

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**RHODES UNIVERSITY SUSTAINABLE LAND MANAGEMENT FOR RURAL RESILIENCE PROJECT (RU-SLMRR), GEF5**

**QUARTERLY PROGRESS REPORT**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Report compiled by**: Dugal Harris

**Organization**:

**Quarter and year**: 032017

**Reporting outputs**: 3.1b

**Date of report:** 28082017

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# INSTRUCTIONS

# Please refer to Sections A-E below and include the necessary information and attachments to document your progress toward one or more outputs of the GEF5 SLMRR Project (use the examples provided to guide you).

# Please submit your completed progress report on or before the 12th day of the final month of a particular quarter. This is according to reporting regulations set by Department of Environmental Affairs for the GEF5 SLM Project.

# Please submit your report to: Rebecca Powell (rebeccajoub@gmail.com) and cc James Gambiza (j.gambiza@ru.ac.za).

# SECTION A: OUTPUTS PROGRESS & CHALLENGES (Please complete columns A-F in the table below)

**\***Progress toward achieving planned activities indicated in column C.

**\*\*** Challenges to achieving progress on activities, as identified in columns C and D

| AOutput code | BYR1 goals (deliverables) | CPlanned activities for reporting quarter | DProgress\*1 = completed, no concerns; 0.5 = partial progress, some concerns; 0 = no progress, major concerns | EChallenges\*\* | FAddressing challenges |
| --- | --- | --- | --- | --- | --- |
| 3.1b | Report on the development of a new carbon methodology for Spekboomveld rehabilitation projects and applicability to these kinds of projects | 1) Basic literature survey of remote sensing of biomass with multi-spectral imagery.2) Identify appropriate satellite image(s) for Mike Powell’s 2005 Baviaanskloof carbon stock ground truth (“2005 CS GT”) area.3) Field trip to gather sub-meter ground control points (GCP’s) for orthorectification and validation of satellite image.4) Acquire Quickbird satellite image of 2005 CS GT area.5) Orthorectify and radiometrically correct Quickbird satellite image.6) Conduct preliminary regression analysis on 2005 CS GT and corrected Quickbird satellite image.7) Basic literature survey for carbon stock inventory.8) Review standard operating procedure (SOP) for GEF5 carbon stock inventory.9) Generate plantable area map for GEF5 Baviaanskloof study site. | 1) 12) 13) 14) 15) 0.56) 0.57) 18) 19) 1 | 2) Imagery dates were limited to pre 2005 due to destructive sampling conducted from 2005 onwards. Only partial coverage of 2005 CS GT area was possible. Limited resolution of available satellite sensors for pre 2005 time frame.3) Land cover changes between present and date of image (2003) were unknown, making it difficult to identify landmarks that would have existed at the time of imaging. There were limited landmarks both clearly distinguishable on the ground and in the aerial imagery.4) Digital Globe initially provided the wrong image processing level (2A), preventing accurate orthorectification.5) Digital Elevation Model (DEM) inaccuracies impacted orthorectification accuracy and prevented precise location of 2005 CS GT plots.6) Corner locations of 2005 CS GT plots were unavailable preventing precise plot location and impacting correlation strength. | 2) Identified a compromise area containing a substantial portion of the 2005 plots that was covered by a 2003 Quickbird image3) More GCP’s than necessary were gathered and invalid ones discarded after acquiring and analysing the Quickbird image. Sufficient GCP’s are now available.4) A replacement level 1B image was subsequently obtained, allowing the best possible orthorectification.5) Accuracy was somewhat improved by using the free 30m SRTM DEM but there remains room for improvement. Free stereo aerial imagery has been requested from NGI for the purpose of constructing a high resolution, high accuracy DEM.6) Corner locations of 2005 CS GT plots have been requested. |

# SECTION B: IDENTIFIED RISKS AND SOLUTIONS

# Describe the identified risks to the project outputs

# *There are currently no risks to completing the initial carbon stock mapping feasibility study this year as planned. However there are a couple of factors that could result in inaccurate mapping and or inconclusive results:*

# *The poor accuracy of the Digital Elevation Model (DEM) degrades the accuracy of the satellite image orthorectification. This in turn will likely negatively affect carbon stock mapping accuracy for the feasibility study.*

# *The lack of precise corner co-ordinates for the 2005 carbon stock ground truth plots means that there is uncertainty in the location of these plots in the satellite image. This uncertainty will likely have a negative impact on the accuracy of the carbon stock mapping and could make feasibility study results inconclusive.*

# Describe possible solutions to identified risks

# *Construct a high accuracy DEM using stereo aerial imagery from National Geo-spatial Information (NGI). (This imagery has now been requested.) Alternatively, use the free 30m SRTM DEM which does improve on the existing DEM.*

# *The corner co-ordinates have been requested.*

# SECTION C: SUMMARY OF LESSONS LEARNT DURING THE REPORTING QUARTER

# *Achieving adequate geometric accuracy for plot location in rugged terrain is challenging and requires both a high resolution, accurate DEM and a set of sub-meter accuracy GCP’s for orthorectification.*

# *Larger carbon stock plot size decreases sensitivity to geolocation errors, reduces variation amongst plots and facilitates more accurate carbon stock mapping.*

# SECTION D: BUDGET TRACKING

# Please note that you will be required to submit a financial report at the end of 2017 (Before December) detailing your expenditure for the year. This requires that you keep a record of all invoices and receipts relating to project expenditure. The format for the report will be sent closer to the time.

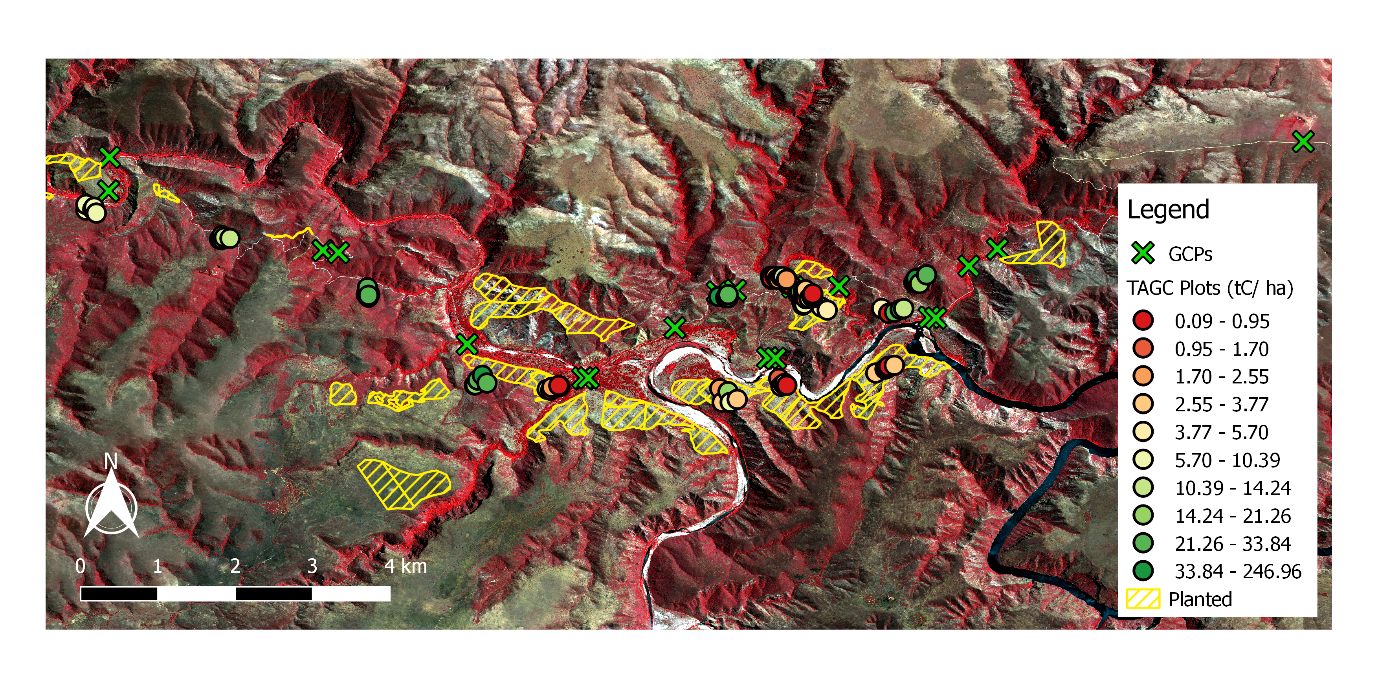
**SECTION E: APPENDICES**

**APPENDIX 1:**

*See attached document “Literature Review.docx” for a summary of the literature survey of techniques for vegetation and biomass mapping using multispectral imagery.*

**APPENDIX 2:**

Figure 1 *shows a colour-infrared rendering of the orthorectified Quickbird image covering the Baviaanskloof 2005 CS GT area. The carbon stock plots as well as collected GCP’s are indicated on the map.*

**Figure 1 Map of 2005 CS GT Area

**APPENDIX 3:**

*A preliminary regression analysis was conducted using the 2005 CS GT and the orthorectified and atmospherically corrected Quickbird image. The best correlation was found between log(TAGC) and NDVI, with an R2 of 0.44. A scatter plot for these values is shown in Figure 2. While low R2 values such as this are not uncommon in the remote sensing literature, there are a number of possibilities for improvement. These include addressing the concerns raised in Section B as well as investigating the use of more sophisticated image features and regression models. It may also be possible to extract vegetation height or volume from the NGI stereo aerial imagery. This would be a useful feature for the regression model.*

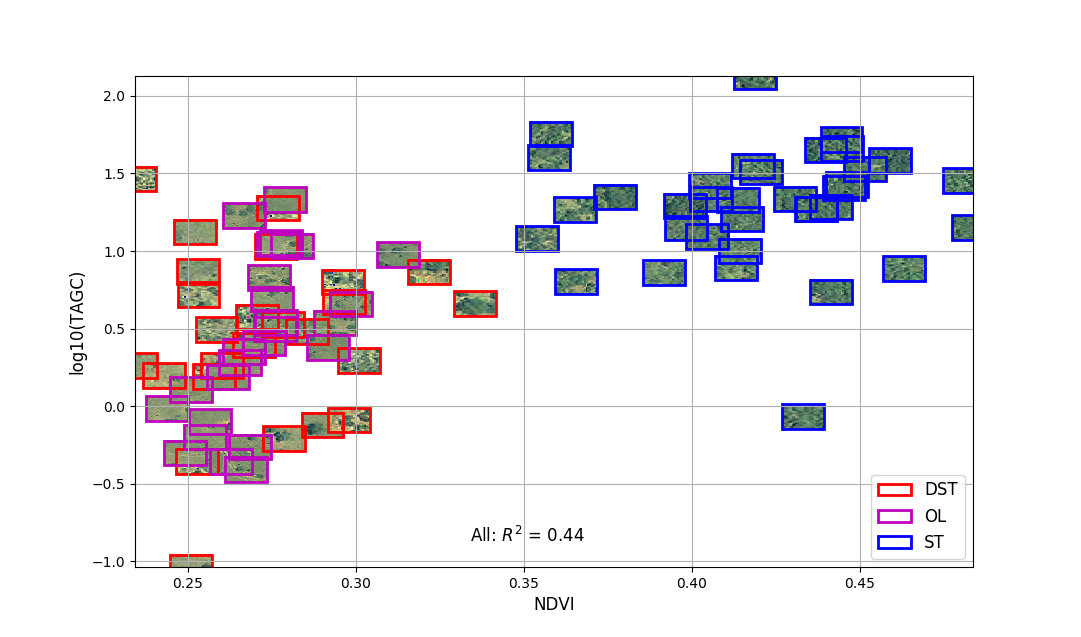
****

Figure 2 Correlation between log(TAGC) and NDVI

**APPENDIX 4**

*The effect of increased plot size on the strength of correlation between derived image measurements and carbon stock ground truth was simulated using the 2005 CS GT. Larger plot sizes were simulated by combining the ground truth and image data for multiple plots in the 2005 CS GT data. Plots were only combined with other plots belonging to the same degradation class. The degradation classes were OL = “old lands”, DST = “degraded subtropical thicket” and “ST = intact subtropical thicket”. The original plot sizes were 5x5m for DST and ST and 25x25m for OL. R2 values were found for the relation between log(TAGC) and NDVI for the combined plots. Results are shown in* Figure 2*. These results are relevant for the selection of plot size for the GEF carbon stock inventory and imply that there are significant improvements to be gained from using larger plot sizes. The simulation is crude however and the R2 values should not be taken as indicative of will be achieved in the GEF5 study area.*

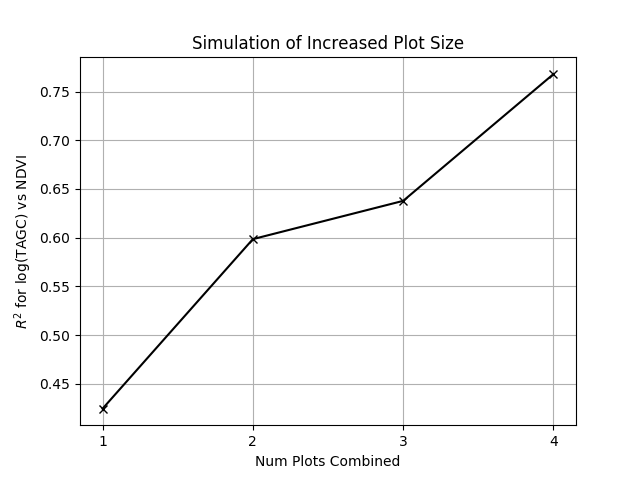
**

Figure 3 Simulation of Increased Plot Size

**APPENDIX 5**

*After finding accuracy issues with the Quickbird image orthorectified with SUDEM (Stellenbosch University DEM), the accuracy of SUDEM was compared to the DGPS measured eights at the GCP locations. This was in turn compared to the accuracy of the 30m SRTM DEM.*