





Somalia 250k Land Unit Map , Final legend - December 2020 Scale 1:250.000

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	Landscape Geographic Land						Soils		In	terpretatio	ons
Soil region	Geographic System	Landform subsystem	Land Unit	N.	Land Unit Name Landscape and profile	Pedon	Soil description	Soil Classification WRB 2014 (Tentative)	Drip irrigation suitability	Surface and sprinkler irrigation suitability	Crop suitability
A – North-western plateau on basalt and sandstone substrate with dominant Leptosols	A1 - Upper plateau on basalt substrate	A11 - Tabular plateau	Flat or gently ondulated surfaces on bedrock with shallow engraving, with escarpment boundary to the lower plateau. Diffuse Palaeodrainage drainage traces. Slope absent to low. Dominant bare soils and rock outcrop	1	ISS1	No field data	No soil (estimated)	Rock outcrop	N2	N2	N2
			Dissected flat surfaces with engraved narrow dendritic valleys and short rock detrital escarpments with large colluvial glacis near the border. Slope low to moderate. Bare soil with scattered natural vegetation in the valleys	2		No field data	Soil complex (estimated)	Rock outcrop Skeletic Leptosols (Arenic)			
		A12 - Plateau slopes on basalt substrate, severely eroded with incisions	Slopes and escarpments bordering the flat plateau surfaces with severe channel erosion and sediment deposition. Steep slopes. Dominant bare soils	3		No field data	Soil complex (estimated)	Skeletic Leptosols (Arenic) Skeletic Regosols			
	A2 - Eroded lower plateau on sandstone	A21 - Gently sloping plateau erosion engravings and river courses	Flat or gently sloping surface with shallow dendritic engraving on sandstone bedrock and with large colluvial glacis at the border to the main valleys	4		No field data	Soil complex (estimated)	Rock outcrop Leptic Regosols			

	A3 - Alluvio colluvial valleys	A31 - Narrow and large fluvial valleys with alluvio-colluvial coarse sediments	Dendritic narrow fluvial valleys engraving sandstone or basalt bedrock, with shallow alluvial sediments and sparse natural vegetation	5	No field data	Soil consociation (estimated)	Skeletic Fluvisols (Leptic)		
			Large dendritic fluvial valleys with flat morphology and thick gravel alluvial sediments. Diffuse natural shrubs, trees and bare soils	6	No field data	Soil consociation (estimated)	Arenic Fluvisols (Skeletic)		
B – Northern coastal alluvio-colluvial plain with isolated reliefs on silt, sands and gravels with dominant Arenosols	B1 – Guban alluvial plain	B11 – Alluvio-colluvial fan and glacis on sand and gravels	Alluvio colluvial fan down the hills, with meandering engraved ephemeral water courses and isolated igneous reliefs, Diffuse sheet erosion. Scattered natural shrub vegetation, especially along the rivers and inside the depressions, diffuse goat pasture	7	200	Soil consociation with A-C horizons, deep soils with shallow rooting depth with limitation by high exchangeable sodium content, rockiness absent, weak stoniness, moderately coarse texture, coarse fragments absent to weak with depth, highly alkaline, moderately calcareous, salinity absent to low with depth, alkalinity absent to high with depth	Calcaric Fluvisols (Sodic, Aridic)		
			Subrecent gently sloped alluvial fan with abandoned ephemeral river courses with dendritic pattern. Colluvial gravels substrate and somewhere thin aeolian sand cover. Sparse shrub natural vegetation and diffuse goat pasture	8	106	Soil consociation with A- R horizons, shallow soil with shallow rooting depth, rockiness absents, stoniness dominant, common rock fragments, coarse (sandy loam) texture, moderately alkaline, calcareous, low CEC, salinity and alkalinity absents, excessively draned, high permeability, low AWC	Haplic Fluvisol (Calcaric, Skeletic)		
			Main alluvial glacis surface, gently sloped with large flat and slightly engraved ephemeral river courses. Sparse shrub vegetation and diffuse goat pasture with scattered isolated settlements	9	No field data	Soil consociation (from Somaliland soil map)	Haplic Regosols		
			Slightly large depressions on glacis surfaces with uncertain drainage pattern and salt accumulation on surface. Dominant bare soils with sparse vegetation inside the scarce river traces	10	No field data	Soil consociation (estimated)	Salic Regosols		

	B12 – Depressions and braided ephemeral rivers	Large ephemeral braided water courses (Togga), somewhere with uncertain drainage pattern. Flat morphology on subrecent gravel and sandy sediments. Diffuse natural shrub vegetation	11		No field data	Soil consociation (from Somaliland soil map)	Haplic Fluvisols		
		Ancient alluvial terraces, almost flat, with thin recent sandy gravelly alluvio-colluival cover. Open shrub vegetation, somewhere pastured	12		No field data	Soil consociation (from Somaliland soil map)	Haplic Fluvisols (Skeletic)		
		Subrecent alluvial terraces bordering the braided rivers and abandoned ephemeral water courses. Well developed shrub and trees natural vegetation	13		105	Soil consociation with A1_A2-Ck horizons, moderately deep soil, moderately deep rooting depth, rockiness absent, weak stoniness, coarse (sandy loam) texture, common coarse fragments, moderately alkaline, from moderately calcareous to calcareous with depth, CEC low to high with depth, salinity and alkalinity absents, excessively drained, high permeability, low AWC	Haplic Regosols (Calcaric, Aridic)		
		Igneous isolated reliefs on the coastal alluvial valley with diffuse rock outcrops and bare soils	14		No field data	Soil consociation (estimated)	Rock Outcrop		
B2 – Coastal plain	B21 – Delta and depressed coastal area	Back coastal subrecent alluvial depressed areas with sebkhas and imperfect surface drainage. Bare soils alternated with dense shrub coastal vegetation and diffuse Prosopis	15	173	103	Soil consociation with A-Bw-2C horizons, deep soil, moderately deep rooting depth with limitation by salinity and alkalinity, rockiness and stoniness absents, moderately fine to medium texture with depth, coarse fragments absents, moderately alkaline, very calcareous, CEC medium to low, salinity low to high with depth, alkalinity weak to high with depth, well drained, moderately high permeability, moderate AWC	Calcic Endosalic Fluvisols (Aridic, Siltic)		

			Subrecent alluvial terraces on thin gravel and sandy sediments over limestone bedrock. Sparse shrub vegetation and bare soils	16		No field data	Soil consociation (estimated)	Regosols		
			Sandy coastal area, almost flat or gently ondulated with sand marine dunes. Diffuse herbaceous vegetation, pastured	17		104	Soil consociation with A1_A2-2C-3C horizons, moderately deep soils with moderately deep rooting depth with limitations by sandy texture, rockiness and stoniness absents, coarse texture, coarse fragments absents, highly alkaline, weakly calcareous, CEC very low, salinity absent, alkalinity high, excessively drained, high permeability, low AWC	Sodic Arenosols (Calcaric, Aridic)		
C - Karkaar and Golis mountains, hills with footslopes, dissected plateaux and valleys on Igneous and sandstone substrate with dominant Leptosols and Cambisols	C1 – North west Karkaar mountains	C11 – Mountains on igneous or sandstone substrate and well developed surface drainage pattern	Eroded mountains with steep slopes with gravelly pediments, well developed dendritic drainage pattern and large meandering alluvial valleys. Sparse shrub natural vegetation with scattered pasture inside the valleys and at the bottom of the slopes	18		34 31 32	Soil consociation with A-R horizons, very shallow soils with very shallow rooting depth, very stony, stoniness high, well drained, very high permeability, very low AWC. NO ANALITYCAL DATA AVAILABLE	Hyperskeletic Lithic Leptosols		
			Dissected mountains on granite substrate with ridges and moderately steep slopes and subrounded morphology. Low developed meandering alluvial valleys. Sparse shrub natural vegetation with diffuse pasture traces with evidences of overgrazing	19	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	25	Soil complex with A-R horzons, very shallow soil with very shallow rooting depth with limitations by rock substrate, rockiness common, stoniness dominant, excessively drained, very high permeability, very low AWC. NO ANALITYCAL DATA AVAILABLE and Rock outcrops	Rock outcrops Hyperskeletic Leptosols		
			Subrounded eroded hills on limestone, moderately developed surface drainage pattern and colluvial slopes with gravel sediments	20	24	24	Soil complex, rock outcrops dominant, stoniness dominant, shallow soils between the rocks. Excessively drained, very high permeability, very low AWC . NO ANALITYCAL DATA AVAILABLE	Rock Outcrops Lithic Leptosols		

	Large slopes surfaces on granite				Soil Complex, A-R horizons, shallow soil			1
	and sandstones substrate, with				with very shallow rooting depth with			
	moderately low slope gradient				limitations by rock substrate, weakly			
	and diffuse engraved alluvial				stony, dominant stoniness, well			
	valleys. Pasture with				drained, high permeability, low AWC.			
	overgrazing, diffuse shrubs				NO ANALITYCAL DATA AVAILABLE			
	inside the valleys			26				
			100	20	and			
			a training	312		Haplic Regosols		
				-	Shallow soils, very shallow rooting	(Skeletic)		
				27	depth by limitation by rock substrate			
		21			and calcium carbonate accumulation, ,	Petric Calcisols (Episkeletic,		
				28		Arenic)		
			- Contraction		ΝΟ ΑΝΑΙ ΙΤΥΓΑΙ ΠΑΤΑ ΑΥΑΙΙ ΑΒΙ Ε			
			3 1 1	313		Hyperskeletic Leptosols		
					and			
					Very shallow soils, very shallow rooting			
					depth with limitation by coarse			
					fragments, rockiness absent, stoniness			
					dominant, excessively drained, very			
					high permeability, very low AWC.			
					NO ANALITYCA DATA AVAILABLE			
	Large alluvial fan with slightly				Soil consociation (estimated)			
	slope, diffuse ephemeral river							
	courses and sparse rock							
	outcrops. Bare soils with diffuse	22		No field		Cambisols		
	trees and shrubs inside the			data		cumbisois		
	valleys							
	Eroded elongated colluvial				Soil complex with A-Bt-Ck horizons,			
	slopes at the head of the				deep soils with moderately deep			
	ephemeral river courses, well				rooting depth with limitation by			
	developed surface drainage				calcium carbonate accumulation and			
	pattern, diffuse shrub and tree				alkalinity, rockiness and stoniness			
	natural vegetation. Diffuse				absents, from moderately coarse to			
	pasture		And the second second		coarse fragments absents moderately			
					alkaline, very calcareous, salinity from			
			3 1 4 - 1 -		low to absent with denth CEC medium	Luvic Calcisols (Aridic		
				114	alkalinity from absent to high with	Siltic)		
		23	A DE LA DE L	***	depth, well drained, moderately high	0		
			The state	110	permeability, medium AWC	Vertic Calcisols (Aridic.		
			1 5 T	-		Clayic)		
			四十 十 都		and	, ,		
					soils with Ak-Ck horizons, moderately			
					deep soil, shallow rooting depth with			
					limitations by calcium carbonate			
					accumulation and alkalinity, rockiness			
					absent, stoniness weak, fine texture,			
					coarse fragments absents, moderately			
					alkaline, very calcareous, CEC from			

	Piedmont alluvial fan from mountains to the coastal plain on coarse and gravel sediments, moderately steep			No field	medium to high, salinity absents, alkalinity from absent to high with depth, well drained, moderately low permeability, moderate AWC Soil complex (from Somaliland soil map)	Haplic Leptosols		
		24		data		Hyperskeletic Leptosols		
	Meandering and braided ephemeral rivers course and large subrecent alluvial terraces. Flat morphology with bush and trees natural vegetation, pastured or with scattered rainfed cultivations	25	ET OZ	107, 201, 206 108 113 201	Soil complex, soils with A-C1-C2 horizons, rockiness and stoniness absents, moderately deep soil, moderately deep rooting depth with limitation by sandy texture, from moderately coarse to coarse texture, coarse fragments absents, from moderately to highly alkaline with depth, calcareous, salinity and alkalinity absents, excessively drained, high permeability, moderate AWC and Soil with A-Bw-C1-C2 horizons, rockiness absent, stoniness moderately deep soils, deep rooting depth, moderately fine texture, coarse fragments absents, moderately alkaline, calcareous, low salinity, alkalinity absent, well drained, moderately high permeability,	Calcaric Fluvisols (Arenic, Aridic) Fluvic Cambisols (Calcaric) Calcic Fluvisols (Aridic, Siltic)		
					and Soils with A1_A2-C horizons, moderately deep, deep rooting depth, rockiness absent, weak stoniness, from medium to moderately fine texture with depth, coarse fragments absents, moderately alkaline, calcareous, salinity and alkalinity absents, well drained, moderately high permeability, moderate AWC			

	C12 – High mountains	Gently sloping mountain				Soil complex with A-R horizons very				
	with straight ridges	surfaces, with shallow				shallow soils and very shallow rooting				
	and almost flat or	engraving and diffuse rock				depth with limitations by rock				
	gently sloping	outcrops, sparse shrubs				substrate, stony, stoniness dominant,				
	surfaces			and the second		excessively drained, high permeability,				
						very low AWC				
				Const Hearth		NO ANALITYCAL DATA AVAILABLE				
				to be	21.22					
			26	30	,	and	Lithic Leptosols			
				C DOOD	30					
				The second second		Soils with A-B horizons, very shallow	Hyperskeletic Leptosols			
				and to the		soils and very shallow rooting denth				
				a co se per tra-		with limitations by rock substrate				
						stony stoniness dominant excessively				
						drained high permeability yery low				
		High mountains with straight		<u> </u>	1	Soil consociation with A-C horizons		1		
		elongated ridges, gently slopes				shallow soil with your shallow rooting				
		summit and steen slopes with				donth limitations by high coarse	Hyporskolatic Lontosals			
		moderately developed surface		10000000	318	fragments weakly story dominant	hyperskeletic Leptosols			
		drainage pattern. Sparse trees	77	19 8 SR		stonings, well drained high	Back Outgraps			
		and shrubs, more dense	27	A. A.		normoshility low AWC	ROCK OULCIOPS			
		and shrubs, more dense		- Section		permeability, low AWC				
		vegetation inside the narrow				NO ANALITYCAL DATA AVAILABLE				
		Valleys and on the escarpments.								
	C12 Upravice allunial	Somewhere pastured				Coil complex with A1 A2 Dki horizons				
	C13 – Hargelsa alluvial	valley, with conceve				Soli complex, with A1-A2-BKI horizons,				
	plateau plain	valley, with concave				deep soils and moderately rooting				
		morphology, rew developed				depth, limitations by calcium carbonate				
		surface drainage and eroded				accumulation, rockiness and stoniness				
		ondulated nills. Diffuse rainfed				absents, moderately line to line texture				
		cultivations				with depth, coarse fragments absents,				
						moderately alkaline, very calcareous,				
						CEC nigh to medium, salinity absent,				
						alkalinity weak to absent with depth				
				7						
				CONTRACTOR OF THE OWNER		and				
				A States						
				-	109, 301	Solis with A-C norizons, moderately	Calcic Vertisols (Grumic,			
						deep soils, moderately deep rooting	Epinyposodic)			
			28	Tank of a Lynn	203	depth, limitation by compact substrate,				
				20		rockiness absent, rockiness few,	Haplic Regosols (Aridic)			
				C T Co	20	moderately coarse texture, coarse				
				1		tragments from absent to common	SKEIETIC REGOSOIS			
				ALC: NOT		with depth, from highly to moderately				
				and the set of		aikaine with depth, from moderately				
				1		calcareous to calcareous, CEC medium				
						to high with depth, well drained, high				
				1		permeability, moderate AWC				
				1						
						and				
						Soil with A-C horizons, shallow soils and				
				1		shallow rooting denth limitations by				
						stony substrate, rockings absort				
				1		dominant stoningss excessively				
				1	1	dominant storiness, excessively		1	I	

					drained, high permeability, low AWC		· · · · ·	
C2 - Plateau	C21 – Dissected plateau with slightly slopes	Gently sloped plateau surface, well developed surface drainage. Diffuse rainfed cultivations in the large concave valleys	29	310, 311 124	Soil complex with A-B-C horizons, deep soil and moderately deep rooting depth with limitation by clay horizons, rockiness and stoniness absents, from moderately fine to fine texture with depth, coarse fragment absents, moderately alkaline, from calcareous to very calcareous with depth, CEC from medium to high, salinity absent to low with depth, alkalinity absent to low with depth, alkalinity absent to weak with depth, well drained, moderately low permeability, moderate AWC And Soils with A1-A2-Ck horizons, deep soils and moderately deep rooting depth, limitations by calcium carbonate accumulation, rockiness and stoniness absents, fine to moderately fine texture with depth, moderately alkaline, very calcareous, CEC high to medium with depth, salinity and alkalinity absents	Haplic Calcisols (Aridic, Clayic) Vertic Calcisols (Aridic, Clayic)		
		Short straight and eroded colluvial escarpments bottom to the eroded slopes and glacis, near the valleys, gently sloped. Rainfed cultivations in the valleys and depressions	30	129, 135, 165 138 137	Soil complex with A-Ck1-Ck2 horizons, deep soils and moderately deep rooting depth, limitation by calcium carbonate accumulation, rockiness absent, stoniness few, from moderately fine to fine texture with depth, coarse fragments absent to many with depth, moderately alkalinbe, very calcareous, CEC medium, low salinity, weak alkalinity, excessively drained, high permeability, moderate AWC And Soil with A-Bt-Ck horizons, deep soils and moderately deep rooting depth, limitations by calcium carbonate	Endosalic Calcisols (Arenic, Clayic) Vertic Calcisols (Aridic, Luvic, Clayic) Haplic Regosols (Calcaric, Arenic)		

				accumulation, rockiness absent, stoniness few, moderately fine to fine texture with depth, coarse fragments few, moderately alkaline, calcareous to very calcareous with depth, CEC high to medium with depth, salinity and alkalinity absents, well drained, moderately high permeability, high AWC and Soil with A-C horizons, deep soil with deep rooting depth, rockiness and stoniness absents, excessively drained, high permeability, moderate AWC. NO ANALITYCAL DATA AVAILABLE			
	Large flat plateau surface with alluvial fine cover on hard bedrock with diffuse depressions filled by fine sediments. Sparse trees and shrubs, more dense vegetation inside the depressions. Scattered pasture	31	316 317 36	Soil complex, with A-Bt-C horizons, deep soils with deep rooting depth, rockiness absent, stoniness common, fine texture, coarse fragments absents, from moderately to highly alkaline, very calcareous, CEC high, salinity absent, weak alkalinity, moderately well drained, moderately low permeability, high AWC and Soils with A-Bss-C horizons, deep soils with deep rooting depth, rockiness absent, stoniness weak, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity absent, weak alkalinity, well dained, moderately low permeability, high AWC and Soil with A-R profile, very shallow soils with very shallow rooting depth, limitations by rock substrate, weak stoniness, dominant stoniness, excessively drained, high permeability, low AWC NO ANALITYCA DATA AVAILABLE	Calcic Vertisols (Hyposodic, Chromic) Vertic Petric Calcisols (Aridic, Clayic) Haplic Regosols (Skeletic)		

C3 – Golis mountains	C31 – Limestone and granite mountains, escarpment and glacis	Mountains and steep plateau escarpments, on different substrates (granite and sandstone dominant), well developed surface drainage, dense shrub and trees natural vegetation, diffuse pasture	32	No field data	Soil complex (estimatied)	Lithic Leptosols Eutric Leptosols		
		Dissected and eroded ondulated mountains, with engraving and well developed dendritic drainage pattern. Sparse shrubs and trees	33	31 35	Soil consociation with A-R horizons, very shallow soils with very shallow rooting depth, limitation by rock substrate, weak rockiness, dominant stoniness, excessively drained, high permeability, low AWC NO ANALITYCAL DATA AVAILABLE	Hyperskeletic Leptosols		
		Limestone foothills with moderately steep slope and severe sheet and channel erosion, denudational surface with colluvial sediments on limestone substrate. Diffuse shrub vegetation, locally pastured	34	37 135	Soil complexn with A-Ck1-Ck2 horizons, rockiness weak, stoniness common, moderately deep soils, mioderately deep rooting depth, limitation by calcium carbonate, moderately fine to fine texture with depth, coarse fragments common, moderately alkaline, very calcareous, CEC medium, salinity low, alkalinity absent, well drained, moderately low permeability, low AWC And Soil with A-R horizons, rockiness common, stoniness many, shallow soils, shallow rooting depth, limitation by rock substrate, moderately coarse texture, coarse fragments many, excessively drained, high permeability, very low AWC	Endosalic Calcisols (Aridic, Clayic) Hyperskeletic Leptosols		
		Mountains short escarpments and colluvial slopes, on gravel colluvial sediments on sandstone substrate and sparse isolated granitoid reliefs. Sparse trees and shrubs, scattered pasture	35	No field data	Soil consociation (estimated)	Lithic Leptosols		
		Large colluvial cones down the vegetated mountains, on subrecent gravel sediments, with ephemeral river traces, weakly steep. Sparse shrubs and trees, moderately pastured	36	No field data	Soil complex (estimated)	Chromic Cambisols Lithic Leptosols		

		Large alluvio colluvial glacis, with radial surface drainage on gravel and sandy sediments, sparse isolated hills, weak slope. Bare soils with sparse vegetation inside the ephemeral rivers	37	A002	Soil complex with Az-Bkz-Byz horizons, deep soils. Shallow rooting depth, limitations by salinity. Rockiness absent, stoniness common, fine texture, coarse fragments common, moderately alkaline, high to very high salinity with depth, alkalinity absent, moderately well drained, moderately low permeability, low AWC and (estimated)	Gypsic Solonchaks (lithic, Petric) Eutric Leptosols Chromic Cambisols		
	C32 – Subcoastal mountains and valleys	Complex rounded hills with moderately developed surface drainage, with alluvio-colluvial fan and large alluvial valleys. Bare soil or rock outcrops with sparse shrub and trees.	38	No field data	Soil complex (estimated)	Eutric Leptosols Chromic Cambisols		
		Engraved mountains reliefs with bedrock near the surface and alluvial fan areas, with slightly slope gradient to south, mainly on sandstone substrate, moderately developed dendritic surface drainage. Prominent shelf border with strong escarpment toward the coastline. Moderately dense natural trees and shrub vegetation, sparsely pastured	39	No field data	Soil complex (estimated)	Lithic Leptosols Eutric Leptosols		
		Subcoastal mountains on igneous substrate, with elongated ridges and steep slopes. Deep engraved meandering valleys. Sparse open trees and shrubs, somewhere pastured	40	34, 314 23	Soil complex with A-R horizons, very shallow soils with very shallow rooting depth, limitation by rock substrate, very stony, dominant stoniness, excessively drained, high permeability, low AWC. NO ANALITYCAL DATA AVAILABLE And Soils with A-R horizons, very shallow soils with very shallow rooting depth, limitation by rock substrate, stony, dominant stoniness, well drained, high permeability, low AWC. NO ANALITYCAL DATA AVAILABLE	Hyperskeletic Leptosols Lithic Leptosols		

 			1				1	r
		Shelf escarpment belt, down the engraved hills a directly toward the sea coast, moderately to high steep slopes, concave morphology. Dense tree forest, pastured	41	No field data	Soil consociation (estimated)	Lithic Leptosols		
		Severely eroded colluvial escarpment down the sandstone shelfs, strongly engraved with narrow valleys and rock hills, closed by coastal reliefs. Good vegetation cover with shrubs and trees, pastured	42	No field data	Soil complex (estimated)	Lithic Leptosols Chromic Cambisols		
		Strongly ondulated coastal hills on schist substrate with moderate diffusion of rock outcrops or thin soils alternated with elongated concave valleys filled by sandy sediments	43	No field data	Soil complex (estimated)	Chromic Cambisols Rock Outcrops		
	C33 – Pediment, colluvial cones and glacis	Colluvial cones and glacis around and bottom mountains, with gravels and sands colluvial sediments, somewhere with thin aeolian sand cover. Slightly convex morphology	44	No field data	Soil complex (estimated)	Chromic Cambisols Haplic Calcisols		
		Subcoastal glacis and alluvial surfaces, very weakly sloped, on subrecent alluvio colluvial gravel sediments with surface aeolian sand cover, bare soils with sparse shrub vegetation	45	No field data	Soil complex (estimated)	Haplic Solonchaks Calcaric Regosols		
		Large short ephemeral braided river courses on recent sandy and gravel alluvial sediments. Somewhere with large coastal delta. Evidence of surface salt accumulation near the coast. Diffuse natural shrub and trees vegetation. Shifting irrigated and rainfed cultivations	46	No field data	Soil complex (estimated)	Calcaric Fluvisols Salic Fluvisols		

	C4 – Coastal area	C41 – Coastal sand dunes and depressions	Coastal sand dunes on alluvial deposits, surface salt accumulation. Somewhere occur isolated basalt reliefs. Bare soils or very sparse shrubs	47	No field data	Soil complex (estimated)	Haplic Solonchaks Arenic Regosols		
			Back dunes depression areas with salt accumulation on surface, large ephemeral river traces and shifting aeolian sands deposits. Bare soils and very sparse trees and shrubs	48	No field data	Soil consociation (estimated)	Haplic Solonchaks		
			Coastal sandy beaches, flat surfaces or diffuse sandy moulds. Bare soils	49	No field data	Soil consociation (estimated	Arenosols		
D - Northern Hawd plateau on limestone and sandstone with dominant Calcisols and Leptosols	D1 – Main Plateau surfaces on sandstone substrate	D11 – Flat and concave plateau surfaces	Large Plateau surfaces with weak concave morphology and few developed surface drainage, intense rainfed cultivations	50	117, 120, 302, 328 125, 303, 329	Soil complex with Ap-Bi1-Bi1-C horizons, deep soils, deep rooting depth, rockiness and stoniness absents, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC from medium to high with depth, salinity absent to weak with depth, alkalinity from absent to weak with depth, imperfect drainage, low permeability, high AWC And Soil with Ap-Bi1-Bi2-C horizons, deep soil, moderately deep rooting depth, limitation by exchangeable sodium accumulation, rockiness and stoniness absents, firom moderately to highly alkaline with depth, very calcareous, CEC medium, salinity absent to weak with depth, alkalinity absent to high with depth, moderately well drained, low permeability, high AWC	Calcic Vertisols (Calcaric, Hyposodic) Calcic Grumic Vertisols (Hyhyposodic, Chromic)		

	D12 – Ondulated and eroded plateau	Gently ondulated Plateau surfaces, well developed surface drainage with alternating bush natural vegetation, rainfed cultivation and locally bare soils and closed bush (tiger bush)	51	306, 308, 309	Soil consociation with A-Bki-C horizons, deep soils with moderately deep rooting depth, limitation by calcium carbonate accumulation, rockiness and stoniness absents, fine texture, coarse fragments absents, moderately calcareous, CEC high, salinity absent, alkalinity absent, moderately well drained, low permeability, high AWC	Calcic Grumic Vertisols (Hyposodic, Chromic)		
		Eroded slopes with strong surface and channel erosion, shifting rainfed cultivations with large pastured open bush surfaces. Locally diffuse earth dams	52	No field data	Soil complex (estimated)	Haplic Regosols Petric Calcisols		
		Weakly convex surfaces at the plateau border, intensely cultivated mainly with rainfed cultivations and grass pasture	53	121, 325, 326	Soil consociation with Ap-Bki-Ck horizons, deep soils, deep rooting depth, rockiness and stoniness absents, fine texture, coarse fragments absents, moderately alkaline, very calcareous, salinity absent, alkalinity absent to weak with depth, moderately well drained, low permeability, high AWC	Calcic Vertisols (Calcaric, Hyposodic)		
		Eroded elongated hilltop and rounded ridges, often with rock outcrops and surface engravings. Bare soils and open bush with evidence of past overgrazing	54	46, 47, 48, 51, 319, 320 45	Soil complex with A-R horizons, very shallow soils and very shallow rooting depth, limitations by rock substrate or coarse fragments, stony, stoniness dominant, excessively drained, high permeability, low AWC NO ANALITYCAL DATA AVAILABLE and soils with A-R horizons, shallow soils and shallow rooting depth, limitations by coarse fragments, weakly stony, stoniness many, well drained, high permeability, low AWC NO ANALITYCAL DATA AVAILABLE	Hyperskeletic Leptosols Haplic Regosols		
	D13 - Concave and ondulated valleys on colluvial sediments and sandstone	Piedmont and concave alluvio colluvial valleys bottom the Plateau surfaces, Intensely cultivated	55	123 304	Soil complex with A-Bti-C horizons, deep soils with moderately deep rooting depth, limitations by alkalinity, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC medium to high, salinity absent, alkalinity absent to weak with depth, moderately well drained, low permeability, high AWC And Soils with A1-A2-Bti-C horizons, deep soils, deep rooting depth, limitation by	Calcic Vertisols(Chromic) Calcic Mazic Vertisols (Bathyhyposodic, Bathyhyposalic)		

					salinity and alkalinity, rockiness and stoniness absents, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity absent to weak with depth, alkalinity absent to weak with depoth, moderately well drained, low permeability, high AWC			
		Large ondulated and terraced valley with concave morphology and well developed surface drainage pattern, alternating rainfed cultivations, bush natural vegetation alternating to bare soils (tiger bush)	56	305	Soil consociation with A1-A2-Bi1-Bi2 horizons, deep soils, moderately deep rooting depth, limitations by alkalinity, rockiness and stoniness absents, fine texture coarse fragments absents, moderately to highly alkaline with depth, very calcareous, CEC high, salinity absent, alkalinity absent to weak with depth, moderately well drained, low permeability, high AWC	Calcic Grumic Vertisols (Hyposodic, Chromic)		
		Sandstone outcrops hilly domes on gently ondulated plateau surface, bare soil or rock outcrop, probably past overgrazing	57	No field data	Soil consociation ((from Somaliland soil map)	Lithic Leptosols		
		Weakly depressed plateau surface, with weak concave morphology, diffuse sheet erosion and sparse rainfed cultivations	58	No field data	Soil consociation ((from Somaliland soil map)	Haplic Solonchaks		
	D14 – Elevated plateau surfaces and slopes on sandstone	Almost flat high plateau surface, with scarce engraving and well developed bush natural vegetation (Shrubs and trees), shifting pasture	59	No field data	Soil consociation (estimated)	Petric Calcisols		
		Weakly elongated concave surfaces, with sandstone colluvial deposits, diffuse pasture and shifting rainfed cultivations inside rounded depressions	60	No field data	Soil complex (estimated)	Hyperskeletic Leptosols Petric Calcisols		

D2 – Hawd plateau valley and drainage system	D21 – Plateau border and heads of valleys	Gently sloped plateau at the head of main valley, with colluvial terraced concave valleys and eroded rounded ridges, few surface drainage pattern. Diffuse rainfed cultivations in the concave valleys and bare soils on the ridges	61	115, 118, 119 No field data	Soil complex with Ap_Bti-Ck horizons, deep soils moderately deep rooting depth, limitations by calcium carbonate accumulation, rockiness and stoniness absents, fine texture, coarse fragments absents, moderately alkaline, very calcareous to calcareous with depth, CEC medium to high, salinity and alkalinity absents, imperfect drainage, low permeability, high AWC And Soils with A-R horizons, shallow soils, very shallow rooting depth, limitations by gravels or rock substrate. Excessively drained, high permeability, low AWC NO PROFILES AVAILABLE	Vertic Calcisols (Aridic, Clayic) Hyperskeletic Leptosols (Lithic, Calcaric)		
		Large terraced concave and elongated head of valleys on plateau border, on colluvial substrate, sparse rainfed cultivations and diffuse pasture	62	307, 321 101 323	Soil complex with A1-A2-Bki-Ck horizons, deep soils, moderately deep rooting depth, limitation by calcium carbonate and alkalinity , rockiness and stoniness absents, fine to moderately fine texture with depth, coarse fragments absents, moderately to highly alkaline with depth, very calcareous, CEC high to medium with depth, salinity absent, high alkalinity, moderately well drained, moderately low permeability, moderate AWC And Soils with A1-A2-Bi horizons, deep soil, moderately deep rooting depth, limitations by alkalinity, rockiness and stoniness absents, fine texture, coarse fragment absents, moderately to highly alkaline with depth, very calcareous, CEC high, salinity absents, high alkalinity, moderately well drained, low permeability, moderate AWC And Soils with A1-A2-Bi1-Bi1-C horizons, deep soil, moderately deep rooting depth, limitations by salinity and alkalinity, rockiness and stoniness absents, fine texture, coarse fragment alsents, moderately alkaline, very calcareous, CEC high, salinity absent to medium with depth, alkalinity absent to medium with depth, alkalinity absent to medium with depth, moderately well drained, low permeability, moderately well	Calcic Mazic Vertisols (Hyposalic, Hyposodic) Haplic Vertisols (Calcaric, Chromic) Calcic Grumic Vertisols (Hyposalic, Chromic)		

						AWC			
		Plateau border to the Nugaal valley, with weak convex morphology and sparse rock rounded ridges. Alternate bare eroded soils and bush lines with dominant shrubs (tiger bush), diffuse pasture	63	3	102 33	Soil complex with A1-A2-Bw-Bi-C horizons, moderately deep soils, moderate rooting depth, limitation by alkalinity, rockiness and stoniness absents, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC medium, salinity absent, alkalinity weak to high with depth, well drained, moderately low permeability, moderate AWC And Soil with A-R horizons, shallow soils, very shallow rooting depth, limitation by coarse fragments or rock substrate, stony, rockiness dominant, excessively drained, high permeability, low AWC NO ANALITYCAL DATA AVAILABLE	Vertic Calcisols (Clayic, Chromic) Hyperskeletic Leptosols		
	D22 – Alluvio colluvial high part of lateral Nugaal valley, bordering plateau, on sand, silt and gravel	Alluvio colluvial surface with diffuse ephemeral streams traces down the hills, with sand and gravel subrecent deposits, sparse natural trees. Scattered shifting cultivations and diffuse pasture with large fences	64		No field data	Soil complex (estimated)	Haplic Solonchaks Calcic Petrisols		
		Subrecent alluvial terraces bordering the alluvial valleys and the ephemeral river traces. Diffuse grazing and fences	65		No field data	Soil consociation (estimated)	Haplic Solonchaks		
		Eroded alluvial terrace borders, almost flat morphology, few elevated than the alluvial valley, evidence salt accumulation on surface. Bare soils with shifting shrubs	66		No field data	Soil consociation (estimated)	Haplic Solonchaks		
		Depressed alluvial surfaces, imperfectly drained with ancient stream traces. Natural herbaceous saline vegetation and scattered shrubs and trees. Somewhere pastured	67		No field data	Soil consociation (estimated)	Haplic Solonchaks		

			Ancient large terraced glacis with diffuse subrounded depressions. Evidence of severe sheet erosion and thin aeolian sand accumulation on surface. Somewhere salt accumulation on surface. Sparse shrubs and trees, moderately dense vegetation inside the depressions	68	No field data	Soil complex (estimated)	Petric Calcisols Arenic Regosols		
			Degraded and eroded terraced glacis bordering large valley with diffuse narrow ephemeral streams traces, severe sheet and channel erosion. Colluvial sediments inside the stream traces and sparse shrub and trees vegetation, more dense inside the stream traces	69	No field data	Soil complex (estimated)	Eutric Regosols Skeletic Leptosols		
			Complex engraved ancient glacis, with diffuse ephemeral low depressed streams, well developed surface drainage pattern. Sparse pastured shrubs and trees. Dense trees vegetation inside the valleys	70	No field data	Soil complex (estimated)	Haplic Calcisols Eutric Regosols		
			High glacis surface, almost flat a weak slope gradient to south. Ancient colluvial sediments from the upper hills. Diffuse shrub and trees vegetation, pastured	71	No field data	Soil complex (estimated)	Petric Calcisols Eutric Regosols		
			Large subrecent colluvial footslope down the eroded limestone hills, weak slope gradient. Rare ephemeral stream traces. Diffuse shrub and trees vegetation, pastured	72	No field data	Soil consociation (estimated)	Petric Calcisols		
E – Nugaal valley and related alluvio-colluvial valleys on sand, silt and gravels and aeolian deposits with dominant Regosols and Solonchak	E1 – Nugaal valley	E11 – Internal endorheic valleys	Ancient alluvial terraces with colluvial covering, almost flat or gently sloped, diffuse spotted rainfed fenced cultivations with sparse pastured shrub and trees	73	No field data	Soil complex (estimated)	Haplic Solonchaks Petric Calcisols		

		Somewhat poorly drained low alluvial terraces, with salt accumulation, natural herbaceous and shrub vegetation, pastured	74	No field data	Soil consociation (estimated)	Haplic Solonchaks		
		Poorly drained alluvial plain on alluvio colluvial surfaces, somewhat depressed with uncertain drainage pattern and salt accumulation, bare soil with sparse shrub and trees, moderately pastured	75	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Calcisols Calcic Regosols		
		Large terraced glacis surface, almost flat or gently sloping, weakly engraved by large ephemeral streams, colluvial sediments on the upper part and thin aeolian sand deposits. Sparse shrub and trees	76	No field data	Soil consociation (estimated)	Haplic Calcisols		
		Colluvial gently sloping surface down the upper hills and mountains, with engraved narrow and flat valleys inside the mountains, gravelly alluvio- colluvial cones opened to the alluvial plain. Diffuse sheet erosion. Bare soils with vegetated belt in the engraving and depressions	77	No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Regosols Lithic Leptosols		
	E12 – Central alluvial Nugaal valley	Main Nugaal river stream and related lateral streams, somewhere with uncertain drainage pattern. Poor or imperfect internal drainage and surface salt accumulation	78	No field data	Soil consociation (estimated)	Haplic Solonchaks		
		Large colluvial ondulated area with engraving and eroded rounded hills. Bare soils and scattered vegetation in the ephemeral streams	79	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Calcisols Lithic Leptosols		

	Glacis upper part near the hills with colluvial sediments and spotted Aeolian sand accumulation. Bare soils or sparse shrub and trees	80	No field data	Soil complex (estimated)	Haplic Calcisols Lithic Leptosols		
	Large alluvio-colluvial glacis with several ephemeral streams traces and severe sheet and channel erosion. Salt accumulation on surface. Bare soils with sparse vegetation inside the streams	81	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Calcisols		
	Almost flat subrecent alluvial terraces, low elevated on the alluvial plain bordering the main Nugaal stream, with thin aeolian sand cover. Bare soils and very sparse shrub and trees	82	No field data	Soil consociation (estimated)	Haplic Solonchaks		
	Lower part of almost flat large glacis with few large ephemeral streams, shifting aeolian sand cover and diffuse salt accumulation. Bare soils and sparse natural shrubs and trees inside streams	83	No field data	Soil complex (estimated)	Haplic Solonchaks Arenic Regosols		
	Large flat alluvial plain, with meandering and uncertain depressed drainage systems and streams. Somewhere poorly or imperfectly drained with surface salt accumulation, bare soils and sparse vegetation in the depressions	84	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Solonetz		
	Large ancient colluvial cones down the mountain reliefs with gravel and sandy colluvium on deep alluvial sediments	85	No field data	Soil complex (estimated)	Skeletic Regososls Haplic Solonchaks		

		Large fluvio lacustrine almost flat surface, with depression and large ephemeral stream traces with alluvio colluvial deposits. Very poorly drained, surface salt accumulation and salted herbaceous vegetation inside the depressions.	86	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Solonetz Calcaric Regosols		
		Meandering colluvial lateral valleys in the lower part of the Nugaal valley with low developed cones bordering the main river course, sandy and gravel subrecent deposits. Bare soils dominant	87	No field data	Soil complex (estimated)	Lithic Leptosols Calcaric Regosols		
		Lower braided Nugaal river course, large flat alluvial valley on recent sediments with sparse shrub and trees vegetation	88	No field data	Soil complex (estimated)	Skeletic Leptosols Lithic Leptosols		
E2 – Upper part of Nugaal valley and Soon plateau border	E21 – Slopes, plateau escarpments and badlands on gypsum and limestone substrate	Severely eroded lower plateau escarpment with moderately steep slopes, concave morphology, on gypsum substrate, diffuse little dissected hills and narrow ephemeral streams. Bare soils with sparse trees, more dense vegetation inside the epehemeral river courses	89	No field data	Soil complex (estimated)	Haplic Calcisols Lithic Leptosols		
		Eroded upper plateau escarpment with dissected tabular hills, severe sheet and channel erosion, narrow alluvial valleys with north-south direction. Dominant bare soils or rock outcrops, sparse shrubs and trees with trees vegetation inside the alluvial valleys	90	No field data	Soil complex (estimated)	Haplic Gypsisols Lithic Leptosols		
		Alluvial fan and long concave footslopes down the plateau escarpments, diffuse little ephemeral streams: Bare soils, sparse shrubs and trees inside the streams	91	No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Cambisols Lithic Leptosols		

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F – Central Sool plateau, with valleys and badlands, severe erosion on evaporites and limestone substrate with Leptosols and Cambisols	F1 - Upper part of internal endorheic valley between Nugaal and Darhoor valleys	F11 – Hills, foothills, engraved river courses and erosion channels on endorheic basin	Eroded colluvial footslopes with isolated reliefs, down mountains and hills, gently sloped surfaces with silty clay deposits, locally gravel sediments. Bare soils with scattered trees	92	No field data	Soil complex (estimated)	Calcaric Regosols Calcaric Cambisols		
			Eroded rounded and elongated ridges with moulds and isolated rounded or flat reliefs, short colluvial foothills, bare soils with sparse trees and shifting pasture	93	No field data	Soil complex (estimated)	Eutric Leptosols Calcaric Regosols		
			Large flat colluvial internal valley with well developed endorheic surface drainage with soluble salt accumulation on surface. Bare soils with shrub vegetation inside the engravings	94	No field data	Soil consociation 8estimated)	Haplic Solonchaks		
			Rounded eroded low tophills on limestone merging to the endorheic alluvial valley, bare soils and very rare natural trees vegetation	95	No field data	Soil complex (estimated)	Calcaric Regosols Calcaric Cambisols		
			Large and eroded ancient glacis with very weak slope and thin subrecent colluvial gravel cover on gypsum substrate. Dominant bare soils with vegetation inside the engravings	96	No field data	Soil complex (estimated)	Haplic Gypsisols Haplic Solonchaks		
		F12 – Endorheic terraced fluvio lacustrine valley	Subrecent weakly convex colluvial surfaces bordering the terraced fluvio lacustrine surfaces. Bare soils with sparse shrub vegetation. Salt on surface inside the ephemeral streams	97	No field data	Soil complex (estimated)	Calcaric Cambisols Salic Calcisols		

		Severely eroded almost flat ancient fluvio lacustrine colluvial area, with several large erosion channels and diffuse vegetated belt with dominant shrubs, bare soil in the erosion channels	98	No field data	Soil consociation (estimated)	Calcaric Cambisols		
		Eroded ancient second order fluvio lacustrine terraces with several uncertain surface drainage tracks. Bare soils with scattered trees and shrubs	99	No field data	Soil complex (estimated)	Luvic Cambisols Haplic Solonchaks		
		Ancient first order fluvio lacustrine terraces, gently sloping surface bordering the endorheic depressed area with alluvial cover on gypsum substrate. Bare soils with very sparse shrubs	100	No field data	Soil complex (estimated)	Haplic Gypsisols Haplic Solonchaks		
		Depressed ancient fluvio lacustrine endorheic surface with uncertain surface drainage tracks. Bare soils dominant, surface salt efflorescence	101	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Solonetz		
		Ancient ephemeral surface drainage pattern in fluvio- lacustrine endorheic valleys, slightly engraved and with diffuse vegetated belts alternating bare soils	102	No field data	Soil complex (estimated)	Fluvic Cambisols Salic Regosols		
F2 – Upper Sool plateau and badlands	F21 – Gently wavy eroded plateau surfaces with colluvium and glacis	Eroded gently wavy surfaces with ancient dendritic drainage pattern on limestone. Bare soils dominant with scattered trees	103	No field data	Soil complex /estimated)	Calcaric Cambisols Petric Calcisols		

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		Wavy dissected tabular hills with eroded escarpments on limestone, diffuse rock outcrop and sparse shrub vegetation on the escarpments and engravings	104		No field data	Soil complex (estimated)	Eutric Leptosols Calcaric Cambisols			
		Severely eroded plateau escarpment with dissected flat surfaces or hills, severe sheet and channel erosion, narrow alluvial valleys with north-south direction. Dominant bare soils or rock outcrops, sparse shrubs and trees, more dense vegetation inside the alluvial valleys	105		No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Cambisols			
	F22 – Eroded badlands on limestone and gypsum	Badlands, severely eroded hills on limestone, with well developed surface drainage pattern, bare soils with scattered trees and bush natural vegetation on the colluvium or inside the ephemeral river courses	106		No field data	Soil complex (estimated)	Skeletic Leptosols Eutric Leptosols			
		Eroded low hills with flat surfaces and isolated rounded reliefs, weakly developed surface drainage pattern. Bare soils with sparse shrub and trees	107		No field data	Soil complex (estimated)	Eutric Leptsosols Haplic Calcisols			
F3 – Flat plateau surfaces	F31 – Large flat area with extensive tiger bush on limestone and evaporites	Flat plateau with scarce inactive ancient surface drainage tracks. Diffuse shrub natural vegetation and scattered trees. Diffuse pasture	108		No field data	Soil consociation (estimated)	Calcaric Cambisols			
		Flat or weakly wavy plateau, with diffuse paleodrainage channel tracks. Diffuse vegetated belt with shrubs and trees alternated to eroded bare soils (tiger bush). Diffuse pasture	109		No field data	Soil complex (estimated)	Skeletic Leptosols Calcaric Cambisols			

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			Eroded flat plateau with drainage tracks almost absents, dominant eroded bare soils belts instead bush vegetation	110	No field data	Soil complex (estimated)	Eutric Leptosols Skeletic Leptosols			
		F32 – Gently wavy eroded plateau on limestone	Gently wavy plateau surface, with several inactive ancient drainage tracks and eroded top of rounded ondulations, vegetated belt concentrated in the inactive streams, pastured	111	No field data	Soil complex (estimated)	Calcaric Cambisols Skeletic Leptosols			
			Large weakly depresses ancient endorheic drainage tracks on gently waving plateau surface. Degraded vegetated belts and dominant eroded bare soils	112	No field data	Soil complex (estimated)	Calcaric Cambisols Haplic Solonchaks			
			Wavy plateau surface with eroded elongated limestone hills with aeolian sand accumulation on footslopes. Bare soils with sparse natural vegetation inside the engravings	113	No field data	Soil complex (estimated)	Haplic Calcisols Arenic Regosols			
G – Coastal Sool dissected plateau with narrow valleys on limestone with dominant Calcisols	G1 – Northern coastal plateau	G12 – Weakly wavy plateau surfaces with paleodrainage traces on limestone	Plateau main almost flat surface, gently sloped to the coastline and with large paleodrainage traces, filled by alluvio colluvial sediments. Scattered bush and trees vegetation and bare soils, locally pastured	114	No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Cambisols			
			Wavy plateau surface, with eroded low rounded hills and several paleodrainage braided traces. Moderately diffuse bush and trees vegetation, especially inside the channel traces, diffuse pasture	115	No field data	Soil complex (estimated)	Eutric Leptosols Skeletic Leptosols			

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		Isolated sandstone severely eroded reliefs with steep and rough morphology, sand accumulation at footslopes with gravels, few inactive drainage traces. Diffuse shrubs and trees vegetation, more dense inside channel traces, intensely pastured	116	No field data	Soil complex (estimated)	Haplic Calcisols Arenic Regosols Rock Outcrops		
		Wavy and flat dissected plateau surface with erosion escarpments and several braided paleodrainage traces. Bare soil on flat surfaces and sparse vegetated shrubs and trees on the slopes, diffuse natural tree vegetation in the paleochannel traces	117	No field data	Soil complex (estimated)	Eutric Leptosols Haplic Calcisols		
	G12 – Valleys and depressions on plateau surfaces	Large few depressed paleodrainage traces and head of engraved valleys with streams channel tracks, filled by alluvio-colluvial sediments. Bare soils with vegetated belts (tiger bush), sparsely pastured	118	No field data	Soil complex (estimated)	Arenic Regosols Eutric Leptosols Haplic Calcisols		
		Plateau subcoastal engraved valleys and slopes back to the coastal reef, with strong eroded steep surfaces on large valley with ephemeral meandering streams. Dominant bare soils and salt efflorescence on surface	119	No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Cambisols		
G2 – Coastal plateau border and escarpments	G21 – Northern coastal plateau border on limestone	Dissected plateau escarpment with isolated flat surfaces and eroded slopes on alluvio colluvial deposits and little ephemeral streams channels. Dominant bare soils with sparse natural vegetation in the engravings	120	No field data	Soil complex 8estimated)	Eutric Leptosols Calcaric Cambisols		
		Dissected plateau footslopes merging to Darhoor valley, concave morphology with alluvio colluvial coarse and fine deposits. Shifting aeolian sand deposits and diffuse ephemeral vegetated streams. Dominant bare soils	121	No field data	Soil complex (estimated)	Skeletic Leptosols Calcaric Regosols Haplic Calcisols		

G3 – Coastal limestone reef	G31 – Coastal reef on coral limestone with elongated longitudinal reliefs and flat surfaces	Coastal elongated longitudinal reliefs and slopes merging to the upper coastal plateau, with meandering ephemeral streams. Sparse vegetation inside the streams and dominant bare soils	122	No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Cambisols		
		Almost flat coastal reef with shifting aeolian sand cover and low sand dunes. Steep slopes to the coast. Bare soils with open bush vegetation	123	No field data	Soil complex (estimated)	Haplic Calcisols Calcaric Cambisols Arenic Regosols		
		Steep reef escarpment to the coast, strongly eroded with salt accumulation on surface and shifting bush vegetation, trees in the streams erosion channels.	124	No field data	Soil complex (estimated)	Calcaric Cambisols Salic Leptosols		
G4 – Southern Sool plateau	G41 – Upper plateau border with surface karstic drainage on limestone	Almost flat plateau surface border with large few depressed concave colluvial valleys and short escarpments. Diffuse tiger bush inside the valleys and sparse trees on the plateau surfaces	125	No field data	Soil complex (estimated)	Lithic Leptosols Haplic Calcisols		
		Plateau slopes to the coastal plain, with eroded moderately steep surfaces on large valley with ephemeral meandering streams	126	No field data	Soil consociation (estimated)	Haplic Calcisols		
		Dissected plateau surface with flat elongated limestone remains, escarpments and large few depressed valleys. Good shrub and trees cover in depressions, sparse bush and trees on surfaces	127	No field data	Soil complex (estimated)	Lithic Leptosols Haplic Calcisols		

	G42 – Flat plateau surface on limestone with surface karstic depressions	Almost flat plateau surface with few surface sublinear drainage pattern and scarce subcircular depression filled by aeolian sand, large areas with sand accumulation. Sparse natural trees vegetation, more dense inside the drainage lines. Diffuse pasture	128	No field data	Soil consociation (estimated)	Haplic Calcisols		
		Almost flat plateau or somewhere weakly wavy with low developed surface drainage and many karstic subcircular depressions, filled by ancient aeolian sand. Diffuse trees and pasture	129	No field data	Soil complex (estimated)	Haplic Calcisols Luvic Arenosols		
		Alluvio colluvial and ancient aeolian sand accumulation area inside elongated inactive or ephemeral stream depressions. Sparse shrubs and trees, more dense vegetation inside the stream channels	130	No field data	Soil complex (estimated)	Luvic Arenosols Haplic Calcisols		
	G43 – Lower plateau on limestone and gypsum, merging to the coastal plain	Lower gently sloped plateau with moderately developed linear drainage pattern in direction to the coast. Diffuse shrubs, trees and pasture	131	No field data	Soil complex (estimated)	Lithic Leptosols Haplic Calcisols		
		Lower plateau merging to the coastal plain with shifting aeolian sand accumulation. Diffuse and sparse trees, pastured	132	No field data	Soil complex (estimated)	Lithic Leptosols Haplic Gyspsisols		
H – Darhoor terraced alluvio-colluvial valley and coastal plains on sand, silt, gravel and evaporites with dominant Regosols and Gypsisols H1 – Upper Darhoor valley	H11 – Colluvial upper Darhoor valley down the mountains and badlands on coarse alluvial sediments and gypsum	Gypsum hills footslopes with coarse and fine sediments on a gently sloped morphology. Bare soils.	133	No field data	Soil complex (estimated)	Petric Gyspsisols Fluvic Regosols		

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		Very slightly elevated rounded hills with short eroded colluvial escarpments and slight engraving on gypsum substrate. Dominant bare soil with rare natural vegetation inside the valleys	134		No field data	Soil consociation (estimated)	Petric Gypsisols			
		Alluvio colluvial conoids with slightly convex morphology and large ephemeral meandering stream channels coming from upper mountains and badlands. Bare soils with scarce bush and trees vegetation inside the streams. Somewhere salt accumulation on surface	135		No field data	Soil complex (estimated)	Eutric Leptosols Haplic Calcisols			
	H12 – Ancient fluvio- lacustrine sediments on upper Darhoor valley	Gypsum eroded isolated tabular hills, with short escarpments and engraved footslopes by ephemeral streams. Bare soils with sparse shrubs and trees, degraded pasture	136		No field data	Soil complex (estimated)	Petric Gypsisols Calcaric Regosols Calcaric Fluvisols			
		Ancient dissected third order alluvial terraces on coarse and fine fluvio lacustrine sediments with short escarpments, concave valleys with ephemeral stream channels, diffuse salt on surface. Bare soils with very sparse shrubs and trees	137		No field data	Soil complex (estimated)	Petric Gypsisols Calcaric Fluvisols			
		Subrecent gently sloping second order fluvio-lacustrine terraces bordering large flat ephemeral streams, with short escarpments. Bare soils, sparse shrubs and trees inside the steam valleys	138		No field data	Soil complex (estimated)	Haplic Calcisols Petric Gyspsisols			
		Gently wavy first order dissected ancient fluvio- lacustrine terraces and its escarpments, with severely eroded rounded mounds. Bare soils dominant	139		No field data	Soil complex (estimated)	Haplic Calcisols Leptic Calcisols			

southern Darhoor alluvial terraced valley	n21 - Subrecent alluvial terraces on alluvial plain and large ephemeral streams on calcareous and gypsiferous sediments	Initial alluvial pialh With Very large braided streams somewhere with uncertain drainage on recent coarse and sandy alluvial deposits. Bare soils with sparse shrubs and trees	140	GWTP 1, 2, 3, 4, 5, 6, 7 A004	son comprex with A-Ck-Cl-2C2-3C3-4C4 horizons, moderately deep soils, moderately deep rooting depth, limitations by salinity, rockiness absent, stoniness weak, medium texture, coarse fragments few, moderately alkaline, very calcareous, salinity from absent to high with depth, alkalinity absent, well drained, moderately high permeability, moderate AWC and Soils with A-Ak-Bk-Bzk-Bz horizons, deep soils, shallow rooting depth, limitations by salinity, rockiness absent, stoniness few, medium texture, coarse fragments absent to few, moderately alkaline, very calcareous, salinity absent to high with depth, alkalinity absent, moderately well drained, moderately low permeability, low AWC	Calcaric Fluvisols Calcic Solonchaks		
		Eroded ancient second order alluvial terraces, with subrecent colluvial surface deposits on ancient coarse sediments or gypsum substrate. Aeolina erosion and salt accumulation on surface. Bare soils with very scattered shrubs and trees, degraded pasture	141	A029	Soil complex with Ak-Bk-By-R horizons, moderately deep soils, moderately deep rooting depth, limitation by rock substrate, rockiness absent, stoniness few, medium texture, coarse fragments few, from neutral to moderately alkaline, salinity high to medium with depth, alkalinity absent, moderately well drained, moderately high permeability, moderate AWC and (estimated)	Gypsic Calcisols Calcaric Regosols		
		First order subrecent alluvial terraces on alluvial gypsiferous sediments, almost flat morphology, with diffuse sheet and channel erosion. Bare soils and sparse shrubs, salt efflorescence on surface.	142	No field data	Soil complex (estimated)	Gypsic Calcisols Calcic Solonchaks		
		Isolated and severely eroded limestone complex hills with colluvial footslopes and ephemeral flat streams. Bare soil, sparse shrubs inside the streams	143	No field data	Soil complex (estimated)	Petric Calcisols Fluvic Regosols		

			Recent alluvial terraces, few elevated on the recent alluvial plain, on coarse and fine sediments. Diffuse sheet and wind erosion, evidence of salt accumulation on surface. Bare soils and sparse shrubs in the depressions	144	A008	Soil complex with A-Ck-C1-2C2-3C3-4C4 horizons, moderately deep soils, moderately deep rooting depth, limitations by salinity, rockiness absent, stoniness weak, medium texture, coarse fragments few, moderately alkaline, very calcareous, salinity from absent to high with depth, alkalinity absent, well drained, moderately high permeability, moderate AWC and (estimated)	Calcaric Fluvisols Calcic Solonchaks		
			Alluvial terraces eroded escarpments with colluvial deposits on the bottom. Diffuse channel and sheet erosion, evidence of salt accumulation. Bare soils with sparse shrubs inside the streams	145	No field data	Soil complex (estimated)	Fluvic Gypsisols Calcic Solonchaks		
		H22 – Alluvio colluvial cones down the hills and badlands on gypsiferous gravelly sand sediments	Alluvio colluvial cones down the dissected hills and badlands merging the alluvial terraces, slightly sloped on coarse sediments. Diffuse sheet and channel erosion. Bare soils with sparse shrubs	146	A019 A027	Soil complex (estimated	Eutric Leptosols (Petric) Calcic Vertisols (gilgai)		
			Upper colluvial cones with recent gravelly sediments, moderately steep sloped. Diffuse sheet erosion, sparse shrubs, dominant bare soils	147	No field data	Soil consociation (estimated)	Skeletic Leptosols		
I – Puntland mountains, hills and footslopes with internal coastal plains on limestone with dominant Leptosols and Calcisols	l1 – Gypsiferous complex hills	111 – Dissected severely eroded hills, footslopes and alluvial fan on gravels	Subcoastal gypsiferous severely hills with narrow ridges and engraved valleys. Steep slopes. Bare soil and rock outcrops	148	No field data	Soil complex (estimated)	Lithic Leptosols Rock Outcrops		

		Coastal foothills and alluvial fan with large flat alluvial valleys on gravel sediments. Sparse bush and trees with pasture	149	No field data	Soil complex (estimated)	Calcaric Regosols Calcaric Fluvisols		
	112 – Complex eroded hills and meandering valleys on gypsum substrate	Intensely eroded and engraved gypsiferous hills with elongated rounded ridges and narrow valleys, intensely developed dendritic surface drainage pattern and meandering flat valleys. Steep slopes and short foothills. Bare soil on the tophills and diffuse shrubs and trees vegetation on the slopes, more dense in the valleys	150	No field data	Soil complex (estimated)	Lithic Gypsisols Calcaric Fluvisols		
		Dissected almost flat tophills, severely eroded an with intense surface drainage system. Sparse shrubs and trees on the hills, dense vegetation inside the meandering narrow streams	151	No field data	Soil complex 8estimated)	Lithic Gypsisols Petric Calcisols Fluvic Gypsisols		
	113 – Dissected plateau on gypsiferous substrate	Dissected and eroded subcoastal plateau surface on gyspsiferous substrate, with almost flat large surfaces or gently sloping to the coast, steep escarpments and large valleys. Bare soil on the plateau surfaces and diffuse vegetation in the valleys	152	No field data	Soil complex (estimated	Haplic Calcisols Lithic Gypsisols		
		Eroded plateau escarpments, with rounded ridges and straight or convex slopes, moderately engraved. Diffuse rock outcrops with sparse shrub vegetation and scattered trees, more dense vegetation inside the engravings	153	No field data	Soil complex (estimated)	Haplic Calcisols Skeletic Leptosols Rock Outcrops		
I2 – Limestone mountains	121 – Complex limestone mountains with ridges, steep slopes and meandering flat valleys	Complex limestone mountains with rounded ridges and steep slopes. Well develop dendritic drainage pattern with narrow meandering flat alluvial valleys. Sparse shrubs and trees vegetation. Valleys moderately vegetated with trees and shrubs	154	No field data	Soil complex (estimated)	Lithic Leptosols Petric Calcisols Calcaric Fluvisols		

		Large ancient and subrecent alluvio colluvial fans and large colluvial cones down the limestone mountains and hills, on gravelly coarse sediments. Diffuse sheet and channel erosion. Bare soils with sparse shrubs and trees groups, diffuse vegetation inside the erosion vallevs	155	No field data	Soil complex (estimated)	Skeletic Calcisols Calcaric Regosols		
		High mountains with steep slopes and well developed surface drainage. Rock outcrop on the ridges and moderately vegetated slopes and valleys with shrubs and trees. Valley pastured	156	No field data	Soil complex (estimated)	Lithic Leptosols Haplic Calcisols Skeletic Fluvisols		
		Coastal limestone escarpments and colluvial cones, with steep slope and moderately dense trees forest on the upper side, diffuse shrubs and trees on the footslopes.	157	No field data	Soil complex (estimated)	Luvic Calcisols Skeletic Leptosols Rock Outcrops		
		Limestone mountain slopes and well developed surface drainage pattern, straight morphology. Dominant bare soils and rock outcrop. Sparse vegetation inside the narrow flat valleys	158	No field data	Soil complex (estimated)	Lithic Leptosols Skeletic Calcisols		
13 – Alluvial plains	I31 – Internal alluvio colluvial plains	Depressed fluvio lacustrine basin, with few surface drainage and salt accumulation on surface. Diffuse surface erosion. Bare soils with very sparse shrubs	159	No field data	Soil consociation 8estimated)	Gypsic Solonchaks		
		Alluvial subrecent fluvio lacustrine terraces bordering little fluvio lacustrine areas down mountains. Surface drainage less developed, bare soils with sparse shrubs and few trees on the escarpments and inside the meandering stream traces	160	No field data	Soil complex (estimated)	Calcic Gypsisols Gypsic Solonchaks Calcaric Fluvisols		

		Weakly wavy large alluvial fan covering ancient fluvio lacustrine terraces. Meandering ephemeral stream and vegetated shrub belts alternate to depressed bare soils areas with sand deposition	161	No field data	Soil complex (estimated)	Haplic Calcisols Calcic Gypsisols Arenic Regosols		
		Alluvio-colluvial fan and low hills down the limestone mountains, gently sloping, bordering the internal and coastal alluvial valleys. Narrow ephemeral meandering streams with shrub and trees	162	No field data	Soil complex (estimated)	Skeletic Leptosols Leptic Calcisols		
	132 – Coastal hills and alluvio colluvial basins	Low complex subrounded hills down the mountains on limestone stratified substrate and some narrow meandering ephemeral streams. Well developed surface drainage. Rock outcrops on the tophills, sparse shrubs and trees on the slopes. Vegetated valleys with trees and shrubs	163	No field data	Soil complex (estimated)	Lithic Leptosols Haplic Calcisols		
		Basalt lava flow fields on terraced surfaces bordering large ephemeral flat streams. Bare soils and diffuse rock outcrops.	164	No field data	Soil complex (estimated)	Rock Outcrops Hyperskeletic Leptosols		
		Weakly wavy coastal shelf alluvial terraces on linestone substrate, severe sheet and channel erosion and steep escarpment to the streams and to the coastline. Bare soils, very sparse shrubs and trees inside the short streams	165	No field data	Soil complex (estimated	Lithic Leptosols Leptic Calcisols		
		Large meandering flat and braided ephemeral streams on recent coarse alluvial sediments. Bare soils with diffuse shrubs and trees on the border	166	No field data	Soil complex (estimated)	Calcaric Fluvisols Salic Fluvisols		

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		133 – Coastal sandy beaches and plains	Coastal plain and beaches with sandy deposits and surface salt accumulation. Sparse water bodies filling depressions. Bare soils with very sparse dunal shrubs	167	No field data	Soil consociation (estimated)	Tidalic Arenosols		
			Alluvio colluvial and delta coastal area with ephemeral streams channel and lagoonal salted depression, shifting Aeolian sand cover	168	No field data	Soil complex (estimated)	Gleyic Arenosols Calcaric Regosols		
		134 – Lower coastal plateau surface	Gently wavy and moderately sloped plateau surface in direction to the northern coast, few elevated on the coastal plain, with moderate stream engraving. Bare soils with diffuse shrubs and trees in the streams	169	No field data	Soil complex (estimated)	Calcic Regosols Haplic Calcisols		
			Severely eroded and strongly engraved lower plateau escarpments, with dendritic stream channels. Open bush with sparse shrubs and trees, more dense inside the engravings	170	No field data	Soil complex (estimated)	Skeletic Leptosols Calcic Regosols		
			Alluvio colluvial wavy and eroded coastal hilly plain, with rounded low hills engraved by several meandering ephemeral streams. Bare soils with trees and shrubs concentrated inside the stream channels	171	No field data	Soil complex)estimated)	Haplic Calcisols Calcaric Regosols Skeletic Fluvisols		
L – Central hills and plateau with large glacis on evaporites with dominant Gypsisols	L1 – Hills and mountains	L11 – Limestone and gypsiferous rounded hills on large valleys	Elongated ridges with straight strongly engraved and eroded slopes on limestone substrate. Steep slopes with diffuse stratified rock outcrops. Open bush with sparse shrubs, trees inside the engravings	172	No field data	Soil complex 8estimated)	Skeletic Leptosols Calcic Regosols Rock Outcrops		

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		Complex slopes, low wavy hills with isolated limestone relief on plateau surface, severely engraved, on limestone or gypsum substrate with karstic depressions, merging to plateau surface. Alternate vegetated belts with pastured shrubs and trees, diffuse rock outcrops	173		No field data	Soil complex (estimated)	Haplic Calcisols Skeletic Leptosols Rock Outcrops			
		Footslopes, colluvial fans and colluvial valleys down the rounded hills, on gravel and coarse recent sediments, open bush with shrubs and trees, somewhere pastured	174		No field data	Soil complex (estimated)	Skeletic Leptosols Calcic Regosols			
		Large gently sloping glacis, ancient colluvial cones and channel traces, sparse depressions, gravel and coarse sediments. Vegetated belts (shrubs and trees) alternate with bare soils, dense vegetation inside the drainage lines. Evidence of overgrazing	175		No field data	Soil complex (estimated)	Calcic Gypsisols Haplic Calcisols			
L2 - Plateau	L21 – Flat plateau and glacis on gypsum substrate	Eroded flat glacis with several dendritic drainage lines and colluvial cones. Few karstic surface depressions. Diffuse shrubs and sparse trees, dense vegetation inside the drainage lines	176		No field data	Soil complex 8estimated	Calcic Gypsisols Gypsic Calcisols Leptic Gypsisols			
		Upper plateau, weakly wavy with isolated low rounded reliefs and diffuse karstic rounded depressions. Diffuse pasture with open bush (shrubs and trees), dense vegetation inside the depressions. Diffuse charcoal production points	177		No field data	Soil complex (estimated)	Calcic Gypsisols Haplic Calcisols Eutric Leptosols			
		Almost flat plateau surface with many rounded karstic depression filled by fine sediments, poor surface drainage pattern. Diffuse pasture on moderately dense bush with shrubs and trees	178		No field data	Soil complex (estimated)	Haplic Calcisols Luvic Gypsisols			

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			Complex dissected plateau surface with diffused rock outcrop and several paleodrainage large channels with alternate vegetated belt and bare soils or rock outcrop. Limestone substrate.	179	No field data	Soil complex (estimated)	Calcic Gypsisols Leptic Calcisols		
			Low depressed large and braided paleodrainage traces, somewhat with ephemeral streams filled by alluvio colluvial coarse and fine sediments. Alternate vegetated shrub and trees belt with rock outcrops or bare soil	180	No field data	Soil complex (estimated)	Gypsic Regosols Fluvic Calcisols		
			Large plateau valley with endorheic drainage, somewhere poorly drained, diffuse irrigated and rainfed agriculture and salt accumulation on the escarpments	181	No field data	Soil complex (estimated)	Gleyic Fluvisols Calcaric Solonchaks		
			Ancient large paleodrainage flat valley, low depressed on the plateau surface. Well drained. Open bush with shrubs and trees.	182	No field data	Soil complex (estimated)	Fluvic Gypsisols Luvic Gypsisols		
M – Mudug structural plain and depressions on gypsiferous and limestone substrate, with Gyspsisols and Solonchaks	M1 – Flat palins and plateau	M11 – Gypsiferous structural plain with salted depressions	Denudational plain on gypsiferous substrate, with several karstic depressions and paleodrainage traces. Sparse shrub and trees, dense bush vegetation inside the depressions. Pastured	183	No field data	Soil complex (estimated)	Petric Gypsisols Leptic Calcisols		
			Almost flat gypsiferous plateau surface, absent surface drainage pattern and evidence of karstic drainage and rounded depressions (sinkholes). Open bush with diffuse trees and shrubs. Degraded bush by human activity of charcoal production. Pastured	184	No field data	Soil complex (estimated)	Petric Gypsisols Luvic Calcisols		

Eroded gypsiferous and limestone weakly wavy plateau surface, denudational surfaces with diffuse rounded and elongated salted karstic depressions with endorheic drainage. Degraded open bush by diffuse charcoal production, with dominant shrubs and subordinate trees. Bare soils inside the depressions. Extensive pasture	185	No field data	Soil complex (estimated)	Calcic Gypsisols Luvic Gypsisols Petric Calcisols		
Ancient drainage traces and large low endorheic inactive depressions on plateau surface, bare soils and degraded open bush with sparse shrubs by human activity (charcoal production). Pastured	186	No field data	Soil complex (estimated)	Leptic Gypsisols Petric Gyspsisols Leptic Solonchaks		
Eroded and degraded gypsiferous plain with poor developed surface drainage and shifted aeolian sand cover, diffuse salted karstic sinkholes. Bare soils alternate to degrade open bush on sand deposits by overgrazing and charcoal production. Salted depressions	187	No field data	Soil complex (estimated)	Leptic Gypsisols Luvic Gypsisols Arenic Luvisols		
Denudational plateau surface, with poor developed surface drainage, eroded soils with diffuse bare soils and degraded open bush with dominant shrubs. Diffuse charcoal production and pasture	188	No field data	Soil complex			
Distal plateau surface, with moderate surface paleodrainage traces, bordering large salted and inactive endorheic depressions, few karstic drainage. Gypsum substrate bordering marine limestone. Open bush with sparse trees and shrubs. Pastured with charcoal production	189	No field data	Soil complex (estimated)	Haplic Gypsisols Luvic Gypsisols Petric Gypsisols		

	M12 – Subcoastal structural plain on marine limestone and gyspsum	Gently sloping plateau border merging the coastal area with sparse surface paleodrainage traces filled by colluvial sediments. Wind erosion and shifting Aeolian sand cover, open bush with dominant shrubs e subordinate trees. Salt accumulation inside the drain traces	190	No field data	Soil complex (estimated)	Petric Gypsisols Arenic Regosols Haplic Solonchaks		
		Eroded low depressed paleodrainage traces, inactive, on colluvial sediments and gypsiferous substrate. Sparse shrub vegetation with subordinate trees	191	No field data	Soil complex (estimated)	Arenic Gypsisols Gypsic Solonchaks		
		Eroded depressed plain gently sloping to the coast, with low escarpments merging diffuse dendritic surface drainage engravings, diffuse channel erosion, salt accumulation inside the depressions. Bare soils on the plain and open bush on the escarpments and channel traces	192	No field data	Soil complex (estimated)	Leptic Gypsisols Gypsic Solonchaks Arenic Regosols		
		Severely eroded gently sloped alluvio colluvial plain surface to the coastal sandy plain, with almost flat surfaces and low engravings with ephemeral streams. Diffuse salt accumulation on surface. Sparse shrubs and few trees, more diffused inside the engravings	193	No field data	Soil complex (estimated)	Gypsic Solonchaks Fluvic Regosols		
		Alluvian plain bordering sandy coastal plain with shifting aeolian sand accumulation and few surface drainage tracks. Open bush with dominant shrubs, somewhere degraded pasture	194	No field data	Soil complex (estimated)	Calcaric Gypsisols Haplic Solonchaks (Arenic)		
		Large meandering alluvio colluvial valley with ephemeral streams coming from the upper plateau to the coast on recent gravel and sandy gypsiferous sediments. Bare soils or sparse shrubs, more dense inside the streams	195	No field data	Soil complex (estimated)	Calcaric Fluvisols Fluvic Gypsisols Haplic Solonchaks		

M2 – Large central endorheic basin	M21 - Alluvial plain, salted depressions and escarpments on marine limestone and gypsum substrate	Gently sloping escarpment bordering large salted endorheic depressions, gently sloping morphology, large flat eroded surfaces with bare soils, several surface drainage traces with shrubs dominant, few tree, pastured	196	No field data	Soil complex (estimated)	Petric Gypsisols Haplic Solonchaks		
		Large rounded and elongated salted endorheic depressions with several erosion channel tracks. Poorly or imperfectly drained, bare soils on main flat surface, open bush with diffuse shrubs and few trees	197	No field data	Soil complex (estimated)	Haplic Solonchaks Gleyic Solonetz Gypsic Fluvisols		
		Large endorheic depression borders with few surface drainage tracks and diffuse karstic sinkholes on limestone. Open bush with dense vegetation inside the depressions	198	No field data	Soil complex (estimated)	Gypsic Calcisols Luvic Calcisols Haplic Solonchaks		
		Large depressed plains with several salted rounded depressions, few surface drainage traces and diffuse karstic sinkholes, somewhere filled by aeolian sand. Diffuse open bush with dominant shrubs. More dense vegetation inside the sinkholes. Extensive grazing	199	No field data	Soil complex (estimated)	Gypsic Calcisols Luvic Arenosols Gyspsic Solonchaks		
		Gently sloped plain escarpments to the salted depressions, diffuse bush with shrubs and trees, extensive grazing and shifting rainfed cultivations. Diffuse erosion channels traces	200	No field data	Soil complex (estimated)	Calcic Gyspsisols Gypsic Solonchaks Haplic Calcisols		
		Ancient salted drainage depressions terraces on structural limestone and gypsiferous plain draining to the salted depressions, diffuse pastured opend bush on the terraces and bare soil on the depressed surfaces	201	No field data	Soil complex (estrimated)	Gypsic Calcisols Haplic Solonchaks		

N – Central and south coastal plain on aeolian sands and limestone reef, with dominant Arenosols	N1 Ancient coastal plain with sand dunes	N11 – Ancient coastal plain with sand dunes and wind erosion on alluvial sediments, aeolian sand and gypsiferous substrate	Large plain with diffuse shifting aeolian sand accumulation bordering the coastal sandy surfaces, on subsurface limestone and gypsum. Open bush, with dominant trees and shrubs alternate to sandy bare soils and low elongated depressions. Diffuse wind erosion	202	No field data	Soil complex (estimated)	Gypsic Calcisols Luvic Arenosols		
			Consolidate and eroded ancient elongated fossil sand dunes on gypsiferous substrate, gently wavy surfaces and eroded rounded mounds. Very good bush cover with trees and shrubs dominant, sparse bare soils and little salted depressions, evidence of overgrazing	203	202b 203b, 204b	Soil complex with A1-A1-B1-B2-C horizons, deep soils, moderately deep rooting depth, limitations by alkalinity, rockiness and stoniness absents, moderately fine to moderately fine to moderately coarse texture with depth, coarse fragments absents, moderately to highly alkaline with depth, very calcareous, CEC low, salinity absent, alkalinity from absent to high with depth, somewhat excessively drained, high permeability, moderate AWC And (estimate)	Haplic Calcisol (Aridic, Arenic) Luvic Arenosols		
			Fossil ancient sand dunes, intensely weathered, wavy and gently sloping surface with subparallel drainage traces draining to the internal basins. Open bush with dominant trees, intensely pastured with overgrazing and scattered rainfed cultivations	204	329b, 330b 331b	Soil consociation with A-Bk_Ck horizons, moderately deep soils, moderately deep rooting depth, limitation by calcium carbonate and alkalinity rockiness and stoniness absents, medium to moderately coarse texture, coarse fragments absents, moderately to highly alkaline with depth, calcareous, salinity absents, alkalinity absent to high with depth, well drained, high permeability, moderate AWC And (estimated)	Calcic Fluvisols (Hyposodic)		
			Ancient coastline plain, with alluvial deposition with aeolian sand cover, diffuse salted depressions. Bare soils with scattered shrubs and trees inside the few surface drainage traces	205	No field data	Soil complex (estimated)	Haplic Solonchaks Haplic Calcisols		

		Depressed backdunal surfaces, almost flat or weakly concave and weakly wavy, several subparallel surface drainage and old stream channels, aeolian sand accumulation. Open bush with diffuse pasture and sparse rainfed cultivations	206	P95 P99	Soil complex with A-By-Cy horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by gypsum and calcium carbonate, medium texture, coarse fragments absents, moderately alkaline, very calcareous, salinity absent to medium with depth, alkalinity absent, well drained, high permeability, moderate AWC And SOIL WITH Ap-Bi-Ck horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by vertic properties and salinity, fine texture, coarse fragments absents, moderately alkaline, very calcareous, salinity absent to medium with depth, alkalinity absent to low with depth, moderately well drained, moderately low permeability, moderate AWC And (estimate)	Haplic Gypsisols (Calcaric) Haplic Vertisols (Gypsiric, Calcaric, Chromic) Ferralic Arenosols		
		Subcoastal discontinous ancient consolidated sand dunes, strongly weathered, slightly convex morphology, somewhere eroded and drainage on the opposite side from the coast. Dense bush cover with shrubs and trees, diffuse overgrazing	207	No field data	Soil complex (estimated)	Ferralic Arenosol (Aridic) Ferralic Cambisol (Aridic, Rhodic)		
	N12 – Coastal plain and coastal sand dunes fields	Subrecent sand dunes fields, large elongated and wavy aeolian sand accumulation areas, bare soils with sparse herbaceous vegetation.	208	221	Soil complex with AC-C1-C2-C3 horizons, shallow soils, shallow rooting depoth, limitation by sandy texture, rockiness and stoniness absents, carse texture, coarse fragments absents, moderately alkaline, not calcareous, CEC very lowm salinity and alkalinity absents, excessively drained, very high permeability, low AWC And	Protic Arenosols (Aridic) Haplic Arenosol (Calcaric)		

				(estimated)			
	Coastal dune fields border, with thin and shifting recent aeolian sand cover on ancient consolidated and depressed sandy surface. Wind erosion and deposition. Bare soils on the dunes, overgrazed open bush in the depressions	209	No field data	Soil complex (estimated)	Ferralic Cambisols (Aridic, Rhodic) Haplic Arenosols (Calcaric)		
	Thin sand aeolian cover on sandy beach recent deposits and backdunal depressions. Diffuse shrubs and trees with bare sandy areas. Diffuse wind erosion	210	No field data	Soil complex (estimated)	Haplic Arenosols (Calcaric) Calcaric Cambisols (Arenic)		
	Elongated salted interdunal depressions, with sand deposit and deflated surfaces by wind erosion. Open bush with sparse trees and shrubs, locally pastured	211	No field data	Soil complex (estimated)	Arenic Cambisols (Aridic) Salic Arenosols		
	Coastal plain, alluvial deposits and sand deflation area with aeolian sand cover, sparse little dune fields on alluvial sediments or on ancient consolidated sand, sparse old alluvial stream channels and depressions. Overgrazed bush with shrubs and trees	212	216 P62	Soil complex with A-C1-C2-C3-C4 horizons, shallow soils, shallow rooting depth. Limitations by coarse texture, rockiness and stoniness absents, coarse fragments absents, highly alkaline, weakly to moderately calcareous with depth, CEC very low, salinity and alkalinity absents, excessively drained, very high permeability, very low AWC And Soil with A-C horizons, moderately deep soils, moderately deep rooting depth, limitations by salinity, rockiness and stoniness absents, moderately fine texture, coarse fragments absents, moderately alkaline, calcareous, medium salinity, alkalinity absent, well drained, moderately high permeability, moderate AWC	Ferralic Arenosols (Aridic) Haplic Fluvisol (Calcaric,Clayic)		

			Reaches and recent marine			Soil consociation (actimated)			
			sand deposits. Bare soils	213	No field	son consociation (estimated)	Protic Arenosol (Aridic)		
					data				
O - Shebelle and Juba interriverine platform with dominant Leptosols and Vertisols	O1 – Sandstone plateau	O11 – Wavy sandstone plateau bordering upper Shebelle valley	Lower plateau surface on Shebelle valley, gently wavy to flat morphology with steep shelf escarpment on the valley. Sparse aeolian sand cover. Diffuse subrounded endorheic depressions. Degraded open bush cover with dominant trees and overgrazing evidences	214	No field data	Soil complex (estimated)	Rubic Arenosols (Aridic) Luvic Cambisols (Aridic)		
			Large subrounded endorheic depressions on sandstone plateau with ancient colluvial sediments, almost flat morphology, open bush with diffuse overgrazing and scattered rainfed cultivations	215	No field data	Soil consociation (estimated)	Luvic Arenosols (Aridic)		
			Narrow and steep Shelf escarpments on Shebelle valley with diffuse rock outcrps. Steep slope, sparse trees and shrubs alternate to bare soils	216	No field datas	Soil complex (estimate)	Rubic Arenosol (Aridic) Hyperskeletic Leptosols (Aridic) Rock Outcrops		
			Severely eroded footslope and colluvial cones with colluvial coarse and gravelly sediments from the upper plateau, diffuse engravings stream. Bare soils with sparse trees and shrubs, more concentrated inside the streams	217	No field data	Soil complex (estimate)	Endoleptic Calcisol (Arenic) Haplic Calcisol (Siltic, Chromic)		
			Plateau pediment, gently sloped alluvial fan on gravel and sandy colluvial sediments. Sparse isolated sandstone reliefs and surface sand accumulation. Open bush with shrub and trees, pastured	218	No field data	Soil complex (estimate)	Haplic Calcisol (Siltic, Chromic) Rubic Arenosol (Aridic)		

	O12 – Lower limestone plateau	Large almost flat and eroded lower plateau surface, wavy rounded ridges and karstic drainage pattern with several ancient engraved concave endorheic valleys. Sand accumulation in the valleys. Dense bush cover with dominant trees. Diffuse pasture	219		No field data	Soil complex (estimate)	Hyperskeletic Leptosols (Aridic) Haplic Regosols (Skeletic)		
		Eroded gently sloping plateau surface, with less developed surface paleodrainage pattern and few endorheic depressions. Degraded open bush by overgrazing	220	CSE	109b 108b	Soil complex with A-R horizons, shallow soils with shallow rooting depth, limitations by rock substrate or gravels, rockiness absents, stoniness common, medium texture, coarse fragment many, moderately alkaline, calcareous, CEC low, salinity and alkalinity absents, well drained, high permeability, low AWC And Soil with A-R horizons, shallow soils, shallow rooting depth, limitation by rock substrate, rockiness absent, stoniness common, medium texture, coarse fragments many, highly alkaline, very calcareous, CEC very low, salinity and alkalinity absents, excessively drained, high permeability, very low AWC	Epileptic Calcisols (Arenic, Chromic) Calcaric Leptosols (Skeletic, Aridic)		
		Limestone border platform surface open to the coast, on consolidate alluvial sandy and gravelly quaternary deposits, almost flat or gently wavy with diffuse herbaceous natural cover, diffuse rainfed cultivations and extensive grazing	221		110b, 114b, 116	Soil consociation with A1-A1-Btiz,Ckz horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by alkalinity and calcium carbonate, fine texture, coarse fragments absents, highly alkaline, calcareous, CEC high, salinity absent, alkalinity absent to high with depth, moderately well drained, low permeability, high AWC	Grumic Vertisols (Luvic, Calcaric, Hyposodic)		
		Concave eroded valleys and platform border escarpment on consolidated sand and gravels. Diffuse herbaceous vegetation and rainfed cultivations, extensive grazing	222		113b	Soil complex with A1-A1-Btiz,Ckz horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by alkalinity and calcium carbonate, moderately fine to fine texture with depth, coarse fragments absents, highly alkaline, calcareous, CEC high, salinity absent, alkalinity absent to high with depth, moderately well drained, low permeability, high AWC And	Grumic Vertisols (Luvic, Calcaric, Hyposodic) Lithic Leptosols (Calcaric)		

1								 	
						(estimated)			
	O2 – Upper Shebelle valley hills and mountains	O21 – Gypsum or limestone low hills and limestone mountains on right valley side	Lower limestone concave escarpment on upper Shebelle valley right side, with rock outcrops and colluvium. Dendritic surface erosion channels and streams. Diffuse pastured open bush, more dense inside the stream channels	223	No field data	Soil complex (estimated)	Hyperskeletic Leptosols (Aridic) Haplic Regosols (Skeletic, Calcaric) Lithic Leptosols (Calcaric)		
			Eroded platform border to the limestone escarpment, almost flat or weakly concave morphology. Degraded bush cover by overgrazing	224	321b	Soil consociation with A-Bw-C horizons, rockiness absents, stoniness weak, moderately deep soils with moderately deep rooting depth, limitation by alkalinity, medium to fine texture with depth, coarse fragments common, highly to moderate alkaline with depth, calcareous to very calcareous, CEC low to high, salinity absent, alkalinity high to absent with depth, moderately well drained, moderately low permeability, moderate AWC	Vertic Calcisols (Chromic, Episodic)		
			Alluvio colluvial fans and concave engravings on limestone platform with colluvial sediments and severe surface and channel erosion, sparse pastured bush with shrubs dominant, diffuse bare soils	225	318b	Soil consociation with A-Bz-C horizons, moderately deep soils, shallow rooting depth, limitation by alkalinity, rockiness absents, stoniness weak, medium to coarse texture with depth, coarse fragments many, weakly to moderately alkaline with depth, very calcareous to calcareous with depth, CEC low to very low with depth, salinity medium to absent with depth, alkalinity absent to high with depth, wel drained, moderately high permeability, low AWC	Hyposodic Calcisols (Leptic, Aridic, Siltic)		
			Large glacis down the limestone platforms, with few surface drainage pattern and diffuse bush with alternating bare soils (tiger bush), pastured	226	No field data	Soil complex (estimated)	Epileptic Calcisols (Arenic) Endopetric Calcisols (Arenic, Aridic) Grumic Vertisols (Calcaric)		

	Basalt eroded gently sloped surface, with severe channel and sheet erosion. Diffuse good bush cover, pastured, and bare soils on mounds and sand cover.	227		307b	Soil consociation with A-Bw-C horizons, rockiness weak, stoniness common, moderately deep soils, moderately deep rooting depth, limitation sandy texture, medium to moderately fine texture with depth, common coarse fragments, highly alkaline, calcareous, high CEC, salinity and alkalinity absents, well drained, moderately high permeability, moderate AWC	Endoleptic Calcisols (Arenic)		
	Mountain pediment merging to limestone platform, with gravelly debris fan and moderately steep slopes. Intensely pastured open bush with clear areas	228		No field data	Soil complex (estimated)	Endopetric Calcisols (Arenic, Aridic) Hyperskeletic Leptosols (Aridic) Nudilithic Leptosols (Calcaric)		
	Glacis debris flow large valleys with mass movements and alluvio-colluvial sediments. Bare soil, sparse shrubs and intense overgrazing	229		No field data	Soil complex (estimated)	Haplic Calcisols (Aridic) Calcic Solonchaks		
	Limestone mountains, with ridges and steep slopes. Well developed dendritic surface drainage. Bare soil and rock outcrops on the ridges, sparse shrub vegetation on the slopes, shrub and trees inside the engravings, alternate to bare soils	230		No field data	Soil complex (estimated)	Hyperskeletic Leptosols (Aridic) Nudilithic Leptosols (Calcaric) Rock Outcrops		
	Rounded and weakly wavy limestone platform down mountains reliefs, with pediment and colluvial cones. Surface sand accumulation. Open shrubs with good shrub cover and intense overgrazing	231	giver (102b	Soil complex with A-R horizons, rockiness absents, weak stoniness, shallow soils, shallow rooting depth, limitation by limestone substrate, moderately fine texture, coarse fragments absents, highly alkaline, very calcareous, CEC low, salinity and alkalinity absents, excessively drained, high permeability, very low AWC And (estimate)	Epileptic Calcisols (Chromic) Haplic Regososls (Skeletic)		

		Ancient colluvial pediment bordering a large lateral Shebelle valley, gently sloped morphology with shallow engravings and stream channels. Intense rainfed agriculture	232	100	Soil consociation with Ap-Bti1-Bti2-2C horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitations by hard substrate, moderately fine texture, coarse fragments absents, highly to moderately alkaline with depth, very calcareous, CEC low, salinity absent, alkalinity absent, well drained, moderately high permeability, moderate AWC	Haplic Vertisols (Calcaric, Chromic)		
		Limestone platform large concave internal and inactive alluvial valleys. Less developed surface drainage pattern,. Surface shifting sand accumulation. Pastured open bush	233	No field data	Soil complex (estimated)	Lithic Leptosols (Calcaric) Epileptic Calcisols (Arenic, Chromic) Haplic Regosol (Skeletic)		
		Severely eroded colluvial surface, with diffuse channel erosion and colluvial inactive streams. Open bush with severe overgrazing	234	No field data	Soil complex (estimated)	Lithic Leptosols (Calcaric) Haplic Regosols (Skeletic)		
O3– Juba hills and mountains	O31 – Wavy basalt platform	Flat or gently wavy platform surface with few depressions and diffuse shallow inactive surface drainage. Bare soil alternate to sparse shrub and trees vegetation in the drainage lines, pastured	235	105b	Soil complex with Ap-A-Btk-C horizons, rockiness absent, stoniness common, moderately deep soils, shallow rooting depth, limitations by alkalinity, moderately fine to fine texture with depth, weak coarse fragments, highly to very highly alkaline with depth, calcareous, CEC low to medium, salinity absent, alkalinity high, moderately well drained, moderately low permeability, medium AWC And (estimated)	Calcic Endoleptic Vertisol (Calcaric, Chromic) Lithic Leptosols		
		Hillslope pediment down the basalt platform, gently sloping, severely eroded with bare soils, sparse shrubs and trees, moderately pastured. Somewhere isolated basalt hills	236	No field data	Soil complex (estimated)	Lithic Leptosols (Calcaric) Calcic Endoleptic Vertisol (Calcaric, Chromic) Epileptic Calcisols (Arenic, Chromic)		

			Severely eroded rounded hills on basalt platform surface, bare soils with sparse shrubs and trees	237	104b	Soil consociation with A-Ck-R horizons, rockiness weak, stoniness common, shallow soil, shallow rooting depth, limitations by basalt substrate, medium texture, common coarse fragments, highly alkaline, calcareous, CEC low, salinity and alkalinity absents, excessively drained, high permeability, low AWC	Epilectic Calcisols (Siltic, Chromic)		
		O32 – Dissected limestone hills	Eroded almost flat dissected hills surface on limestone with several alluvio colluvial valleys, diffuse ephemeral streams in the valleys, pediments on the right side of the valleys. Sparse shrubs and trees, more dense inside the valleys	238	No field data	Soil consociation (estimated)	Lithic Leptosols (Calcaric)		
			Elongated rounded ridges and platform escarpments on limestone with steep slopes and diffuse rock outcrops. Open bush with good density of shrubs and trees.	239	No field data	Soil complex (estimated)	Nudilithic Leptosols (Calcaric) Lithic Leptosols (Calcaric) Hyperskeletic Leptosols (Aridic)		
			Colluvial pediments and foothills on limestone gravels and sands with isolated limestone flat reliefs (mesas). Diffuse narrow valley with ephemeral streams. Open bush with good density of shrubs and trees, sparse bare soils. Diffuse pasture	240	No field data	Soil complex (estimated)	Lithic Leptosols (Aridic) Epileptic Calcisols (Aridic, Siltic) Nudilithic Leptosols (Calcaric)		
	O4 – Juba right side valley	O41 – Dissected sandstone platform on the right Juba valley side	Dissected and eroded platform escarpment on sandstone, with rounded hills engraved several alluvio-colluvial engraved valleys. Pediments on bottom side. Well cover by shrubs and trees, diffuse rock outcrops. Sparse pasture	241	No field data	Soil complex (estimated)	Lithic Leptosols Epileptic Calcisols Calcaric Fluvisols		
Q – Shebelle and Juba floodplain with depressions and subrecent river terraces on silty clay sand and gravel alluvial sediments with dominant Vertisols, Solonetz, Fluvisols and Gleyisols	Q1 – Shebelle hills	Q11 – Basalt hills and valleys	Eroded steep basalt escarpments and valleys with and lava flow and several engravings. Sparse shrub and trees on the slopes, diffuse shrub vegetation inside the engravings	242	129b	Soil consociation with A1-A2-Bti-Cr-R horizons, rockiness absent, stoniness weak, moderately deep soil, moderately deep rooting depth, limitations by basalt substrate, moderately fine to medium texture, weak to many coarse fragments with depth, moderately to highly alkaline with depth, calcareous CEC high to medium with depth, salinity and alkalinity absents, well drained, moderately high permeability,	Calcic Endoleptic Vertisol (Chromic)		

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						moderate AWC			
	Q12 – Gypsum and sandstone eroded hills.	Gypsum and sandstone rounded hills, moderately steep slopes with well developed surface drainage and severe sheet erosion. Rock outcrops, open bush with dominant trees and diffuse pasture with animal tracks	243		No field data	Soil complex (estimated)	Hyperskeletic Leptosols (Aridic) Nudilithic Leptosols (Calcaric)		
		Gypsum and sandstone hills concave pediment, down the gypsiferous hills on main Shebelle valley and on lateral valleys. Severe sheet erosion. Sparse pastured shrubs and trees and shifting bare soils	244		No field data	Soil complex (estimated)	Haplic Calcisols (Siltic, Chromic) Endoleptic Calcisols (Arenic) Lithic Leptosol (Aridic)		
Q2 – Upper and medium Shebelle floodplain and terraces	Q21 – Ancient and recent terraced surfaces	Upper dissected ancient alluvio- colluvial terraces, down the hills pediment, merging the flood Shebelle plain and its subrecent terraces. Diffuse rainfed cultivations and pastured bush	245		No field data	Soil complex (estimated)	Haplic Calcisols (Siltic, Chromic) Haplic Luvisols (Chromic)		
		Terraced Shebelle lateral valleys, with alluvio-colluvial fine and coarse sediments and ephemeral meandering streams. Diffuse natural trees and shrub vegetation, pasture and rainfed cultivations	246		313b	Soil consociation with A-Bt-C horizons, rockiness and stoniness absents, deep soils and deep rooting depth, moderately fine texture, coarse fragments absents, highly to moderately alkaline with depth, weakly to moderately calcareous with depth, CEC low to high with depth, salinity and alkalinity absents, well drained, moderately high permeability, high AWC	Haplic Luvisols (Chromic)		
		Eroded Shebelle lateral engraved valley, with braided ephemeral streams and diffuse sheet erosion. Few natural vegetation with trees and shrubs, locally pastured	247		No field data	Soil complex (estimated)	Lithic Leptosols (Aridic) Endosalic Calcisols (Clayic) Haplic Luvisols (Chromic)		

		Large subrecent fluvio lacustrine depression on alluvial terraced lateral valleys, slightly concave morphology and diffuse rainfed cultivations.	248	No field data	Soil complex (estimated)	Grumic Vertisols (Calcaric) Endosalic Calcisols (Clayic)		
	Q22 – Upper and medium Shebelle alluvial plain	Pediments and terraced alluvio colluvial cones down the hills merging the terraces surfaces or the flood plain. Gently sloped with convex morphology and severe channel and sheet erosion. Bare soils or sparse trees and shrubs, locally pastured	249	323b	Soil complex with Az-Bkz-Ckz horizons. Rockiness and stoniness absents, moderately deep soils, shallow rooting depth, limitation by alkalinity, moderately coarse texture, coarse fragments absents, highly alkaline to moderately alkaline with depth, calcareous, CEC low, low salinity, high alkalinity, well drained, moderately high permeability, low AWC And (estimated)	Sodic Calcisols (Siltic, Chromic) Epileptic Calcisols (Aridic, Siltic)		
		Ancient fourth order alluvial terraces, almost flat or gently sloping on coarse or sandy sediments, with moderately dense trees and shrubs, pastured, few diffusion of rainfed cultivations	250	No field data	Soil complex (estimated)	Calcic Fluvisols (Aridic, Clayic) Lithic Leptosols (Calcaric)		
		Ancient third order alluvial terrace, almost flat and weakly wavy, diffuse paleochannel traces a depressed areas. Rainfed cultivations dominant and sparse open pastured bush	251	303b 314b 315b	Soil complex with A-Bw1-Bw2-C horizons, rockiness and stoniness absents, deep soils, deep rooting depth, moderately fine texture, coarse fragments absents, highly to moderately alkaline with depth, calcareous, CEC low, salinity absent, alkalinity weak, moderately well drained, moderately high permeability, high AWC And Soil with A-Bw-Btk-Ck horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitations by alkalinity and calcium carbonate, medium to fine texture with depth, coarse fragments absents, highly alkaline, calcareous to very calcareous with depth, CEC low, salinity absent, alkalinity absent to weak with depth, moderately well drained, moderately high permeability, moderate AWC	Haplic Cambisols (Calcaric, Aridic) Calcic Luvisols ((Rhodic) Calcic Vertisols (Calcaric)		

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				And A1-A2-Biz horizons, rockiness and			
				stoniness absents, moderately deep			
				soils, shallow rooting depth, limitations			
				by alkalinity, fine texture, coarse			
				fragments absents, highly to			
				moderately alkaline, calcareous, CEC			
				high with depth moderately wel			
				drained, low permeability, moderate			
				AWC			
	Subrecent second order alluvial			Soil complex with A-C1-C2-C3 horizons,			
	terrace, almost flat, on coarse			rockiness and stoniness absents, deep			
	sediments, diffuse meandering			soils, shallow rooting depth, limitation			
	paleochannel traces, sparse			by salinity, moderately alkaline,			
	soils pastured with scattered			salinity with depth, well drained			
	rainfed cultivations around			moderately high permeability low			
	human settlements			AWC			
			P136 P137	and	Fluvic Cambisols (Calcaric		
			P139, P140.		Chromic)		
			P142, P144,	Soil with A1-A2-Bi horizons, rockiness	,		
			P145, P149	rooting depth moderately fine texture	Vertic Hypocalcic Calcisols		
		252		coarse fragments absents highly	(Aridici, Clayic)		
			305b, 308b	alkaline, very calcareous, CEC low to			
			D146 D149	medium, salinity and alkalinity absents,	Haplic Vertisols (Calcaric)		
			P140, P140	well drained, moderately high			
				permeability, high AWC			
				and			
				Soil with A1-A2-Bi-C horizons, rockiness			
				and stoniness absents, deep soils,			
				moderately deep rooting depth,			
				limitation by salinity, moderately well			
				drained, moderately low permeability,			
	 Large sub recent first order			Soil consociation with A-Bw-Bk-2C			<u> </u>
	alluvial terrace few elevated			horizons, rockiness and stoniness			
	than the flood meandering			absents, deep soils, moderately deep			
	plain, flat morphology with			rooting depth, limitation by calcium			
	several paleochannel traces and			carbonate and gypsum, medium			
	moderate sheet erosion.	253	333	texture, coarse fragments absents,	Calcic Fluvisols (Siltic)		
	Intense rainfed cultivations and			highly to very highly alkaline with			
	new irrigated cultivations,			uepin, very calcareous, CEC nign,			
				drained, moderately high permeability			
				high AWC			
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	Ancient alluvial terraces on the lower Shebelle floodplain, near the flooding surfaces, flat morphology and ancient drainage pattern traces. Mostly abandoned cultivated area and bare salted soils in the channel traces	254	301b	Soil complex with A-Bz-Btz-Ck horizons, rockiness and stoniness absents, deep soils, shallow rooting depth, limitation by alkalinity, medium to moderately coarse texture with depth, coarse fragments absents, moderately alkaline, calcareous, CEC high, salinity low, high alkalinity, well drained, moderately high permeability, low AWC And (estimated)	Luvic Calcisols (Chromic, Sodic) Calcic Solonchaks		
	Large eroded platform terrace near the lower Shebelle alluvial plain. Gently sloping to the plain, sand accumulation on surface. Open bush with overgraziong	255	302b	Soil consociation with A-Bw-C horizons, rockiness and stoniness absents, moderately deep soils, shallow rooting depth, limitation by sandy texture, coarse fragments absents, moderately alkaline, not calcareous, weakly to moderately alkaline, CEC very low, excessively drained, high permeability, very low AWC	Rubic Arenosols (Aridic)		
	Upper and medium Shebelle alluvial plain bordering the flooding area, few elevated than the alluvial surface, flat morphology with short soft escarpment to the river. Dominant rainfed cultivations, sparse grazing areas. Locally irrigated orchards	256	319b 325b 327	Soil complex with Ap-Bti-Bi-C horizons, rockiness and stoniness absents, deep soil, moderately deep rooting depth, limitation by alkalinity, moderately fine to fine texture with depth, moderately coarse texture over 100 cm, coarse fragments absents, moderately to highly alkaline with depth, very calcareous to calcareous with depth, CEC high to low with depth, salinity absent to low with depth, alkalinity absent to low with depth, alkalinity absent to high with depth, moderately well drained, moderately low permeability, moderate AWC And Soil with A-Bti1-Bti2-C horizons, rockiness and stoniness absents, deep soils, deep rooting depth, moderately fine to fine texture with depth, coarse fragments absents, moderately alkaline, calcareous, CEC high, salinity and alkalinity absents, well drained, moderately low permeability, high AWC	Calcic Mazic Vertisols (Endosodic, Pellic) Vertic Calcisols (Clayic)		

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		Upper Shebelle eroded alluvial plain escarpment to the flooding area, with several erosion channels and severe surface erosion. Weakly concave morphology, diffuse grazing and sparse rainfed cultivation, mostly abandoned	257	304b	Soil consociation with A-Bt-Ckm horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by alkalinity and petrocalcic horizon, moderately coarse texture, coarse fragments absents, highly to moderately alkaline with depth, moderately calcareous to calcareous with depth, CEC low, salinity absent to low with depth, alkalinity absent to high with depth, well drained, moderately high permeability, low AWC	Endopetric Calcisols (Sodic, Arenic, Aridic)		
		Upper and medium Shebelle meandering flooding area, recent alluvial plain with large meandering paleochannels traces . Intense rainfed and irrigated agriculture, somewhere abandoned	258	309b P139	Soil complex with A1-A2-2B-3C horizons, rockiness and stoniness absents, deep soils, deep rooting depth, moderately coarse to medium texture with depth, coarse fragments absents, moderately to highly alkaline with depth, calcareous, CEC low, salinity and alkalinity absents, well drained, moderately high permeability, high AWC And Soils with A-Bw-2C horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by surface salinity, coarse fragments absents, moderately alkaline, calcareous, CEC high lo medium with depth, salinity high to low with depth, moderately well drained, moderately low permeability, moderate AWC	Haplic Fluvisols (Calcaric, Aridic) Fluvic Cambisols (Calcarici, Chromic)		
Q3 – Lower Shebelle alluvial plain and internal delta surface	Q31 – Lower Shebelle flooding plain	Shebelle large subcoastal alluvial plain bordering the flooding area and the sand coastal dunes, with several meandering paleochannel traces and depressions Rarely flooded and with diffuse irrigated and rainfed cultivations with sparse grazing areas and abandoned area near the paleochannels	259	209 214 211 P53 P89 P91 P92 P93 P75 P61 P87 P88 210	Soil complex with A-Bti-Btiz-Cz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by alkalinity, moderately fine to fine texture with depth, coarse fragments absents, highly alkaline, very calcareous to calcareous with depth, CEC high, salinity absents, alkalinity absent to high with depth, moderately well drained, low permeability, moderate AWC And Soil with A-C1-C2-C3 horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by salinity, moderately fine texture, coarse	Calcic Mazic Vertisols (Endosodic, Chromic) Haplic Fluvisols (Calcaric, Siltic) Stagnic Vertisols (Gypsic, Calcaric, Endosalic, Endosodic)		

			fragments absents, moderately alkaline, calcareous, CEC high to medium with depth, salinity low to high with depth, alkalinity absent, moderately well drained, low permeability, moderate AWC And Soil with A-Big-Cg horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by hydromoprhic conditions, salinity and alkalinity, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity and alkalinity low to high with depth, imperfectly drained, low permeability, moderate AWC			
Lower Shebelle meandering flooding area, recent alluvial plain with large meandering paleochannel traces . Intense rainfed and irrigated agriculture, locally abandoned	260	P118 P121 P123 P125 P126 P127 P98 P90 P86 P76 P80 P81 P84 P82 P77 P78 P72 P64 217 P63 P220 P64 217 P63 P220 P66 P73 218 213 201b 206b P119 P122 P124 P79 P124 P79 P74 P134 219 P128	Soil complex with Ap-Bti-Biz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by alkalinity, moderately fine to fine texture with depth, coarse fragments absents, highly to moderately alkaline, calcareous, CEC high, salinity absents, alkalinity absent to high with depth, moderately well drained, low permeability, moderate AWC And Soil with Ap-C1-C2-C3 horizons, rockiness and stoniness absents, moderately deep soils, deep rooting depth, limitation by calcium carbonate, fine to moderately fine texture, coarse fragments absents, highly alkaline, calcareous to very calcareous with depth, CEC high, salinity and alkalinity absents, moderately wel drained, low permeability, high AWC And Soil with Ap-Big-Cg horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by hydromorphic conditions and calcium carbonate, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity and alkalinity absents, imperfectly drained, low permeability, solity and alkalinity absents, imperfectly drained, low permeability, moderate AWC	Calcic Vertisols (Endosodic, Chromic) Calcic Fluvisols (Clayic) Stagnic Vertisols (Calcaric)		

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				P85 P70 P58 P59				
		Coastal levee alluvial plain bordering lower Shebelle flooding plain, almost flat morphology with diffuse depressions, paleochannel traces and sand accumulation. Dense herbaceous and shrub coastal vegetation	261	P42	Soil complex with A-Biz-Cz horizons, rockiness and stoniness absents, moderately deep soils, shallow rooting depth, limitations by alkalinity and salinity, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity medium to high with depth, alkalinity high, imperfectly drained, low permeability, low AWC And (estimated)	Salic Vertisols (Sodic, Calcaric) Arenic Fluvisols (Calcaric)		
		Levee coastal alluvial plain, bordering sandy coastal plain and Juba flooding area, diffuse meandering traces and depressions, diffuse rainfed cultivation and sparse pastured bush	262	P103, P103, P105, P107, P111, P112, P114, P115, P116, P120, P96, P101, P104, P106, P108 P100, P102, P94, P97, P113	Soil complex with Ap-Bgi-Cg horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by hydromorphic conditions, moderately fine to fine texture with depth, coarse fragments absents, highly to moderately alkaline with depth, calcareous to very calcareous, CEC high, salinity and alkalinity absents, imperfectly drained, low permeability, moderate AWC And Soil with A-C1-C2 horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by clay texture, moderately coarse to fine texture with depth, coarse fragments absents, moderately alkaline, calcareous to very calcareous, moderate to high CEC with depth, alinity absent to low with depth, moderately well drained, moderately low permeability to moderately low permeability to moderately low permeability with depth, moderate AWC And Soil with Ap-Bi-C profiles, rockiness and stoniness absents, deep soils, deep	Stagnic Vertisols (Calcaric,Chromic) Haplic Fluvisols (Calcaric, Endosodic) Grumic Vertisols (Endosalic, Calcaric)		

					rooting depth, fine to moderately fine texture with depth, coarse fragments absents, highly to moderately alkaline with depth, very calcareous, CEC high, salinity absent to medium with depth, alkalinity absent to low with depth, moderately well drained, moderately low permeability, high AWC			
	Q32 – Lower Shebelle internal delta plain	Internal Shebelle large flooding alluvial plain, poorly drained with diffuse water bodies and waterlogging areas. Diffuse intensely old reclaimed irrigated surfaces, mostly degraded and abandoned, with diffuse water logging and salt on surface. Severe flooding risk	263	P132 P133 P135	Soil complex with Ap-Bgz-Cgz horizons, rockiness and stoniness absents, moderately deep soils, shallow rooting depth, limitation by salinity, fine texture, coarse fragments absents, moderately alkaline, calcareous, CEC high, salinity medium to high with depth, alkalinity absent to weak with depth, alkalinity absent to weak with depth, imperfectly drained, low permeability, low AWC And Soil with Ap-Bi-C horizons, rockiness and stoniness absents, deep soils, deep rooting depth, fine texture, coarse fragments absents, moderately alkaline, calcareous, CEC high, salinity and alkalinity absents, moderately well drained, low permeability, high AWC	Endogleyic Solonchaks (Calcaric) Haplic Vertisols (Calcaric, Chromic)		
		Shebelle delta plain flooding area with meandering river and abandoned meandering traces, diffuse waterlogging and surface salt accumulation. Rainfed and irrigate agriculture on the well drained surfaces, mostly abandoned, dense coastal herbaceous and dense shrub bush on the imperfectly drained surfaces, pastured	264	P52 P41 P39 P680 208 P37 P38 P35 P36	Soil complex with A-Bi-Cz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitations by salinity, fine texture, coarse fragments absents, moderately alkaline, calcareous, salinity absent to high with depth, alkalinity absent, moderately well drained, moderately low permeability, moderate AWC and Soil with A-Biz1-Biz2-Cz, rockiness ans stoniness absents, deep soils, moderately deep rooting depth, limitations by alkalinity, medium to fine texture with depth, coarse fragments absents, moderately to highly alkaline with depth, very calcareous, CEC low to high with depth, salinity absent, alkalinity absent to high with depth, moderately well drained, moderately low permeability, moderate AWC And Soils with A-Bgi-Cg horizons, rockiness	Haplic Vertisols (Gypsiric, Calcaric, Bathysalic) Calcic Vertisols (Sodic) Gleyic Vertisols (Calcaric, Pellic)		

					and stoniness absents, deep soils, moderately deep rooting depth, limitations by hydromorphic conditions, fine texture, coarse fragments absents, weakly to moderately alkaline, very calcareous, CEC high, salinity absent to medium with depth, alkalinity absent, imperfectly drained, low permeability, moderate AWC			
		Delta alluvial plain, flooding surfaces with waterlogged depressions, imperfectly drianed, with weak colluvial sediments at the borders. Sparse mostly abandoned cultivations, coastal herbaceous and shrubs pastured vegetation	265	P50, P 54, P55, P60 P49 P51 P57	Soil complex with A-Bg-Cgy horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitations by hydromorphic conditions, fine texture, coarse fragments absents, weakly to moderately alkaline with depth, calcareous, CEC hgh, salinity and alkalinity absents, imperfectly drained, low permeability, moderate AWC And Soil with A-Cg horizon, rockiness and stoniness absents, moderately deep soils, shallow rooting depth, limitations by hydromorphic conditions, fine texture, coarse fragments absents, salinity absent to medium with depth, poorly drained, low permeability, low AWC And Soil with A-Bi-2Cz horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitations by salinity and alkalinity, medium to fine texture with depth, coarse fragments absents, weakly to moderately alkaline with depth, calcareous, CEC high, salinity absent to medium with depth, moderately well drained, moderately low permeability, moderate AWC	Stagnic Vertisols (Bathygypsic,Calcaric) Haplic Gleysols (Calcaric) Fluvic Vertic Cambisol (Endosodic, Calcaric)		
Q4 - Interriverine terraced plateau	Q41 - Terraced plateau escarpment and pediment	Large plateau terraced escarpment slope with several dendritic engravings and ephemeral streams valleys. Sparse aeolian sand accumulation. Good shrub and trees cover and diffuse pasture, moderate diffusion of rainfed agriculture in the valleys	266	No field data	Soil complex 8estimated)	Grumic Vertisols (Calcaric) Haplic Nitosols Calcaric Cambisols		

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		Terraced plateau pediment on fine alluvio-colluvial sediments, merging the alluvial coastal plain. Slightly concave morphology. Open pastured bush, overgraze, and diffuse rainfed agriculture	267	No field data	Soil complex (estimated)	Eutric Vertisols Eutric Planosols		
		Terraced large dry valleys engraving the plateau escarpments and pediments. With large colluvial cones merging the alluvial plain. Intensely pastured bush, evidence of overgrazing. Few rainfed cultivations	268	No field data	Soil complex (estimated)	Grumic Vertisols (Calcaric) Eutric Planosols		
		Gently sloping and weakly wavy pediment, with low engraved valleys and sparse sand accumulation. Intensely cultivated terraced plateau with rainfed agriculture	269	No field data	Soil complex (estimated)	Grumic Vertisols (Calcaric) Calcaric Cambisols		
		Coastal lower terraced pediment and subcoastal alluvial plain with tidal traces and few alluvio colluvial sediments from pediment and somewhere with recent alluvial cover. Salt accumulation on surface. Coastal pastured bush	270	P65	Soil consociation with No description and analytical data available	Salic Vertisols (Bathygypsic, Calcaric, Chromic)		
	Q42 – Plateau limestone hills and depressed valleys	Gently sloped and rounded limestone hills and slopes, with convex morphology with colluvial depressions and alternate bare soils with moderately dense bush vegetation, pastured. Rainfed cultivations in the colluvial depressions	271	118b	Soil complex with A-C horizons, rockiness weak, stoniness common, shallow soils, shallow rooting depth, limitations by limestone substrate or gravels, medium texture, coarse fragments common to many with depth, weakly alkaline, very weakly calcareous, CEC low, salinity and alkalinity absents, well drained, high permeability, low AWC And (estimated)	Epileptic Regosols (Aridic, Siltic) Calcaric Vertisols Lithic Leptosols		

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Q5 - Juba lateral terraced valleys	Q51 – Narrow terraced lateral valleys on left Juba valley with rounded hills on gypsum and limestone substrate	Complex eroded hillslope on limestone substrate with rounded hills, rock outcrops and pediments on coarse colluvial sediments. Degraded bush by overgrazing	272		No field data	Soil complex (estimated)	Haplic Vertisols (Calcaric, Chromic) Haplic Regosols (Skeletic, Calcaric) Epileptic Regosols (Calcaric, Skeletic)		
		Complex hills, with eroded slopes and colluvial cones with gravel and fine sediments, moderately steep slopes. Degraded bush by overgrazing	273		119b, 124b 112b	Soil complex with A-R horizons, rockiness weak, stoniness many, shallow soils, shallow rooting depth, limitation by rock substrate, moderately fine texture, coarse fragments many, moderately alkaline, calcareous, CEC low, salinity and alkalinity absents, somewhat excessively drained, high permeability, low AWC And Soils with A-C-R horizons, rockiness weak, stoniness weak, shallow soils, shallow rooting depth, limitation by coarse fragments, texture moderately fine, coarse fragments many, highly alkaline, calcareous, CEC low, salinity and alkalinity absents, somewhat excessively drained, high permeability, low AWC	Epileptic Regosols (Calcaric, Skeletic) Haplic Regosols (Skeletic, Calcaric)		
		Lateral terraced valleys with pediments and colluvial coarse or fine sediments from gypsum and basalt hills. Ephemeral streams and fluvio-lacustrine surfaces at valleys bottom. Open bush, diffuse pasture with evidences of overgrazing	274		115b	Soil consociation with A1-Bk-R horizons, rockiness absents, stoniness common, shallow soils, shallow rooting depth, limitation by rock substrate, moderately fine to medium texture with depth, coarse fragments common, highly alkaline, calcareous, CEC medium, salinity and alkalinity absents, somewhat excessively drained, high permeability, low AWC	Epileptic Calcisols (Chromic)		
		Lateral terraced alluvial valleys with ephemeral water courses, engraving basalt and gypsum hills. Rainfed cultivations and overgrazed bush	275		132	Soil consociation with A1-A1-2C horizons, rockiness absents, stoniness weak, moderately deep soils, moderately deep rooting depth, limitation by coarse fragments, moderately coarse to medium texture with depth, coarse fragments weak, moderately to highly alkaline with depth, very to moderately calcareous with depth, CEC low to medium with depth, salinity low to absent with depth, alkalinity absent, well drained, high permeability, low AWC	Fluventic Calcisols (Arenic)		

		Depressed fluvio-lacustrine alluvial plains bottom to the gypsiferous or limestone hills. Grazing area with sparse bushes and few rainfed cultivations	276	117b 120b	Soil complex with Ap-Bt-2Cgy horizons, rockiness absents, stoniness weak, deep soils, moderately deep rooting depth, limitations by gypsum and hydromorphic conditions, moderately fine to fine and medium texture with depth, coarse fragments weak, highly to moderately alkaline with depth, calcareous, CEC high, salinity absents, alkalinity absent to high with depth, moderately well drained, moderately low permeability, high AWC And Soil with A-Bi-C horizons, rockiness and stoniness absents, deep soils, deep rooting depth, moderately fine texture, coarse fragments absents, moderately alkaline, very weakly calcareous, CEC high, salinity and alkalinity absents, well drained, moderately low permeability, high AWC	Grumic Vertisols (Endogypsic, Calcaric) Endoleptic Grumic Vertisols (Chromic)		
	Q52 – Right Juba valley side, and costal plain terraces, with hills, colluvium and eroded escarpments	Eroded large alluvial fan and colluvial slopes with ephemeral streams on the right side of Juba valley. weakly steep slope, Gypsiferous or limestone substrate near the surface. Bare soils and diffuse open bush with shrubs and trees	277	No field data	Soil complex (estimated)	Lithic Leptosols (Aridic) Epileptic Calcisols (Aridic, Siltic)		
		Short and eroded streams escarpments on the right side of the internal lateral valleys. Bare soils with rock outcrops and sparse shrubs and trees	278	No field data	Soil complex (estimated)	Hyperskeletic Leptosols (Aridic) Haplic Regosols (Skeletic)		
		Severely eroded and engraved slopes on gypsum substrate on the right side of the Juba valley, severe channel and sheet erosion. Degraded open bush with sparse shrubs and trees, overgrazing pasture and bare soils	279	No field data	Soil complex (estimated)	Epileptic Calcisols (Arenic) Lithic Leptosols (Calcaric)		

	Q6 – Juba alluvial valley	Q61 – Upper Juba terraced alluvial valley	Second order ancient alluvial terrace. Weakly wavy with rounded eroded surfaces and paleochannel depressions. Grazing depression and degraded open bush on the rounded elevated surfaces. Shifting rainfed cultivations	280	P150 P151	Soil complex with A-Bw-C1-2C2 horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by salinity, moderately coarse texture, coarse fragments absents, weakly to moderately alkaline with depth, moderately calcareous to calcareous with depth, CEC medium, salinity absent to medium with depth, alkalinity absent, well drained, moderately high permeability, moderate AWC And Soils with A-Bi-C horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by salinity, salinity low to very high with depth, moderately well drained, permeability moderately low, moderately deep	Fluvic Cambisols (Bathysalic, Calcaric, Chromic) Gypsic Duric Vertisols (Calcaric, Endosalic)		
			First order subrecent eroded alluvial terrace, almost flat or weakly wavy surfaces, with short strongly eroded escarpment to the flooding alluvial plain. Sand accumulations on surface. Bare soils with sparse shrubs and trees. Diffuse pasture on degraded grazing surfaces	281	P154, P155 P152, P156	Soil complex with A-Bi-C horizons, rockiness and stoniness absents, deep soils, deep rooting depth, salinity absent, well drained, moderately low permeability, high AWC And Soils with A-Biz-Cz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by salinity, salinity low to high with depth, moderately well drained, moderately low permeability, moderate AWC	Haplic Vertisols (Calcaric, Chromic) Salic Vertisols (Bathygypsic, Calcaric, Chromic)		
			Juba river recent alluvial plain and flooding area. Flat morphology Intense irrigated and rainfed agriculture	282	P153	Soil consociation with A-Bw-C horizons, rockiness and stoniness absents, moderately deep soils, deep rooting depth, CEC low to medium, salinity and alkalinity absents	Fluvic Cambisols (Calcaric, Chromic)		

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	Q62 – Medium and lower terraced Juba alluvial valley	Large eroded ancient gently sloping terraced surface open on the coastal plain, with paleochannel traces and ancient surface sand accumulation. Open pastured bush and large rainfed cultivation areas	283	No field data	Soil complex (estimated)	Calcic Vertisols Haplic Solonetz		
		Ancient first order fluvio- lacustrine terrace with fine colluvial sediments from hills and slopes. Diffuse erosion channels. Grazing area with sparse rainfed cultivations	284	125b	Soil consociation with A-Bti-Btgyz-Cgyz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by alkalinity and hydromorphic conditions, moderately fine to fine texture, coarse fragments absents, highly to moderately alkaline with depth, calcareous to very calcareous, CEC high, salinity absent to low with depth, alkalinity absent to high with depth, imperfectly drained, low permeability, high AWC	Grumic Vertisols (Endogleyic, Endogypsic, Endosodic)		
		Subrecent alluvial plain, rarely flooded, with eroded ancient fluvio-lacustrine terrace hills remains and paleochannel tracks, short eroded escarpments to the flooding area, locally poorly drained with salt accumulation. Grazing area with sparse rainfed cultivations. Pastured shrubs and trees on the escarpments	285	128	Soil consociation with Ap-Bgy-Btgy horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by hydromorphic properties, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity and alkalinity absents, imperfectly drained, low permeability, high AWC	Grumic Vertisols (Gleyic, Calcic, Endogypsic)		
		Medium and lower Juba river meandering alluvial valley, flooding area, flay morphology, diffuse rainfed and irrigated cultivations and grazing	286	No field data	Soil complex (estimated)	Fluvic Cambisols (Calcaric) Gleyic Fluvisols (Calcaric)		
	Q63 – Juba valley fluvio lacustrine terraces, delta coastal alluvial and tidal plain	Large fluvio lacustrine terrace with colluvial sediment from upper mountains, open on Juba valley and coastal plain ancient fine sediment from Juba and Togga Faar Barmlil rivers, diffuse salted herbaceous and shrub vegetation, pastured	287	No field data	Soil complex (estimated)	Haplic Solonetz Gypsic Solonchaks		

		Ancient sandy consolidated hills bottom to the plateau escarpments and pediments, bordering the coastal plain, rounded and eroded morphology with concave colluvial valleys. Degraded open bush by overgrazing, shifting rainfed cultivations in the valleys	288	No field data	Soil complex (estimated)	Haplic Ferralsols Nudilithic Leptosols (Calcaric)		
		Eroded isolated low hills on alluvial plain, probably ancient severely eroded terraces remains. Bare soils and degrade bush by overgrazing	289	126b	Soil consociation with A-Bi-C-2R horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitations by rock substrate, moderately fine texture, coarse fragments absents, highly alkaline, very calcareous, CEC high, salinity and alkalinity absents, well drained, moderately low permeability, moderate AWC	Calcic Endoleptic Vertisols (Humic, Chromic)		
		Ancient tidal and alluvial flat surface with several dendritic few depressed water flow traces and rounded depression with waterlogging. Diffuse degraded bush by overgrazing	290	No field data	Soil complex (estimated)	Haplic Solonchaks (Sodic, Arenic) Haplic Vertisols (Calcaric, Hyposalic, Hyposodic)		
		Large low depressed tidal channels bordering the ancient coastline, with diffuse rounded depressions. Diffuse degraded bush by overgrazing, dense bush inside the depressions	291	No field data	Soil complex (estimated)	Haplic Solonchaks (Sodic, Arenic)		
Q7 – Coastal alluvial plain	Q71 – Coastal alluvial plain with meandering tidal and river channels and waterlogging	Coastal alluvial plain with diffuse depressions and meandering tidal channel traces, sparse levee areas near old channel traces, on recent fine alluvial sediments. Abandoned reclaimed areas with waterlogging and strong salinity on surface, degraded bush with herbaceous and shrubs coastal vegetation, overgrazing. Poorly drained, water table near the surface	292	P3, P5, P33, P40, P44, P46, P48 P1, P32, P43 P12, P45	Soil complex with A-Big-Bicz-Cgz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitations by hydromorphic conditions, salinity and alkalinity, fine texture, coarse fragments absents, moderately alkaline, moderately calcareous, CEC high, salinity and alkalinity absent to high with depth, poorly drained, low permeability, moderate AWC and Soils with A-C1-Cg2 horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by hydromorphic conditions, fine texture, coarse	Stagnic Vertisols (Endosalic, Endosodic, Pellic) Calcaric Fluvisols (Gleyic) Haplic Vertisols (Bathygypsic, Endosodic)		

			fragments absents, moderately alkaline, calcareous, CEC high, salinity and alkalinity absents and Soil with A-Bi-Biz-Cz horizons, rockiness and stoniness absents, deep soils, moderately deep rooting depth, limitation by alkalinity, fine texture, coarse fragments absents, moderately alkaline, moderately calcareous, CEC high, salinity absent to medium with depth, alkalinity absent to high with depth, imperfectly drained, low permeability, high AWC			
Large final Juba meandering alluvial flooding area and delta coastal plain with sea intrusion. Several water filled depressions, diffuse waterlogging and water table near the surface. Sparse fluvial levee surfaces. Irrigated agriculture in the upper part, abandoned old large reclaimed areas near the coast, salted on surface. Herbaceous and shrub coastal vegetation in natural areas	293	P2, P4, P7, P8, P18, P19, P21, P24, P25, P27, P28, P29, P30, P47 P6, P13, P17, P22, P26, P31, P67 P9, P10, P11, P16, P29, P23, P68	Soil complex with A-Bigz-Cgz horizons, rockiness and stoniness absents, deep soils, shallow rooting depth, limitations by hydromorphic conditions and alkalinity, fine texture, coarse fragments absents, moderately alkaline, calcareous, CEC high, salinity absent to high with depth, alkalinity high, poorly drained, low permeability, low AWC And Soil with A-Biz-Cz horizons, rockiness and stoniness absents, deep soils, shallow rooting depth, limitations by salinity and alkalinity, fine texture, coarse fragments absents, moderately alkaline, very calcareous, CEC high, salinity low to high with depth, alkalinity low to high with depth, imperfectly drained, low permeability, low AWC And Soils with Az-C1-C2 horizons, rockiness and stoniness absents, moderately deep soils, moderately deep rooting depth, limitation by sandy texture, medium to coarse texture with depth, coarse fragments absents, moderately deep soils, moderately deep rooting depth, limitation by sandy texture, medium to coarse texture with depth, coarse fragments absents, moderately to highly alkaline with depth, moderately calcareous, salinity high to absent with depth, alkalinity absent, moderately well drained, moderately high permeability, low AWC	Stagnic Vertisols (Sodic, Endosalic, Calcaric) Salic Vertisols (Bathygypsic, Endosodic, Calcaric) Salic Fluvisols (Bathygypsic, Calcaric)		

R – Southern mountains on limestione and gypsum, coastal plain with delta plain on alluvial fine sediments and aeolian sands with dominant Leptosols, Calcisols and Gyspsisols, on the plains Arenosols and Luvisols	R1 - Togga Faar Barmlil river valley and plain	R11 – Convex and rounded eroded limestone hillslopes, glacis and pediments	Large and extensive and very gently sloping glacis surfaces with sparse low elevated eroded rounded hills on limestone substrate. Few developed surface drainage. Open degraded bush by overgrazing and charcoal production	294	No field data	Soil complex (estimated)	Haplic Regosol (Skeletic, Calcaric) Lithic Leptosols (Calcaric)		
			Hillslope pediments down Juba hills to Togga Faar Barmlil valley, on fine calcaric colluvial subrecent sediments. Diffuse concave engravings. Pastured open bush with more dense cover inside the colluvial engravings	295	No field data	Soil complex (estimated)	Haplic Calcisols (Skeletic) Fluvic Regosols (Arenic)		
			Ancient alluvial fans and large depressions at the head of the main south valley draining to north or south, with low developed surface drainage and locally salt accumulation on surface. Pastured open bush and degraded bush with sparse shrubs on the salted depressions	296	No field data	Soil complex (estimated)	Salic Regosols(Calcaric) Cambic Arenosols		
			Eroded and dissected rounded sandstone hills with engraving and pediments. Diffuse rock outcrops, bare soils, sparse shrubs and trees in the engravings	297	No field data	Soil complex (estimated)	Lithic Leptosols Skeletic Regosols		
			Sandstone hills pediments on moderately coarse sediments, very gently sloped, merging the lower river terraces. Open pastured bush	298	No field data	Soil complex (estimated)	Calcaric Cambisols Arenic Regosols		
		R12 – Fluvio lacustrine internal plain	Large almost flat fluvio lacustrine surfaces, with ancient lagoonal drainage traces and depressions, on clay and sandy fluvio-lacustrine sediments. Open bush with dominant shrubs, pastured	299	No field data	Soil complex (estimated)	Haplic Calcisols Luvic Arenosols Haplic Solonchaks		

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		Fluvio lacustrine large surface drainage traces, low depressed on the main fluvio lacustrine surface. Open bush with dense bish inside the depressions	300		No field data	Soil complex (estimated)	Haplic Solonchaks Salic Fluvisols		
		Flat ancient fluvio lacustrine basin terraced border, without surface drainage and several rounded salted depressions. Open pastured bush with dense bush bordering the salted depressions	301		No field data	Soil complex (estimated)	Haplic Solonetz Salic Arenosols		
	R13 - Togga Faar Barmlil alluvial terraced plain and marshland	Subrecent lower valley alluvial plain, sometime flooded with levee surfaces and meandering main river and several meandering ancient tidal traces. Sparse bush vegetation on the levee surfaces, more dense bush vegetation on the channel traces, locally waterlogged	302		No field data	Soil complex (estimated)	Fluvic Gleysols Vertic Calcisols		
		Main meandering river course and surround alluvio-colluvial flooding and marsh area, almost flat morphology. Diffuse marsh herbaceous and shrub vegetation	303		No field data	Soil complex 8estimated)	Haplic Solonetz Fluvic Gleysols		
		Low subrecent terraced surface near the Togga meandering alluvial plain, flat morphology. Open pastures salted bush	304		No field data	Soil complex (estimated)	Haplic Solonetz Salic Arenosols		
R2 – Southern coastal and delta plain	R21 – Salted levee areas and depressed marshland delta plain	Internal delta levee border, with diffuse surface drainage traces, depressions and salted bare soils with sparse pastured open bush areas	305		No field data	Soil complex (estimated)	Gleyic Solonchaks Haplic Solonetz		

		Structural consolidated levee sandy surface on ancient fluvio lacustrine sandy and gravel sediments, bordering delta coastal plain. Pastured open bush with dominant shrubs a subordinate trees	306	No field data	Soil consociation (estimated)	Calcaric Arenosols		
		Internal delta flat surface with complex meandering surface drainage, salted depressions and levee surfaces. Degraded open bush by overgrazing and charcoal production.	307	No field data	Soil complex (estimated)	Haplic Solonetz Fluvic Gleysols		
		Complex coastal meandering drainage traces on delta coastal plain, with large river course and marsh flooding areas. Marsh herbaceous and shrub vegetation	308	No field data	Soil complex (estimated)	Tidalic Gleysols Gleyic Solonetz		
		Dry marsh flat surface bordering the meandering coastal rivers, with large salted depressions and several tidal meandering traces. Bare soils in the depressions, sparse shrubs on the levee surfaces	309	No field data	Soil complex (estimated)	Haplic Solonetz Eutric Gleysols		
		Depressed dry marsh surface bordering coastal ancient sand dunes, open bush with dominant shrubs, pastured	310	No field data	Soil complex (estimated)	Haplic Solonetz Gleyic Solonchaks		
	R22 – Coastal ancient and recent sand dunes, alluvial plain with marsh depressions	Ancient eroded sand dunes or ancient sandy coastal terraces. Rounded surfaces with several depressions and stream traces. Good bush cover, pastured	311	No field data	Soil complex (estimated)	Calcaric Arenosols Vertic Fluvisols		

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		Moderately well drained completely flat coastal plain, temporary marsh area with dense vegetation cover	312	No field data	Soil complex (estimated)	Stagnic Vertisols Haplic Solonetz		
		Poorly drained coastal alluvial plain large depressed marsh surfaces, with flooding traces and several little meandering streams. Dense bush cover and intense pasture	313	No field data	Soil complex (estimated)	Haplic Solonetz Calcaric Gleysols Eutric Planosols		
		Flat and somewhere depressed coastal plain bordering the poorly drained coastal area. Intensely pastured open bush	314	No field data	Soil complex (estimated)	Salic Vertic Solonets (Clayic) Haplic Solonchaks (Sodic)		
		Depressed salted and poorly drained coastal area bordering ancient and recent sand dunes or coastal beach. Bare soils with sparse shrub vegetation, weakly pastured	315	No field data	Soil complex 8estimated)	Salic Vertic Solonetz (Clayic) Haplic Arenosols (Calcaric) Stagnic Fluvisols (Clayic)		
		Dry marsh coastal plain on sandy marine sediments, with uncertain meandering surface drainage system, good bush cover and intense pasture	316	No field data	Soil complex (estimated)	Stagnic Fluvisols Haplic Solonetz		
		Elongated and eroded ancient sand dunes, elevated on the coastal plain, with poorly drained depressions. Good bush cover, herbaceous vegetation in the depressions	317	No field data	Soil complex (estimated)	Eutric Planosols Gleyic Solonetz		