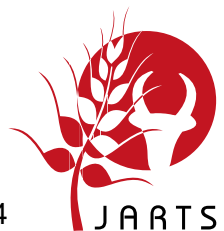


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**Rainfall erosivity, soil erodibility and natural water erosion potential  
in the Huambo region, Angola**

Ludmila Meira, Pedro Oliveira e Silva, Alexandra Tomaz

Appendix 1. Legend of the soil reference groups and qualifiers in the soil map of Angola (Dewitte *et al.*, 2013; Jones *et al.*, 2013)

ACh - Haplic Acrisols  
ALgl - Gleyic Alisols  
ALha - Haplic Alisols  
ARbr - Brunic Arenosols  
ARfl - Ferralic Arenosols  
ARha – Haplic Arenosols  
ARpr - Protic Arenosols  
ARwl - Hypoluvic Arenosols  
CLha - Haplic Calcisols  
CLlv – Luvis Calcisols  
CLpt - Petric Calcisols  
CMcr - Chromic Cambisols  
CMeu – Eutric Cambisols  
CLfl - Ferralic Cambisols  
FLeu – Eutric Fluvisols  
FLsz - Salic Fluvisols  
FRha – Haplic Ferralsols  
FRpl – Plinthic Ferralsols  
FRro – Rhodic Ferralsols  
Frum – Umbric Ferralsols  
FRxa – Xanthic Ferralsols  
GLhaar – Arenic Haplic Gleysols  
GLmo - Mollic Gleysols  
LPeu – Eutric Leptosols  
LPl - Lithic Leptosols  
LVcc – Calcic Luvisols  
LVcr – Chromic Luvisols  
LVgl – Gleyic Luvisols  
LVha – Haplic Luvisols  
LXha - Haplic Lixisols  
NT – Undifferentiated Nitisols  
PHlv - Luvic Phaeozems  
PZcb - Carbic Podzols  
RGdy - Dystric Regosols  
SNcc - Calcic Solonetz  
VRcc – Calcic Vertisols

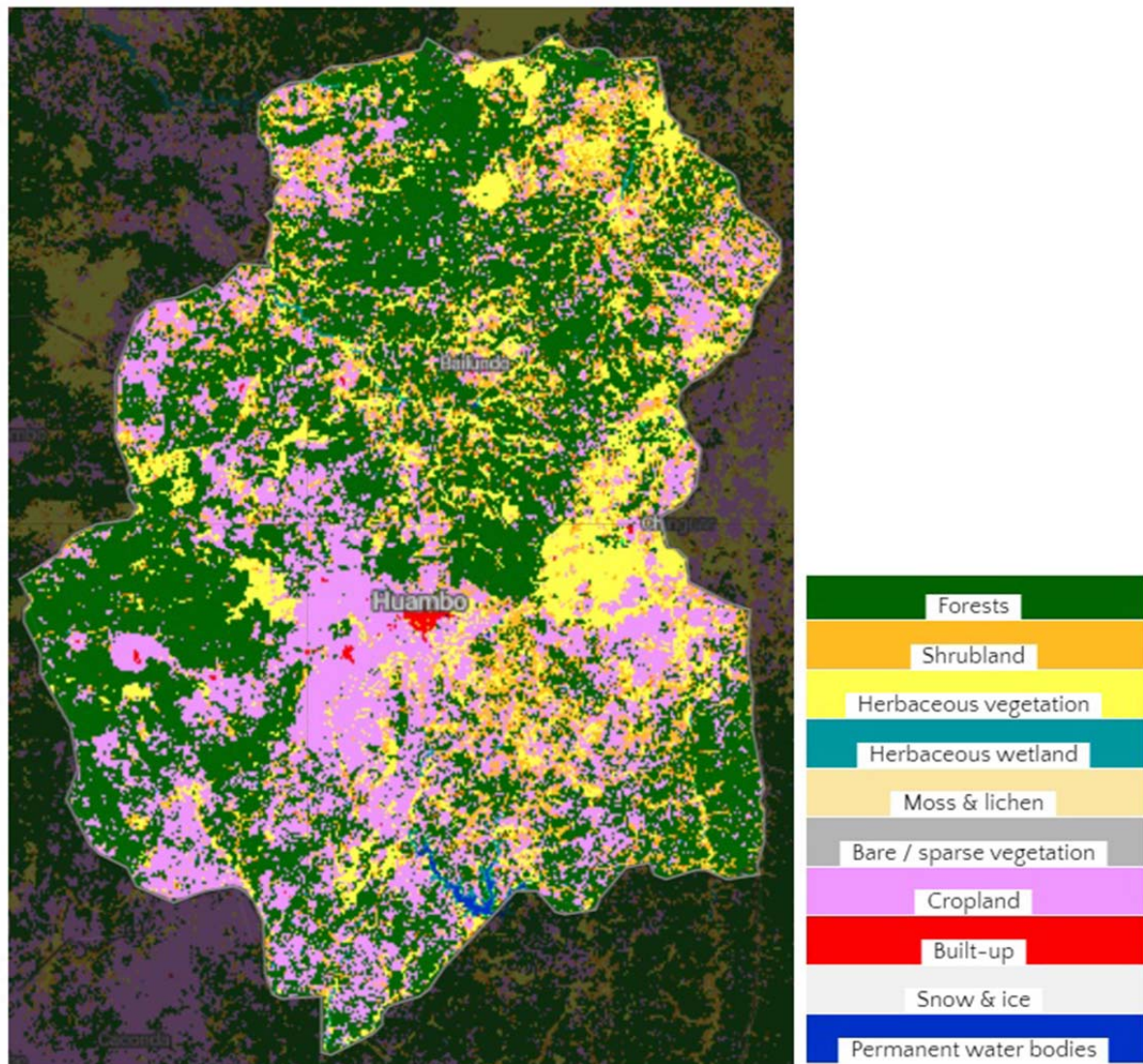


Fig. S1. Main types of land cover in Huambo in 2019 (Buchhorn *et al.*, 2020)