≜ler b≜ er b≜ hb∉e] ທ≮r_ ha a_s an •າs rs na s h**≜** h **€** e a **≜** 1 **▲** 1 **♦** h **€** e 1 h<u>€</u> e e na_tmt ≩n ha ag_ne t ▲ ana cttrt ko crtt e,ah≜ ke_r: 🌢 🕃 ar h. ASSESS: Une r an an 🗥 rm le 📌 r_ Matmbar * SSC ba ≛ 1 * * a * rm* ∉ ab∮ ke a a ≀ ∉ 1 ≜ ¢ e r . ▲ ĝar200S¢, a__ G† , Ro, L PLAN: 🖪 🗧 🌯 💶 🖲 ra 💩 , า 💶 💩 an Al¶re,,A ¶ ∩Pare]rh,Ta ene-bae ≜nera≜n raee, re ,al Cle ratio mm ee 90 () alease اوجوعا a8(3)1.7 (7a)-1 1 4 Cjr (د ه ه .8 (r)- هو هو r ee 18. ()-14 ACT: O 1 g g a1 n t b_g * 1 g r a * 1 a • 1 • m • e k a • b• e r

> The rm sing 1 a 1 g g 1/2 ralera m f g 1 : NETWORK: Elhale al fr rmngag g 1/2 rala_ale f a heef r bf er are . COMMUNICATE: Dre rae al aree mm 1 a 1 fe hale r le ra-

∙ าma.

Sal-a4_3 g ≤ 4 r mmarz bg a e 4 l e al g _ e 3 rag b g a h f ng mbg n⁴ bg SSC. F 4_w l, bg r g 4 bg al-a4_3 g 4 ral bg 4 bg l le g a h g 4 l.

Title of the SSC Group

Photograph(s) of the Chair / Co-Chairs

Group information

17 47) 2.76 tr) h4-3.1.509.Tm13.4 h -1.197 ()-4.94 ()4 t)-47.9 (1.197 ()-4.94)-29 ()-498 ()9.1 (.)1.5 (, V)-1..2 ()3.5 (07 T 🗸 / C)-

Center for Species Survival



2022 Report

IUCN SSC Lagomorph Specialist Group

CO-CHAIR	
Hayley Lanier	
Sam N* b 🖕 M 🧯	m,
Un⊜r ≜	
0 _al ¶ ma, № rma	٦,
0 _a l ^e ma, US	

Co-CHAIR Consuelo Lorenzo E_0° g_ ° g_ a F* 1g ra S r, Dg ar ang 1° g 0° 1°g r a-1°g_ a B° g r a , Sa 1°Cr ba_g a Ca a , Ng °

Mission statement

f nfe b * lera* lales e
 alabe malas nel* a_se *
 a* nfrh hf h eles a* lal
 a* a.

Projected impact 2021–2025

Drìk 2021 2025 giⁿ, kg La⁴ m⁴ rh Sg a_ Giⁿ (LSG) w_kg ⁴ g ⁴ i g i i g i , ĝ wai g ng r i hg a ⁴ a⁴ m⁴ r h v⁴ r_w g ai a g i i a_g g ⁴ g g rm ĝ kg n⁴ g ra_kg a_h ai kg r_g_k⁴ ⁴ g i 4 i.

Targets 2021-2025

ASSESS

T-005 A c rb * k Annae Sre Rabb (Nesolagus timminsi) ve Nam. Sa : On ra T-006 E an c * a a we c k S maran Sre Rabb (Nesolagus netscheri) * re r* a rac a c k r rg n a nS mara. Sa : On ra T-008 Ga k r* ac * a a we c* k Anname Sre Rabb (N. timminsi). Sa : On ra

 Image: Image:

NUMBER OF MEMBERS

41

RED LIST AUTHORITY

Sele, Aržia

Sas Unsr,

COORDINATOR

Andrew Smith

S 🛤 🛓 Le

Sa :01 ra **T-016 M** 1⁴ r ⁴ _a ⁴ 1 ⁴ Amam Rabb (T-034 M* 1* r rb * 1a1 * _a* 1 T-009 B e t_ a * 1e ra* 1_a1* r z Whe-e Ja rabb (Lepus S ma ra
S r e Rabb (*N. netscheri*) a Anname Sre Rabb (*N. timminsi*). callotis). Sa :01 ra Sa :01 ra T-035 A 🗧 at t m an _mae T-037 B 🤮 🚣 a ma îa ŝ nŝ î _a î t r hale m a 🔹 IWhe - e Ja rabb Whe - e Ja rabb (L. callotis) a e -(L. callotis). ገ a 🖕 b፪፪ ገ, .ab6፪ Dገ 🖃 30 T፪ b4TJ-0.00 Tm⊠(m)-12..5 58)-8.7 (٦)-.9 ዿ)- (-)- Tm⊠8) Sa :№ ¹as T-036 @ 1 a1 m⁴ 1⁴ r ⁴ _a ⁴ 1 ⁴ The area → Ja rabb (Lepus flavigularis). Sa :01 ra **T-038** A 🤤 🤤 🔮 👷 a Դ ⁴ -🔹 Rerè Rabb _≙∙ി∙ിള (Bunolagus monticularis). Sa :01 ra T-039 Sre an a e Eh≉ an Hag (Lepus fagani), Ab 1a1Hag (L. habessinicus) an E M an Has (L. starcki) ¹E h a. Sa :01 ra T-044 A € a1 m¶ 14 r 4 _a 4 1 € 1-▲ ♥ _a ♥ Rabb (Romerolagus diazi) h**t t** raา ָ t t t 1. Sa :01 ra PLAN T-007 B € ≜ m a t _a t t k ב a_w___ ra נָ ⁴ רS ma ra ר S r נ Rabb (N. netscheri). Sa :01 ra

Lepus flavigularis № ra 🖻 ۴ m a 🖡 ٦





Pf 1 ▲ g ▲ Therya Notes | ♥ w 1 a] g 1_ ■ ♥ _a ● Rabb (Romerolagus diazi) w hg_ m Pl♠ ▲ : Therya Notes

N mb r SSC na mb r g r g : 1 R _ e r 1: W h b b_a 1 R e r k Tama _ a Whg - g Ja rabb (*Lepus altamirae*) a g r a g 1r r m g r 1', b A ra 1S_a-Cabag 1 a 0 a G ar R a - R a, 1 *Therya Notes*, g g g a ra g g ar h f 1 a m a g ma-*Lepus* 1 Ng 4.

COMMUNICATE

Communication

T-033 Improve habitat management and public education for Volcano Rabbit (*R. diazi*). (KSR 13)

N mbg n⁴ SSC ng mbg r'g e 1 a ⁴ 1 e e ⁴ e 1 g a ⁴ 1 e a ⁴ 4 m f : 1

R ____e r ▲ Դ:The r ∉ ▲ r ▲ 🛖 m î be ₩ _a Rabb wa € _ae 1૬ r1a t 1a_whks b**_**a**^ ≯** a m î brag aîg garker 🕈 m ke Ant nt Gerett.Iwa v≜r • .ເ ∉ ີ ⊊ ∈ _4 ▲ _ _ 1 b¶a a em nae ke m * ra ne * ▲ re r a ee a≜ıwh teratian ♦ ermanaenenene haba.

T-045 Generate publications on Lagomorpha biology and conservation for the general public. (KSR 13) N mbg n רו א mm רו א mag ra_ rb פ ופ א א פ א א mag ra_ ד :1

R ▲ 1: O 1 6 **1** 1 6 1 2 , Ha 🖕 La 🕃 ra ។ L Reaver bg Lat n¶trha ar asas ▲__ng. ▲ r kg. kg ▲ 'Ha ኀ kg ▲ kg b Springer. Ine ne • ra_le າ<u>e</u>arາາ ab â e }e.∉ _atntrht M ___aາ95 hAme.ra. ha e r * a * a ≛ 27 e e Se Rabb aຳ Ja rabb ag lg า £ a∉ .Eahha ertera…a e ۰ mamma_a 1 b[▲] ♠_ , 1 __ 1 a[▲] ♠ m , a_a 1 1 _ , h 1 _ ,e a ▲ 1a1 e e 4 me 1 e 4 4 £ 1 haba, e, n¶ra_, an ke ha ¶r. Tke **≜ ≜ ≜** m ່ alg al malag ng l 🌯 mamma__ a າ 🐒 ha🛖 ୀଣ୍ର 🔦 r €earhan therathae a € e. The haer າ_e a rb ⁴ ∩ma,a וא א rah א le aาma_a we __a א hab a an a 💶 🌯 🤹 ra 🔮 .

Acknowledgements

Wg haาBg:w__,∙r คิ า •r• า bg.g.arh•rbg.m ำOm.g.m 0••าa_Rabb ำNg •.

Summary of achievements

Total number of targets 2021–2025: 42 Geographic regions: 9 G ba 5 A r a, 16 Ang r a, 13 A a, 1 E f g Actions during 2022:

A e : 6 (KSR 5, 6) No I I (KSR 2) O mm 1 ae : 2 (KSR 13)

Overall achievement 2021-2025:

6 (14%)	38 (86%)	
n № 1as	ח סו ra	n Ahee