

Evaluation of Quality of Some Rehabilitated Mined Soils within the AngloGold-Ashanti Concession in Ghana

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ABSTRACT

Land degradation caused by surface mining of gold has been extensive in Ghana. In recent years rehabilitation of some degraded lands by re-vegetation has been undertaken. This study provides quantitative data on the quality of some rehabilitated and un-rehabilitated mined soils within the AngloGold-Ashanti gold concession in parts of the semi-deciduous forest zone of Ghana. Soil properties determined included texture, bulk density and aggregate stability, pH, organic carbon, available phosphorus, total nitrogen, cation exchange capacity, exchangeable bases, exchange acidity, Fe, Mn, Ni, Cu, Zn, Cd, and Pb. Aggregate stability as a physical quality indicator revealed that aggregates of the rehabilitated mined soil had become more stable and similar to the control unmined soil due to litter and carbon additions from planted trees. The nutrient levels were very low because of the presence of low activity clays inherent in the native soil. Organic carbon content in the rehabilitated soil had increased above that of the unrehabilitated soil. Variability in soil properties, especially organic carbon and aggregate stability, was minimal in the unmined and rehabilitated soils implying that soils at the two sites were most robust and resistant to crushing and rupture. Quality index of the unmined control soil was 36.5% indicating that the quality of the soil was 63.5% relative to the optimum quality because of inherent poor soil properties. The mined rehabilitated and unrehabilitated soil had index values of 32.5% and 24.4 %, respectively. The marginal difference of 4% in soil quality between the control and rehabilitated soil shows that it is possible to maintain the health of soils with inherent physical and biochemical deficiencies if reclamation regulations are adhered to. In this way, the socio-economic dilemma of exploiting natural resources for the benefit of societies is ameliorated while maintaining an ecosystem balance.

Keywords: Aggregate Stability; Mean Weight Diameter; Mined Soils; Soil Rehabilitation; Soil Variability; Soil Quality Index

1. Introduction

Some countries in West Africa including Ghana are endowed with enormous deposits of mineral resources. In Ghana gold ranks as the most extensively mined chiefly because it is highly priced and every effort is made to increase output. The system of mining in the past, which was dominated by either underground shafts or by small-scale gold mining, had little impact on the environment. However, gold mining today is mostly from the surface; this involves stripping the vegetation and topsoil, digging up of huge open pits, blasting of gold-bearing ores and dripping of cyanide through massive piles of the gold ore to extract the precious mineral. The operation destroys farmlands and endangers water resources of the mining communities.

Complaints about mining-related land degradation and

agitations from local people are based on experiences of health hazards from chemical spillages into local water bodies and contamination or destruction of quality of the soil environment. Consequently, rural farming communities in major mining areas have had confrontations with mining companies over right of access to lands or for destruction of the ecosystem. This concern is informed by empirical evidence elsewhere [1-4].

Bioavailable concentrations of heavy metals may become higher than the permitted critical levels [5-7] in mine-degraded soils. With time, the concentrations adversely affect soil-plant relations, water quality, buffering capacities, availability of nutrients and water to plants and soil microbes, mobility of contaminants and certain physical factors including crusting. Chemicals such as cyanide that directly kill or impair soil microbes also reduce soil quality and a decline in soil quality

means a decline in the functions of soil and making life unsustainable [8-10].

Mining operations generally take up farmlands, dislodge communities and cause socio-economic problems including poverty and migration. Important positive changes in soil quality, however, occur if rehabilitation is undertaken which enables farmers to re-use the land for improvement in their well-being. It has been noted that mining by its nature presents both positive and negative impact on an area and the role of policy makers should be to mitigate or prevent the negatives while promoting the positives [11]. To achieve this goal, necessary prerequisites for post-closure sustainable development must be put in place while policy makers, industry and other stakeholders such as researchers monitor environmental quality. Although rehabilitation of mined lands could meet the major goal of sustainability, evaluation of the extent of reclamation or rehabilitation remains the greatest challenge. Furthermore, a method for measuring successful reclamation has been difficult, elusive and subjective [12].

To address this problem, various approaches have been developed to evaluate soil quality because consensus has not been reached on which is the best. Be that as it may, soil quality can be measured in many ways depending on the criteria selected [13]. Ecological approach to sustainability incorporates resilience and requires diversity so that ecological restoration of mined land could represent the best approach to ensuring sustainability and maintenance of biodiversity. A reclaimed land could meet the major goal of sustainability, which is the land use options, for future generations [14]. Therefore, for reclamation to be ecologically sustainable, it should be assessed according to ecological principles such as stability of soils and nutrient cycling, vegetation establishment and animal recolonization [15].

Various soil quality index models [13,16,17] attempted to integrate information from multiple indicators to arrive at single values that indicate the level of soil quality. However, soil indicators that are predominantly site specific in predicting soil quality as a function of measured soil properties are of little use as a routine assessment tool [18]. To quantitatively assess the potential impacts of changes in soil properties on the health of forest soils, it is better to develop a soil quality index that integrates the measured physical and chemical parameters of the soil into a single parameter that could be used as an indicator of overall forest soil quality [18]. Nevertheless, application of this model to assess the quality of degraded soil after their rehabilitation is very rare, especially in mine-degraded tropical forest soils.

The Environmental Impact Assessment Laws of Ghana require all mining-affected areas to be returned to the community in physically and bio-chemically safe and

stable condition. In accordance with these regulations, the mining companies have embarked on rehabilitation of mined lands to restore biodiversity after exploiting the mineral wealth. In spite of these regulations, quantitative data on the success or impact of the restoration are very limited. It is therefore necessary to provide relevant data through research to ensure that remediated lands attain high quality status. This study therefore evaluates quantitatively the quality of some rehabilitated mined soils within the AngloGold-Ashanti concession in the semi-deciduous zone of Ghana using a quality index [18].

2. Materials and Methods

2.1. Site Characteristics, Soils and Sampling

The study area is located within the land concession of Anglogold Ashanti mines, a major gold mining concession at Obuasi in the semi-deciduous forest zone of Ghana (**Figure 1**). The climate with a bi-modally distributed annual rainfall of 1600 mm and a mean annual temperature of 28°C is characterized by distinct seasons and is controlled primarily by the tropical continental, as well as the tropical maritime air mass. The study area is underlain predominantly by phyllites that belong to rocks of the Paleoproterozoic Birimian of Ghana. The rocks produce similar soils at summits to upper slopes with elevation of about 250 m (above sea level). The natural vegetation of the region is the semi-deciduous forest ecology of Ghana characterized by the *Celtic-Triplochiton Association* of plant species [19].

The dominant soil (Nzima series) at the study area occurs at upper slope position of the landscape and is classified as Plinthic Acrisol or Typic Plinthustult. Quartz gravel and other rock fragments, as well as iron and manganese nodules, occur in most part of the soil profile. The drainage is moderately good and the groundwater level is considered very deep (lower than 150 cm).

Five land use systems namely, one unmined site and four mined sites, were selected for the study. Preliminary investigations indicated that all the sites were degraded forest with similar landuse practice of shifting cultivation. The original forest was therefore replaced with the present vegetation which comprised a mosaic of fallow farmlands, thickets, secondary forests and forb regrowth. The unmined site was used as a control whereas the mined sites consisted of a 7-year old rehabilitated site with replanted vegetation made up of a mixture of original plants species and exotic leguminous trees such as *Acacia* and *Leucaena* (MR); a 4-year old rehabilitated site under cultivation (WRF); a site covered with subsoil material and topsoil but not replanted (MunReh); and a site covered with a subsoil material with no topsoil (Wdump).

The study site on each landuse system was located after

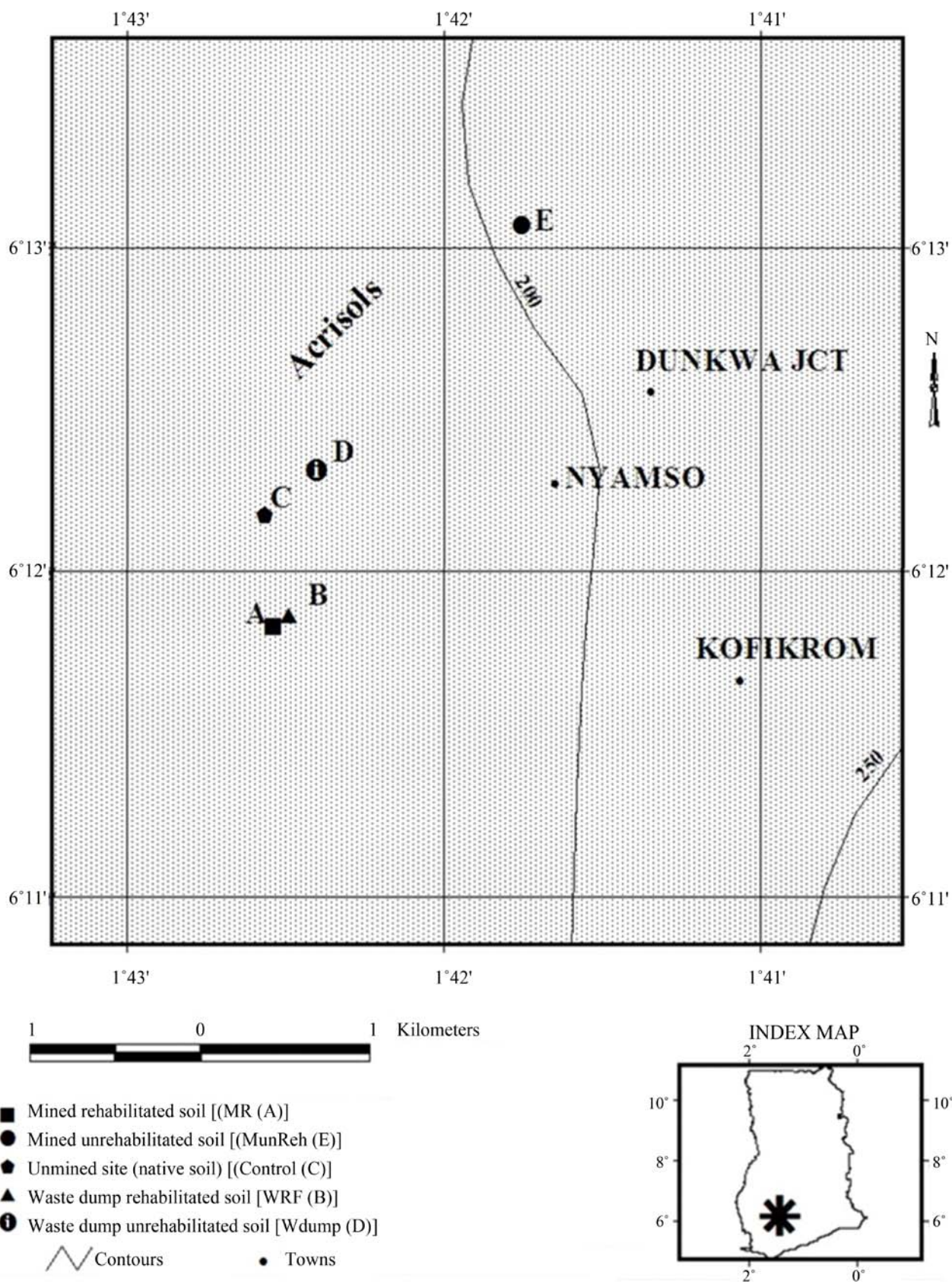


Figure 1. Sketch map of parts of the AngloGold-Ashanti concession showing the location of the study sites.

series of test augering. Grid sampling was undertaken at each site. Each grid system covered an area of 10 m × 10 m (100 m²). Samples were collected from 20 cm depth at 2 m intervals along the midpoint section of each grid line to assess variability in soil properties at each site. After the grid sampling, a modal profile was prepared at the centre of the control (unmined) site, characterized and soil samples collected. For the four mined sites, one profile pit (120 cm deep) was sited at the center of each grid system and samples collected to assess possible pedological variations after the rehabilitation, especially with respect to structural stability and particle size distribution. The disturbed samples were used for analyses of selected physical and chemical properties whereas the undisturbed samples were used to determine bulk density and aggregate stability.

2.2. Laboratory Investigations

Soil colour (moist) was determined using the Munsell Colour Chart. Particle size distribution of the soil was determined using the modified Bouyoucos Hydrometer Method [20]. The core method [21] was used to determine bulk density. Aggregate stability of the undisturbed soils was measured by the dry sieving method [22]. A 100 g soil aggregate was placed on a nest of sieves with apertures of 2.0 mm - 1.0 mm, 1.0 mm - 0.5 mm, 0.5 mm - 0.25 mm, 0.25 mm - 0.106 mm and <0.106 mm in diameters. The nests of sieves were subjected to continuous shaking along 30 cm amplitude for 5 min using the electronic shaker; the shaking was repeated also for 40 cm and 50 cm amplitudes for 10 min each. The dry-stable aggregate in each nest of sieves was determined as:

$$\text{Dry-stable aggregate (\%)} = (\text{Ma/Mi}) * 10 \quad (1)$$

where Ma is mass of the resistant aggregate and Mi is the initial dry weight of the aggregate before shaking. The mean weight diameter (MWD) of the structure aggregate was calculated using the following equation [23].

$$\text{MWD} = \sum n_i * X_i * W_i \quad (2)$$

where Xi is the mean diameter of aggregates separated by sieving in the individual nest of sieves and Wi is the weight of the aggregate in a particular size range as a fraction of the initial dry weight of the aggregate analyzed.

Chemical properties analysed included soil pH, total nitrogen, available phosphorus [20], exchangeable bases and exchange acidity [25]. Effective CEC (ECEC) was determined from the sum of cations. Exchangeable Na percent (ESP) was calculated as a proportion of the element of ECEC. For the measurement of soil organic carbon, the dry combustion method involving the use of the Carbon Analyzer was employed. The concentrations of Fe, Mn, Ni, Cu, Zn, Cd, and Pb in the soils were deter-

mined on the AAS following extraction with 1M NH₄Cl.

2.3. Calculation of Soil Quality Index

The soil quality model of Amacher *et al.* [18] was used to calculate the soil quality index of each landuse system. Analytical data generated from this study were compared to defined threshold levels; index values were assigned to each property to express soil adverse effects that are possible or unlikely. The individual index values for all the properties measured for each landuse system were summed up to a total soil quality index (SQI) as:

$$\text{Total SQI} = \sum \text{individual soil property index value} \quad (3)$$

The maximum value of the total SQI is 26 if all 19 soil properties are measured. The total SQI is then calculated as:

$$\text{SQI (\%)} = \left(\frac{\text{Total SQI}/\text{max. possible total SQI for properties measured}}{\text{SQI for properties measured}} \right) * 100 \quad (4)$$

2.4. Variability in Soil Properties

Coefficient of variation (CV) was used to estimate the extent of variability in soil properties within each land use system. This was calculated as:

$$\text{CV (\%)} = s/z * 100 \quad (5)$$

where s is the standard deviation and z is the mean of the population sample (36 samples for each study site).

3. Results and Discussion

3.1. Pedological Characteristics

Examination of the modal profile of the undisturbed native soil (Control) showed that it is deep and moderately well drained with moist soil colours that vary from dark brown (7.5YR 3/3) and brown (7.5YR 4/6) in the solum to yellowish red (5YR 4/6) in the parent material with a corresponding texture that changes from sandy clay loam at the surface to clay in the subsoil. The soil also has a structure which is crumbly in the topsoil but grades into subangular blocky throughout the subsoil. Its consistence is moderately or slightly hard. Abundant fine and medium roots are found from the topsoil to about 50 cm deep. Large amounts of quartz gravel and rock fragments with iron and manganese concretions occur throughout the profile. All the sites are underlain by weathered phyllite (parent material) with similar characteristics prior to removal of the overburden layer for mining.

The texture of the surface soils (0 cm - 20 cm) varies from sandy clay loam for the Control site, clay loam for the mined rehabilitated soil (MR), waste dump rehabilitated soil (WRF) and mined unrehabilitated soil (Mu-nReh) to sandy clay loam for the waste dump unrehabili-

tated soil (Wdump). The proportions of the rock fragments and gravels in the mined soil pits are less than those found in the Control soil profile. The four mined soils at each respective site showed uniformity in colour variation namely, reddish brown to reddish yellow (MR), yellow red (WRF), yellow (Wdump) and reddish yellow to pink (MunReh). It is apparent that mixing of materials during the various rehabilitation processes influenced soil texture, amount of coarse fragments and soil colour, which were distinctly different from the unmined control soil.

The colour and textural variations are characteristics worthy of pedological note. Soil colour of the unmined site (control) can serve as the standard for which all others were measured for their closeness to, or deviations from it. As indicated, the Control soil showed two principal colours, brown and shades of it in the upper section of the pit and a reddish colour at the lower portions. The rehabilitated soil (MR site) shows two broad colours namely, shades of brown at the upper portion and shades of yellow occupying the lower portion of the profile. Clearly, the impact of organic matter accumulation on the soil surface must account for the similarity in colours of the two soils at the soil surface. Subsoil colour of the at the Control site showed many years of development whereas the mined rehabilitated soil (MR) exhibited seven years of organic matter modification of a degraded layer of surface soil. Distribution of clay in the soils shows the presence of an argillic horizon in the control soil (**Figure 2**). However, this pedological feature was not displayed by soil from the four previously mined sites due to disturbance caused by removal of the soil material. Kaolinite is the dominant clay mineral in this soil [26].

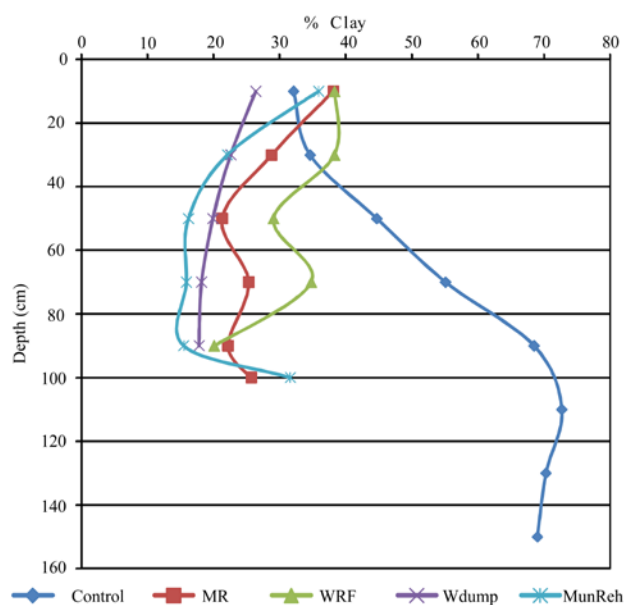


Figure 2. Distribution of clay content in the soils.

3.2. Variations in Soil Physical Properties

Physical properties such as topsoil depth, bulk density, porosity, aggregate stability, water content, soil strength, crushing and compaction of soil and water infiltration rate, which may change due to management practices, serve as indicators of soil quality. For this study, bulk density and aggregate stability which influence the other physical properties was used to assess quality of the soils.

The mean bulk density values are presented in **Table 1**. Bulk density values for the different sites were 1.73 Mg/m³ (Control), 1.63 Mg/m³ (MR), 1.69 Mg/m³ (WRF), 1.71 Mg/m³ (Wdump) and 1.61 Mg/m³ for MunReh. The relatively high bulk density values are consistent with the compact nature of the soil due to the abundant rock fragments and concretions, especially in the control soil and indicate that the soils may pose problems for root establishment. Generally, roots grow well in soils with bulk densities of up to 1.4 Mg/m³; root penetration begins to decline significantly at bulk densities above 1.7 Mg/m³ [27,28].

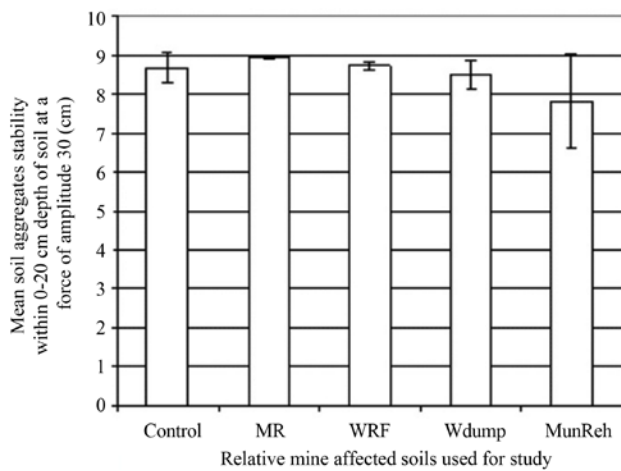
Aggregate stability values at selected amplitudes of vibration are presented in **Figure 3**. At amplitude of 30 cm there was almost no disruption of soil structural stability which reflected in all the aggregates staying on the top sieve and almost none collecting in the pan at the base. At amplitude 40 cm, differences began to show and some of the aggregates showed crushing weakness but these differences were statistically insignificant for all the soils. All aggregates reduced in size because they became less stable. While mean size of aggregates from the rehabilitated site MR fell from 9 mm to 8 mm, those of the Control site and the WRF site fell from 8.6 mm and 8.7 mm to 6.8 mm and 6.3 mm, respectively. Aggregates from the Wdump and the MunReh sites reduced in size from 8.5 mm and 7.8 mm to 4.5 mm and 3.2 mm, respectively. At amplitude 50 cm marked differences were observed which suggested different capabilities of the soils to withstand disruptive forces. The difference between the mined rehabilitated soil (MR) and the unrehabilitated soils was statistically significant.

The percentage changes in aggregate sizes (at amplitudes 30 cm, 40 cm and 50 cm) of soils from the four other sites compared to the Control site showed unequal amounts of aggregates retained in the larger sieves. At amplitude 30 cm, percentage changes in aggregate sizes relative to the Control were not significantly different but aggregates of the rehabilitated sites (MR and WRF) were 3.0% and 2.0% greater, respectively. Aggregates from the Wdump and the MunReh sites were 2.1% and 10.2% less, respectively, relative to the Control site. At amplitude 40, differences in aggregates relative to the Control were greater. The MR site had an increase in stability 17.0% greater than the Control site while stability at the WRF site reduced to 92.3% relative to the Control. The

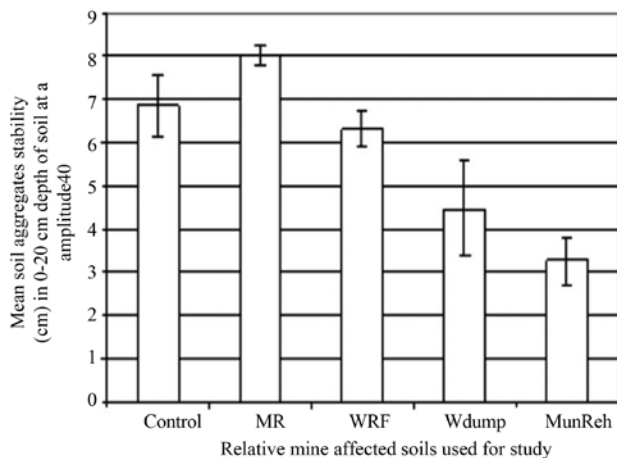
Table 1. Data on selected physical and chemical properties of the soils.

Soil property [†]	Study sites				
	Control (C)	MR (A)	WRF (B)	Wdump (D)	MunReh (E)
Bulk density (Mg·m ⁻³)	1.73 ± 0.05	1.63 ± 0.06	1.69 ± 0.04	1.71 ± 0.07	1.61 ± 0.08
Coarse fragments (%)	75.2 ± 1.2	40.8 ± 1.6	45.2 ± 1.4	60.6 ± 1.8	65.4 ± 1.5
Soil pH	5.4 ± 0.2	5.1 ± 0.2	4.8 ± 0.2	5.1 ± 0.2	4.4 ± 0.1
Organic carbon (g/kg)	13.3 ± 1.2	11.1 ± 0.1	7.2 ± 0.9	2.3 ± 0.7	4.8 ± 0.5
Total N (g/kg)	1.10 ± 0.09	0.84 ± 0.05	0.56 ± 0.02	0.18 ± 0.03	0.37 ± 0.02
Exch. Ca (cmol/kg)	1.99 ± 0.08	0.81 ± 0.05	0.67 ± 0.03	1.33 ± 0.07	1.29 ± 0.07
Exch. Mg (cmol/kg)	1.65 ± 0.07	0.66 ± 0.05	0.57 ± 0.03	1.68 ± 0.17	0.73 ± 0.04
Exch. K (cmol/kg)	0.16 ± 0.02	0.20 ± 0.01	0.07 ± 0.01	0.08 ± 0.01	0.10 ± 0.01
Exch. Na (cmol/kg)	0.88 ± 0.04	0.14 ± 0.01	0.17 ± 0.01	0.24 ± 0.01	0.16 ± 0.01
ESP (%)	13.8 ± 0.04	3.5 ± 0.01	4.3 ± 0.01	4.6 ± 0.01	3.7 ± 0.01
Exch. acidity (cmol/kg)	1.68 ± 0.08	2.16 ± 0.08	2.51 ± 0.08	1.92 ± 0.10	2.04 ± 0.12
Available P (mg/kg)	8.53 ± 0.38	8.08 ± 0.83	6.60 ± 0.31	4.33 ± 0.13	7.89 ± 0.82
Fe (mg/kg)	0.027 ± 0.001	0.011 ± 0.001	0.009 ± 0.001	0.030 ± 0.005	0.033 ± 0.004
Mn (mg/kg)	9.168 ± 1.351	3.017 ± 0.641	2.017 ± 0.445	0.269 ± 0.085	0.272 ± 0.090
Ni (mg/kg)	0.353 ± 0.081	0.250 ± 0.061	0.212 ± 0.041	0.016 ± 0.006	0.018 ± 0.002
Cu (mg/kg)	0.008 ± 0.003	0.018 ± 0.001	0.016 ± 0.002	0.00	0.00
Zn (mg/kg)	0.029 ± 0.010	0.019 ± 0.001	0.015 ± 0.003	0.029 ± 0.006	0.032 ± 0.004
Cd (mg/kg)	0.015 ± 0.002	0.011 ± 0.003	0.010 ± 0.004	0.020 ± 0.002	0.019 ± 0.003
Pb (mg/kg)	0.079 ± 0.020	0.052 ± 0.004	0.042 ± 0.008	0.048 ± 0.003	0.048 ± 0.003

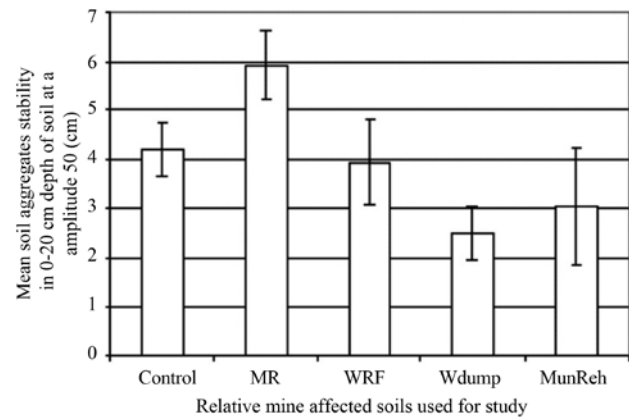
[†]data represent means of 36 samples.



(a)



(b)



(c)

Figure 3. Stability of soil aggregates (mean values) at different amplitudes of vibration.

change in percentage aggregate sizes in comparison with the Control was greater for the Wdump site (65.3%) and the MunReh site (47.5%). There was a further increase in percentage change of aggregate stability of the soils at amplitude 50 cm. The MR site had a change of 41% relative to the control site. Aggregates from the WRF, Wdump and MunReh sites, were 6.3%, 40.1%, and 27.5% less, respectively. Clearly, aggregates from the waste dump and mined unrehabilitated sites (MunReh) showed the least strength at withstanding disruptive forces.

The implication of the observed trends in aggregate stability and bulk density was that the vegetation of the rehabilitated site had a positive impact on stabilizing aggregates within a short term of reclamation, especially

in soils which are inherently less fertile and unproductive. It is apparent that aggregate stability can increase or decrease depending on other prevailing factors. A high value can occur through increased forest canopy coverage, addition of manure and the presence of other biological binding agents. Stability of soil aggregates can decrease through removal of soil cover, burning, crushing, wind action, erosion by water and deforestation as well as top soil loss as in mining. The binding agents of aggregates are rooting systems, decaying litter falls, soil organisms and their decomposition products [29-31].

3.3. Variations in Soil Chemical Properties

The pH of the soils which ranged from 5.3 at the control site to less than 5.0 at the mined sites (**Table 1**) can be described as strongly to very strongly acid and reflect the characteristic of a weathered soil. Total nitrogen and available phosphorus contents are very low. The low phosphorus content is partly due to the very small amounts of apatite originally present in the phyllites and the long period of leaching, and also partly due to the element being locked in insoluble or less available compounds of aluminium or iron as noted in similar soils elsewhere [26,31]. Exchangeable bases concentration is very low with Ca and Mg as the dominant cations at exchange site. A fairly high exchange acidity value was recorded for the soils; this accounts for more than 30% of effective cation exchange capacity. This is consistent with the low pH environment and suggests an aluminium toxicity problem is inherent in this soil. It is apparent that the original soil (Control site) has been leached of much of its plant nutrients and is naturally infertile. The concentrations of trace elements and heavy metals were very low suggesting that mining operations and subsequent rehabilitation did not introduce any heavy metals into the soils.

Variations in carbon content of the soils are presented in **Figure 4**. Organic carbon contents were 13.3 g/kg for the unmined control site, 11.1 g/kg for the MR site, 7.2 g/kg for the WRF site, 2.3 g/kg for the Wdump site and 4.8 g/kg at the MunReh site. Clearly, the Control soil which was not affected by mining recorded the highest carbon values whereas the soil at the MR site, which has been re-vegetated for a relatively longer period, ranked second. The carbon build-up can be attributed to accumulation of leaf litter from the fast growing trees and other plant materials as well as other associated biological activity which contributed to a restoration of lost soil carbon. The carbon contents of soils at the Wdump and MunReh sites reflect the impact of mining on degradation with attendant loss of soil carbon. At the time of the field study, re-vegetation work had not commenced at these two sites.

The carbon content at the MR site (11.1 g/kg) relative to the WRF site (7.2 g/kg) is worthy of special note. It

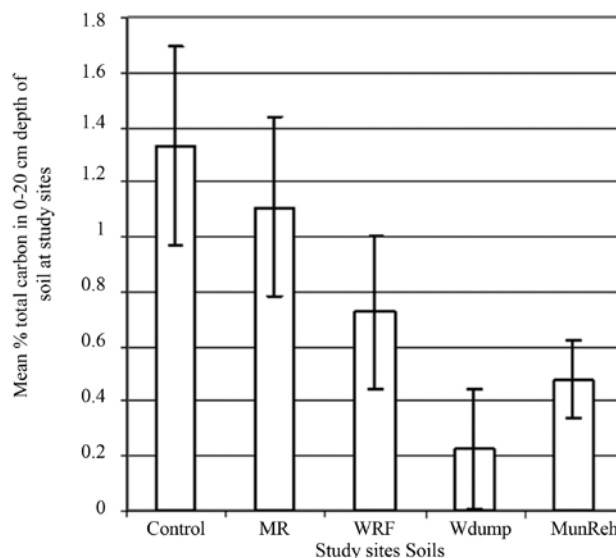


Figure 4. Distribution of organic carbon content at the study sites.

should be noted that desired results of accumulating carbon will be achieved only when rehabilitation trees are kept continuously growing. Although rehabilitation works were implemented on both soils at the same time, the trees on soil MR were maintained while those on soil WRF were cut after about 3 - 4 years and the soil cultivated to food crops using traditional methods with no external nutrient input. In this respect, the gap in carbon content between MR and WRF could be attributed to nutrient mining by cultivated crops. It is, therefore, necessary that for the desired effect of rehabilitation to be achieved, clear guidelines must be established on the minimum lifespan of rehabilitation trees that must pass before some trees are cut to allow for farming.

3.4. Coefficient of Variation and Soil Quality

Coefficient of variation values, calculated using data on bulk density, aggregate stability and organic matter, are presented in **Table 2**. The spread of sample values around the mean value of a set of data is an important measure of variability in sample populations. Coefficient of variation (CV) is a normalized measure of spreading about the mean. The CV increases as the population variability also increases. Soil properties with larger coefficient of variation are more variable than those with smaller values.

A classification scheme identifies the extent of variability for soil properties based on their coefficient of variation [32]. Consequently, CV values of <0% - 15%, 16% - 35% and >36% indicate little, moderate, and high variability, or Classes I, II and III soils, respectively. On the basis of this classification scheme [32], the variability in bulk density values for the soils can be described as

Table 2. Coefficient of variation in some soil properties at the study sites.

Soil property	Coefficient of variation and groups at the sites [†]				
	Control	MR	WRF	Wdump	MunReh
	Bulk density:				
CV (%)	7.91	12.07	7.18	13.22	16.01
Group	(I)	(I)	(I)	(I)	(II)
	Aggregate stability:				
	A = 30 cm				
CV (%)	4.49	0.58	1.06	4.39	15.68
Group	(I)	(I)	(I)	(I)	(II)
	A = 40 cm				
CV (%)	10.05	3.11	6.63	24.66	17.14
Group	(I)	(I)	(I)	(II)	(II)
	A = 50 cm				
CV (%)	13.05	12.03	22.09	21.62	39.06
Group	(I)	(I)	(II)	(II)	(III)
	Organic carbon				
CV (%)	27.15	29.61	42.76	95.13	29.07
Group	(II)	(II)	(III)	(III)	(II)

[†](Number of samples (n) = 36; at 0 - 20cm depth.

very marginal except for the MunReh site which showed moderate variability. Variability in organic carbon was moderate for the Control, MR and MunReh sites but high for at the WRF and Wdump site. Considering aggregate stability, variability was minimal for all the soils except MunReh at vibrating amplitude 30 cm. However, when the amplitude was raised to 40 cm, variability also increased to moderate for aggregates in the Wdump and MunReh soils. Remarkably, aggregates at the Control and MR sites were very stable with little variability regardless of the amplitude of the vibration force. The unrehabilitated mined soil (MunReh) showed the greatest variability in aggregate stability due to absence of vegetation. Large variability in soil properties was noted for the degraded forest soils elsewhere in the humid tropics [33].

The role of organic carbon in stabilizing soil aggregates is worthy of note. The differences in organic carbon contents at the Control and MR sites on one hand, and those of the Wdump and MunReh sites are significant. The implication is that aggregates of the mined rehabilitated (MR) and Control sites are most robust and resistant to crushing and rupture. Consequently, the influence of organic carbon on the stability of soil aggregates may provide evidence on the physico-chemical quality of soils. Correlation coefficient values showed a positive dependence of aggregate stability on organic carbon contents likely from addition of plant residues to the rehabilitated soil. As noted from the earlier part of the discussion, at amplitude 30 cm, all the soils withstood the simulated crushing effect and there was no difference in strength or stability of aggregates. The correlation coefficient value ($r_{30} = 0.57$) shows that at amplitude 30 cm, the influence of organic carbon was not too important. At amplitudes 40 cm and 50 cm, however, the soils depended more on their carbon content to resist rupture and

the crushing effect and this was reflected in the correlation coefficient values of, $r_{40} = 0.81$ and $r_{50} = 0.79$, respectively.

Although organic carbon influenced stabilization of the aggregates, it is apparent that the greater MWD value and the lower carbon content at the MR site may suggest that other factors introduced by rehabilitation also had effect on aggregate stability. The rehabilitated but farmed soil (WRF) had aggregates less stable than the MR and Control soils because organic carbon addition to the soil was reduced when the replanted trees were cut to make way for farming at the WRF site. Aggregates at the Wdump and MunReh sites ranked the least stable because they had the least carbon content in them and were also not rehabilitated or had no trees planted on them.

The implication of this observation is that vegetation decreases variability in soil properties. For this study, the issues raised by environmentalist and other stakeholders in respect of effects of surface mining on destruction of the ecosystem have to be reappraised. One can argue that it is possible to maintain the health of a soil, especially soils with inherent physical and biochemical deficiencies, if reclamation regulations are adhered to. In this regard, the socio-economic dilemma of exploiting natural resources for the benefit of societies while maintaining ecosystem balance is addressed.

3.5. Soil Quality Index

Soil quality index values, associated threshold values and calculated percent total soil quality index from all the study sites are presented in **Table 3**. The calculated index value for bulk density is zero for all the soils. Bulk density values above 1.50 Mg/m^3 indicate possible adverse effects of soil impedance whereas values below 1.50 Mg/m^3 suggest a minimal adverse effect to impedance

Table 3. Soil quality index values of the soils.

No.	Soil property	Index values				
		Control (C)	MR (A)	WRF (B)	Wdump (D)	MunReh (E)
1	Bulk density	0	0	0	0	0
2	Coarse fragments	0	+1	+1	0	0
3	Soil pH	+1	+1	+1	+1	+1
4	Organic carbon	+1	+1	0	0	0
5	Total N	+1	0	0	0	0
6	Exch. Ca	0	-1	-1	0	0
7	Exch. Mg	0	0	0	0	0
8	Exch. K	0	0	0	0	0
9	Exch. Acidity	+1	+1	+1	+1	+1
10	ESP	+1	+1	+1	+1	+1
11	Available P	0	0	0	0	0
12	Fe	0	0	0	0	0
13	Mn	+1	+1	+1	0	0
14	Ni	+1	+1	+1	+1	+1
15	Cu	0	0	0	0	0
16	Zn	0	0	0	0	0
17	Cd	+1	+1	+1	+1	+1
18	Pb	+1	+1	+1	+1	+1
	Total	9	8	7	6	6
	Soil Quality Index (%) [†]	36.5	32.5	28.4	24.4	24.4

[†] = calculated from Equation (4).

[18]. On this basis, the quality index value for all the soils is consistent with the range in bulk density values (**Table 1**). It can be said that generally all the soils can pose problems for root penetration irrespective of the state of disturbance from mining effects. Coarse fragment proportion at the MR and MRF sites had a value of +1 indicating that adverse effects to root penetration are less likely in these soils.

Soil pH values (5.4, 5.1, 4.8, 5.1, and 4.5 for the Control, MR, WRF, Wdump and MunReh, respectively) fall within the high acid range and showed no significant differences and accordingly were assigned an index value of +1. The implication is that all the soils could pose detrimental effect to the growth of a wide range of crops except for acid tolerant species. Considering carbon, the Control and MR soils were awarded an index value of +1 because their respective carbon contents of 13.3 g/kg and 11.1g/kg were moderate or adequate for soil productivity. On the other hand, the recorded carbon levels of 7.2 g/kg, 2.3 g/kg and 4.8 g/kg for the WRF, Wdump and MunReh sites, respectively, were low and were awarded an index of 0 indicating possible loss of organic carbon, which can attributed to disturbance from mining. This observation is consistent with studies elsewhere in the tropics [34,35] where removal of topsoil as a result of mining and other land management practices caused decreases in soil organic matter.

When one compares the Control and MR soils, it is possible to appreciate the value of keeping soil vegetative cover as well as promoting rehabilitation of degraded soils through afforestation. Of all the soil properties, the most important change or determinant was soil

organic carbon. Soil organic carbon is a key indicator for soil quality and biological activity which impacts on the chemical and physical behaviour of soils [36].

The Control soil was assigned an index of +1 because it contained moderate levels of total nitrogen whereas soils from the other four sites with relatively low levels of nitrogen were assigned an index of zero. Generally, exchangeable Ca in the control, Wdump and MunReh soils were low for which a zero index value was assigned. An index value of -1 was given to the MR and WRF soils because of the very low Ca in them; this indicates severe depletion of the element. Exchangeable Mg and K levels were very low and thus attracted an index of zero which suggests possible deficiencies of the elements in all the soils. For all the soils, calculated exchangeable sodium percentage was below 15% showing that adverse effect due to sodicity is unlikely, which justified an index value of +1. The general commonality in index values support the trend observed for other soil properties and the generally low exchange capacity of the soils. It is obvious that removal of the soil material and subsequent refilling of the excavated pits and rehabilitation have not had any significant effect on exchange capacity of the soils.

The range in values of exchange acidity (1.68 - 2.51 cmol/kg) for the soils can be described as moderate using the classification range of Amacher *et al.* [14]. A quality index value of +1 was therefore assigned to all the soils which suggest that only plants sensitive to Al are likely to be affected when cultivated in these soils. The level of available phosphorus in all the soils was low with the likelihood of deficiencies hence all were awarded an in-

dex value of zero.

For the trace elements, the associated index is zero for the measured threshold levels of Fe, Cu and Zn in the soils. An index value of +1 was assigned to all the soils for Cd and Pb because of their relative concentration levels (**Table 1**). The levels of Mn in the Control, MR and WRF soils were low and fitted into an index value of +1 whereas the very low levels which indicated deficiency of the element in the Wdump and MunReh soils accounted for an index value of zero. Although the levels of Ni were moderate in the Control, MR and WRF soils and low in the Wdump and MunReh soils they had an index value +1. An index value of +1 was assigned to the Control and the two rehabilitated soils because of the low Mn levels and zero for the two unrehabilitated soils as a result of the very low levels of the element.

Summation of the assigned index values of all the properties at each site showed that the Control, MR, WRF, Wdump and MunReh soils total values were 9, 8, 7, 6 and 6, respectively. The corresponding calculated soil quality index (Equation (4)) expressed in percentages (% SQI) were 36.5, 32.5, 28.4, 24.4, and 24.4 (**Figure 5**) on the assumption of a proportionate maximum possible total soil quality index of 24.6 instead of 26 (*i.e.* 18 out of 19 measured soil properties). The scale of calculated SQI indicates that the higher the value the better the quality of the soil.

In this study, the SQI value of the Control (unmined) soil suggests a poor quality soils because of the inherent low fertility status and morphological features generally associated with upland soils. The poor quality of the unmined soil is worthy of special note considering the fact that it is under a secondary forest with a history of previous cultivation. Although we did not encounter the original virgin forest vegetation with its uncultivated soil, it is doubtful if the 36.5% quality index could be any different. Field and analytical data on a similar soil in a virgin forest elsewhere in Ghana showed similar trend in measured soil properties except for a relatively higher organic carbon and nitrogen contents [37]. Notwithstanding

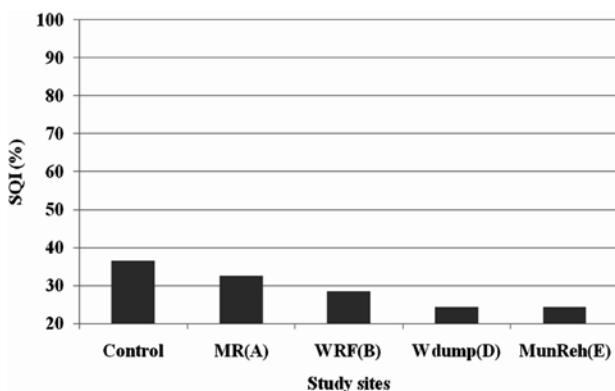


Figure 5. Soil quality index at the study sites.

the shifts in carbon and nitrogen contents, however, the associated index values based on the range of defined thresholds [18] would not be different. It can therefore be concluded that the poor quality of the Control soil is an inherent characteristic. The difference in quality between the maximum obtainable and the soil's inherent quality was further widened when it was subjected to the impact of surface mining and this was reflected in lower index values for all the mine-affected soils.

The mined rehabilitated soil MR had an index value of 32.5% which is less than the value of the Control by 4% while the index of the rehabilitated soil cultivated soil (WRF) was less by 8.1%. Index values for the waste dump (Wdump) and mined unrehabilitated (MunReh) soils were 12.1% less than the value for the control soil. It is apparent that the most important contributing factor for the relatively lower index values in the mined soils was the reduction in total organic carbon and total nitrogen. Because the deeply weathered deposits are devoid of weathered mineral residues for fertility, their agronomic value depends on topsoil organic matter as nutrient source for plant roots and also on the parent material for fertility but this fertility is quickly lost when the forest cover, which produced and protected it, is removed as happens during surface mining of gold.

The SQI values reported for temperate forest soils [18] were all greater than 40% because of higher nutrient levels. Be that as it may, this study has shown that the model can be applied to estimate the quality of tropical forest soils. For our study, a major implication of the quality index values of the soils, especially at the MR and WRF sites, is that after exploiting the underlying mineral wealth and rehabilitating the land (according the EPA standard) it is possible to return the land to an equilibrium state of the natural soil within the short and medium terms, especially when the initial inherent quality is low.

4. Conclusions

In all the soils studied, variability in organic carbon was moderate for the Control and MR soils. There was little variability in aggregate stability except for MunReh at vibrating amplitude 30 cm. Significantly, aggregates at the control and MR sites were very stable with little variability regardless of the amplitude of the vibration force. At higher amplitude of vibration, only soils at the Control and MR sites were stable. Variability in soil properties was very minimal in the Control soil followed by the MR sites. The Control unmined soil had 36.5% soil quality index indicating a soil with a poor inherent physical and biochemical properties. For the mined sites the quality was less due to reductions in total organic carbon and breakdown in aggregate stability. In order to sustain soil productivity and prevent retrogression to the state of de-

gradation, rehabilitated soils should be protected from farming activities for 12 - 15 years to allow organic matter build-up to return to the conditions of the Control soil. During crop cultivation, leguminous trees should be incorporated and bush burning that traditionally accompanies land preparation should be discouraged to allow organic matter build-up to mature.

A major outcome of this study relates to the issues raised by environmentalists and other stakeholders on impact of surface mining on destruction of the ecosystem. It may be argued that the health of a soil can be maintained, especially soils with inherent physical and biochemical deficiencies, if reclamation regulations are adhered to. The period for the rehabilitated soil to reach the stage of ecological balance may be in the short to medium terms. In this regards, it is possible to exploit natural resources for the benefit of societies while conscious efforts are made to restore the health of the environment.

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