**An analysis of Species Conservation Action Plans in Guinea**

**CHARLOTTE COUCH1 · DENISE MOLMOU2 · SÉKOU MAGASSOUBA2 · SAÏDOU DOUMBOUYA3 · MAMADOU DIAWARA4 · MUHAMMAD YAYA DIALLO4 · SÉKOU MOUSSA KEITA5 · FALAYE KONÉ3 · MAHAMADOU CELLOU DIALLO6 · SÉKOU KOUROUMA3 · MAMADOU BELLA DIALLO3 · MAMADY SAYBA KEITA3 · ABOUBACAR OULARE3 · IAIN DARBYSHIRE1 · EIMEAR NIC LUGHADHA1 · XANDER VAN DER BURGT1 · ISABEL LARRIDON1,7 · and MARTIN CHEEK1**

1 Royal Botanic Gardens, Kew, Richmond, Surrey, TW9 3AE, UK.

2 Herbier National de Guinée, Université Gamal Abdel Nasser de Conakry, Guinea

3 Ministre de l’Environnement, Eaux et Forêts, République de Guinée, Conakry, Guinea

4 Guinée Ecologie, Dixinn, Conakry, Guinea

5 Centre d’Etudes de Recherche en Environnement (CERE), Université Gamal Abdel Nasser de Conakry, Guinea

6 Protection et Gestion de l’Environnement (PEG) (Environmental NGO), Conakry, Guinea.

7 Ghent University, Department of Biology, Systematic and Evolutionary Botany Lab, K.L. Ledeganckstraat 35, 9000 Gent, Belgium

CHARLOTTE COUCH (Corresponding Author) Royal Botanic Gardens, Kew, Richmond, Surrey, TW9 3AE, UK. c.couch@kew.org. ORCID: 0000-0002-5707-9253

**Supplementary files**

**Supplementary file 1**

**List of Conservation Action Plans for 20 threatened Guinean plant species**

CAP 1. *Acalypha guineensis* J.K.Morton & G.A.Levin DOI: [10.13140/RG.2.2.34363.36648](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.34363.36648?_sg%5B0%5D=9r-8fLZ3B1Ij1e7_2QW53k3OrqE8N2yVy8-1E8yETlIe9g_Pf3hNNQK76DCCxmh-bURIx0dJlEl1qSK4zoQmHYvoqg.JCPVwnmokL4GQ0JI0Gol0h9twI8ttRIw52bvGVZvE-1nDiBdeUBz_VJinUYYS8v-cFqlX78WdTEWqWVfi0H4gg)

CAP 2. *Anisotes guineensis* Lindau DOI: [10.13140/RG.2.2.25974.75845](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.25974.75845?_sg%5B0%5D=S4ks6xEvkvS22UjsmWmKdY3Wn8Vi0yYfv5t5QGcZ1WyM6HswnhpDiCfJ5CEhluFwnwDaY9NyinqxHultu7mMqaL1Vg.VzZQnitI0pcQaSiiUpWS9ug25OkaWareq76FHZfrFCUhtP0RoM2I9_3Mo2EwYWGFNTXOVsQY8Ri8UzE6s9jzRA)

CAP 3. *Cailliella praerupticola* Jacq.-Fél. DOI: [10.13140/RG.2.2.34363.36648](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.34363.36648?_sg%5B0%5D=PzlmvbuWJ08-_3DpPGN4Hoe9egzSDv4k3cLwb0Bz1lKtavIosjxuHC8t0deI_rdfs1e5hL2MCll1c0a1t-DMy7FEvw.XsJHdGR4aBJOdNu73IvcVIb4BWb8S51ukjvgSe1QPHSyLQJ958ykz4IyMa12wUkW9i33c4Su9st4ATO_QngErA)

CAP 4. *Diospyros feliciana* Letouzey & F.White DOI: [10.13140/RG.2.2.15824.87047](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.15824.87047?_sg%5B0%5D=CZxdnevjCcL9Y1oKNoFPRSi7Qu7LO7vIfrC0jvcvQIlg2buHvtpjlDDJusPRzGOfQsBJVAZagsdzxRVJofEI3DCpHw.HEZPAVRWQInvSnJwUtWPGOAu8fWZ020Ey7lD-8JNkKfxlWTn1zdG0igcHdWR6J0-Rgk1MidAZbyHHIzdsFxBcA)

CAP 5. *Eriosema triformum* Burgt DOI: [10.13140/RG.2.2.35957.52965/1](https://www.researchgate.net/publication/338422781_Conservation_Action_Plan_CAP_Eriosema_triformum/stats)

CAP 6. *Habenaria jaegeri* Summerh. DOI: [10.13140/RG.2.2.11630.56644](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.11630.56644?_sg%5B0%5D=NE5MgMTe50bWO58OcoaDmBWwtmtrJXwlM6k1b5GrgBQlbcHARfTOKetWlNd_gREw1dTTdVieba36G-Pjfa5Xvdby4w.4v1rCatp5LFnzKFdG3pL5nMdQtcj3FwwPj8QS5jmvReR6nslK2r8xwfKTRlo47P4k3S0KHL4_uzhnVe_KZuEVw)

CAP 7. *Inversodicraea pepehabai* Cheek DOI: [10.13140/RG.2.2.25052.33925](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.25052.33925?_sg%5B0%5D=gmJcsPAmcXLE-mUAJL8zk3GMydnzN2A-XJpLe79cDyFmtQ5y0u4tAZ8X467AkiYSt2aMFdo2L-_A6hKZ9vn_i1HAiQ.k2jJWNB8HwjNVgy4csYOyh22YKRmAVavZUq3G5dn1Vnnyge5iPxuokiQq8jZ1jeVY41SfTxRV4tnbC6dxvzJHw)

CAP 8. *Keetia susu* Cheek DOI: [10.13140/RG.2.2.18341.45280](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.18341.45280?_sg%5B0%5D=OyEEbEIqUAw8-bnRn93rG0G3_LDLI_L3scHzjxnfNMrt1oPMj_BoAUtT6cwhCQ-i_TY136AqixxGb1oJGZOqwOAEuQ._a1CjoEAIBMCD6ctZoEVgd0E2trH_Yj4yujQTJGOCklKhi2pp7shrrmuUZsTSvl1k-MW81bPTF2VJcdsl77UqQ)

CAP 9. *Marsdenia exellii* C.Norman DOI: [10.13140/RG.2.2.28407.78244](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.28407.78244?_sg%5B0%5D=zon3t9iimlhr8PHJVCJ8PmLL03TTB7r_ENZlH-LmWFliFTuBZUsTkgarcHIvpGMyni19bjifIrOrnRQaduDfNzMGhA.Hg5K3OMp4idnCfXOVBUs8b0m6m4Tn-z3KH-wwWxi0MxQqR4TV0s0b1nfZIt28UKjoc5U_QMVE9BMykp1Eg0KgA)

CAP 10. *Pitcairnia feliciana* (A.Chev.) Harms & Mildbr. DOI: [10.13140/RG.2.2.21696.89609](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.21696.89609?_sg%5B0%5D=GmpX9RcAS-cE6G0ZpxwrPnxTr-wDqbgQtAxVUs_Tb4eis715JkbjBVM-QewFzPQtzWCvERk28-NqlOYyZ6jkAW-h4g.W9q97hOdWjNEJx69WUHj9CF88xxqoQDRA1h6Ag4AnovvxK48wEjS9B6Ml4Xf_8jhdmX7Bng98cnv6eyaxqB49w)

CAP 11. *Coleus* (*Plectranthus) linearifolius* (J.K.Morton) B.J.Pollard & A.J.Paton

 DOI: [10.13140/RG.2.2.35118.66880/1](https://www.researchgate.net/publication/338422951_Conservation_Action_Plan_CAP_Coleus_Plectranthus_linearifolius)

CAP 12. *Pterocarpus erinaceus* (DC.) Polhill & Wiens DOI: [10.13140/RG.2.2.30085.50401](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.30085.50401?_sg%5B0%5D=SDMjyGuSBceyrxDKZtCGiHZj4JP1s5PWMIXfcxYu_UANmhqctdF9YQA-twbgMAzZaCojKJ3PuEGsKPAibg3oPhcHPg.JQqmWYLh3Sy96Z2e7Nv0uXeujyZsYnGJedk8X0Wj_4tnU8cOIokzcvgwIbc5RN-Ge2HWp5Mzi_gSoF3FrWDwIw)

CAP 13. *Scleria guineensis* J.Raynal DOI: [10.13140/RG.2.2.23374.61767](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.23374.61767?_sg%5B0%5D=5zy6BuOInCOGT3OcjWJZGEOh9P017EHtEwO-yUDma8WSzFhifqzPWAYC0rVPIwgiYaLfatIRg7HBKg2Ycni3m_vxAw.s-A2SVrZZxY_KygZ3eJM1Qzop5mFfCtHzL3gBsZv0FQwVmC23RFuQHcGt1yx-Ddo7YjnqFyRG7oiYfu8OGUqXQ)

CAP 14. *Stylochaeton pilosus* Bogner DOI: [10.13140/RG.2.2.36796.39049](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.36796.39049?_sg%5B0%5D=FEeZ9rLvKwb6i8SWUW_1ROKbgn6ASpS4oFHSPDwbSNu4YgH1QF2j9w3mxVWk6YvU2cyXWAvzmC8p7bMBZ0_bvwYoCw.ih8eOKg5AcFvy2Mey--JLlCfUiG_Jfexy_yWtUgdsGXaUKHM97Ft59D2AKqPVqJS8DxMQ_3SkOLXf4YMdg1w0g)

CAP 15. *Talbotiella cheekii* Burgt DOI: [10.13140/RG.2.2.30164.14728](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.30164.14728?_sg%5B0%5D=RTChag6IiEX0_aO6cRSxWPqVKer3kjvsSgmGrItxMyGQHZ4BA5poOnlxNukDwisuPM29q0UP3P4Wqe4Xx6XB1rWKqA.zW7x7tbK9ETNDt4qGXj6aCSu9YQ76Sp8mD_gZpzqrTw-e5gzrr8KiM6UMQHOseL1frUUdPP52V5QqG597G2R6Q)

CAP 16. *Tarenna hutchinsonii* Bremek. DOI: [10.13140/RG.2.2.20097.81766](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.20097.81766?_sg%5B0%5D=K8lblBOVV8-YZLa5lBOvvZKeZNzCFuCUoZO6BITwx7Bl8JyV77sji8q4hQuMUr5TVVBMdyUOIs2w1oBo5fDtx0FliQ.gRAIWCG04-EDQ4ugp_NIHznLsP5wY992viI0LIKSAssFcNk_2ayZrX0-wIUMJVXSPJCJ7Vp5tfhHkPGbUOiYfg)

CAP 17. *Tieghemella heckelii* (A.Chev.) Pierre ex Dubard DOI: [10.13140/RG.2.2.33519.59047](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.33519.59047?_sg%5B0%5D=57YuoAO7aEKEGs78sF1dK3gXpUtHqQGFj1OLfcddJpd7VGr1huvQWKLGpE2IJauA9bP2uI5EgpZB7VczkPCZegg8Ug.emRmS5Y76eHgJ90mtA9eFGI8hFdPJwxBRFnP-ubtKxkXKklXL9ez2_cSlnftt9I5YJIigZBo_FE6j5yDDoSA0w)

CAP 18. *Vepris felicis* Breteler DOI: [10.13140/RG.2.2.18420.09606](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.18420.09606?_sg%5B0%5D=8Wx3p5cHxpsv1OqJFa7RPr_wq2LgyrMbJdStAT1z_YKr4hOzLTu6f4CbNeej5tjy-u93-PNqifhES9g_bUcj8u61qw.JHQ6USi1qomEjDp99CPp843qHzFa0lr0u8da0QaW3JceotJlcQcIyVOzD0LjSTlskz0cCmJ5KO2noo1vqSFVqA)

CAP 19. *Vernonia djalonensis* A.Chev. DOI: [10.13140/RG.2.2.15064.65289](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.15064.65289?_sg%5B0%5D=QIanU3h7_eUxvlx8aZOyVGywrJTTFWEwVhwlGJ0I1SY2t7yihdMFuFhdO9M5t1ASl9JuT9g_NwxJ8-xDBVWy4Qylag.nNiXAbii3QiVJCjSBaUCBDmVOLbwSga8XX43bdhZyzEnYq2erD1rSy4gA42hgZdBwhjskUsxm_YOErFOwY-3EA)

CAP 20. *Xysmalobium samoritourei* Goyder DOI: [10.13140/RG.2.2.28486.42561](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.28486.42561?_sg%5B0%5D=ZyQ_P2-o8OwHq9v0bwQnE7IzvP8Q26t-B_PyVStoTxwI7KpeR6WXzdGD-TI96xpa8CMvA0wavuoy3rKvK3i9FwdTXw.KAcyZbp_GgXK3pHVdO4g6dsZpkgaIPNaiVGChKj9NGkAPjKZ7m1AVSsAO0dKZVvbH4lalAq7sBgPSQryLgtw7A)