Methodology Proposal for Soil Organic Carbon Estimation in Regenerative Cropping and Managed Grassland Ecosystems

REMOTE SENSING AND MACHINE LEARNING





Authors

Hywel Evans, MBE PhD BA- Chief Technical Officer David Wright, BSc – Chief Executive Officer

Version: 1.1

Document ID: ecometric-00420044

Last updated: 14/02/2023 https://www.ecometric.co.uk

Table of Contents

| 1. METHODOLOGY OVERVIEW | 1 |
|---|----------------------|
| 1.1SCOPE | 1 |
| 1-2:-MOTIVATION | <u>1</u> |
| 13OUTLINE | 1 |
| 2. PROJECT BOUNDARIES | <u>1</u> |
| 2.1. SPATIAL BOUNDARIES | 1 |
| 211. MASKING | <u>2</u> 1 |
| 2-2: TEMPORAL BOUNDARIES | 2 |
| 3. CALCULATING CARBON SEQUESTRATION USING REMOTELY SENSED- MULTISPECTRAL IMAGERY AND NEURAL NETWORKS | <u>2</u> |
| 3.1BACKGROUND | <u>2</u> |
| 3-2:PROPOSED SOC PROXY | <u>2</u> |
| 3.3NEURAL NETWORKS | <u>2</u> |
| 3.4.—SOIL SAMPLING METHODS | 3 |
| 3.5. PROCESSING WORKFLOW | 3 |
| 3.5.1.—SOIL SAMPLING SCHEME | <u>4</u> 3 |
| 3.5.2- ANCILLARY DATA | <u>4</u> 3 |
| 3.5.3. SOIL CORE EXTRACTION | <u>4</u> |
| 3.5.4. SAMPLE ANALYSIS | <u>5</u> 4 |
| 3.5.5. IMAGERY SOURCE | 5 |
| 3.5.6:—IMAGE AND ANCILLIARY DATA PROCESSING | <u>6</u>5 |
| 3.5.7. NEURAL NETWORK TRAINING DATA | 6 |
| 3.5.8: NEURAL NETWORK TRAINING | 6 |
| 3.5.9: ESTIMATE SOC USING A TRAINED NEURAL NETWORK | 6 |
| 3.6. SOIL SAMPLE ANALYSIS UNCERTAINTY | 6 |
| 3.7: NETWORK PREDICTION UNCERTAINTY | 6 |
| 3.7.1. CALCULATING SOC STOCKS | 76 |
| 3.7.2. CONVERTING SOC STOCKS TO CO2 EQUIVALENTS | 76 |
| 3.7.3.—WORKFLOW AUTOMATION | 76 |
| 4. CALCULATING THE CREDITABLE CARBON CHANGE | <u></u> 7 |
| 4.1. BASELINE DEFINITION | |
| 4.2. CHANGES IN CO2E BETWEEN REPORTING PERIODS | <u>7</u> |
| 42_NET CO.E PEDIICTION | 7 |

| 4.4. UNCERTAINTY AND DEDUCTIONS7 |
|---|
| 5. DATA REPORTING 8 |
| 5.1.—REPORT8 |
| 5.1.1. LABORATORY REPORT8 |
| S. DATA STORAGE98 |
| 7. DATA VERIFICATION9 |
| I. METHODOLOGY OVERVIEW1 |
| 1.1. SCOPE1 |
| 1.2. MOTIVATION |
| 1.3. OUTLINE |
| 2. PROJECT BOUNDARIES |
| 2.1. SPATIAL BOUNDARIES |
| 2.1.1. MASKING |
| 2.2. TEMPORAL BOUNDARIES |
| 3. CALCULATING CARBON SEQUESTRATION USING REMOTELY SENSED |
| MULTISPECTRAL IMAGERY AND NEURAL NETWORKS |
| 3.1. BACKGROUND2 |
| 3.2. PROPOSED SOC PROXY |
| 3.3. NEURAL NETWORKS |
| 3.3.1. ADVANTAGES |
| 3.3.2. DISADVANTAGES 3 |
| 3.3.3. IMPLEMENTATION OF THE ANN |
| 3.4. SOIL SAMPLING METHODS |
| 3.5. PROCESSING WORKFLOW |
| 3.5.1. SOIL SAMPLING SCHEME |
| 3.5.2. ANCILLARY DATA |
| 3.5.3. SOIL CORE EXTRACTION |
| 3.5.4. SAMPLE ANALYSIS5 |
| 3.5.5. IMAGERY SOURCE5 |
| 3.5.6. IMAGE AND ANCILLIARY DATA PROCESSING |
| 3.5.7. NEURAL NETWORK TRAINING DATA |
| 3.5.8. NEURAL NETWORK TRAINING |
| 3.5.9. ESTIMATE SOC USING A TRAINED NEURAL NETWORK 6 |
| 3.6. SOIL SAMPLE ANALYSIS UNCERTAINTY |
| 3.7. NETWORK PREDICTION UNCERTAINTY |

| 3.7.1. CALCULATING SOC STOCKS | 7 |
|---|------------|
| 3.7.2. CONVERTING SOC STOCKS TO CO ₂ EQUIVALENTS | 7 |
| 3.7.3. WORKFLOW AUTOMATION | <u>7</u> |
| 4. CALCULATING THE CREDITABLE CARBON CHANGE | <u>7</u> |
| 4.1. BASELINE DEFINITION | 7 |
| 4.2. CHANGES IN CO ₂ E BETWEEN REPORTING PERIODS | 7 |
| 4.3. NET CO₂E REDUCTION | 7 |
| 4.4. UNCERTAINTY AND DEDUCTIONS | 78 |
| 5. DATA REPORTING | |
| 5.1. REPORT | - |
| 5.1.1. LABORATORY REPORT | |
| | |
| 6. DATA STORAGE | |
| 7. DATA VERIFICATION | <u>9</u> |
| | _ |
| Table 1 Sentinel-2 Multispectral Bands | _ |
| Table 1 Sentinel-2 Multispectral Bands | 5 |
| Table 2 Ranges of uncertainties and the corresponding discounts | 8 |
| | |
| List of Figures | |
| | |
| List of Equations | |
| SOCI = ρ478ρ659-ρ546 #1 | <u>2</u> |
| Total Soil Volume = No of Cores*π*Core Radius2*Sample Depth #2 | <u>5</u> 4 |
| Soil Bulk Density = Dry Soil WeightTotal Soil Volume #3 | <u>5</u> 4 |
| SOC = Core depth*Bulk Density*SOC #4 | <u>5</u> 4 |
| MAPE = 1nt = 1nAt-FtAt #5 | <u>6</u> |
| CO2et = SOCt × 4412#6 | <u>7</u> 6 |
| SOC Stock = tSOCt + 1-tSOCt #7 | <u>7</u> |
| CO2change = CO2et + 1-CO2et #8 | <u>7</u> |
| NET CO2eReduction = CO2e Change ELivestock EFertilizer #9 | <u>7</u> |
| Creditable Carbon Change = Net CO2e Reduction × 1-UD #10 | <u>8</u> |
| SOCI = ρ478ρ659-ρ546 #1 | 2 |

| Total Soil Volume = No of Cores* π *Core Radius2*Sample Depth #2 | 5 |
|--|--------------|
| Soil Bulk Density = Dry Soil WeightTotal Soil Volume #3 | 5 |
| SOC = Core depth*Bulk Density*SOC #4 | 5 |
| MAPE = 1nt = 1nAt-FtAt #5 | 6 |
| CO2et = SOCt × 4412#6 | 7 |
| SOC Stock = tSOCt + 1-tSOCt #7 | ₇ |
| CO2change = CO2et + 1-CO2et #8 | ₇ |
| NET CO2eReduction = CO2e Change-ELivestock-EFertilizer #9 | 7 |
| Creditable Carbon Change = Net CO2e Reduction × 1-UD #10 | 8 |
| | |

Units

| Metric Tonnes | t |
|--------------------|-----------------|
| Hectare | Ha |
| Total Soil Volume | cm ³ |
| Soil Bulk Density | g/cm |
| Dry Soil Weight | g |
| SOC Percentage | % |
| SOC | t/ha |
| SOC Stock | t |
| CO ₂ eq | t |

Abbreviations



1. METHODOLOGY OVERVIEW

1.1. SCOPE

This methodology protocol proposes the use of remotely sensed multispectral imagery and soil sample results to train an Artificial Neural Network (ANN) to monitor changes in Soil Organic Carbon (SOC) stocks, within a project area, through time. The project area will be defined in the credit class document. The SOC change will be reported as CO2 equivalent. The mainSOC is crucial to soil ecological health indicator, assessed in this, fertility and ecosystem services including food production, making its preservation and restoration essential. This methodology, will be carbon concentrate on the assessment of SOC sequestration as a major soil health characteristic, consisting of:

- 1. SOC stocks.
- 2. CO2 equivalents (CO2e).

1.2. MOTIVATION

Soil contains approximately 2344 Gt of organic carbon globally and is the largest terrestrial pool of organic carbon (Stockmann *et al.*, 2013). Small changes in the soil organic carbon stock could result in significant impacts on the atmospheric carbon concentration. By monitoring the carbon levels in the soil, farmers and landowners will be able to measure the impact of their stewardship.

1.3. OUTLINE

The following steps will be followed to estimate change in soil organic carbon stocks within a project area:

- 1. Develop a soil sampling plan for the project area.
- 2. Sample collection and preparation.
- 3. Laboratory analysis of soil samples.
- Estimation of SOC stocks using Machine Learning (ML) and remotely sensed multispectral imagery.
- 5. Convert SOC stocks to CO2 equivalent stocks.
- 6. Calculate the change in CO2e stocks between monitoring periods.

SOC stocks measured in the first sampling round (Baseline), will be compared to those calculated in subsequent sampling rounds to quantify changes in carbon stocks after project commencement. In the event that historic SOC data meets this methodology's sampling and laboratory analysis requirements, it may be used to calculate a historic baseline. This methodology outlines an innovative approach based on using remote sensing data to train a neural network to estimate SOC stocks, within and beyond the project area. This approach also allows for a significant reduction in the number of soil samples and in turn reduces costcosts.

2. PROJECT BOUNDARIES

2.1. SPATIAL BOUNDARIES

Spatial boundaries of the project area will be defined, including any parcels or stratification schemes, using one or more of the following data formats:

- 1. ESRI polygon shapefiles
- 2. KML/KMZ



3. GeoJSON.

2.1.1. MASKING

Any areas outside the defined spatial boundaries will be masked.

2.2. TEMPORAL BOUNDARIES

The project timeframe will be defined as the period during which SOC stocks will be monitored. This methodology will initially be based on annual sampling rounds. Sampling will be conducted at 12-month intervals to ensure temporal comparability and will follow laboratory guidelines on advised sampling time delays after the application of organic or inorganic fertilizer. The schema will be modified if an extreme climatic event or disaster is declared in or near the project area.

3. CALCULATING CARBON SEQUESTRATION USING REMOTELY SENSED MULTISPECTRAL IMAGERY AND NEURAL NETWORKS

3.1. BACKGROUND

Satellite imagery and other remote sensing data has been shown to provide a proxy for SOC, previous approaches were mainly based on spectral indices and some used machine learning. An example of the spectral index approach, Thaler, Larsen and Yu, (2019), developed a SOC index (SOCI) using three bands of WorldView-2 imagery, with central wavelength (p):

$$SOCI = \frac{\rho_{478}}{\rho_{659} - \rho_{546}} \tag{1}$$

Bartholomeus *et al.*, (2008) tested, in laboratory conditions, the performance of several spectral indices which had been developed to detect biochemical constituents (e.g., cellulose, lignin) for their ability to retrieve SOC. They found correlation for indices based on the visible part of the spectrum (R2 = 0.80) and for the absorption features related to cellulose (around 2100 nm) (R2 = 0.81). Rasel *et al.*, (2017) used remotely sensed variables such as elevation and forest type rather than image pixel values to estimate SOC. Gardin *et al.*, (2021) used meteorological data, a land use map and MODIS Normalised Difference Vegetation Index (NDVI) imagery. This information was processed by advanced statistical methods to map SOC spatial distribution. Guo *et al.*, (2021) estimated SOC and soil bulk density (SBD) through partial least square regression (PLSR) and extreme learning machine (ELM) neural networks. They found that the combination of Sentinel 2 images and ELM obtained the best prediction results. ELMs are not as accurate as traditional backpropagation networks; they are generally used with problems that require real-time retraining of the network. Their method resulted in a correlation between image reflectance and SOC% with R²=0.67.

3.2. PROPOSED SOC PROXY

In this methodology Sentinel-2 multispectral data will be used as the proxy (inputs) and soil sample-samples will be used to provide ground truth SOC (targets) data. It is the intention to use additional sensors, if further research suggests indicates a benefit. Possible sensors might include Sentinel-1 radar imagery to address the problems of cloud cover.

3.3. NEURAL NETWORKS

This methodology will use Machine Learning (ML) in the form of an Artificial Neural Network (ANN). The choice of ANNs methods was made by research into their advantages and disadvantages and by comparison of results from other methods. ML has been used by other carbon sequestration methodologies, as reviewed by Odebiri, Odindi and Mutanga, (2021). A further review investigated remote sensing techniques for SOC estimation,



highlighting the significant wavelengths and the use of ML (Angelopoulou *et al.*, 2019). Both shallow and deep learning networks have been reviewed with reference to using Sentinel-2 imagery by Odebiri, Odindi and Mutanga, (2021).

3.3.1. ADVANTAGES

The advantage of neural networks, <u>over other ML methods</u>, is that they can train directly <u>fremon</u> high dimensional data, such <u>as the bands in multispectral imagery</u>. <u>However, neural They have a high fault tolerance and can function on incomplete data.</u>

3.3.2. DISADVANTAGES

Neural network training is stochastic, which produces slightly different predictions from each training session. Therefore, the network in this methodology will be run multiple times and the results and reported accuracy will be the meanaverage of the multiple iterations. This approach reduces the potential for extremes to occur and smooths the data to provide more reliable and conservative estimates.

3.3.3. IMPLEMENTATION OF THE ANN

The neural network code will be compiled and packaged as a standalone App.

3.4. SOIL SAMPLING METHODS

Compact Geographic Stratification (CGS) will be the initial soil sampling scheme used to collect the Year 0 baseline soil samples. The main reason for choosing the CGS method was its suitability to areas where there is no previous knowledge of variability of SOC or a proven suitable proxy to provide accurate stratification (De Gruijter, Minasny and Mcbratney, 2015). Also, in laboratory experiments targeted at SOC and remote sensing data CGS was used by Bartholomeus et al., (2008). CGS makes the assumption that the sub-sample areas are smaller than the global variability (de Gruijter et al., 2016). Knowledge of the variability, gained during baseline, CGS sampling, will help optimize the number of samples in future sampling rounds and guide any change in the sampling methods in future sampling rounds. Soil samples will be taken to a depth of 0-30cm, with all cores gathered within each stratum composited into a single sample to avoid point inaccuracy and reduce cost. The DUMAS dry combustion laboratory test will be used exclusively for the direct measurement of SOC %.

3.5. PROCESSING WORKFLOW

The following workflow outlines the method used to estimate SOC stocks using Sentinel-2 imagery, ancillary data and ML. Other high spatial and spectral resolution imagery may be used in the future. All images and ancillary data included in the analysis will be specified in the project report. The workflow sequence will be:

- 1. Soil sampling.
- 2. Ancillary data, if used.
- 3. Sample analysis.
- 4. Image and ancillary data pre-processing.
- 5. Neural network training data.
- 6. Neural network training.
- 7. Estimating SOC with the previously trained neural network.
- 8. Project reporting.

Formatted: Not Expanded by / Condensed by



3.5.1. SOIL SAMPLING SCHEME

The proposed CGS method (3.4) will use a hectare grid system with 10 or more composite cores per grid square. The location of the cores will be selected at random, (Gisel Booman *et al.*, 2021). A GIS random points within polygon tool (QGIS¹ or similar) will be used to select the sampling locations in each section of the grid and the geo-locations will be recorded in the report. The sample locations will remain consistent between monitoring rounds.

3.5.2. ANCILLARY DATA

Ancillary data may be used to augment the ANN training dataset by adding additional predictors. The ancillary data may include:

- 1. Date, to allow for seasonal change.
- 2. Soil type.
- 3. Temperature.
- 4. Rainfall.
- 5. Soil moisture.
- 6. Nitrogen levels.
- 7. Slope.
- 8. Altitude.

The soil sample dates and the sample dates for the ancillary data will fall within one month of each other, where relevant, will be chosen to be temporally close.

3.5.3. SOIL CORE EXTRACTION

To maintain the integrity of the results the Regen Network soil sampling guide (G Booman *et al.*, 2021) will be the main reference. The following method will be used to collect soil samples:

- Prior to core extraction, the sample location will be cleared of living plants, plant litter and surface rocks.
- 2. This proposal will use a core depth of 30 cm.
- The sampling depth will be the same for all samples. The only exception to this will be where the nominated sampling depth cannot be reached due to bedrock or impenetrable layers. The sampling depth will be recorded.
- 4. The sampling depth will be consistent between all sampling rounds.
- Each core will be georeferenced using a GNSS device with have an accuracy 4 metres or better.
- Samples will be taken at least 10 meters away from any tree, structure, or body of water.
- 7. The date/time of each core will be recorded for each sampling round.
- 8. All sampling rounds will occur at least 6 months after the application of nonsynthetic fertilizer.

_

¹ https://qgiscloud.com/



3.5.4. SAMPLE ANALYSIS

To quantify SOC (t/ha), percent soil organic carbon (%), total soil volume (cm³) and bulk density (g/cm³) will be calculated for each sample:

$$Total\ Soil\ Volume = No\ of\ Cores*\pi*Core\ Radius^2*Sample\ Depth \tag{2}$$

$$Soil \ Bulk \ Density = \frac{Dry \ Soil \ Weight}{Total \ Soil \ Volume} \tag{3}$$

$$SOC = Core \ depth * Bulk \ Density * SOC$$
 (4)

Table 1 in Regen Network soil sampling guide (G Booman *et al.*, 2021) will be used to comply with Regen Network laboratory specific instructions, laboratory accreditation requirements and approved laboratories.

3.5.5. IMAGERY SOURCE

Twelve bands of the Sentinel-2² multispectral image data (Table 1) will be used as the input for ML training; band 10 will not be used as it is only used for cirrus detection. The data will be downloaded from EOS Landviewer³. The download will include the respective metadata. Higher resolution data is available from EOS, including 0.4 meter per pixel and may be used in future projects.

Table 1 Sentinel-2 Multispectral Bands

| Band Number | Central Wavelength (nm) | Bandwidth (nm) | Spatial Resolution (m) | Remarks |
|----------------|-------------------------|----------------|------------------------|------------------|
| 1 | 443 | 20 | 60 | Aerosols |
| 2 | 490 | 65 | 10 | Blue |
| 3 | 560 | 35 | 10 | Green |
| 4 | 665 | 30 | 10 | Red |
| 5 | 705 | 15 | 20 | Red Edge 1 |
| 6 | 740 | 15 | 20 | Red Edge 2 |
| 7 | 783 | 20 | 20 | Red Edge 3 |
| 8 | 842 | 115 | 10 | Near IR |
| 8a | 865 | 20 | 20 | Red Edge 8 |
| 9 | 945 | 20 | 60 | Water Vapour |
| 10 | 1375 | 30 | 60 | Cirrus Detection |

² https://eos.com/find-satellite/sentinel-2/

³ https://eos.com/products/landviewer/



| 11 | 1610 | 90 | 20 | SWIR 1 |
|----|------|-----|----|--------|
| 12 | 2190 | 180 | 20 | SWIR 2 |

3.5.6. IMAGE AND ANCILLIARY DATA PROCESSING

Imagery with a sensing date as close as possible to the sampling date but within +/- 4 months around of the sampling date will be used and will be Cloud and defect free in the project area. Sentinel-2 image processing will include:

- 1. Processed to Level 2-A to provide BOA reflectance values.
- Coordinate conversion as required (British National Grid for UK projects); Sentinel-2 tiles are ortho-images natively in UTM/WGS84 projection.
- 3. Resampling imagery and ancillary data to the same resolution (normally 10m).
- 4. Band stacking to create a 12-band multispectral image.
- If multiple images are available the nearest, by date, cloud free image will be used.

3.5.7. NEURAL NETWORK TRAINING DATA

The QGIS⁴ Point Sampling tool (or analogous tool) will be used to extract multispectral reflectance data at each soil sampling location. This data will then be paired with its respective SOC values to create a training dataset for the neural network.

3.5.8. NEURAL NETWORK TRAINING

The neural network will be trained using a set of design parameters that will remain fixed for each sampling project. The training may be run multiple times to determine the optimum parameters. Multiple training sessions will also be used to smooth the effects of the stochastic nature of neural networks.

3.5.9. ESTIMATE SOC USING A TRAINED NEURAL NETWORK

The trained network and Sentinel-2 imagery of the required project area will be used to estimate SOC at sampled and unsampled locations. The estimated SOC [t/ha] will be exported as a raster map(s).

3.6. SOIL SAMPLE ANALYSIS UNCERTAINTY

The declared uncertainty of the laboratory soil sample analysis will be propagated though any calculations made from this data.

3.7. NETWORK PREDICTION UNCERTAINTY

The network prediction uncertainty will be quantified using the mean absolute percentage error (MAPE), where number of values (n), soil sample value (A_t), network predicted value (F_t):

$$MAPE = \frac{1}{n} \sum_{t=1}^{n} \left| \frac{A_{t} - F_{t}}{A_{t}} \right| \tag{5}$$

The MAPE will be calculated by overlaying the original soil sample positions (A_t) on the raster map (F_t) generated by the ANN prediction process. A proportion of the soil samples will be those withheld from the training dataset for validation. The network inherits any

Formatted: Not Expanded by / Condensed by

Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by

Formatted: Not Expanded by / Condensed by

⁴ https://qgis.org/en/site/



uncertainty in the sample data during training as such the uncertainty in the sample data and the MAPE will define the final uncertainty in the predicted results.

3.7.1. CALCULATING SOC STOCKS

. For areas where there are network SOC predictions the total SOC stocks [t] will be calculated by using the sum of the pixel values of the output image from the network.

3.7.2. CONVERTING SOC STOCKS TO CO₂ EQUIVALENTS

Converting soil organic carbon stocks to equivalent stocks (CO_{2e}) will be done by multiplying the SOC stocks [t] by a conversion factor of 3.67 (the ratio of the molecular mass [Da] of carbon dioxide (44) to that of carbon (12):

$$CO_2e[t] = SOC[t] \times \left(\frac{44}{12}\right) \tag{6}$$

3.7.3. WORKFLOW AUTOMATION

Automating the workflows within the methodology reduces the amount of time and work needed to complete a monitoring round. Automation also provides method integrity between monitoring dates and projects. The workflows that have been automated are image processing, SOC estimation using ML and the calculation of CO₂ equivalent. The automated workflows use QGIS modeler and a custom ANN App. The automation will also include detection of outliers in data to reduce their effect on the results of any process.

4. CALCULATING THE CREDITABLE CARBON CHANGE

4.1. BASELINE DEFINITION

The baseline SOC stocks or CO2e are defined here as the total carbon stocks calculated for the project's Initial Monitoring Date (IMD), or date of the first sampling round. The methodology will use a static baseline for each project, calculated as the total SOC stocks[t], from the IMD. All sampling rounds after the IMD will be compared to the baseline to calculate creditable carbon change. Parameters that can affect the SOC stock at baseline measurement will be taken into account in further sampling rounds.

4.2. CHANGES IN CO₂E BETWEEN REPORTING PERIODS

The change in SOC stocks between reporting periods is estimated as the difference between the total SOC stocks $(tSOC_{(t+1)})$ from the second monitoring period, minus total SOC stocks $(tSOC_{(t)})$ from the previous period:

$$SOC Stock = tSOC_{(t+1)} - tSOC_{(t)}$$
(7)

The same applies for estimating the change in the total SOC converted into CO_2 equivalents (CO_2 e) between two sampling periods:

$$CO_2 change = CO_2 e_{(t+1)} - CO_2 e_t \tag{8}$$

4.3. NET CO₂E REDUCTION

The net CO₂e reduction in the project area for a given reporting period is calculated as the difference between the changes in SOC, expressed as metric tons of CO₂e, minus the total Greenhouse Gas Emissions (GHG), also in CO₂e units:

$$NET \ CO_2 e Reduction = CO_2 e \ Change - E_{Livestock} - E_{Fertilizer}$$
 (9)

4.4. UNCERTAINTY AND DEDUCTIONS

Under this methodology framework, the total uncertainty for the project will be the sum of the uncertainties calculated throughout the methodology during a given monitoring period. Sources of uncertainties for creditable carbon stock calculations may include:



- 1. Laboratory percent soil organic carbon measurements.
- 2. Laboratory bulk density measurements.
- 3. Soil sample depth measurements.
- 4. ANN prediction uncertainty.

Acceptable methods for calculating uncertainty for percent soil organic carbon and bulk density will be in line with Regen Network Supplement S.2 (Gisel Booman *et al.*, 2021). If the uncertainty (U) for the reporting period is less than or equal to 20%, the net CO2 reduction value will be used without making any deductions to account for uncertainty (Uncertainty Deduction (UD) = 0). If uncertainty is greater than 20%, the UD values in Table 2 will be used to calculate the amount of uncertainty to deduct from the creditable carbon stocks. UD values are based on the Gold Standard LUF activity requirements Version 1.2.126 (Gold Standard, 2020).

Table 2 Ranges of uncertainties and the corresponding discounts

| UNCERTAINTY (U) | Uncertainty Deduction (UD) (% of U) |
|--|-------------------------------------|
| U≤ <u>2010</u> % | -No Deduction- |
| <u>2010</u> % <u≤<u>3020%</u≤<u> | 50 <u>5-10</u> % of U |
| 30% <u≤40%< td=""><td>75% of U</td></u≤40%<> | 75% of U |
| 40% <u≤50%< td=""><td>100% of U</td></u≤50%<> | 100% of U |

The maximum uncertainty allowed for any measurement in a project is <u>5020</u>%. The Creditable Carbon Change after UD will then be estimated as:

Creditable Carbon Change =
$$(Net CO_2 e Reduction) \times (1 - UD)$$
 (10)

5. DATA REPORTING

5.1. REPORT

After each monitoring round, a report will be submitted to the Regen Registry including a description of the methods used for soil sampling, analysis of samples, as well as the equations and references that were used. The reported results for each section of this Methodology will be accompanied by the supporting data. In the case of GIS or remote sensing data the SOC maps will be included as images within the report for illustrative purposes. The original vector and raster files will be kept by ecometric ltd. Any documentation containing calculations and statistical analysis will also be saved.

5.1.1. LABORATORY REPORT

The laboratory report will include:

- 1. Tools and methods used to estimate the number of samples.
- 2. Sample stratification method and stratification map.
- 3. Tool used to extract soil cores.
- 4. If core sampler used, include tool diameter in mm.
- Georeferenced location of each sample location and sub-samples (if applicable).
- 6. Coordinate reference system of sample and estimate locations.



- 7. GNSS device used to record sample locations.
- 8. The raw lab reports.
- 9. Definition of the calculation of the SOC stocks.

6. DATA STORAGE

All data used during the analysis will be stored for 5 years after the completion of the project. This data includes:

- 1. All raster and vector data used in geospatial analysis to generate results for any section of the methodology.
- 2. A copy of all laboratory reports.
- 3. All the relevant field data from the soil sample collection process (dates, tools, procedures, sample locations).
- 4. Documentation outlining calculations and results of statistical analysis.

7. DATA VERIFICATION

The following data will be made available to the verifier:

- 1. Data reported in the soil lab reports.
 - · Percent soil organic carbon.
 - Bulk density.
- 2. Spectral values extracted from the satellite imagery and any ancillary data.
 - Download the original imagery and ancillary data and follow the image pre-processing steps.
- Spectral values should be extracted and compared to the data used as ANN training data.
- 4. SOC Results.
- ANN results used to estimate SOC should be re-created and compared to sampled values, where available.
- 6. Final SOC stock estimates should be recreated and compared to sampled values, where available.
 - · The trained network.
 - Training data.



References

Angelopoulou, T. *et al.* (2019) 'Remote sensing techniques for soil organic carbon estimation: A review', *Remote Sensing*, 11(6), pp. 1–18. doi: 10.3390/rs11060676. Cited by 159.

Bartholomeus, H. M. *et al.* (2008) 'Spectral reflectance based indices for soil organic carbon quantification', *Geoderma*, 145(1–2), pp. 28–36. doi: 10.1016/J.GEODERMA.2008.01.010_Cited by 222.

Beck, H. E. *et al.* (2018) 'Present and future köppen-geiger climate classification maps at 1-km resolution', *Scientific Data*, 5, pp. 1–12. doi: 10.1038/sdata.2018.214. Cited by 2329.

Booman, Gisel *et al.* (2021) 'Regen Methodology for GHG and Co-Benefits in Grazing Systems', *Regen*, (Version 0.91), pp. 1–42. Available at: https://regenregistry.s3.amazonaws.com/Methodology+for+GHG+and+Co-Benefits+in+Grazing+Systems.pdf.

Booman, G et al. (2021) Regen Network Whitepaper.

Gardin, L. *et al.* (2021) 'Mapping soil organic carbon in Tuscany through the statistical combination of ground observations with ancillary and remote sensing data', *Geoderma*, 404, p. 115386. doi: 10.1016/J.GEODERMA.2021.115386. Cited by 7.

Gold Standard (2020) 'Land Use & Forests Activity Requirements', *Gold Standard*, 1.2.1(October 2019), pp. 1–44. Available at:

https://eur03.safelinks.protection.outlook.com/?url=https%3A%2F%2Fglobalgoals.goldstandard.org%2F200-gs4gg-land-use-forests-activity-

 $requirements \%2F\&data=02\%7C01\%7Csusan.lecomte\%40student.hogent.be\%7Ccc6e834ee\\20440e03fe208d8355547e0\%7C5cf7310e091a4bc5acd7.$

de Gruijter, J. J. *et al.* (2016) 'Farm-scale soil carbon auditing', *Geoderma*, 265, pp. 120–130. doi: 10.1016/j.geoderma.2015.11.010. <u>Cied by 88.</u>

De Gruijter, J. J., Minasny, B. and Mcbratney, A. B. (2015) 'Optimizing stratification and allocation for design-based estimation of spatial means using predictions with error', *Journal of Survey Statistics and Methodology*, 3(1), pp. 19–42. doi: 10.1093/jssam/smu024.

Guo, L. *et al.* (2021) 'Mapping soil organic carbon stock by hyperspectral and time-series multispectral remote sensing images in low-relief agricultural areas', *Geoderma*, 398, p. 115118. doi: 10.1016/J.GEODERMA.2021.115118. Cited by 33.

Odebiri, O., Odindi, J. and Mutanga, O. (2021) 'Basic and deep learning models in remote sensing of soil organic carbon estimation: A brief review', *International Journal of Applied Earth Observation and Geoinformation*, 102(June), p. 102389. doi: 10.1016/j.jag.2021.102389. Cited by 11.

Rasel, S. M. M. *et al.* (2017) 'Proxies for soil organic carbon derived from remote sensing', *International Journal of Applied Earth Observation and Geoinformation*, 59, pp. 157–166. doi: 10.1016/J.JAG.2017.03.004. <u>Cited by 28. Cited by 1340.</u>

Stockmann, U. *et al.* (2013) 'The knowns, known unknowns and unknowns of sequestration of soil organic carbon', *Agriculture, Ecosystems & Environment*, 164, pp. 80–99. doi: 10.1016/j.agee.2012.10.001.

Thaler, E. A., Larsen, I. J. and Yu, Q. (2019) 'A New Index for Remote Sensing of Soil Organic Carbon Based Solely on Visible Wavelengths', *Soil Science Society of America Journal*, 83(5), pp. 1443–1450. doi: 10.2136/sssaj2018.09.0318. Cited by 18.



