# **Remote Sensing and Geographic Information System** for Optimizing Land Use Base on Fertility Capability Classification

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# ABSTRACT

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Soil is one of the most precious national resources and the knowledge of soil resources of an area is vital for optimizing land use and any developmental activities. Remote sensing and GIS have emerged as extremely valuable tools to study the soil resources, their potential for various use and problems. Hence an attempt has been made to study the soils of some soils of the Eastern Desert Part of Sohag Governorate and map them based on the fertility capability classification (FCC) using remote sensing and GIS. False color composite (FCC) of Landsat ETM imageries were visually interpreted incorporated with Digital Elevation Model (DEM) which generated from the Shuttle Radar Topographic Mission (SRTM). Different imaging interpretation units were identified and soil pedons were examined in each unit. Horizon wise soil samples were collected and analyzed for physiochemical properties by adopting standard procedures. Based on the results, the major landforms of the studied area were described as Wadi Bottom (WB), Bajada (B), Alluvial Fans (AF), Tableland (T), Gently Undulating Sand Sheet (GUS) and Undulating Sand Sheet (US). The type, substrata type and condition modifiers were also identified for each landform. The main condition modifiers of the study area were texture (S), low CEC (e), K deficiency (k), calcareous (b), salinity (s), dry condition (d), gravels (r) and low organic matter (m). Relevant FCC units were assigned to various landforms based on the type, substrata type and condition modifiers. A utility map was prepared using GIS with the FCC units, their limitations and extent distribution. Generally, the fertility of these soils was poor on account of low organic matter, total nitrogen, available phosphorus, potassium and micronutrients. Also, the water retentively was not satisfactory by the virtue of poor organic matter and higher percentage of coarser fraction. Based on the fertility constrains various soil management practices have been suggested to optimize the land use.

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Keywords: Remote sensing, GIS, Land used, Fertility capability classification, Landforms.

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#### 18 **1. INTRODUCTION**

19 Soils are one of the most precious natural resources and the basic soil resource information 20 is a prerequisite for planning sustainable agriculture and for optimizing land use and developmental activities. Natural soil classification systems such as Soil Taxonomy place 21

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22 more emphasis on subsurface than on topsoil properties, because of their permanent nature, 23 whereas most soil managements practices are largely limited to the plowed layer. To bridge 24 the gap between soil classification and soil fertility, fertility capability classification (FCC) 25 system has been used. The need for Fertility Capability Classification (FCC) therefore arose 26 out of identified technical problems of soil fertility maintenance in our fragile soils and the 27 need for appropriate technology to improve fertility management of soils. FCC is a 28 technological tool for agricultural land management that shows graphically the different 29 fertility limitation sites in an area and the kinds of fertility management problems faced by 30 users of the land. The FCC focuses attention on surface soil properties most directly related to management of field crops and is best used as an interpretative classification in 31 32 conjunction with a more inclusive natural soil classification. The FCC, or some modification 33 thereof, can serve as the basic for grouping soils for specific soil management evaluations 34 and land use planning. Remote sensing and GIS have emerged as an extremely valuable 35 tool to study the soil resources, their potential for various land use and problems. [1] 36 classified some soils of Akwa Ibom State in South Eastern Nigeria and they found that gleying (g), 37 low potassium reserve (k) and acidic reaction (h) were the general constraints of these soils. 38 Also, some other inland depression soils had sandy (S) top soils while Bku had loamy top (L) 39 soils but the three sub soils were loamy (L). All the floodplain soils had sandy (S) soils at both top 40 and subsoils. For effective management of these soils, application of organic manure (including cattle manure) would supply the basic cations including K, as well as reduce soil acidity. [2] 41 identified, with the aim of identifying three fertility capability classes dominate in the soils of 42 43 Sokoto-Rima flood plains at Sokoto Nigeria, namely Lgm (Loamy soils low in organic matter 44 with gleying limitations); Lghm (Loamy soils, low in organic matter and with gleying and pH 45 limitation) and Sgm (Sandy soils low in organic matter and with gleying limitations). The 46 three classes were then resolved to form the three mapping units shown in the FCC map. 47 Soil class Lghm has higher fertility/yield potential followed by the class Lgm then Sgm class. Periodic monitoring of soil quality, adding organic manure and applying ameliorative 48 49 measures such as liming can improve and sustain productive capacity of the soils. [3] 50 studied the soils of Cameroon lowlands and classified them into fertility capability classes 51 Also, they identified soil fertility limitations as Fe- and Al-toxicities (a), low nutrient capital 52 reserves (k), high leaching potential (e), and micronutrient deficiencies (Fe and Zn). The lowland soils were classified as: Lagk, Cagk, Laegk, Cbgm, Caeg, Lbg, Lgk, Cgv, LCg and 53 54 Cgv, which reflect these limitations. Hence, an attempt has been made to study the soils of the Eastern Desert Part of Sohag Governorate and map them based on fertility capability 55 classification using remote sensing and GIS. This will be the key for applying the efficient soil 56 57 management practices for sustainable agriculture production especially in newly reclaimed area.

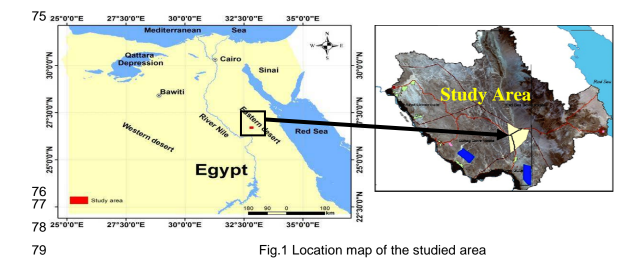
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## 2. MATERIAL AND METHODS

### 60 **2.1.Study area**

The study area is a part of the Eastern Desert of Sohag, Egypt and located between geocoordinates 26° 25` to 26° 45`latitudes (N) and 32° 40`, 33° 00` longitudes (E) covering about121,316 feddan. It is situated between the Nile Valley in the West and the Red Sea mountains in the East. The location map of the studied area is shown in figure (1).

65 The area under study is characterized by hot dry sub-humid to semi-arid transition with 66 intense hot summer, cold winter and general dryness throughout the year except during July 67 and September. The maximum temperature goes up to 45° C in the month of June. The lowest temperature goes down to 6.5° during January and February. The relative humidity 68 69 (RH) ranges between 30% and 56% and the average about 43% in summer and 48% in 70 winter. Prevailing winds are dominantly from the northwest to the southeast with an average 71 maximum speed of 10 knots/h. The area receives mean annual rainfall ranging between 72 2.75 and 50 mm at the extreme Southeastern zone, while heavy showers are recorded 73 occasionally during winter causing flash floods [4,5].



### 80 2.2.Methodology

#### 81 2.2.1.Remote Sensing data and processing

In the present study the Landsat ETM+ satellite data of 2010 was used. The study area is 82 covered by one image (172Path /42 Row). The false color composite of the study area is 83 presented in figure (2). The digital data of geo-coded cloud free of three images was 84 downloaded from http://glcf.umd.edu/data/landsat/[6]. Table 1 presents the principle 85 specifications of the sensor used in the investigation. The Shuttle Radar Topographic 86 87 Mission (SRTM) images of 30 pixel size resolution have been used to generate the DEM for 88 the study area and its surrounding were consulted to represent the area landscape. The study area was extracted from the whole image (Fig.2) of through on screen digitization of 89 90 the area of interest (AOI) and masking out using subset module of ENVI software ver.4.8 (Research Systems Inc., Boulder, CO, USA). 91

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#### Table. 1 Satellite and sensor specifications

-		I Catoline		opeenieurene
		Bands	Spatial	Spectral
			resolution	resolution (µm)
			(m)	
	1	Blue	30	0.414 – 0.514
	2	Green	30	0.519 - 0.601
	3	Red	30	0.631 – 0.692
	4	NIR	30	0.772 – 0.898
	5	SWIR-1	30	1.547 – 1.749
	6	TIR	60	10.31 – 12.36
	7	SWIR-2	30	2.064 - 2.345
	8	Pan	15	0.515 – 0.896

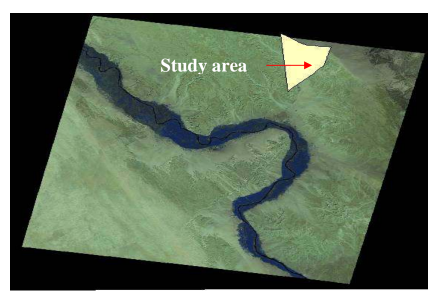




Fig.2 False color composite of Landsat image of the studied area

## 97 2.2.2.Delineation of different landforms:

98 The delineation of the landform units from the satellite data needs a high spatial resolution 99 images; therefore the spatial resolution of the used Landsat ETM+ was enhanced through 100 the data merge process. This process is commonly used to enhance the spatial resolution of 101 multi-spectral datasets using higher spatial resolution panchromatic data or single band 102 (band 8). In this study merged data were performed using multi-spectral bands (30 m) as a 103 low spatial resolution with panchromatic band 8 of ETM+ satellite image as a high spatial 104 resolution (15 m) resulting in multi-spectral data with high spatial resolution (15 m). The 105 landforms map has been generated from the SRTM (30 m) and enhanced Landsat ETM+ 106 images using the ENVI 4.8 software [7].

107 By using the image elements such as texture, parcelling, pattern, shape, size, color, site and 108 situation, many information about the terrain have been extracted from enhanced ETM+ 109 image. Moreover, The SRTM data has been used in conjunction with enhanced ETM+ to 110 provide a better visualization of the topographic features, namely surface elevation, slope, aspect, shaded relief and convexity. The topographic features have extracted using ENVI 111 112 4.8 software. Afterwards, the landform units were defined and classified and the map legend 113 was established. DEM of the study area has been generated from the SRTM image using 114 ArcGIS 9.3 software. The extracted data generates a preliminary geomorphologic map which 115 was checked and completed through field observation.

## 116 **2.2.3. Field work and samples collection:**

A rapid reconnaissance survey of the area under study was conducted in order to achieve
 more detailed information of the soil patterns, land forms and characteristic of the
 landscapeand landforms occurring in the study area.

Twelve soil profiles were selected representing various types of landforms occurring in the study area. The morphological examination of soil profiles was carried out in the field as per procedures laid out in the Soil Survey Manual [8]. Horizon wise disturbed soil samples (1 Kg) as well as core samples (diameter 2.5 cm and length 6 cm) were collected from each profile and kept separately in polyethylene bags for further analysis. Location coordinates were recorded with hand held GPS under WGS 84 (Lat-Lon)

126 coordinate system (Fig.<mark>3</mark>).

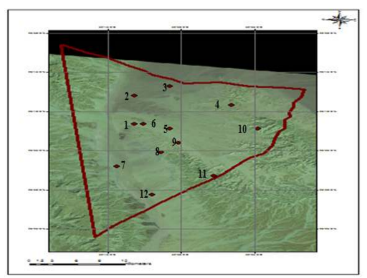




Fig.3 Location of the representative soil profiles laid on studied area

## 129 **2.2.4. Laboratory analysisand soil classification:**

The collected soil samples were subjected for the following analyses: Particle size distribution [9], calcium carbonate, electric conductivity (ECe) in the soil paste extract, soluble cations and anions, soil pH, organic matter content [10]; cation exchange capacity and exchangeable sodium [11].

The American Soil taxonomy [12] was followed to classify the different soils of the studied area up to the family level. Then the correlation between the physiographic and taxonomic units, were identified [13].

### 137 **2.2.5.Fertility capability classification:**

Each landform were further classified under FCC system proposed by [14] and later modified by [15]. The FCC system consists of three categories viz., Type (topsoil texture or upper 20 cm depth), substrata type (subsoil texture between 20 and 50 cm depth) and condition modifiers (physical or chemical properties which influence the interaction between soil and fertilizer materials).

### 143 2.2.6.Generation of thematic maps

144 Inverse Distance Weighted (IDW) interpolation determines cell values using a linearly 145 weighted combination of a set of sample points. The weight is a function of inverse 146 distance. IDW lets the user control the significance of known points on the interpolated 147 values, based on their distance from the output point. Thematic maps were generated 148

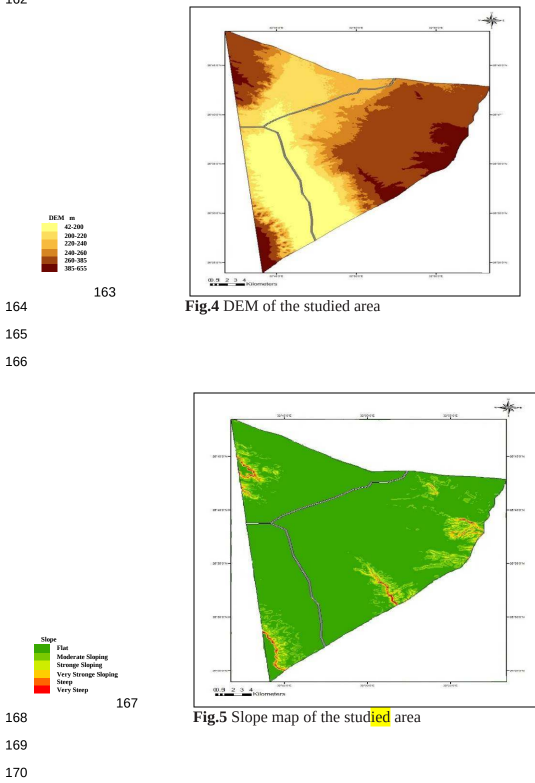
148 using IDW interpolation provided in Arc GIS 9.3 software [16].

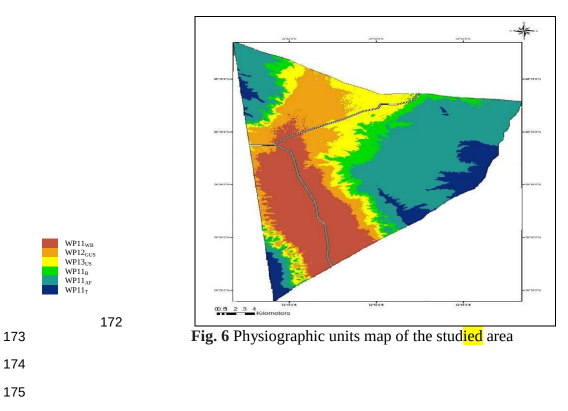
### 149 **3. RESULTS AND DISCUSSION**

### 150 **3.1. Characterization of map units**

The visual interpretation of the Landsat data and DEM integrated with Soil Taxonomy and soil field data using GIS have been used to generate the slope map and physiographic soil map (Fig. 5 and 6). The studied soils are classified according to USDA (2010) as TypicHaplocalcids, TypicTorripsamment and TypicTorriorthents (Table 2). The main soil characteristics of the mapping units are shown in Table (3).

- 156 The physiography of the studied area was identified based on the Landsat ETM+ images,
- the Digital Elevation Model (DEM) and slope map (Fig 4 and 5). The obtained results revealed
- that, therewere six physiographic units in the area under studied (Fig. 6) viz. theWadi Bottom
- 159 (WB), Bajada (B), Alluvial Fans (AF), Tableland (T), Gently Undulating Sand Sheet (GUS)
- and Undulating Sand Sheet (US). The detailed characteristics of these physiographic units
   were discussed by [17].





#### 177 Table2. Legend of the physiographic map of the studied area

Landscape	Lithology	Relief	Landform	Land	Map unit	Sub group	Area		
				use	symbol		Feddan (1000)	%	
Wadi Plain (WP)	Eocene Deposits (1)	Almos t Flat (1)	Wadi Bottom (WB)	Barren	WP11 <sub>WB</sub>	TypicHaplocalcid s	26.426	21.78	
			Alluvial Fans (AF)	Barren	WP11 <sub>AF</sub>	TypicTorriorthent s	33.457	27.58	
			Bajada (B)	Barren	WP11 B	TypicHaplocalcid s	15.785	13.02	
			Tableland (T)	Barren	WP11 <sub>T</sub>	TypicTorriorthent s	16.648	13.72	
		Gently Undul ating (2)	Gently Undulatin g sand sheet (GUS)	Barren	WP12 GUS	TypicTorripsamm ents	16.500	13.60	
		Undul ating (3)	Undulatin g sand sheet (US)	Barren	WP13 <sub>US</sub>	TypicTorripsamm ents	12,500	10.30	
Total			· · · ·				121.316	100	

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## 179 **3.2. Fertility capability classification:**

Based on analytical results (Table 3), the FCC units were established. The type, substrata

type and condition modifiers were also identified. The main condition modifiers of the study

areawere texture (S), low CEC (e), K deficiency (k), calcareous (b), salinity (s), dry condition
(d), gravels (r) and low organic matter (m). Relevant FCC units were assigned to various
map units (Tables 4 & 5) and fig. 7.

The results of FCC units of WP11WB, WP11AF, WP11B and some parts of WP12GUS and 185 186 WP13US were classified as Sekbsdrm (1-2%) only an area of 3125 feddan of WP11B was 187 classified as Sekbsdrm (2-4%). This implies that these map units have sandy (S) soils at both top and subsoils. The soils also have constraints of high leaching potential (e), low 188 189 nutrients reserve (k), basic reaction (b) and salinity (s). As the soil exhibit ustic or xeric soil 190 moisture regime, the Soil moisture stress constraint (d) has been recognized. The other modifiers are because of gravels content (r) and low organic matter (m). The soils of WP11T 191 were classified as SekbsdrSRm (8-10%) and SekbsdrSRm (10-12%) which having the same 192 condition modifiers but different slope grade. These soils are characterized by a high risk of 193 194 soil erosion (SR) that erosion can negatively affect plant productivity and ecosystem functions. The FCC unit Sekbdrm (1-2%) has been found in some areas belongs to 195 196 WP12GUS and WP13US.

#### 197 **Table 3.The main soil characteristics of the mapping units**

	Unit	WP	$11_{WB}$	WP	11 <sub>AF</sub>	WI	P11 <sub>T</sub>	WI	P11 <sub>B</sub>	WF	12 <sub>GUS</sub>	W	P13 <sub>US</sub>
Profile No.		7	12	9	4	10	11	5	8	2	1	6	3
1-Climate (c)													
Annual rainfall	mm	0	0	0	0	0	0	0	0	0	0	0	0
Mean temperature	<sup>0</sup> C	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0
Relative humidity	%	54	54	54	54	54	54	54	54	54	54	54	54
Actual sunshine	hrs	11.2	11.2	11.2	11.2	11.2	11.2	11.2	11.2	11.2	11.2	11.2	11.2
2-Soil physical													
charateristics													
Depth	cm	75	80	100	95	100	100	90	100	85	90	95	90
Gravels	%	4.65	5.36	11.65	12.86	28.37	34.64	5.79	5.59	5.48	6.37	6.06	7.24
Coarse sand	%	75.10	75.71	82.73	83.41	86.11	84.26	75.73	76.74	91.51	91.21	91.47	93.20
Fine sand	%	6.70	6.21	5.35	5.37	5.43	6.88	9.25	8.91	1.44	1.83	1.90	2.00
Silt	%	12.00	11.03	7.24	7.91	5.03	4.99	10.61	10.31	5.14	4.86	4.61	3.10
Clay	%	6.20	7.05	4.68	3.31	3.44	3.88	4.42	4.04	1.91	2.10	2.02	1.70
Texture		ls	1s	1s	s	GS	GS	ls	ls	s	s	s	s
3-Topography													
Slope	%	1-2	1-2	1-2	1-2	8-10	10-12	1-2	2-4	1-2	1-2	1-2	1-2
4-Wetness													
Drainage		well	well	well	well	well	well	well	well	well	well	well	well
Flood duration	Months	F0	F0	F0	F0	F0	F0	F0	F0	F0	F0	F0	F0
5-Fertility													
pH		8.09	7.83	8.16	8.28	8.39	8.36	8.09	8.41	8.45	8.37	8.24	7.95
Total Nitrogen	%	0.01	0.02	0.05	0.07	0.02	0.01	0.04	0.03	0.02	0.02	0.03	0.02
Organic carbon	%	0.16	0.15	0.08	0.10	0.08	0.08	0.11	0.11	0.11	0.08	0.13	0.07
Available P	mg/kg	6.0	5.4	5.6	7.1	6.5	4.4	4.6	5.0	3.4	5.0	4.6	4.3
Exchangable Na	Cmol+/kg	0.41	0.37	0.24	0.24	0.27	0.24	0.27	0.31	0.21	0.20	0.29	0.30
Exchangable K	Cmol+/kg	0.19	0.14	0.19	0.18	0.12	0.16	0.19	0.17	0.12	0.13	0.16	0.15
Exchangable Ca	Cmol+/kg	2.06	2.67	1.93	2.52	1.53	2.26	2.87	1.62	1.73	1.52	1.91	1.84
Exchangable Mg	Cmol+/kg	1.45	1.46	0.87	0.70	0.68	0.69	0.76	1.02	1.65	0.90	0.75	0.81
CEC	Cmol+/kg	4.26	4.76	3.38	3.75	2.68	3.46	4.19	3.20	3.82	2.81	3.19	3.18
Base saturation	%	96.71	97.54	95.57	96.76	97.61	96.58	97.49	97.05	97.12	97.62	97.21	97.48
ESP	%	9.67	7.76	7.33	6.43	10.35	6.76	6.69	9.84	4.85	7.94	9.18	9.51
DTPA extractable	mg/kg	1.2	1.7	1.7	1.3	0.9	1.2	1.5	1.3	0.7	0.7	0.6	0.7
Fe	mg/ kg												
DTPA	mg/kg	0.5	0.4	0.3	0.3	0.5	0.4	0.4	0.3	0.3	0.4	0.5	0.3
extractableMn	111 <u>6</u> / K <u>6</u>												
DTPA extractable	mg/kg	0.3	0.4	0.4	0.5	0.3	0.4	0.5	0.5	0.2	0.2	0.2	0.2
Zn													
DTPA extractable	mg/kg	0.2	0.2	0.3	0.2	0.1	0.07	0.2	0.1	0.05	0.07	0.1	0.2
Cu	0 0												
Salinity (ECe)	dS/m	5.69	5.41	10.67	7.38	5.38	5.85	5.02	6.45	5.58	3.83	4.28	3.99
ESP	%	9.67	7.76	7.33	6.43	10.35	6.76	6.69	9.84	4.85	7.94	9.18	9.51
CaCO <sub>3</sub>	%	12.36	13.41	17.08	13.24	8.59	9.19	13.62	17.68	7.01	3.81	8.65	5.44

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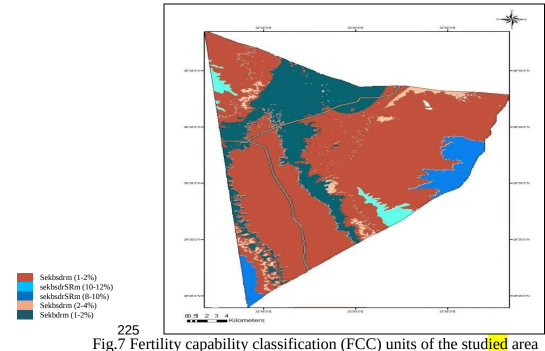
Map unit	Profile	Th.	Substrata	Condition modifiers									Area	FCC unit	
	No.	Туре	Туре	e	k	b	s	n-	d+	r+	SR	m	%	Feddan (1000)	
WP11WB	7	S	S	+	+	+	+	-	+	+	-	+	0.8	26.426	Sekbsdrm (1-2%)
	12	S	S	+	+	+	+	-	+	+	-	+	0.7		Sekbsdrm(1-2%)
WP11AF	9	S	S	+	+	+	+	-	+	+	-	+	0.4	33.457	Sekbsdrm(1-2%)
	4	S	S	+	+	+	+	-	+	+	-	+	0.1		Sekbsdrm(1-2%)
WP11T	10	S	S	+	+	+	+	-	+	+	+	+	9.8	11.108	SekbsdrSRm (8-10%)
	11	S	S	+	+	+	+	-	+	+	+	+	10.5	5.54	SekbsdrSRm (10-12%)
WP11B	5	S	S	+	+	+	+	-	+	+	-	+	0.6	12.66	Sekbsdrm (1-2%)
	8	S	S	+	+	+	+	-	+	+	-	+	3	3.125	Sekbsdrm (2-4%)
	2	S	S	+	+	+	+	-	+	+	-	+	0.9	12.75	Sekbsdrm(1-2%)
WP12GUS	1	S	S	+	+	+	-	-	+	+	-	+	0.6	3.75	Sekbdrm(1-2%)
WD12UC	6	S	S	+	+	+	+	-	+	+	-	+	1	7.85	Sekbsdrm(1-2%)
WP13US	3	S	S	+	+	+	-	-	+	+	-	+	0.7	4.65	Sekbdrm(1-2%)

#### Table 4.Soil fertility limitations and fertility capability classification units

S:sandy, e:low CEC, k:low nutrient reserves, b: calcareous, s: salinity,  $\mathbf{n}$ : nitric,  $\mathbf{d}^+$ : dry soil moisture condition,  $\mathbf{r}^+$ : gravels, SR: erosion, m: low organic matter and %: slope.

#### Table 5.Interpretation of Soil fertility capability classification units

Map unit	FCC unit	Description
WP11WB, WP11AF	Sekbsdrm (1-2%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels and deficient in soil organic carbon.
WP11T	SekbsdrSRm (8-10%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels, erosion risk and deficient in soil organic carbon with steep slope.
	SekbsdrSRm (10-12%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels, erosion risk and deficient in soil organic carbon with steep slope.
WP11B	Sekbsdrm (1-2%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels and deficient in soil organic carbon.
	Sekbsdrm (2-4%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels and deficient in soil organic carbon.
WP12GUS	Sekbsdrm(1-2%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels and deficient in soil organic carbon.
	Sekbdrm(1-2%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction. Soils with dry conditions, gravels and deficient in soil organic carbon.
WP13US	Sekbsdrm(1-2%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction, salinity. Soils with dry conditions, gravels deficient in soil organic carbon.
	Sekbdrm(1-2%)	Sandy surface and subsurface soils having low cation exchange capacity, low nutrients reserves, calcareous reaction. Soils with dry conditions, gravels deficient in soil organic carbon.





228 **3.3 Suggestive plausible soil managements:** 

Now, there is a raised question i.e. at what time scales are FCC attributes refer todays, months, years, decades or centuries? And hence the scientific management technologies can be applied for mitigating these constrains. Experience in using FCC indicates that some of the condition modifiers can be changed with management at different time scales. In the current study, the possibility of overriding constrains is presented in table <u>6</u>.

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### Table 6. The temporal scale dimension of FCC attributes

FCC attribute	Can be ch	anged by mai	nagement with	time (years)	Means of change
	<1	1-10	10-100	>100	
Type/substrata					inherent, unless severely eroded
type - S					
High leaching				$\checkmark$	inherent
potential- e					
Low nutrient					inherent
reserves -k			,		
Calcareous -b					by sustained leaching in
		,			slightlycalcareous ones
Saline - s		V			by effective leaching
Sodic - n	,				by effective leaching
Soil moisture	$\checkmark$				temporarily by irrigation
stress - d					
Gravels- r				V	inherent, unless severely eroded
High erosion - SR					inherent; can be mitigated by
		,			soil conservation practices
Low organic					by organic input application rates
matter - m					that exceed decomposition rate

238 From the previous table, some of the soil constrains cannot be changed in less than century

239 (inherent) such as type/substrata type, high leaching potential, low nutrient reverses, gravels

240 and high erosion risk. Whereas, condition modifiers can change at the decadal scale (10-

100 years) include calcareous reaction by sustained irrigation and subsequent leaching,
salinity and sodicity by applying effective leaching and low level of organic matter which can
be maintained under certain levels by supplying soil with different rates and sources of
organic inputs. The soil water stress can be managed by applying the water through
irrigation using the effective method of application such as trickle irrigation [18]. Some soil
management considerations are mentioned hereunder:

### 247 <u>3.3.1.Low organic matter (m) and low nutrient reserves (k)</u>

Low organic matter content which is prevailing in all soil profiles can be improved through application of organic manure, green manuring, mulching, crop rotation and so on. Also base saturation can be improved by applying fertilizers and amendments. Use of nitrogen and phosphorus fertilizers to mitigate major nutrient deficiencies is a must.

## 253 3.3.2.Salinity (s)

This can be removed by applying leaching and supplying the affected area with efficient drainage system in case of good quality water. Whereas, if the quality of irrigation water is poor due to either high salinity or high alkalinity or both, some suggestive management plans can be adopted such:

(1) In case of saline area and high salinity irrigation water, subsurface drainagesystem is a useful tool for desalinization.

(2) In case of saline area and high sodic irrigation water, subsurface drainage
system along with application of gypsum could be used for improving the
productivity. The gypsum amount to be added is determined by quality and quantity
of water to be added per year by applying the simple equation [19]:

$$GR = ((RSC - 2.5) \times N \times 36)$$

264 265 Where:

- 266 GR: Gypsum requirement (tons/acre), RSC: Residual sodium carbonate, N: number267 of irrigations.
- Thus, for soils irrigated with water having RSC 10.9, 10.4, 8.4 and 5.5 me/l and
- 269 needing 5 irrigations, the GR will be 1512, 1422, 1062 and 540 kg/acre.

### 270 3.3.3.High ESP soils (n):

Application of gypsum to soils along with deep ploughing and subsurface drainage is recommended. GR can be calculated by using the following equation:

$$GR(tons / ha) = \frac{(ESP_I - ESP_F) \times CEC \times 25.8 \times P}{(ESP_I - ESP_F) \times CEC \times 25.8 \times P}$$

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273

- 274 Where
- ESPI: Exchangeable Sodium Percentage initial (ESP) of soil, ESPF: ESP final, CEC: Cation
   exchange capacity of soil, P: purity factor of gypsum.

## 277 **3.3.4.High erosion (SR)**

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279 Following measures are suggested to reclaim high erosion land:

- Leveling and construction of contour bunds.
- Pipe outlets or ramps with suitable grasses for draining excess run off.
- Perennial vegetation like fuel, fodder trees and grasses may help
- 283 effectively to conserve the soil.
- 284 285

## 3.3.5.Rocky and guarried (r):

286

- 287 Following measures can be adopted
  - Enclosures of the hilly area with barbed wire.

- Prohibition of grazing.
- Locally suited tree species may be grown to conserve soils.
- Rehabilitation of quarry lands- plantation of suitable tree species.

## 293 **4. CONCLUSION**

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295 According to the results, the major landforms of the studied area were described as Wadi 296 Bottom (WB), Bajada (B), Alluvial Fans (AF), Tableland (T), Gently Undulating Sand Sheet 297 (GUS) and Undulating Sand Sheet (US). The results of FCC units of WP11WB, WP11AF, 298 WP11B and some parts of WP12GUS and WP13US were classified as Sekbsdrm (1-2%) 299 only an area of 3125 feddan of WP11B was classified as Sekbsdrm (2-4%). This implies 300 that these map units have sandy (S) soils at both top and subsoils. The soils also have 301 constraints of high leaching potential (e), low nutrients reserve (k), basic reaction (b) and 302 salinity (s). As the soil exhibit ustic or xeric soil moisture regime, the Soil moisture stress 303 constraint (d) has been recognized. The other modifiers are because of gravels content (r) 304 and low organic matter (m). The soils of WP11T were classified as SekbsdrSRm (8-10%) 305 and SekbsdrSRm (10-12%) which having the same condition modifiers but different slope 306 grade. These soils are characterized by a high risk of soil erosion (SR) that erosion can 307 negatively affect plant productivity and ecosystem functions. The FCC unit Sekbdrm (1-2%) 308 has been found in some areas belongs to WP12GUS and WP13US. By following the 309 scientific technologies, the fertility constrains can be improved. Authors' Contributions

310 311

313

315

## 312 CONSENT (WHERE EVER APPLICABLE)

## 314 ETHICAL APPROVAL (WHERE EVER APPLICABLE)

## 316 **REFERENCES**

317

## 318

### 319 **Reference to a journal**:

- Udo BY, Utip U, Kufre EI, Monday T, Idungafa MA. Fertility Assessment of Some Inland
   Depression and Floodplain (Wetland) Soils in Akwa Ibom State. J of Tropical Agri, Food, Env
   and Extension. 2009;8(1):14-19.
- 323
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   321
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   321
   321
   321
- 325 3. Tabi FO, Ngobesing ESC, Yinda GS, Boukong A, Omoko M, Bitondo D, Mvondo Ze AD
- 326 .Soil fertility capability classification (FCC) for rice production in Cameroon lowlands. African
   327 J of Agri.Res. 2013;8(119):1650-1660.
- Awad AA. Integration of Remote Sensing, Geophysics and GIS to evaluate groundwater
  potentiality A Case study in Sohag region. Egypt.Geology Department, Fac. of Science,
  Assiut University, Assiut, Egypt. 2008.
- 331 **5.** EGMA. Egyptian Meteorological Authority database. 2004.
- 332 6.Global Land Cover Facility (GLCF). http://glcf.umd.edu/data/landsat/. 4321 Hartwick
   333 Building · College Park, Maryland 20740. 2014.
- **7.** Dobos E, Norman B, Bruce W, Luca M, Chris J, Erika M.The Use of DEM and Satellite
- Data forRegional Scale Soil Databases. 17<sup>th</sup> World Congress of Soil Science (WCSS),
   Bangkok, Thailand. 2002; 649:14-21.
- 337 **8.** FAO. Guidelines for SoilDescription.Fourth edition, Food and Agriculture Organization of the United Nations, Rome, Italy. 2006.

339	9. USSL Staff. Diagnosis and improvement of saline and alkali soils. Agriculture Handbook
340	60, Richards LA (ed.). USDA: Washington, DC. 1954.
341	10. Jackson ML . Soil Chemical Analysis.Prentice Hall of India Pvt. Ltd, New Delhi;1973.
342	11. Black CA. Methods of soil analysis.2 <sup>nd</sup> edition. Chemical and microbiological
343	properties. Agronomy series no. 9, ASA, SSSA, Madison, Wis., USA. 1982.
344	12. Soil Survey Staff. Keys to Soil Taxonomy, 9 <sup>th</sup> edition, USDA National Resource
345	Conservation Services. 2003.
346	13. Elbersen GWW, Catalan R. Portable Computer in Physiographic Soil Survey Unit.Proc.
347	Inte. Soil Sci., Cong. Homburg. 1987.
348	14. Buol SW, Sanchez PA, Cate RB, Granger MA. Soil fertility capability classification: A
349	technical soil classification system for fertility management. In: Bornemisza, E, and A.
350	Alvarado (Eds), Soil management in tropical America. N. C. State University, Raleigh, N. C.
351	1975; 126-145.
352	15. Sanchez PA, Couto W, Buol SW. The Fertility Capability Classification System (FCC):
353	Interpretation, applicability and modification. Geoderma. 1982; 27: 283 – 309.
354	16. ESRI. ArcGIS Desktop: Release 9.3. Redlands, CA: Environmental Systems Research
355	Institute. 2009.
356	17. Mustafa AA, Negim OE. Geomatics Based Soil Mapping of The Eastern Desert Part of
357	Sohag Governorate, Egypt. J. Soil Sci. and Agric. Eng., Mansoura Univ. 2015;6 (12): 1527 -
358	1543.
359	18. Mustafa A A. Integration of parametric approach and GIS for optimum irrigation method
360	in soils of Eastern desert part of Sohag, Egypt. The 12th International Conference of The
361	Egyptian Society of Soil Science, 7-9 March, 2016, Ismailia, Egypt.2016.
362	19. Rajput RP. Potentials and utilization of Brackish water in irrigation management. In
363	Proceeding of the training on "Diagnostic and improvement of problematic soils", Aug 18 to
364	Sep 16, 2000), India.2000.
365	
366	DEFINITIONS, ACRONYMS, ABBREVIATIONS
367	
368	GIS
369	FCC
370	DEM
371	SRTM
372	WB
373	AF
374	GUS
375	US
	FCC UNITS
376	
377	USDA