

Supplementary Material

Using digital photography to monitor changes in biocrusts and ground cover in a savanna rangeland

Than Myint Swe^A, Wendy J. Williams^{A,}, Susanne Schmidt^A, Andries Potgieter^B, Robyn Cowley^C, Vincent Mellor^D, Colin Driscoll^A and Yan Zhao^B*

^ANUE Lab, School of Agriculture and Food Sciences, The University of Queensland, St Lucia, Qld 4072, Australia

^BQueensland Alliance of Agriculture and Food Innovation, The University of Queensland, Gatton, Qld 4343, Australia

^CDepartment of Industry, Tourism and Trade, Darwin, NT 0801, Australia

^DSchool of Agriculture and Food Sciences, The University of Queensland, Gatton, Qld 4343, Australia

*Correspondence to: Email: wendy.williams@uq.edu.au

Supplementary Figure S1. Biocrust pigment recorded under litter in the dry season.

