

CLEAN STREAM BIOLOGICAL SERVICES(CSBS)2022a. Northam Booyendal Platinum/Buttonshope Trust: Aquatic Biodiversity Study (compiled as part of Baseline BMP study for the proposed De Berg Private Nature Reserve). Report number: CSBS/DBPNR/2022/A

CLEAN STREAM BIOLOGICAL SERVICES(CSBS)2022b. Northam Booyendal Platinum/Buttonshope Trust: Baseline Biodiversity Management Plan (BMP): De Berg Private Nature Reserve 2022. Report number: BMP/DBPNR/2022.V4

COLYN, ROBIN & HENDERSON, CATHERINE & ALTWEGG, RES & SMIT-ROBINSON, HANNELINE(2020). Habitat transformation and climate change: Implications for the distribution, population status, and colony extinction of Southern Bald Ibis (*Geronticus calvus*) in southern Africa. *The Condor*. 122. 1-17. 10.1093/condor/duz064

DE CASTRO & BRITS(2021a). Botanical biodiversity baseline report for 12 950ha Northam Booyendal Mine Surface Rights Area. Report to Clean Stream Biological Services, Buttonshope Trust and Northam Booyendal Platinum Mine

DE CASTRO & BRITS(2022a). Botanical biodiversity survey report for 2 127ha De Berg Private Nature Reserve (Roosenekal, Mpumalanga Province). Report to Clean Stream Biological Services and Buttonshope Trust

DE CASTRO & BRITS(2022b). Wetland Biodiversity Management Plan for the proposed De Berg Private Nature Reserve (DBPNR) (Mpumalanga Province). Report to Clean Stream Biological Services and Buttonshope Trust

GRUNDLING P, GRUNDLING AT & PRETORIUS L(2017). South African Peatlands: Ecohydrological Characteristics and Socio-economic Value. Research Report No.2346/1/17, Water Research Commission, Pretoria, South Africa

LE MAITRE D, SEYLER H, HOLLAND M, SMITH-ADAO L, NEL J, MAHERRY A, WITTHÜSER K(2018). Identification, delineation and importance of the strategic water source areas of South Africa, Lesotho and Swaziland for surface water and groundwater. Report no, TT 743/1/18, Water Research Commission, Pretoria

LÖTTER, M(2019). The Lydenburg Centre of Plant Endemism and it's Conservation. MTPA Scientific Services presentation to the 2019 National Orchid Conference

MTPA(2014). Mpumalanga Biodiversity Sector Plan Handbook. Compiled by Lötter M.C., Cadman, M.J. & Lechmere-Oertel R.G. Mpumalanga Tourism & Parks Agency, Mbombela (Nelspruit)

RYDIN, H & JEGLUM, JK(2006). *The Biology of Peatlands*. Oxford University Press, England

SANBI. Red List of South African Plants, at <http://redlist.sanbi.org>

SANBI. Red List of South African Animals, at <http://speciesstatus.sanbi.org>

SIEBERT SJ, VAN WYK AE & BREDENKAMP GJ 2001. Endemism in the flora of ultramafic areas of Sekhukhuneland, South Africa. *South African Journal of Science*: 97: 529-532

SIEBERT SJ, VAN WYK AE & BREDENKAMP GJ(2002c). Vegetation ecology of Sekhukhuneland, South Africa: *Combretum hereroense*–*Grewia vernicosa* Open Mountain Bushveld. *South African Journal of Botany* 68: 475–496

TAYLOR MR, PEACOCK F, WANLESS RM. The 2015 Eskom Red Data Book of Birds
<https://www.birdlife.org.za/wp-content/uploads/2021/02/RDBB-Final-copy.pdf>