

Using geomatics techniques to reveal mineralization alteration zones in Southwestern Sinia. A study in mineral geomorphology

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Abstract:

This study employs geomatics techniques to study minerals according to their geological origins and landforms features. Thus, it is one of the mineral geomorphological studies using the advanced methods. Especially nowadays, it is indispensable to use satellite visuals for detecting minerals before starting the mining process which is considered to be an initial excavation process. This study aims to use the ASTER image to survey and discriminate the mineralization zones in Southern Sinai in general and the Southwestern Coast of Sinai in specific. Studying the geological setting to understand the origin and formation conditions of mineralization. Discussing the topographic evidences and the mineral's effects on the geomorphological and landforms features which help to identify the minerals in the field. Mapping the minerals-bearing rocks and areas currently exploited to identify the promising areas. Besides, studying the road network in the region that facilitates the mining process. It has been studied eight mineral alteration zones. Oxides minerals as iron oxide and manganese oxide, Carbonate, Clay as propylitic, phyllic and argillic, Sulfide, Silica, and silicate minerals. Many of these include hydrothermal zones containing economic minerals such as gold and copper. Therefore, mineral maps have been produced and displayed samples showing landforms and associated minerals. With clarification of the most important mineral sites in the region and explain the reasons for mineral concentration in some areas more than others. The results revealed that the East Ras Malaab area and Wadi Feiran are the richest and the most diverse mineralization areas in the Southern Sinai.

Keywords: Geomatics techniques - Mineralization zones – ASTER - Geomorphological features – promising areas.

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1. Introduction:

Developing the earth's resources, especially the minerals has become a focus of most countries because of its high economic returns. Minerals exist in several forms such as residual deposits, placer deposits, in veins and dykes, filling fractures and joints, or as an alteration zone which is the most valuable which this is the field of study. Therefore, minerals will be studied from its relation to the geological and geomorphological settings. Using ASTER “Advanced Spaceborne Thermal Emission and Reflection Radiometer” is an effective image satellite in discriminating and classifying rocks and minerals. Because of containing three subsystems VNIR, SWIR, and TIR that consist of 14 bands. So, analyzing the ASTER image helped to achieve the aims of the study. Depending on the geomatics techniques represented in the programs and the methods applied, as will be discussed later in detail. This is an advanced technique providing the efforts, cost, and time-consuming of mineral exploration.

This research point has been applied to the region of Southern Sinai due to its richness in mineral wealth. Which has been exploited since ancient times by the Pharaohs, but it is full of minerals that have not been exploited until our time. Therefore, it needs more studies to determine its importance and discover its locations. The proposed study area occupies 31.780 km² and is located between the Suez and Aqaba Gulfs, at 27°43'23.3"to 29°57'46"N and 32°36'24"to 34°55'10.58"E. Where the rock formations and geological structures vary widely. This reflected in the availability of mineral wealth in the region. Its geologic evolution was passed by five major geological events, the Precambrian, Paleozoic, Mesozoic, Tertiary, and Quaternary ages. In addition to being affected by the major structural lineaments such as faults, fractures, dykes, shear zones, and folds hinges and their densities. It is an indicator for accurately identifying areas of hydrothermal alteration zones. Geomorphological features help to recognize the alteration zones from three aspects, some landforms of structural origin evidence of minerals aggregation and its lithology determine its appearance in the field, geomorphological history helps in knowing the conditions of minerals formation and gathering, and some minerals have direct effects on the landform of the study area. Therefore, this research will focus on studying the different landforms

and their evolution through their relationship with minerals in the region. Here, light is shed on one of the important branches of applied geomorphology, which is mineral geomorphology.

The study aims to map the mineralogic zones in Southern Sinai and determine the most and the least minerals-containing areas. For achieving economic development and encouraging local and foreign investors to invest their capital in the mineral exploration field. With the evaluation of the road network which serves the area.

- **Literature review:**

Shendi et al., (2008): traced the magnetic and gravity data in South Sinai to detect the promising mineral areas. While *Madani and Emam., (2011)*: studied the basement rocks at El Hudi area in Southeastern Desert, Egypt. They are focused on the SWIR ASTER to discriminate the rocks which cover the area for designing the lithological map. Which will be a clue to identify the minerals derived from the metasedimentary rocks on which they are based. *Yousefi et al., (2018)*: discriminated the hydrothermal alteration zones related to porphyry Cu deposits such as sericite, kaolinite, epidote, and quartz which hosted by granitoids in Kerman province, Iran. They accomplished the research by using Principal Component Analysis (PCA) and Minimum Noise Fraction (MNF) methods. *Salehi (2019)*: discussed the ASTER possibilities to detect mineral alterations in Greenland depending on four methods, band ratio, band combination, PCA, and MNF. *Oha et al., (2021)*: employed PCA and MNF to demonstrate the ferric, ferrous oxides, sulphide, and silica alterations related to Zn, Pb, and Ba minerals in Nigeria. *Ali Bik et al., (2022)*: using three types of satellite images, ASTER, Landsat 8, and Sentinel 2 to distinguish the lithology of Wadi Abu-Qada and Wadi Wata and the exposed Oligo-Miocene basalt and the minerals.

2. Objective:

The article discusses six objectives:

- Study of hydrothermal alteration zones by using different images processing techniques.
- Studying the geological setting of the mineral alteration zones. To know the circumstances of its origin.
- Discussing the geomorphological features of minerals in the field.

Which helps specialists in identifying minerals during fieldwork.

- Overlaying and comparing the results reached and the currently exploited areas. To identify the promising mineralization areas.
- Studying the current road network to determine whether the promising areas have available facilities or not.
- Conducting a case study on the most important mineralization area in the basement and sedimentary rocks.

3. Material and methods:

3.1. ASTER image data:

ASTER image is a very effective image that helps to explore and determine sites of minerals. ASTER has three subsystems, visible and near infrared VNIR, shortwave SWIR, and thermal infrared TIR. And, orthorectified digital elevation model (dem). ASTER VNIR including four bands, its resolution is 15 meters. In fact, has three bands. Because band 4 has the same wavelength as band 3, the first enhancing the visual interpretation angle by 27.5°. ASTER SWIR including six bands, its resolution of 30 meters. ASTER TIR consisting of five bands, its resolution of 90 meters, Table (1).

Table (1): Subsystem and Spectral bands of ASTER image

Subsystem	Spectral bands	Wavelength range (µm)	Spatial resolution
VNIR	1	0.52-0.6	15
	2	0.63-0.69	
	3N	0.76-0.86	
	3NB	0.76-0.86	
SWIR	4	1.600-1.700	30
	5	2.145-2.185	
	6	2.185-2.225	
	7	2.235-2.285	
	8	2.295-2.36	
	9	2.36-2.43	
TIR	10	8.125-8.475	90
	11	8.475-8.825	
	12	8.925-9.275	
	13	10.25-10.95	
	14	10.95-11.65	

Source: <https://lpdaac.usgs.gov/data/get-started-data/collection-overview/missions/aster-overview/>.

3.2. Pre-processing of ASTER data:

ASTER satellite image (AST14DOM) of the study area, downloaded from <https://asterweb.jpl.nasa.gov>. ASTER VNIR and ASTER TIR bands were satisfying, but Aster SWIR bands were excluded. Because since April 2008 not been useable which showed saturation values and severed striping. So, Aster SWIR data was collected in the period 2001- 2007. Which consists of 21 scenes, Fig (1).

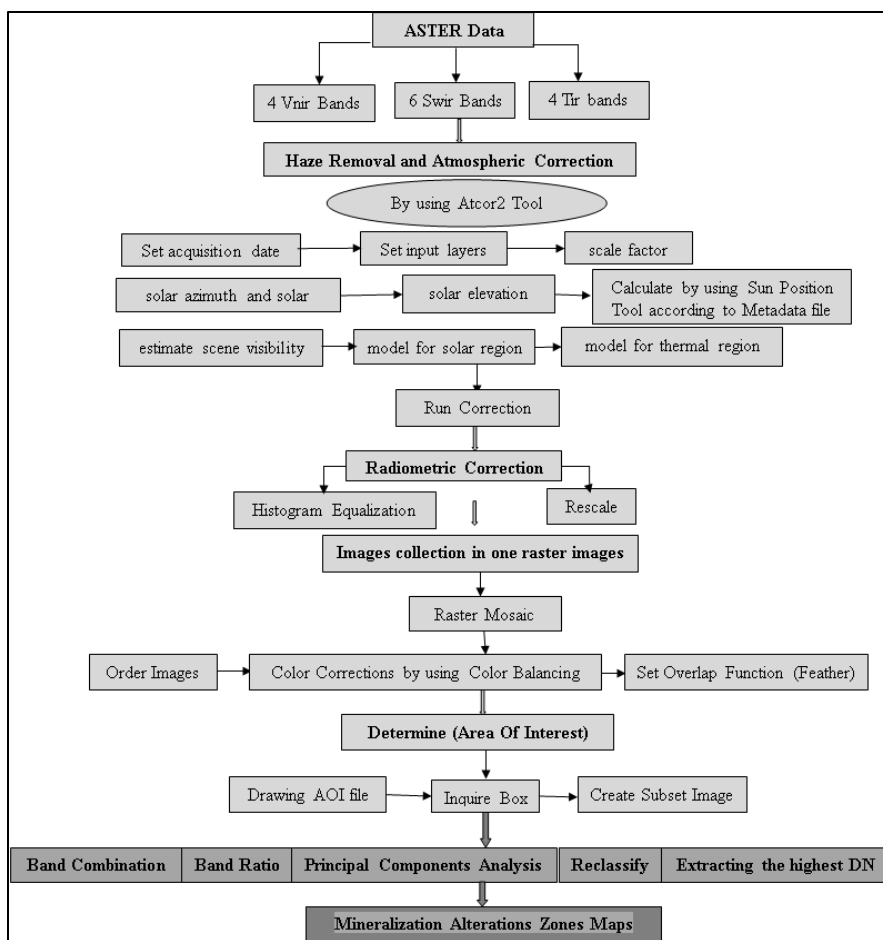


Figure (1): Methodology of processing and analysis ASTER data

Layer stack tool, to collect and combine the multiple bands files that have the same resolution in a single file. Results in the output of three files, VNIR, SWIR, and TIR. After that, resample the three files' bands to combine them in one file which including the 14 bands with the same pixel size of 90m. To be easier and faster to deal with and perform various operations. **Haze removal and atmospheric correction** were applied by using the Atcor2 Tool. It's an extension tool that is added to the toolbox of

ERDAS Imagine14 program. That module helps to remove the haze of image as vapor, moisture, dust, and smokes in the atmosphere. Which negatively affects the ability of visual interpretation. This can be done by providing it with data according to the metadata file. As the date of taking the image, solar zenith and solar elevation. This process is applied to each image.

A radiometric correction was applied by using two tools. Firstly, the histogram equalization method is an image processing of contrast adjustment. By redistributing the digital values of the most frequent intensity values to highlight the low-contrast image. Secondly, the rescale method is applied after the previous method to stretch the values of the image between the minimum value of 0 and the maximum value of 255. **Collect multiple corrected raster** images in one raster by using the Mosaic tool. Order images by bring forward or back, color correction by color balancing and set overlap feather. **Determine the area of interest (AOI)**. To subset the study area and its boundaries. Therefore, the product raster will be higher resolution and faster in processing. Therefore, **Figure (2)** shows the final product after processing the ASTER data by using band combination.

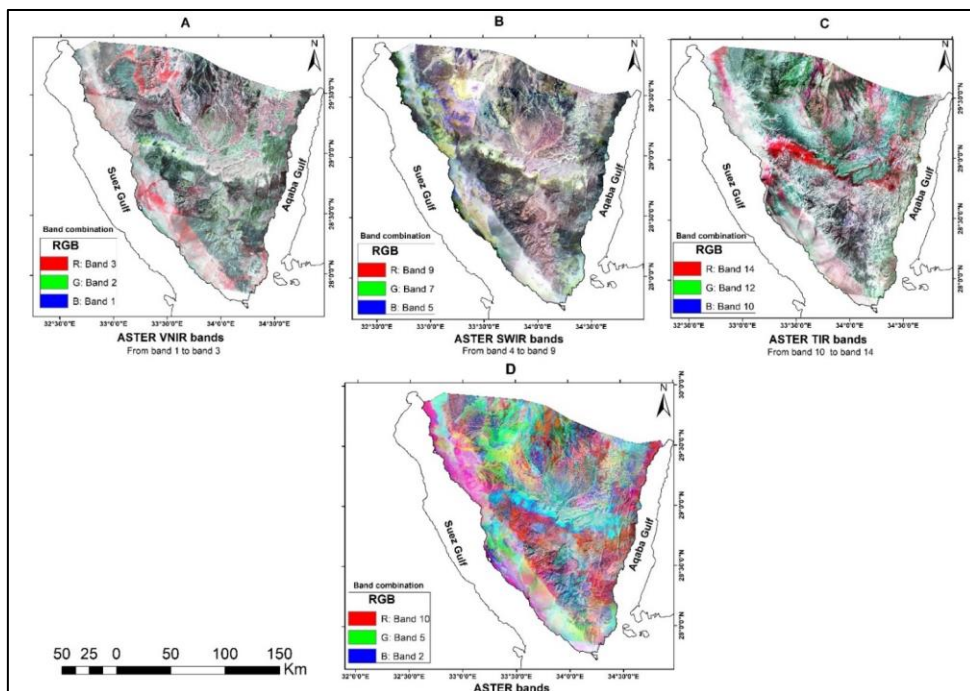


Figure (2): ASTER data “VNIR, SWIR, and TIR” after processing

Source: processing the Aster data and applying the band combination method to each subsystem separately, and entirely.

3.3. Analysis of ASTER data:

3.3.1. Band ratio:

It has been applied the band ratio method to analyze the ASTER image in the mineral's exploration field. Accordingly, it was designed 15 minerals maps of southern Sinai. Also, each mineral map has been classified from the most to the least mineral-containing areas. The band ratios applied in this study are mentioned in Table (2).

Table (2): The applied and the excluded band ratio in the study area

Major group minerals	Feature	Mineral index		Economic & industrial minerals	Bearing rocks
		Band ratio	References		
Clay	Chlorite / epidote / amphibole (Propylitic) (Mg-OH)	$(B6+B9)/(B7+B8)$	Khunsa & Rehman (2017)	Porphyry copper, quartz, pyrite, orogenic gold, epithermal gold, chromite deposits, massive sulfides, iron and shales	Volcanic rocks
		$(B7+B9)/B8$	Salem, et al., (2018)		
		$B5/B8$			
	Muscovite / Smectite / Sericite / Illite (Phyllic) (AL-OH)	$(B5+B7)/B6$	Khunsa & Rehman (2017)		Calc-alkaline and preample rocks
		$B5/B6$	Salem, et al., 2018		
	Kaolinite/ Alunite/ Montmorillonite (Argillic) (AL-OH)	$(B4+B6)/B5$	Kaliknowsski & Oliver (2008)		Igneous rocks and weathered sandstone
		$B4/B5$			
	Kaolinite	$(B4/B5)*(B8/B6)$	Pour & Hashim., (2011)	Clay minerals	Weathered rocks contain mica and silica
	Muscovite	$B7/B6$	Salehi, et al., (2019)		
	Phengite	$B5/B6$	Khunsa & Rehman (2017)		
Montmorillonite	$(B4+B6)/B7$	Khunsa & Rehman (2017)	bentonite	Glass volcanic and in sedimentary rocks that consists of mud beds	
Alunite	$(B7/B5)*(B7/B8)$	Pour & Hashim., (2011)	Gold, silver	Volcanic rocks	
Alunite / kaolinite / pyrophyllite	$(B4+B6)/B5$	Kaliknowsski & Oliver (2008)	Economic minerals	Low degree of the metamorphism rocks	
Carbonate B13/B14 (B5+B6+B9)/ (B7+B8)	Calcite	$(B7+B9)/B8$	Khunsa & Rehman (2017)	Calcium, Magnesium, iron, Manganese	Limestone & ultramafic
		$(B6/B8)*(B9/B8)$	Pour & Hashim., (2011)	copper malachite and azurite	
		$B8/B7$	Beirami & Tangestani (2020)		

	Dolomite	(B6+B8)/B7	Khunsa & Rehman (2017)	Carbonate minerals	Dolostone
		(B5+B9)/B7)/(B6+B9)/B8)	Beirami & Tangestani (2020)		
	Magnesite	(B6+B8)/(B7+B9)	Khunsa & Rehman (2017)		Calcite & basement
Iron oxide	Ferrous (F ³⁺)	B2/B1	Sengupta, et al., (2018)	Limonite – Hematite – Jarosite – Goethite.	Weathering of ferrous sulfide and carbonate & Volcanic acid rocks
		B3/B1	Singh & Mandla., (2020)		
	Ferric (F ²⁺)	(B5/B3)+(B1/B2)	Kaliknowsski & Oliver (2008)	Ferrous minerals	Sandstone, metamorphosis rocks & mafic dykes
	Siderite	B5/B4	Oha, et ai., (2021)		
	Laterite	B4/B5	Kaliknowsski & Oliver (2008)		
	Gossan	B4/B2			
	euhedral apatite mineralization	B4/B1	Malainine, et al., (2021)		
Ferrous Silicates	B5/B4	Sengupta, et al., (2018)			
Manganese Oxide	Magnesia	B5/B6	Kaliknowsski & Oliver (2004)		Sandstone contains iron beds and igneous rocks
Silica and Silicate	Quartz	[B11/(B10+B12)]*(B13/B12)	Aboelkhair, et al., (2020)	Quartz, K-feldspar, pyrite. Sand	Granite especially the younger type and sandstone
	Siliceous rocks abundance	(B11*B11)/(B10*B12)	Pour & Hashim., (2011)		
		B2/B9	Oha, et ai., (2021)		
		B13/B10			
		B14/B12			
		B13/B14			
B13/B12					
Sulfide	Sphalerite, Pyrite & Pyrrhotite	(B1+B3)/B2	Oha, et ai., (2021)	Copper, Zink, Lead, Gold, Silver, Nickel, Cobalt, Cadmium, Molybdenum.	Widespread in all rocks but with minor quantities especially Volcanic & gneiss rocks
	Pyrite	B3/B4			
	Sulfides in unoxidized environments	B1/B4			
Mafic	Olivine, pyroxene, amphibole	B12/B13	Pour & Hashim., (2011)	Ferromagnesian minerals	Rocks contain calcium and plagioclase feldspar. Igneous rocks rich in magnesium and iron.
Hydroxyl bearing minerals		(B7/B6)*(B4/B6)	Pour & Hashim., (2011)	Economic minerals	Propylitic, Phyllic & Argillic

*Blue fonts refer to the indexes applied in the study.

3.3.2. Band ratio combination:

It's another method applied in the study area. Which helped to explore many minerals and discriminate the lithology of area. There are 7 maps have been designed by following this method. The bands' combinations applied are mentioned in Table (3).

Table (3): The applied band combination in the study area

Major group mineral	Features	Band combination	References
Manganese Oxide	magnesia	(RGB) (B1+B3)/B2, (B5+B7)/B6, (B3+B5)/B4	Rajendran & Nasir., (2013)
Silicate	Siliceous rocks abundance	RGB B13/B10, B13/B12, B13/B14	Oha, et ai., (2021)
		RGB B13/B10, B14/B12, B13/B14	
Hydrothermal Alternation Zone	Argillic, Phyllic, Propylitic	RGB B4/B6, B5/B6, B5/B8	Rani, et al., (2020)
		PCA2, PCA4, PCA6	Applied the PCA to the study area
Argillic alteration	Economic minerals	B5/B6, B7/B6, B7/B5	Alkashghari, et al., (2020)
Sulfide alteration		R:12, G:5, B:3	Alkashghari, et al., (2020)
Iron Oxides		PCA2, PCA2, PCA2	Applied the PCA to the study area
Carbonate		PCA3, PCA3, PCA3	

3.3.3. Principal Components Analysis (PCA):

This method aims to enhance the results to be more accurate and specific. Following two directions. First, to determine the highest component of each studied mineral PCA. To reach the richest and poorest mineral regions. Second, by using the Hopkins University Spectral Library (JPL) https://speclib.jpl.nasa.gov/documents/jpl_desc to recognize the spectral fingerprints of the minerals in ASTER image. Determination of reflection and absorption bands at the level of many metals forming the alteration zones. The method helps identify the most diverse alteration with minerals. This is evident in 13 maps in the study.

3.4. Post-analysis ASTER:

Using PCI Geomatica Banff 2020 program to extract the structural lineaments automatically from the ASTER image. Depending on the Algorithm Librarian from lineaments extraction. And using the Line Density tool in ArcGIS 10.8 program to calculate the density of faults by

km per km². And using the Pan Sharpening tool in ArcGIS to identify the dykes in an easy visual way and then extract them manually.

Linking the produced layers to geological features to stand out the formation conditions of minerals. And matching them with geomorphological phenomena to know their impacts on landscape and how to identify each alteration mineralization zone by an easier way.

Pure pixels of mineral ores were identified in all raster data produced according to the histogram of each mineral. By applying the "Reclassify tool" in ArcGIS to divide each raster layer into two classes, one of them represented the areas of high variance mineral. Then overlay the minerals' layers on AOI. Which helped to distinguish areas containing certain minerals and not others.

The extracted results were overlaid on the currently used mines and quarries. To identify the unexploited and promising areas in the future, which helps to estimate the geological reserve. And was overlaid on the road network layer. To determine the areas served by good network and the suffering areas which need to establish infrastructure.

4. Geological setting:

4.1. Lithological units:

The Precambrian rocks; include six rock suites. *Metamorphic rocks;* are two suits. *genesis rocks* which including paragenesis (quartz biotite genesis), orthogenesis (hornblende biotite genesis), with mylonite, migmatite amphibolite, calc-silicate, and metabasite dykes (**Abu El-Enen, et al., 2013**). *Metavolcanic rocks* are divided into five sub-groups, metamorphosed volcanogenic sediments, metamorphosed volcanic schist, metamorphosed intermediate volcanics, metamorphosed acid volcanics, and metamorphosed pyroclastic volcanoclastic. Exposed in Sedri, Sahu, Feiran, Solaf, south of Taba, northwest of Nuweibaa, Qubilaa, Ghorabi, Um Adawi, Kid basin, Sharm El-Shiekh. *Ultra-mafic rocks;* named *Mélange Dahab – Attar;* which is including coarse to medium-grained metagabbro, metadiorite, chrysotile bearing serpentinite dunnite mélange, albitite, and quartz-diorite. In Feiran basin as Wadi El-Akhdar and Solaf, Wadi El-Bidaa, Saal – Zaghra, Tuwibaa, wadi Kid, and Qabr Bniaa. *Calc-alkaline rocks;* including two rocks suites. *Ferani suite (GI);* including quartz-diorite, granodiorite, tonalite, quartz monzodiorite. Dokhan volcanics as feldspar and quartz porphyries rhyodacite (**El-**

Masry, et al., 1992). Rahba suite (GII); including olivine hornblende gabbro, monzogranite, syenogranite and monzonite. Widespread in the study area, as many parts of Feiran, Watir, Mahash, Dahab, Kid basins, Wadi Rim, Taba, Sharm El-Shiekh, and other areas. **Alkaline rocks**; named Kathrine suite (GIII). Because of the abundance of its outcrops in that area. In addition, Taba, South of Wadi Mahash, and parts of Abu Durba Mountain. Including alkaline granite, syenite, quartz-syenite, and granophyre dykes. (**Hermina, et al., 1989**).

The Paleozoic rocks; Cambrian rocks; are sandstone rocks in some areas interbedded with ferruginous beds at Wadi Araba and manganese ore that occur near Um Bugma. Carboniferous rocks; consist of sandstone with intercalations of carbonaceous clay at Abu Durba. Dolomite and dolomite limestone rich in carboniferous fossils occur in Um Bugma, which contains manganese and iron solution and manganese pockets.

The Mesozoic rocks; Triassic rocks; are alternate beds sandstone and red shale. Occurs near Abu Zneima and Abu Rudies. Jurassic rocks; are yellowish-white well bedded sandstone. Cretaceous rocks; lower Cretaceous is sandstone intercalated with mudstone and siltstone. Kaolinitic gaps are common, and form the south of El'Tih plateau escarpment. Upper Cretaceous is limestone rocks with marl and clay intercalations. It extends from the east of Suez Gulf to the west of Aqaba Gulf, as a large basin form located at south of El'Tih and Ajma Plateaus. Noticing limestone partly dolomitic in Wadi Wata in Raha plateau. Furthermore, limestone enclosing phosphatic rock interbeds in the southern parts of Ajma.

The Tertiary rocks; are divided into five rock groups. Paleocene rock, represented in Esna Formation, it's green shale and marl enclosing carbonate intercalations. Occurs in Wadi Sedri, Raha, and northwest Nazazat mountains. Eocene rock, is limestone interbeds with marl where widespread in El'Tih, Ajma plateaus and Abu Zneima. Oligocene rock, is a basal conglomerate topped with red siltstone and limestone. Characterized by the presence of basalt flows at the top. And, occurs in central Sinai at the coast of Suez Gulf. Miocene rock, is alternate beds of sandstone, marl, and limestone. In some parts, anhydrite, gypsum, and dolomite appear. With some volcanic intrusions as dykes, sills, and lava of olivine, basalt, and dolerite. Appears from Ras Masalh to the north of

Ras Malaab. *Pliocene rock*, is divided according to genesis into three formations. Estuaric deposits as in the north of Al Qa'a plain, marine rocks as in Ras Mohamed, and alluvial deposits as in the lower part of Wadi Feiran and some estuaries of wadis that flow into Aqaba Gulf. (Hermina, et al., 1989).

The Quaternary rocks; Pleistocene, has continental facies as alluvial Hamada deposits, fanglomerate deposits, and Watir Formation. And, coastal facies as coral reefs. *Holocene*, has continental facies as sand dunes, playa, and wadi deposits. And, Coastal facies as sabkha deposits. Fig (3).

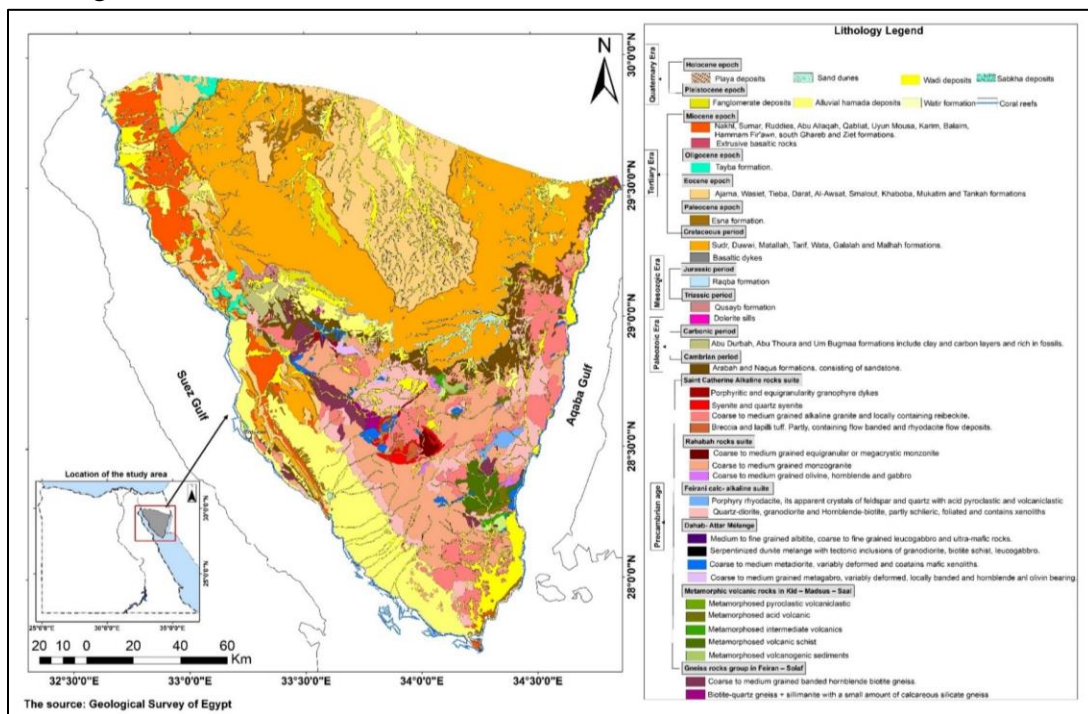


Figure (3): The lithology of the South of Sinai

Source: Three sheets of Egypt's geological maps scale 1: 250.000.

4.2. Geological structures:

Faults and fractures; There are many directions of faults. The most relevant, are the NW-SE and NE-SW directions (Lyberis, 1988). While the least in N-S and E-W directions. The faults density increases in the northwest of region in Miocene and Cretaceous rocks, in Nuwiebaa - Taba, middle of Feiran Basin, west and middle of Dahab Basin, Kid, and Sharm El-Shiekh area. Fig (4).

Shear zone; It can be ductile in sedimentary and metamorphic

rocks or brittle in metamorphic and igneous rocks. Or the two kinds as in metamorphic rocks. Here, the most important areas are in Saint Kathrine province and Wadi El-Shiekh in Feiran, where the intersection points of faults represent the hydrothermal alteration zones. (Mohamed, 2013).

Folds; Help the geologist to know the hydrothermal bearing mineral deposits movement. Especially, along to the hinge zone which is a geological weakness line. In metamorphic rocks, it's mesoscopic folds in the rock texture. As, in Wadi Feiran and Solaf, Kid Basin, Saal - Zakhraa in Dahab Basin, and south of Taba. Occur in sedimentary rocks as major structural units. (Fowler et al., 2015, Kusky., 2002, El-Bialy & Ali., 2013).

Dykes; Are varied between mafic as basalt and dolerite, intermediate as andesite, and felsic as dacite, rhyolite, granite, and granophyre. Dykes has many directions NE-SW, NW-SE, and N-S. (El-Sayed., 2006) The density of dykes increasing in Feiran Basin, Agramia area in Dahab Basin, Nuwiebaa – Dahab area, Kid Basin, and Sharm El-Sheikh. Especially, in the northwest of basement rocks, which occur as swarms. Fig (5).

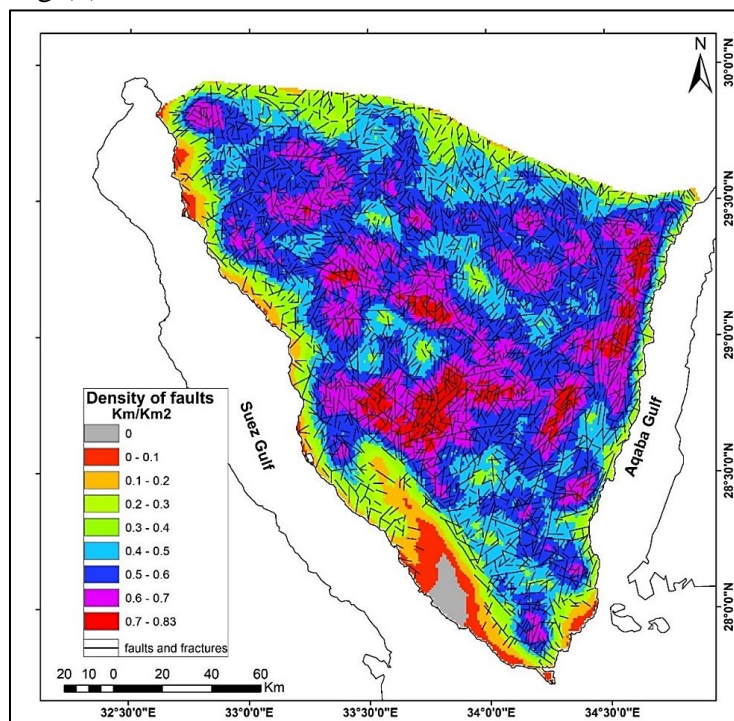


Figure (4): Density of faults and fractures in the South of Sinai

Source: extracting the structural lineaments by using PCI Geomatica Banff program and applying the Line Density tool by using arc map.

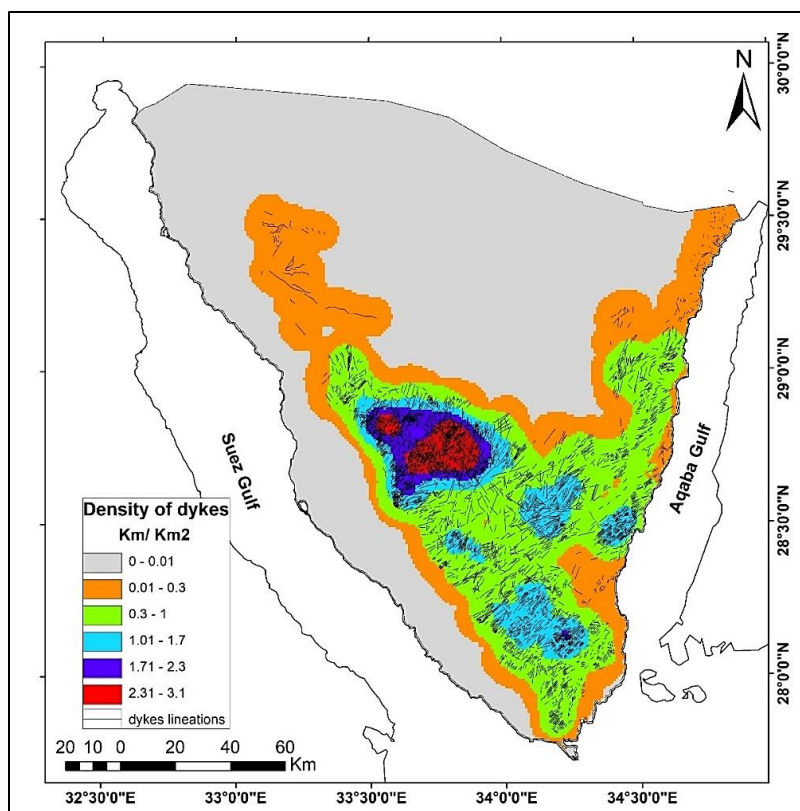


Figure (5): Density of dykes in the South of Sinai

Source: using the Pan Sharpening tool and Line Density tool in arc map.

5. Geomorphological setting:

The region has a variety of landforms. Divided into three major types; mountains, plateaus, and coastal plains. Its maximum elevation is up to 2635m. In general, it is noted that the fault ridge appears in the form of a wall on the eastern coast of the region, and in many cases, it does not leave a beach in front of it, while the opposite of this appears on the western side of the region, where the fault ridge appears severely receding, leaving a wide coastal plain in front of except a few parts.

The southern basement mountainous triangle has a head at the south at the Red Sea and a base in the north at 29°57'46"N. Interspersed with wadis, playa, and fanglomerate deposits. Faults' effects led to the raising of the valleys' path levels. So, hanging wadis occur at the east and south of the basement rocks. Also, gorges are widespread in the region due to the effects of faults and dykes in the igneous rocks. There are many batholithic plutons of granites that dissected by structural lineaments. In

addition to, some basement terrain such as domes, clitters, and roof pendent. This triangle is bounded from the north by the sedimentary plateaus of El'Tih and Ajma. It overlooks the surrounding area through a topographic escarpment. Some landforms related to the limestone rock appear on their surfaces such as gorges, blind wadies, sinkholes, and lapies "Khrafish" due to the karstic processes in the cretaceous formations. Hogbacks scattered on the west side, and, hills, mesas, and buttes on both sides of sedimentary rocks. Fig (6).

The eastern and western margins of the region are bordered by coastal plains. Containing deltas of valleys that pour into the Aqaba and Suez Gulfs. Sabkhas, lagoons, and sand barriers appear along to the coasts, especially the Suez Gulf coast. Figure (7) & Figure (8) show longitudinal and cross sections of the area.

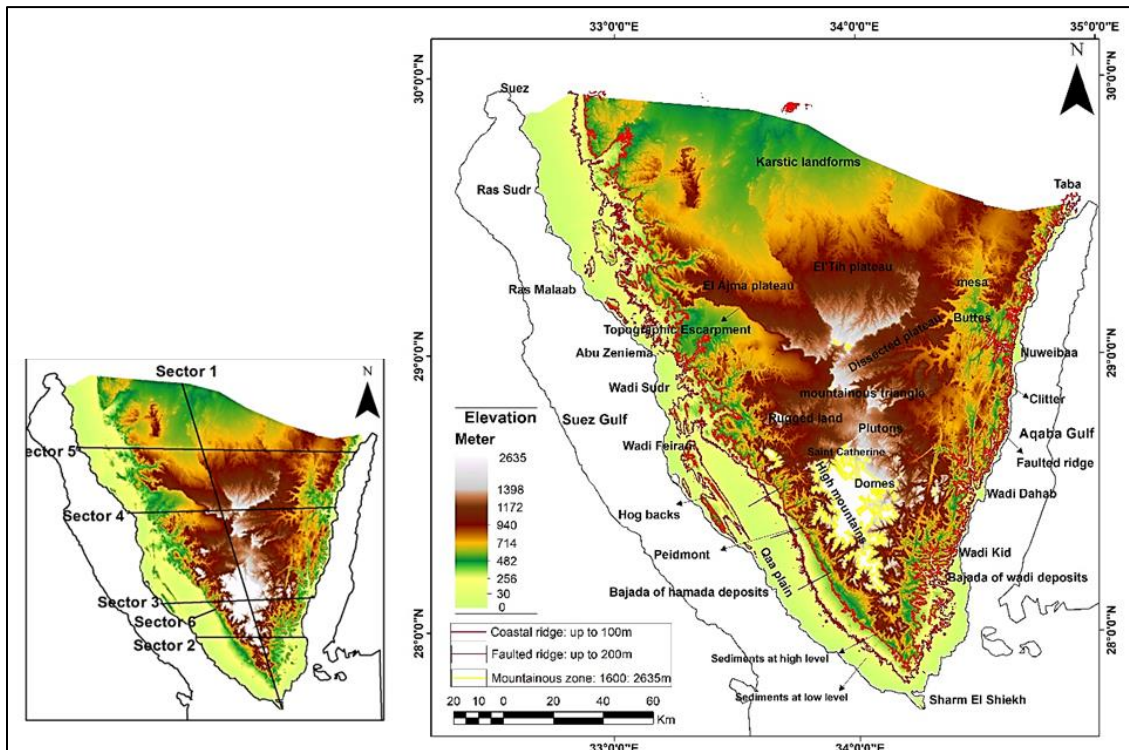


Figure (6): Digital Elevation Model (DEM) of the study area. The left map shows the geographic locations of the topographic cross sections
 Source: classifying the elevations of DEM and interpreting the landforms.

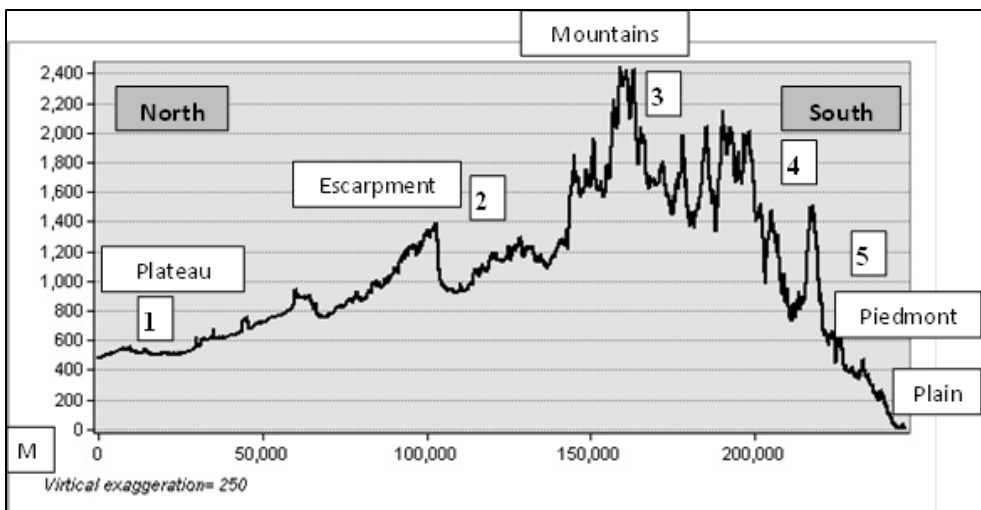


Figure (7): The longitudinal profile of the study profile of the study area extends from north to south

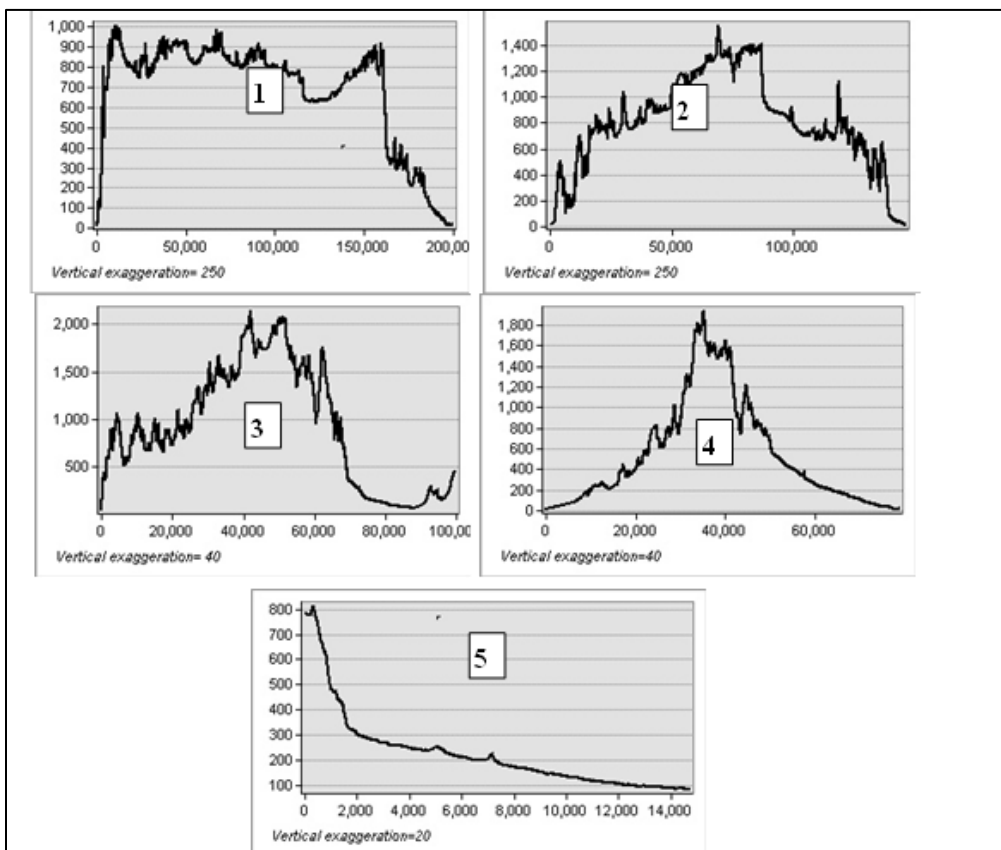


Figure (8): the cross profile of the study area, 1&2 the plateau landform, sector 3 & 4 the mountainous landform, and sector 5 the piedmont coastal plain

6. Results and discussion:

6.1. Minerals groups:

6.1.1. Iron Oxide minerals:

The ASTER band ratio B2/B1 is more effective in the ferric oxide alteration zones than B3/B1 (Singh & Mandla., 2020). The first band ratio is sensitive in the detection of the rocks bearing minerals. While the other band ratio in the deposits bearing minerals. At the same time, it was used the band ratio (B5/B3) + (B1/B2) in ferrous oxide alteration and B5/B4 in ferrous silicate (Sengupta. et al., 2018). Furthermore, using the JPL helped to identify the reflectance bands 2, 3, and 5 and the absorption bands 1 and 4 of the iron minerals in general. Then the principal components analysis was applied which revealed that PCA3 is the highest value in bands 2 and 1. Also, the PCA was applied individually to the three alterations, which revealed PCA2 is the highest value in each of the three alterations. The band combination method was applied "R (ferric oxide), G (ferrous oxide), B (ferrous silicate)". Table (4 to7) & Fig (9) & Fig (10).

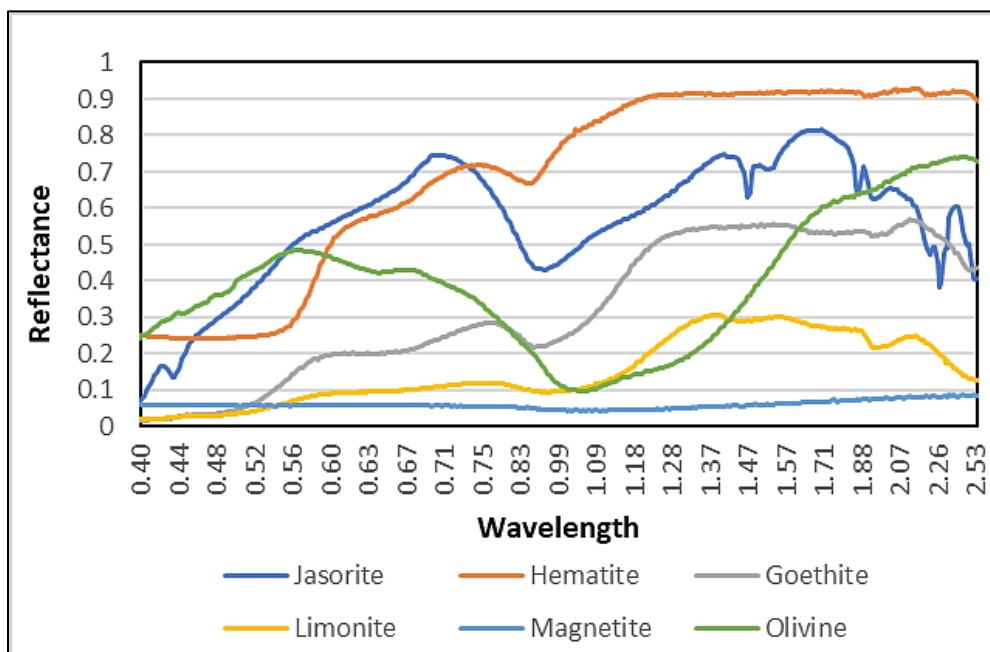


Figure (9): Spectral signature of Iron Oxide minerals from JPL library

Source: download data from https://speclib.jpl.nasa.gov/documents/jpl_desc. And using the EXCEL application to represent the wavelength, and the spectral reflectance, and design the graph.

*Table (4): Eigenvalues and Eigenvectors of PCA's Ferric Oxides

PCA	Band 1	Band 2
1	0.70805	0.70616
2	0.70616	0.70805-

*Table (5): Eigenvalues and Eigenvectors of PCA's Ferrous Oxides

PCA	Band 1	Band 2	Band 3	Band 5
1	0.50822	-0.35934	0.23249	-0.74735
2	0.50785	-0.40034	0.38597	0.65791
3	0.51377	-0.01795	-0.85271	0.09274
4	0.46887	0.84278	0.26431	-0.00415

*Table (6): Eigenvalues and Eigenvectors of PCA's Ferrous Silicates

PCA	Band 4	Band 5
1	0.72763	0.68597
2	0.68597	-0.72763

*Table (7): Eigenvalues and Eigenvectors of PCA's Iron Oxides

PCA	⁽¹⁾ 2 ↑	1 ↓	3 ↑	4 ↓	5 ↑	Average
1	0.45013	0.42118	0.24715	-0.0308	-0.74696	0.379244
2	0.44942	0.45264	0.4003	0.02774	0.65736	0.397492
3	0.45239	-0.55076	0.11552	-0.69126	0.02878	0.367742
4	0.45753	0.17995	-0.866	0.01507	0.09001	0.321712
5	0.42594	-0.53103	0.12397	0.72126	-0.03148	0.366736

Reflectance bands ↑

Absorption bands ↓

The highest correlation of PCA

*Source: applying the principal components method and analysis the output to extract the highest correlation coefficient regardless of the negative signal.

(1) Note: The studying bands were arranged alternately between reflection and absorption in order to reach the highest correlation coefficient between bands.

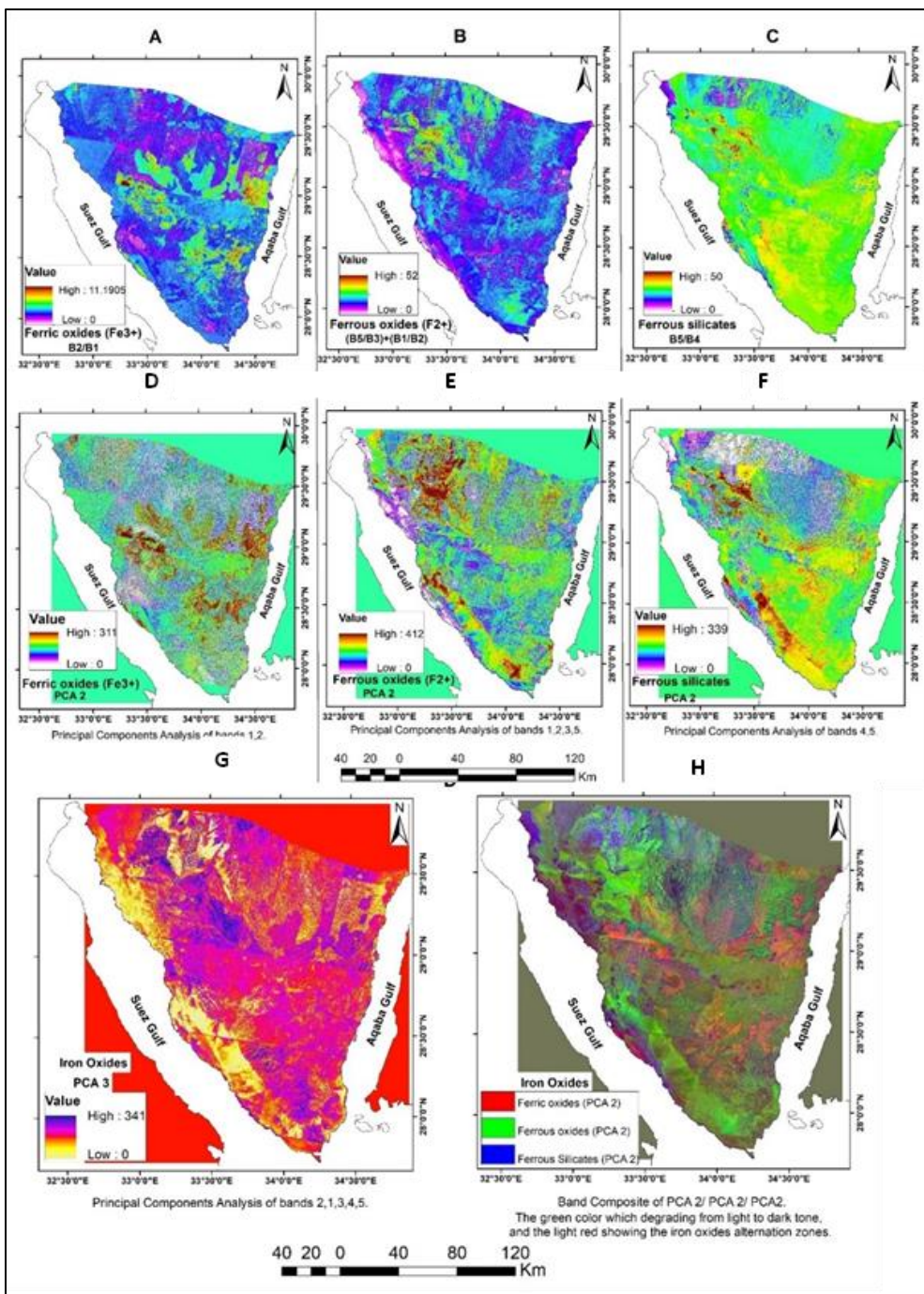


Figure (10): Iron oxides alternation zones in the South of Sinai

Geological setting, occurred in the sedimentary Cambrian, Triassic, Miocene, and Eocene rocks. In low, medium, and high-grade metamorphosed rocks such as chlorite-biotite schist zones, epidote-amphibolite, and sillimanite respectively. The early crystallization stage of ultramafic rocks especially metagabbro which located above the alkaline rocks. When plagioclase is replaced by alkali feldspar such as hematite. (Anovitz., 2021).

Geomorphological features, the oxidation process of minerals is accompanied by a mineralization slump or oxidation subsidence, especially in limestone. Resulting from the contraction of minerals-bearing rocks causing rock-fall at the foot of slopes and the appearance of steep fissures and fractures that separate the rich rocks from the surrounding areas (Pirajno., 1992). Knowing the landform evolution of topography and hydrogeology is very important for understanding the oxidation process, as it affects the recurrent weathering process that the area is exposed to. These include chemical weathering due to precipitation, which causes dissolution, and mechanical weathering due to stress, which forms solutions. Which leads to the formation of oxidation alterations according to the rock formation that helps to form it. Such as, in granite spheroidal weathering and the presence of pore-size distributions. (Anovitz., 2021).

Occurred as *banded iron formation* in the alternating layers of the sedimentary rocks. And in the medium dissected folded mountains, domes, and roof pendent in the basement rocks. The high-grade bands are present in the hydrothermal alteration zones in which the density of faults ranges between 1:0.5 to 1: 0.8 km/km². *Residual iron deposits* are due to the concentration and accumulation of iron material over a long time by disintegration, fragmentation, and decomposition of rocks (weathering). *Placer deposits* because of transforming process, such as in the pediment, bajada, bottom of valleys, and beach sediments (Harraz., 2013). **Fig (11)**.

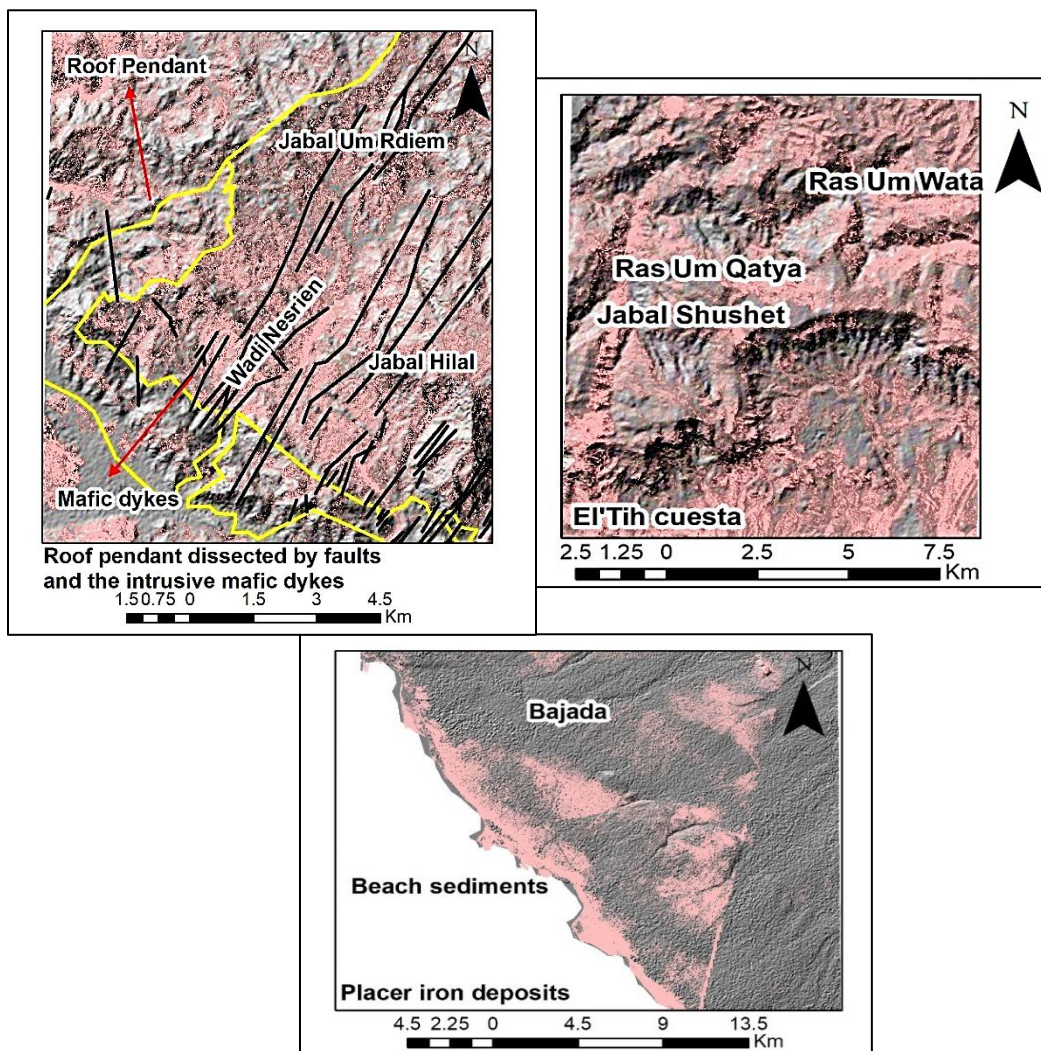


Figure (11): Geomorphological features of iron oxide minerals

Source: The studied alteration zones classified according to digital number “DN” value, and overlay on the hill-shade and the topographic map scale 1: 500,000 of the study area.

6.1.2. Manganese Oxide mineral:

Traced by applied the band ratio B5/B6 and the band combination (B1+B3)/B2, (B5+B7)/B6, (B3+B5)/B4 (Rajendran & Nasir., 2013). Which is shown in blue color and concentration areas are blue dark tone. **Fig (12).**

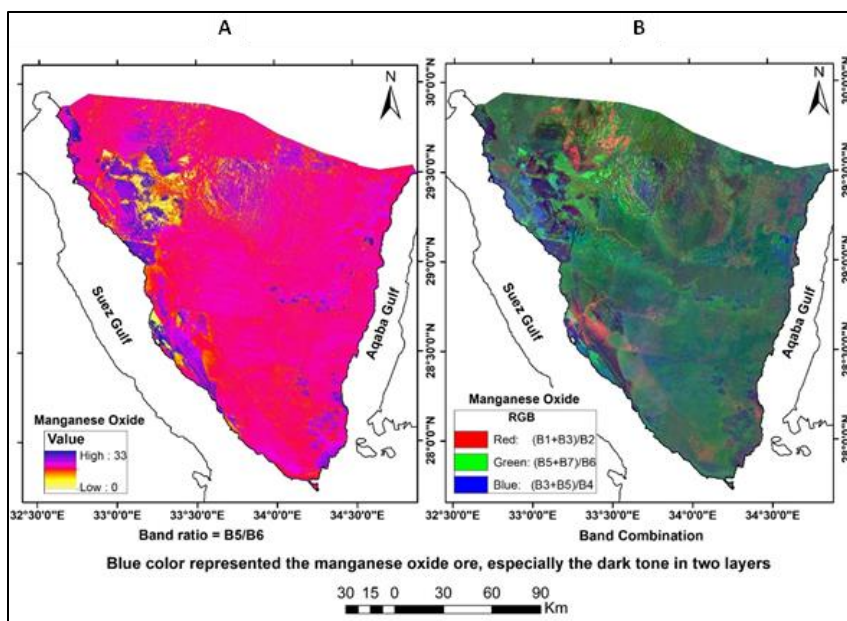


Figure (12): Manganese oxide alternation zones in South of Sinai

Source: according to apply the band ratio and the band combination methods.

Geological setting, is concentrated where iron is abundant in sedimentary rocks (Hewson, et al., 2006). But present in a small amount in igneous rocks.

Geomorphological features, appear as fibers, cracked needles, and a massive form. It is found in lenses, veins and layered deposits interbedded the iron where the stratiform of sandstone and clay (Pirajno., 1992). Also, appears in the folded mountains and as ancient weathering and erosion products of the rock's crust. Fig (13).

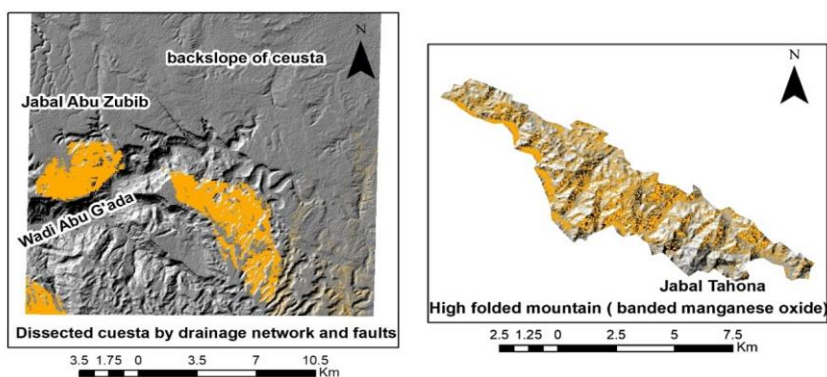


Figure (13): Geomorphological features of manganese oxide mineral

Source: overlaying the highest DN value of manganese oxide zones on the hill-shade of the study area.

6.2. Carbonate minerals:

Widespread in the sedimentary rocks as Calcite, Dolomite, Magnesite, Aragonite, and Siderite minerals, which are rich in CO₃. (Rafferty., 2012) Concentrated in the geological contact area of Eocene-Cretaceous and Miocene-Cretaceous rocks.

Calcite recognized by using the band ratio (B7+B9)/B8 and the PCA3. **Table (8) & Fig (15-A&D)** *Dolomite* identified by using the band ratio (B6+B8)/B7 and the PCA3. **Table (9) & Fig (15-B&E)** *Magnesite* traced by the band ratio (B6+B8)/(B7+B9) (Khunsa. et al.,2017) and the PCA3. **Table (10) & Fig (15-C&F)** *Carbonate minerals* depending on the JPL, areas of mix alteration zones “calcite, dolomite, and magnesite” can be traced. By applying the principal component analysis on bands 8, 4, 9, and 6 on one side. And the band combination of Calcite (R): PCA3, Dolomite (G): PCA3, and Magnesite (B): PCA3 on the other side. **Fig (14) & Table (11) & Fig (15-G&H).**

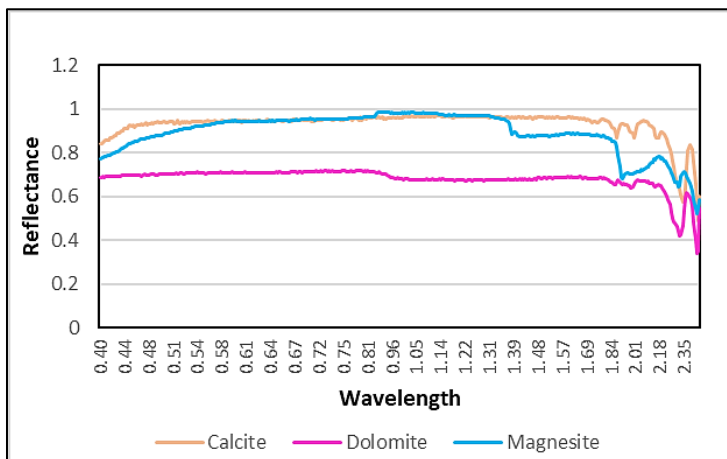


Figure (14): Spectral signature of Carbonate minerals from JPL library

Table (8): Eigenvalues and Eigenvectors of PCA’s Calcite

PCA	Band 7	Band 8	Band 9
1	0.57811	- 0.2823	- 0.76557
2	0.57754	- 0.52121	0.62832
3	0.5764	0.80538	0.13828

Table (9): Eigenvalues and Eigenvectors of PCA’s Dolomite

PCA	Band 6	Band 7	Band 8
1	0.57622	-0.71225	0.40084
2	0.57908	0.0097	-0.81522
3	0.57675	0.70186	0.41803

Table (10): Eigenvalues and Eigenvectors of PCA's Magnesite

PCA	Band 6	Band 7	Band 8	Band 9
1	0.49936	-0.6255	-0.4176	0.43012
2	0.50151	0.09648	-0.3525	-0.78417
3	0.49962	0.74367	-0.06365	0.43964
4	0.49951	-0.21539	0.83505	-0.08242

Table (11): Eigenvalues and Eigenvectors of PCA's Carbonate minerals

PCA	Band 8	Band 4	Band 9	Band 6
1	0.51737	0.79677	0.2464	0.19179
2	0.49311	0.49792	0.69612	0.15601
3	0.49475	0.00518	0.50523	0.70707
4	0.49436	0.34237	0.4466	0.66252

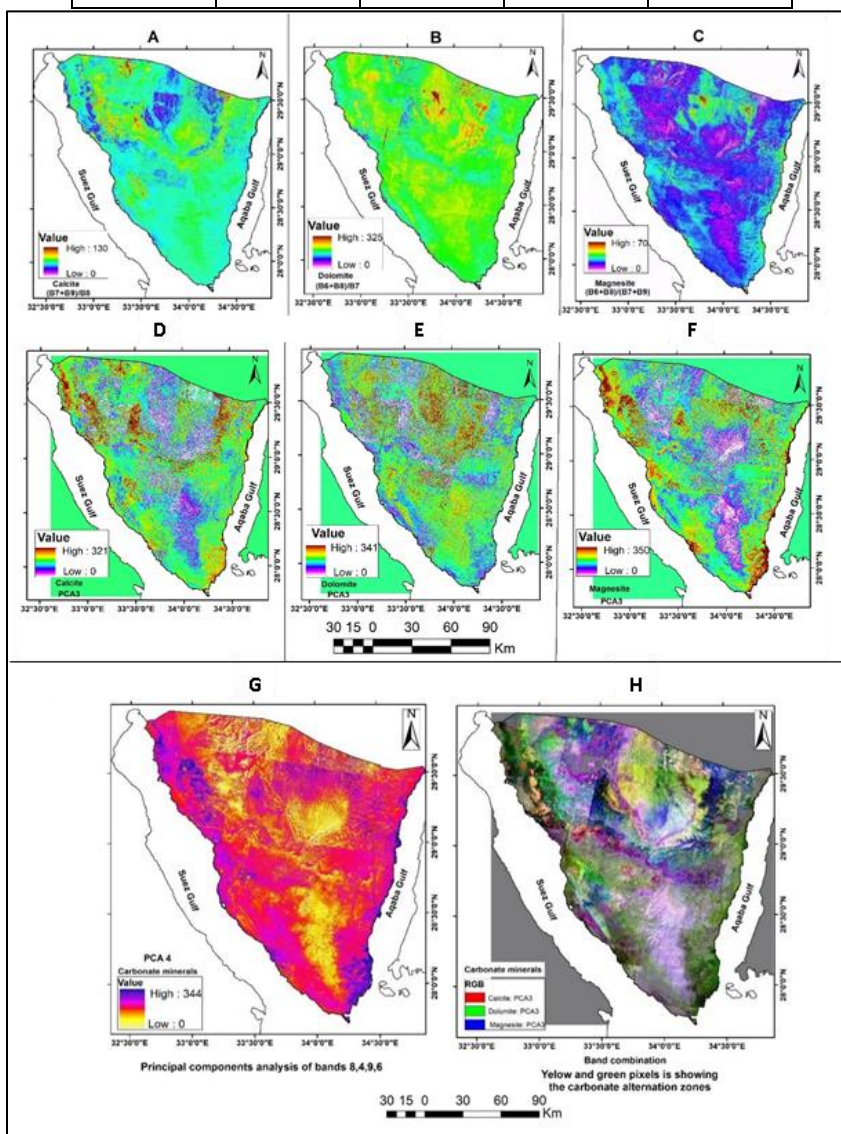


Figure (15): Carbonate alteration zones in the South of Sinai

Geological setting:

- 6.2.1. Calcite** appears in limestone, marble, as a small part of the earth's crust by the magma process and cementation material of sandstone.
- 6.2.2. Dolomite** is a product of the replacement process of calcite in the limestone by the rainfall reaction. Occurred as dolostone, dolomite marble, and dolomite carbonatite in igneous rock (**Yaxley. et al., 2022**).
- 6.2.3. Magnesite** is an element in the calcite groups, produced in the calcite rock due to the magnesium-bearing solutions, in an ultramafic metamorphic environment, serpentine shear zone, and the carbonation action of olivine in the presence of carbon dioxide and the availability of water (**Scheller. et al., 2021, Hermann. 2022**).

Geomorphological features: carbonate minerals appear in the karst landforms particularly in the sinkholes and underdrainage by the deposition process in the sedimentary rocks. In particular, calcite has a low resistance to chemical weathering. Therefore, it breaks down, dissolves, and moves from one place to another by groundwater solutions and surface water (**Singhal & Gupta, R. 2010**). Also, carbonates appear as small plugs, dikes, sills, breccias, and veins in the igneous rocks (**Embabi, 2018**) that form when carbonate magma that is rich in CO₃ – thanks to sodium, calcium, and sometimes potassium - separates from and intrudes into the alkalic igneous rocks. Besides, carbonates appear in the medium and high-folded mountains in ultramafic rocks. **Fig (16)**.

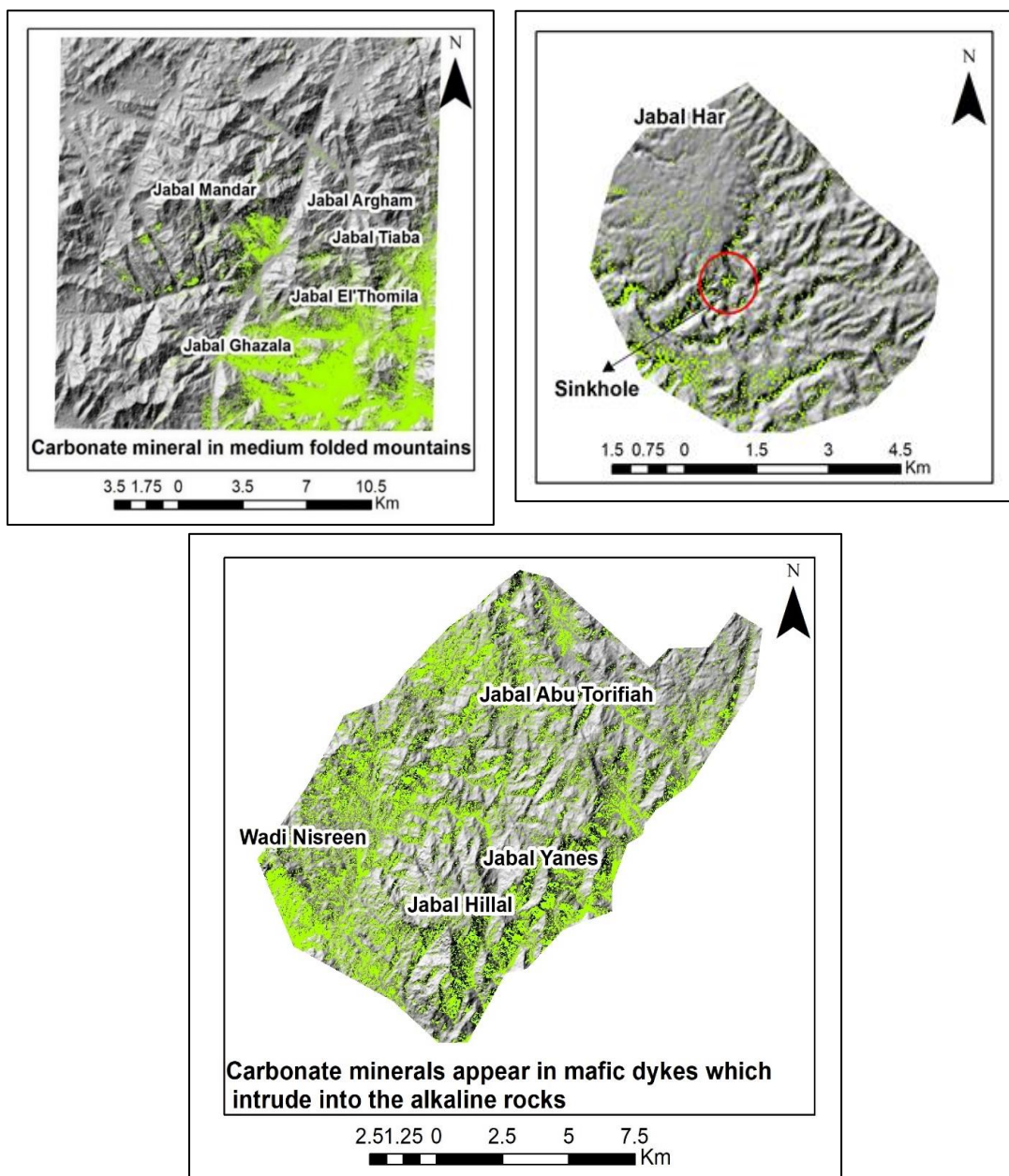


Figure (16): Geomorphological features of carbonate minerals

Source: overlaying the highest DN value of the carbonate minerals zones on the hill-shade.

The term (manganolites) refers to the manganese ore in carbonate and oxide minerals. Fig (NO.17).

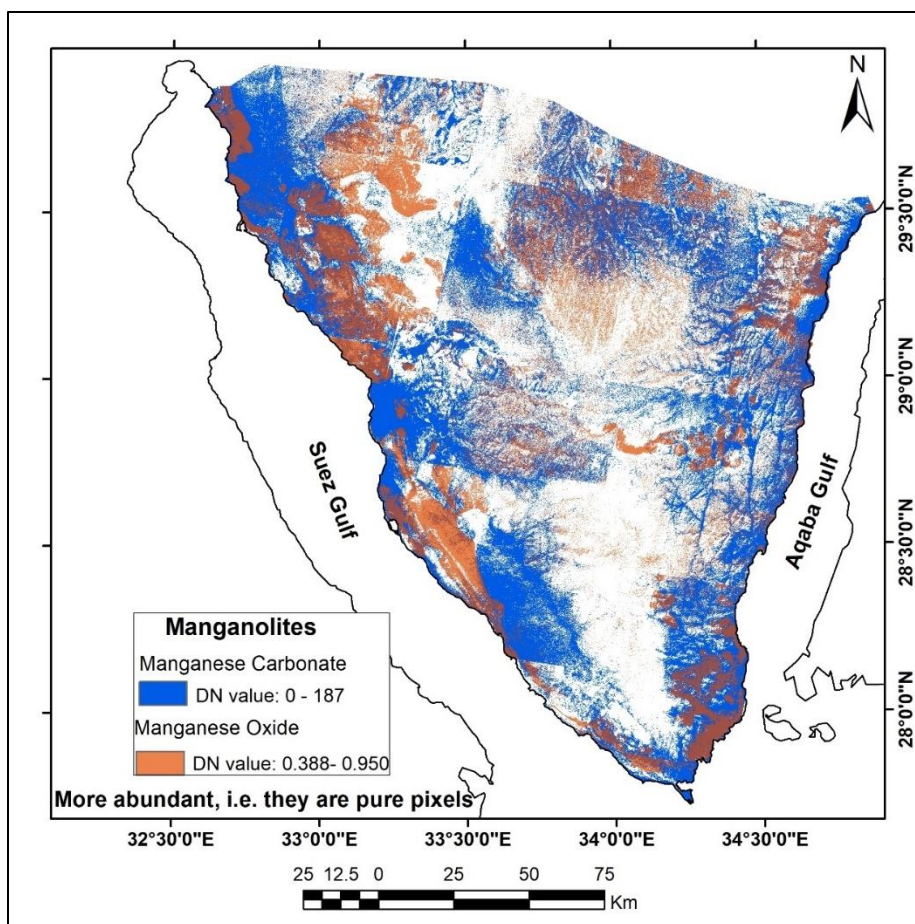


Figure (17): Manganolites alteration zones in the South of Sinai

Source: extracting the highest digital number “DN” value of manganese minerals zones.

6.3. Clay minerals:

Appear in three alteration mineralization zones which are argillic, propylitic and phyllic. Propylitic zones including chlorite, epidote and amphibole. Phyllic zones containing illite, muscovite, smectite and sericite (Damian., 2003). Argillic zones contain alunite, kaolinite and montmorillonite minerals (Abubakar & Hashim., 2017).

- Traced the propylitic zones by (B7+B9)/B8 and B5/B8, phyllic zones by (B5+B7)/B6 and B5/B6 (Salem, et al., 2018), argillic zones by (B4+B6)/ B5 and B5/B6, B7/B6, B7/B5 (Alkashghari, et al., 2020).
- The principal component analysis was applied to the three alterations individually. By studying each alteration according to its spectral

signature for the minerals it commonly contains and using JPL to determine its reflection and absorption bands. To determine the highest correlation value between the bands. The propylitic alteration that 5 and 9 are the reflectance bands while 7 and 8 are the absorption bands. PCA2 is the highest value correlation between bands 5 and 7. Fig (18) & Table (12 & 13) & Fig (21- 1). The phyllic alteration that 4 and 5 are the reflectance bands while 7, 6, and 8 are the reverse. PCA4 is the highest value correlation between bands 7 and 8. Fig (19) & Table (14 & 15) & Fig (21- 2). The Argillic alteration that 3, 4, and 7 are the reflection while 5, 6, and 9 are the absorption. PCA 6 is the highest value between 4 and 6 bands. Fig (20) & Table (16 & 17) & Fig (21- 3).

- The band combination propylitic (R): PCA2, phyllic (G): PCA4, and Argillic (B): PCA6 determine the clustered areas of the three alterations. Fig (21- 4).

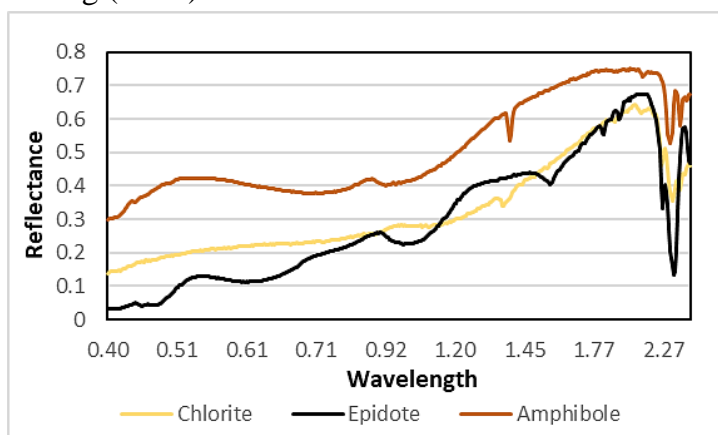


Figure (18): Spectral signature of Propylitic minerals from JPL library

Table (12): reflectance and absorption bands of propylitic minerals

Bands	Chlorite	Epidote	Amphibole
Band 5	Ref	Ref	—
Band 7	Abs	Abs	Ref
Band 8	Abs	Abs	Abs
Band 9	Ref	Ref	Ref

Table (13): Eigenvalues and Eigenvectors of PCA's Propylitic minerals

PCA	Band 5 ↑	Band 7 ↓	Band 9 ↑	Band 8 ↓
1	0.49177	-0.33595	-0.47862	-0.64515
2	0.51962	-0.62079	0.42784	0.40195
3	0.49473	0.40982	-0.52802	0.55542
4	0.49335	0.57776	0.55595	-0.33723

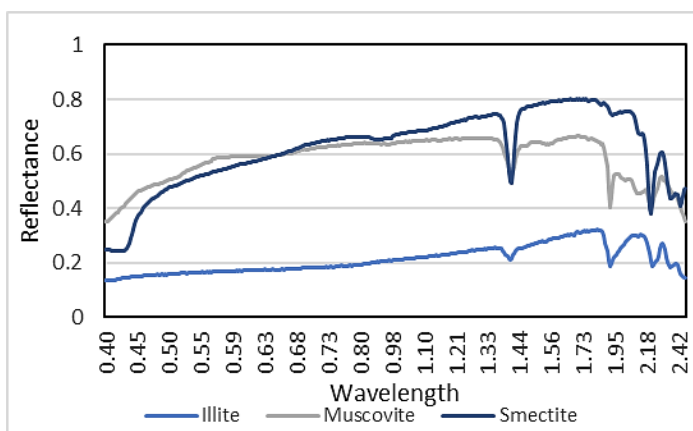


Figure (19): Spectral signature of Phyllic minerals from JPL library

Table (14): reflectance and absorption bands of Phyllic minerals

Bands	Illite	Muscovite	Smectite	Sericite
Band 4	Ref	—	Ref	Ref
Band 5	Ref	Ref	—	—
Band 6	Abs	Abs	—	Abs
Band 7	Ref	Ref	Ref	Ref
Band 8	Abs	Abs	Abs	Abs

Table (15): Eigenvalues and Eigenvectors of PCA's Phyllic minerals

PCA	Band 4↑	Band 5↑	Band 6↓	Band 7↑	Band 8↓
1	0.46478	0.62824	0.56267	-0.26902	-0.01793
2	0.4401	0.36071	-0.43502	0.69612	-0.04873
3	0.44414	-0.06837	-0.53962	-0.55103	0.45082
4	0.44465	-0.37371	-0.06209	-0.18164	-0.79106
5	0.44195	-0.57521	0.44622	0.32622	0.41022

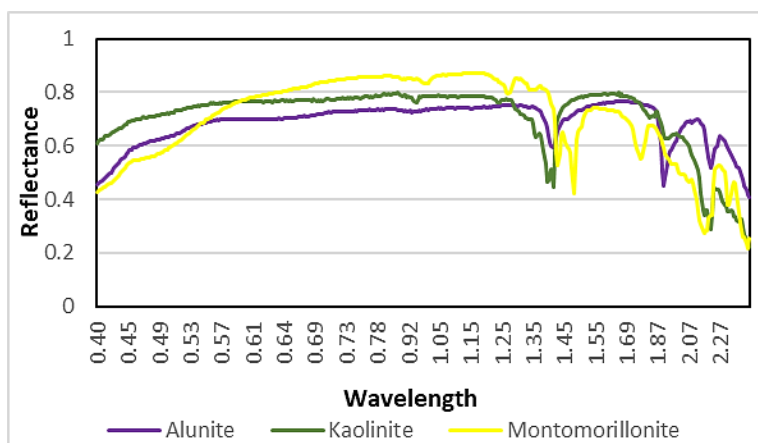


Figure (20): Spectral signature of Argillic minerals from JPL library

Table (16): reflectance and absorption bands of Argillic minerals

Bands	Kaolinite	Montmorillonite	Alunite
Band 3	—	Ref	Ref
Band 4	Ref	—	Ref
Band 5	Abs	—	Abs
Band 6	—	Abs	—
Band 7	Ref	Ref	Ref
Band 8	—	—	—
Band 9	Abs	Abs	Abs

Table (17): Eigenvalues and Eigenvectors of PCA's Argillic minerals

PCA	Band 3 ↑	Band 5 ↓	Band 4 ↑	Band 6 ↓	Band 7 ↑	Band 9 ↓	Average
1	0.41109	0.8965	0.11573	0.02368	0.11474	-0.01324	0.262497
2	0.40069	-0.28799	0.26472	-0.4744	0.66269	0.14907	0.37326
3	0.42352	-0.24949	0.68219	0.42025	-0.34059	0.01962	0.355943
4	0.4053	-0.11801	-0.20062	-0.38748	-0.33111	-0.72235	0.360812
5	0.40522	-0.06542	-0.37213	-0.23134	-0.44053	0.66743	0.363678
6	0.40325	-0.18137	-0.52194	0.62779	0.35774	-0.09989	0.36533

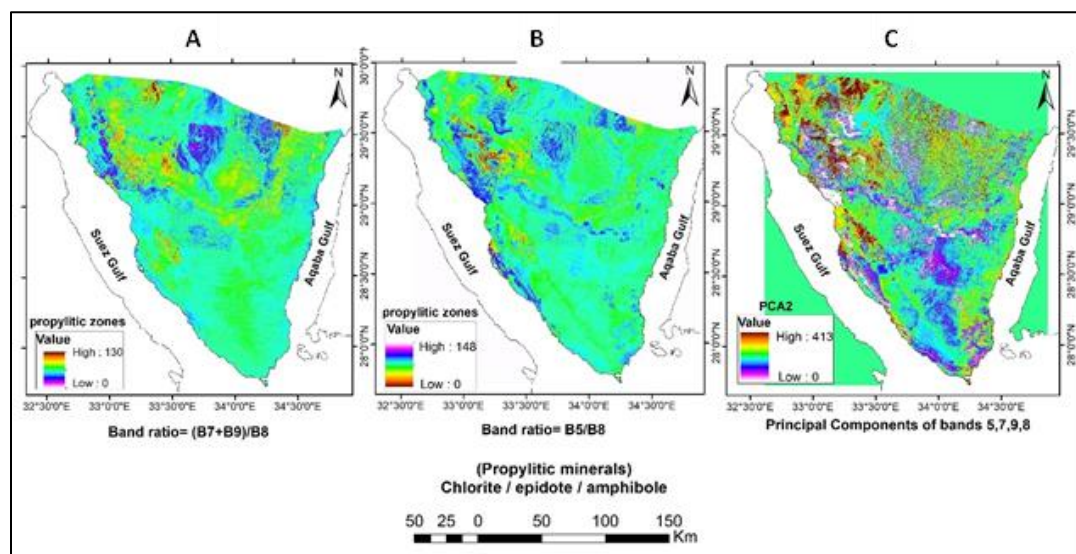


Figure (21-1): Propylitic alteration zones in the South of Sinai

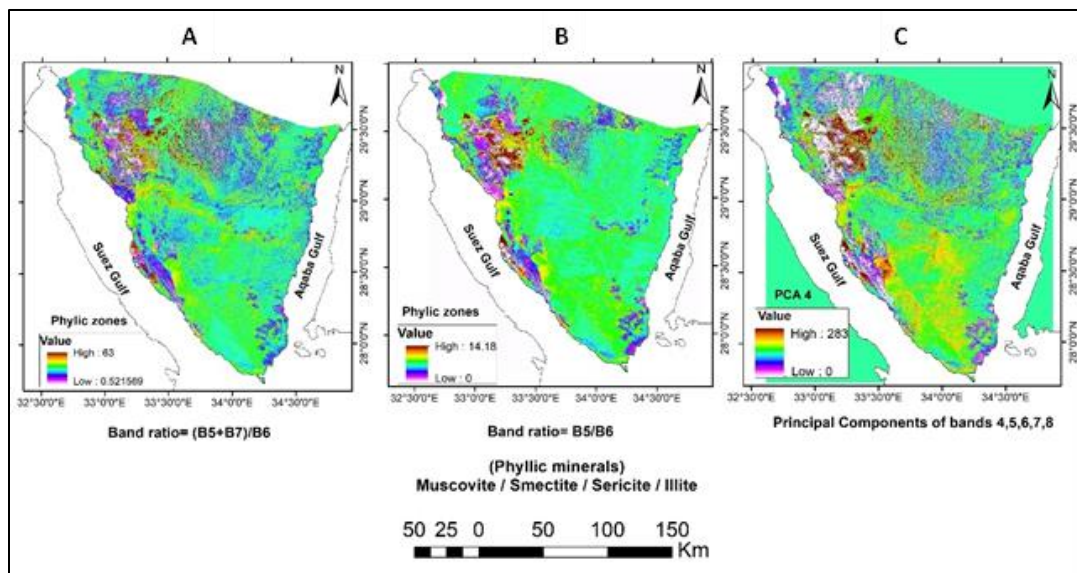


Figure (21-2): Phyllic alteration zones in the South of Sinai

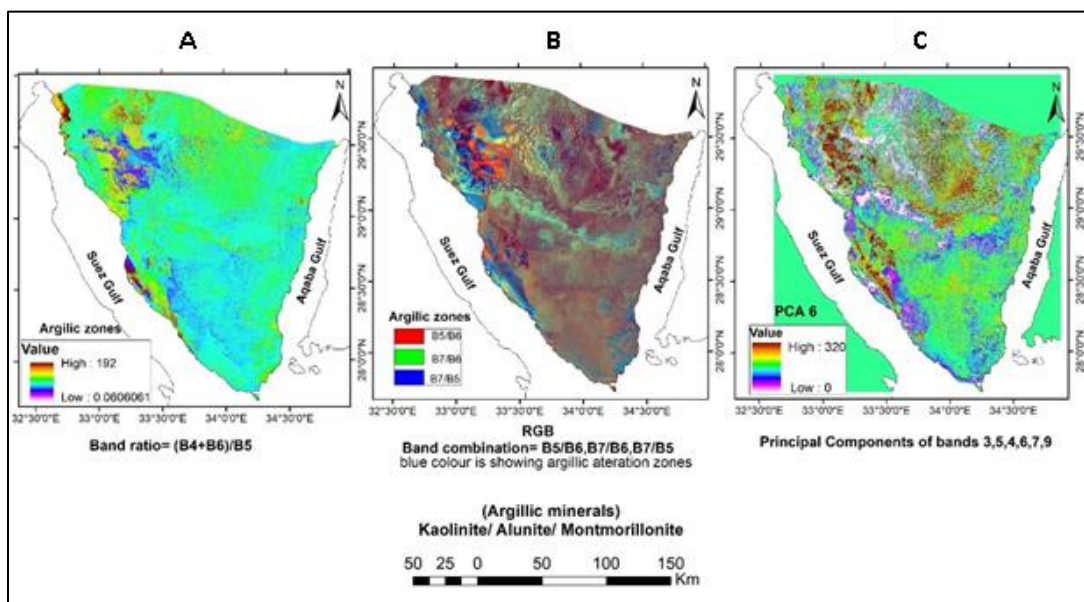


Figure (21-3): Argillic alteration zones in the South of Sinai

Source: applying three methods “band ratio, band combination, and principal components analysis”.

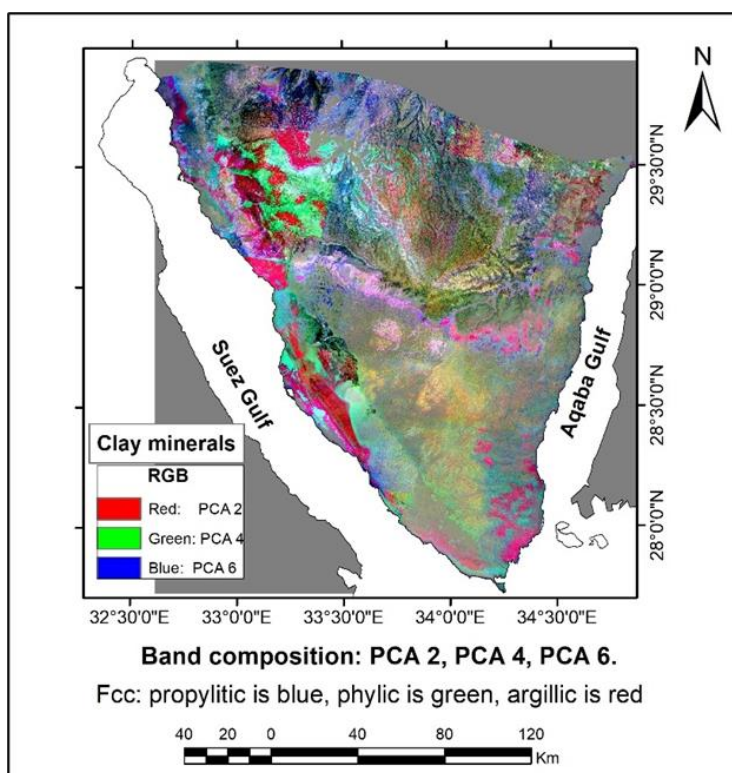


Figure (21-4): Clay minerals alteration zones in the South of Sinai

Source: aggregating the highest DN values of the PCA of propylitic, phyllic, and argillic alteration zones in the study area.

Geological setting:

6.3.1. Propylitic zones, chlorite-epidote is common in metavolcanic such actinolite schist and chlorite-biotite schist rocks, amphibolite is common in metasediment as graywacke (Hermina, et al., 1989), in the oldest granite that contains high percent of amphibolite and plagioclase such as granodiorite (Pirajno., 1992), and in the sedimentary rocks rich in marl as Glala, Esna, Rudays and Abu Alaqa formations.

6.3.2. Phyllic zones rich in calc-alkaline rocks, especially the quartz-diorite and permeable sedimentary rocks composed of calcite, and some of it is in alkaline rocks (Pirajno., 1992). For example; Illite is a product of weathering and hydrothermal processes where there are muscovite and feldspar. Muscovite occurred in igneous rocks as granites and pegmatite, in metamorphic rocks as gneiss, schist, and phyllite, and in sedimentary rocks which derived from the previous rocks. Smectite is the hydrous aluminum silicate

resulting from the weathering reaction of basic rocks, volcanic rich in silica and hydrothermal alterations environment. Sericite is the white mica or fine-grained muscovite that formed in hydrothermal alternations in plagioclase and orthoclase feldspar available. Common in the low-grade metamorphic rocks (Kumari & Mohan., 2021).

6.3.3. Argillic zones are more abundant in the igneous rocks as granodiorite, monzogranite and synogranite (Parry, W.2002), volcanic rocks such dacite and syenite, metamorphic rocks as metamorphosed acid volcanic, and sedimentary rocks as Eocene, Miocene, and Cambrian rocks. Kaolinite mineral appears in igneous rocks thanks to their content of quartz and orthoclase feldspar. And in sedimentary rocks thanks to their sandstone content. Which results from the decomposition by chemical weathering. Montmorillonite mineral is common in areas of volcanism and late hydrothermal activity with bentonite was formed during the Cretaceous Period. Alunite mineral occurred in the advanced argillic alteration. (Thompson, et al., 1996). It's a sulfate mineral formed in an acid solution (Pirajno., 1992). Appears in many types of rocks especially the volcanic rocks such as andesite, dacite, rhyolite, and trachyte.

Geomorphological features: Propylitic zones in the medium dissected mountains, high folded mountains, clitters and northwestern folds and its deposits appear on the bed of karstic valleys and at the foot of the topographic escarpment Fig (22). Phyllic zones occurred as bands in the low-grade metamorphosed rocks as in the case of illite. As gentle slopes and low-density drainage such as smectite. Exists in veins as sericite. Mechanical weathering affects the drainage network consisting of schist, making the valley floor winding and low levels as a trap for clay mineral deposits. In general, phyllic zones concentrated in the low slope's areas of the high folded mountains, domes, high weathered batholite plutons, and dissected plateau Fig (23). Argillic zones appear in high slopes of hogbacks, Eocene folds, high dissected plateaus, and the top of domes. It concentrated in the conspicuous ridges and shade places. Or formed as massive, veins, gaps of rocks and intense leaching as alunite (Pirajno., 1992). Fig (24).

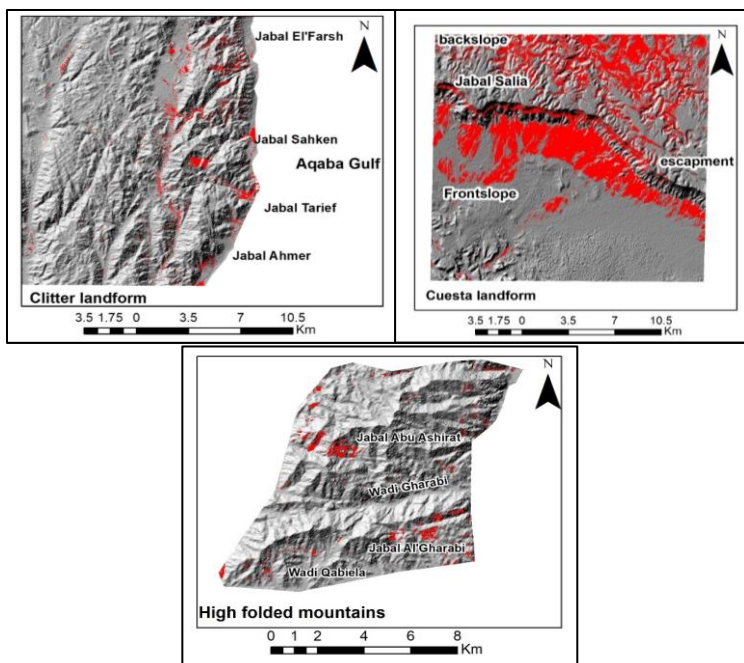


Figure (22): Geomorphological features of propylitic zones
 Source: overlaying the highest DN value of the propylitic zones on the hill-shade.

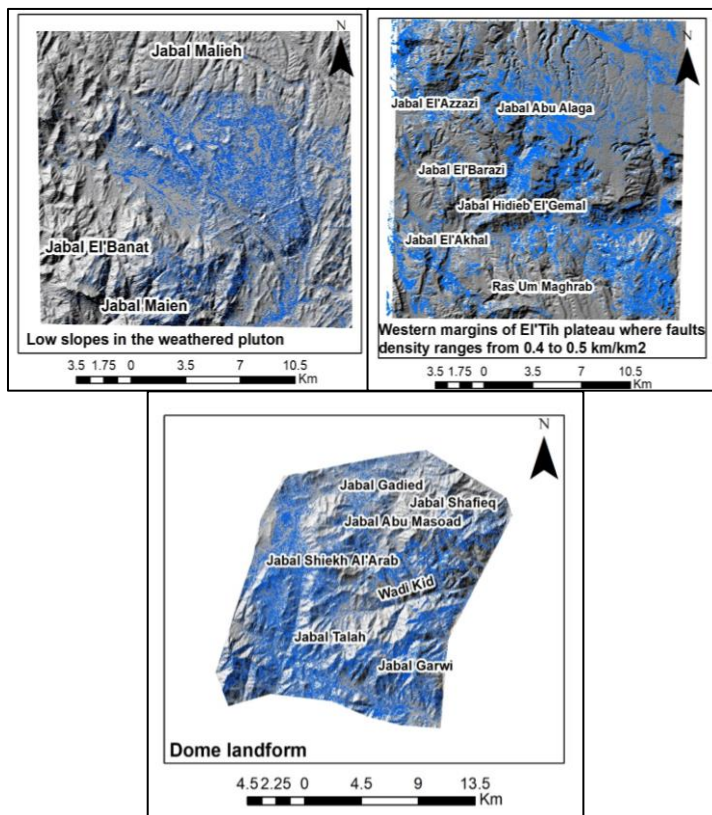


Figure (23): Geomorphological features of phyllic minerals
 Source: overlaying the highest DN value of the phyllic zones on the hill-shade.

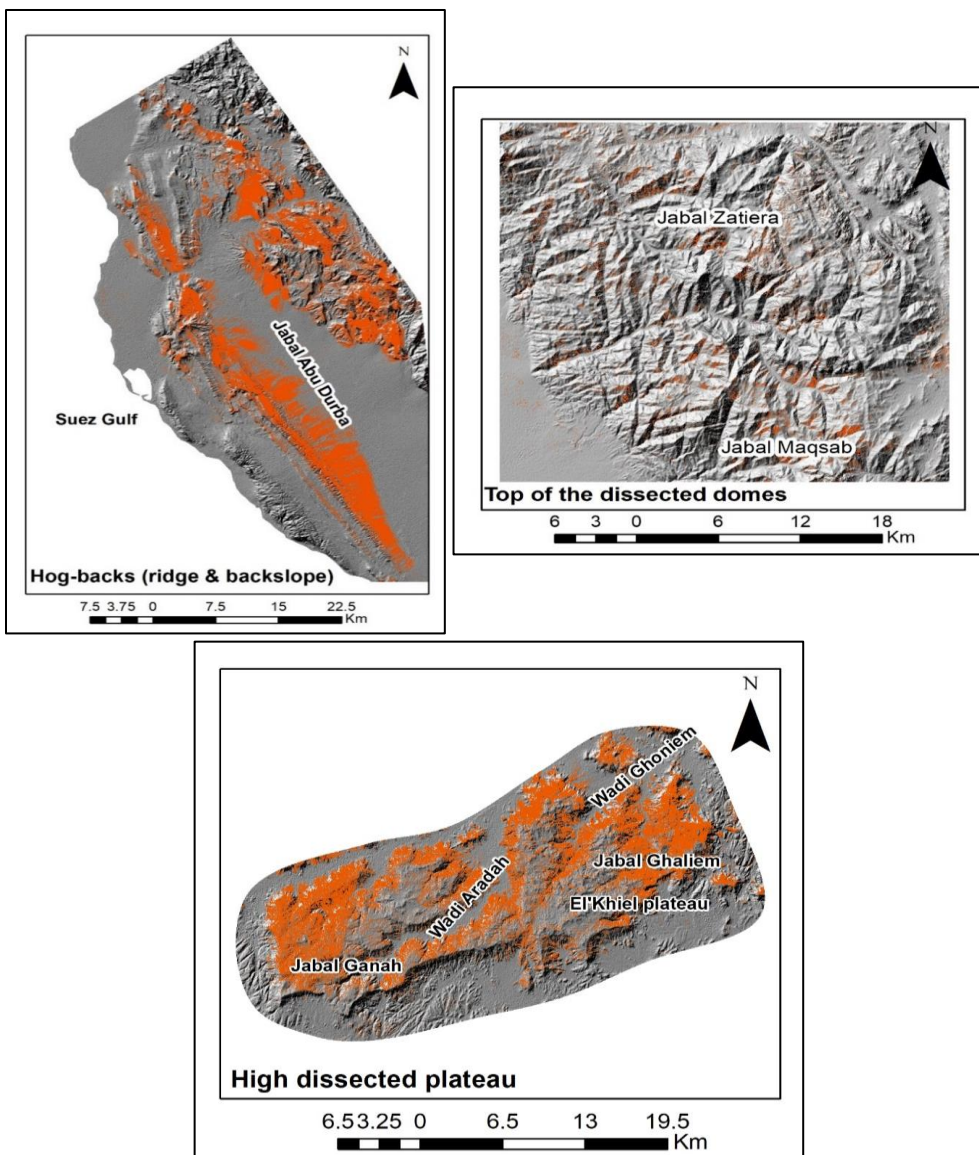


Figure (24): Geomorphological features of argillic minerals

Source: overlaying the highest DN value of the argillic zones on the hill-shade.

6.4. Sulfide minerals:

Containing economic and industry minerals such as gold, copper, zinc, lead, marcasite, and galena. Traced in the study area depending on the band combination B12, B5, B3 (Alkashghari, et al., 2020). Also, the principal component analysis was applied with the help of JPL to determine the study bands, which showed a high correlation in PCA3 between bands 3 and 5. Fig (25) & Table (18) & Fig (26).

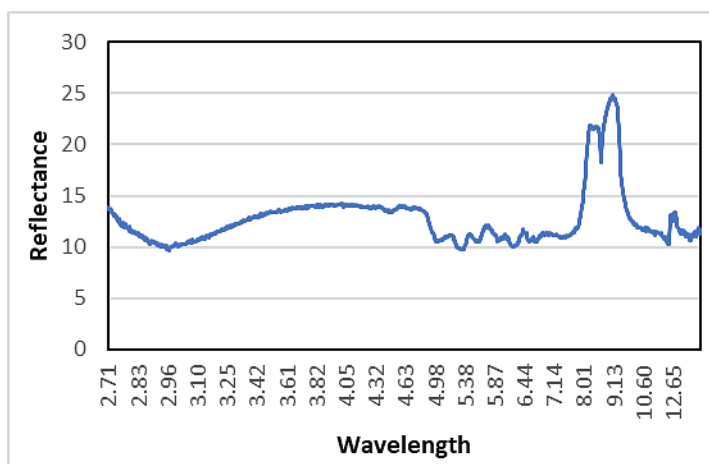


Figure (25): Spectral signature of Sulfide minerals from JPL library

Table (18): Eigenvalues and Eigenvectors of PCA's Sulfide minerals

PCA	Band 3	Band 5	Band 12	Average
1	0.60079	-0.36831	-0.70951	0.559537
2	0.56237	-0.43606	0.70256	0.566997
3	0.56815	0.8211	0.05485	0.481367

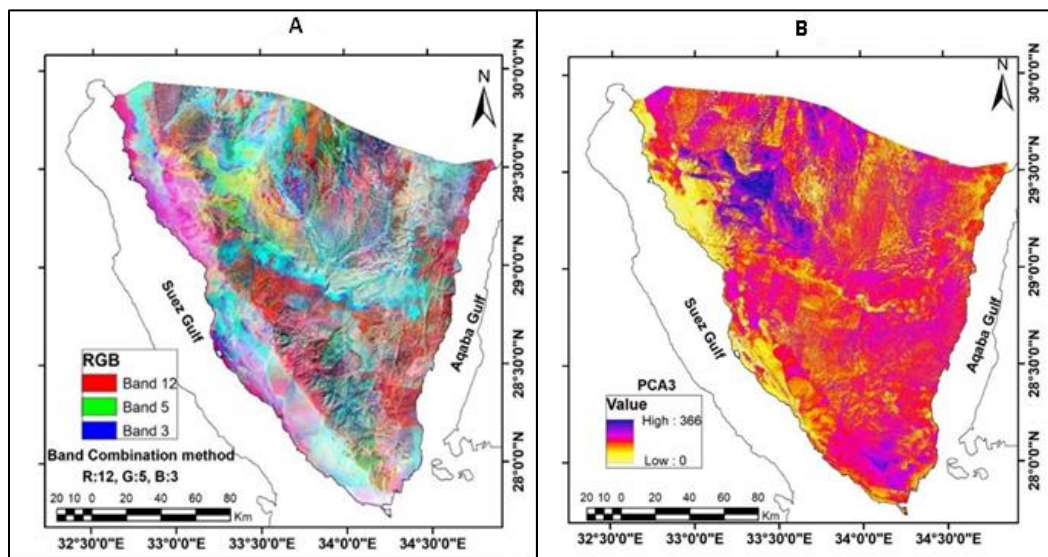


Figure (26): Sulfide alteration zone in the South of Sinai

Source: applying two methods; band combination and principal components analysis.

Geological occurrence, formed in the initial crystallization process of the mafic magma and the deposition process in the salt solutions under high temperature and pressure. Occurred in all rocks but concentrated in the volcanic rocks, in the high permeability sedimentary rocks, and in the hydrothermal deposits which are closely related to igneous intrusion as porphyry granophyre. (Faisal, et al., 2021).

Geomorphological features, occur in the veins and joints of limestone and gypsum as isolated bodies. In the faults and fractures filling of granites, particularly the alkaline type. Concentrated in the dissected landforms where fault density ranges from 1:0.5 to 1: 0.7 km/km². **Fig (27).**

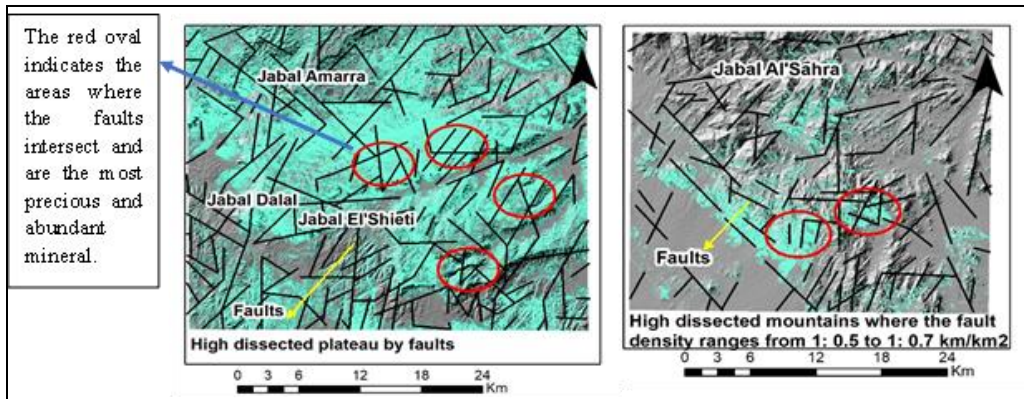


Figure (27): Geomorphological features of sulfide minerals

Source: overlaying the highest DN value of the sulfide zones on the hill-shade.

6.5. Silica and Silicate minerals:

They are common minerals because involved in many mineral compositions such as quartz, feldspar, mica, amphibole, pyroxene, olivine, and garnet. Appear obviously in TIR bands by applying three methods to reach the most concentrated areas of silica minerals. The band ratio B13/B10, B14/B12, and B13/B14 (Oha, et al., 2021). The band composite of these band ratios. The principal component analysis is between five bands, namely 10, 12, and 14 as reflectance bands and 11 and 13 as absorption bands. The results show that PCA2 is the highest grade between 13 and 12 bands. Fig (28) & Table (19) & Fig (29).

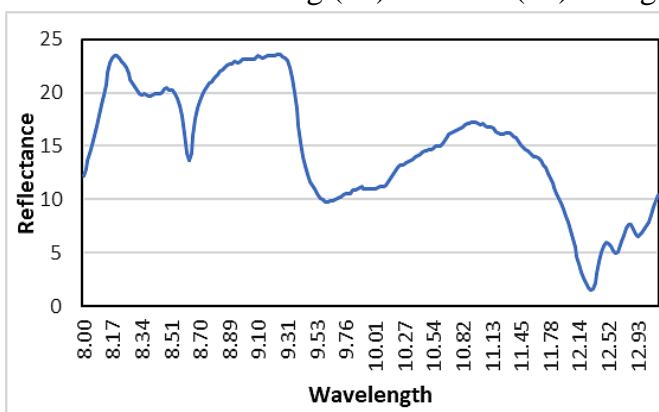


Figure (28): Spectral signature of Quartz minerals from JPL library

Table (19): Eigenvalues and Eigenvectors of PCA's Silica minerals

PCA	Band 11↓	Band 10↑	Band 13↓	Band 12↑	Band 14↑	Average
1	0.45028	-0.28745	-0.19035	-0.80526	0.17305	0.6725
2	0.45028	-0.29422	-0.67512	0.49409	-0.1038	0.716948
3	0.44502	0.5008	0.10851	-0.11157	-0.7259	0.667716
4	0.44816	-0.48903	0.70179	0.25978	0.00234	0.670808
5	0.44228	0.58383	0.06082	0.16583	0.65752	0.675656

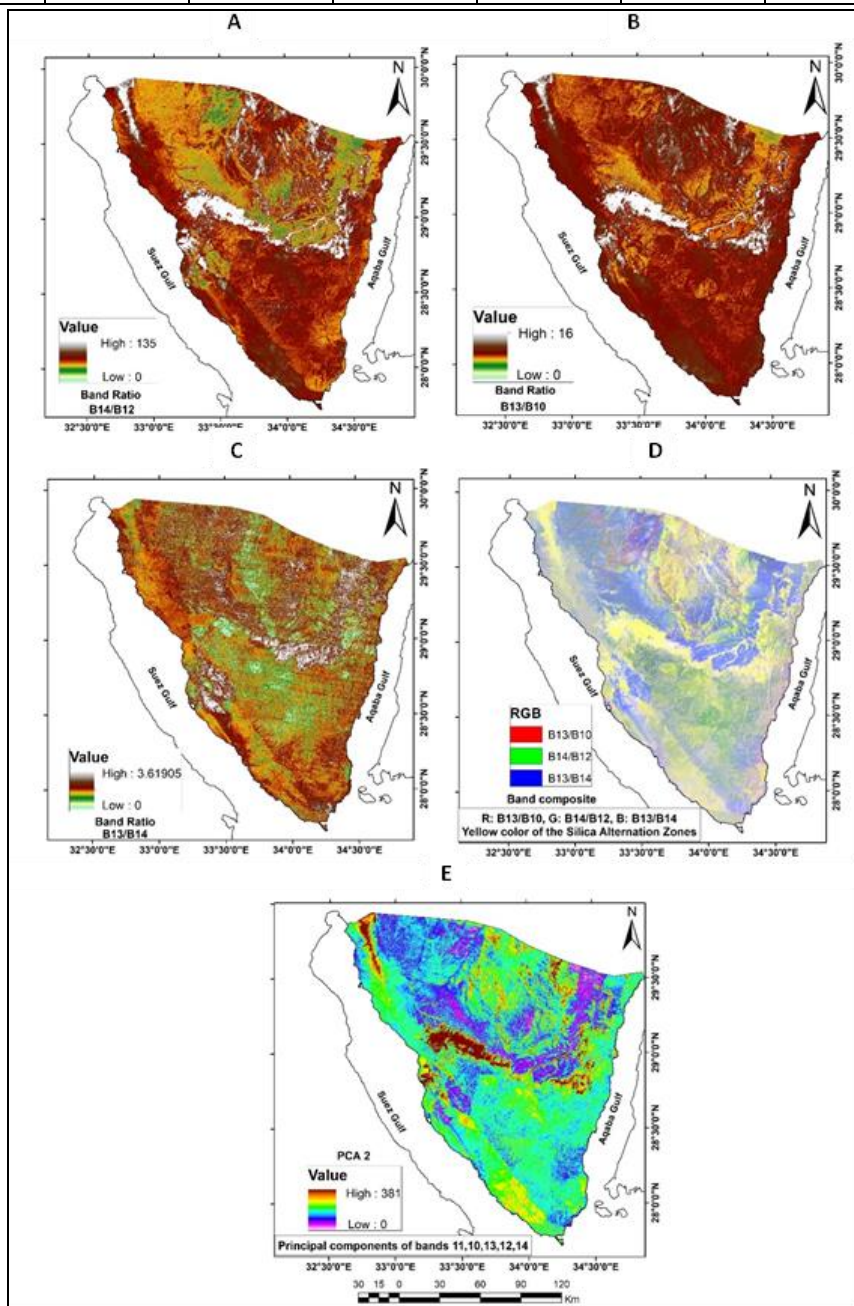


Figure (29): Silica and Silicate alteration zones in South of Sinai

Geological occurrence, silica ore is abundant in igneous rocks rich in quartz and feldspar such as granites, quartz is a pure silica. Besides, the silicification process occurs in sedimentary rocks represented in sandstone which belong to Cambrian and Eocene rocks, especially below massive sulfide deposits (Thompson, et al., 1996).

Geomorphological features, silicification, and silcretes occurred in the plutons, quartz domes, and rugged lands which were dissected by swarms of dykes (as weathered products). And appear as white color veins in igneous and metamorphic rocks. Residual silica appears as bodies that termed vuggy silica or as deposits in alluvial, colluvial deltas, bottom of valleys, beaches, and plains (Kumari & Mohan., 2021, Hedenquist, et al., 2000). Fig (30).

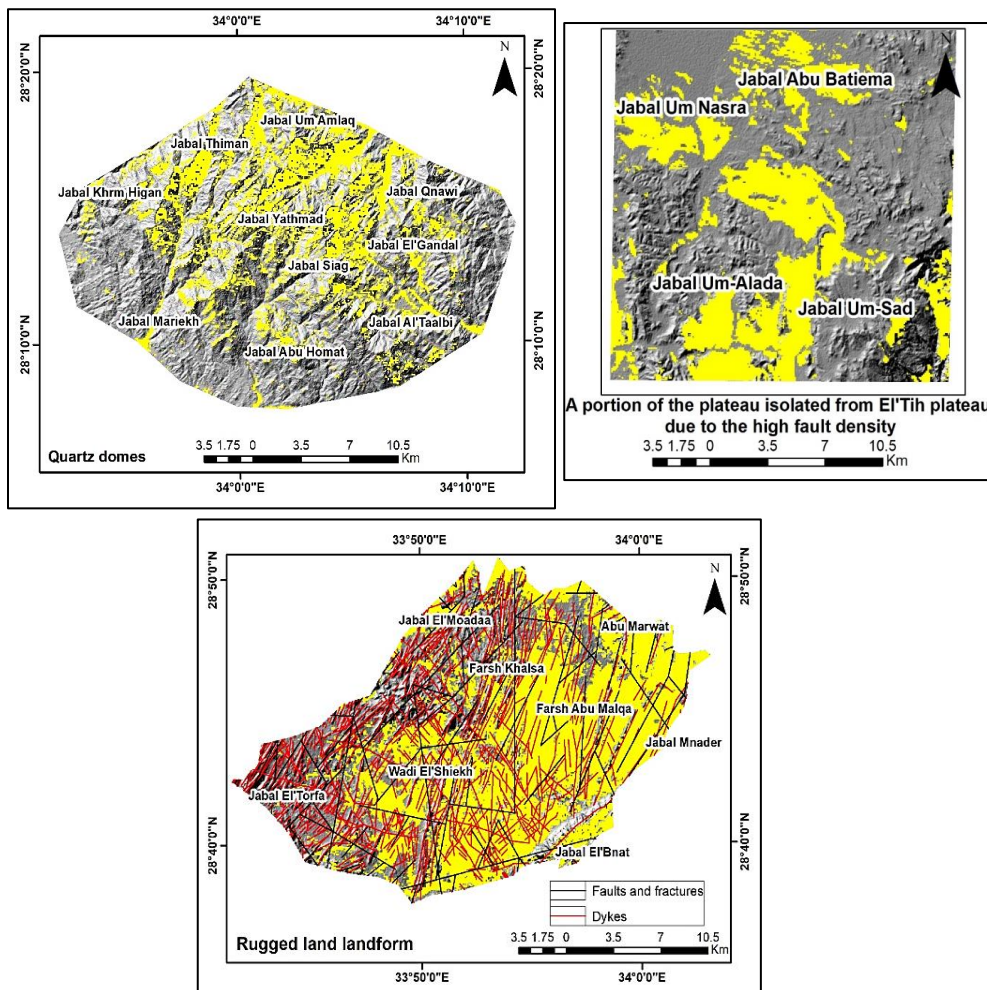


Figure (30): Geomorphological features of silica minerals

Source: overlaying the highest DN value of silica zones on the hill-shade.

6.6. More-abundant alteration mineral zones and the promising areas:

The final eight mineral alteration zones were classified into two categories, less and more-abundant. Depending on the DN value of the histogram by using the "Reclassify Tool" in the ArcGIS program. This method is a manual pure pixel process. **Fig (31).**

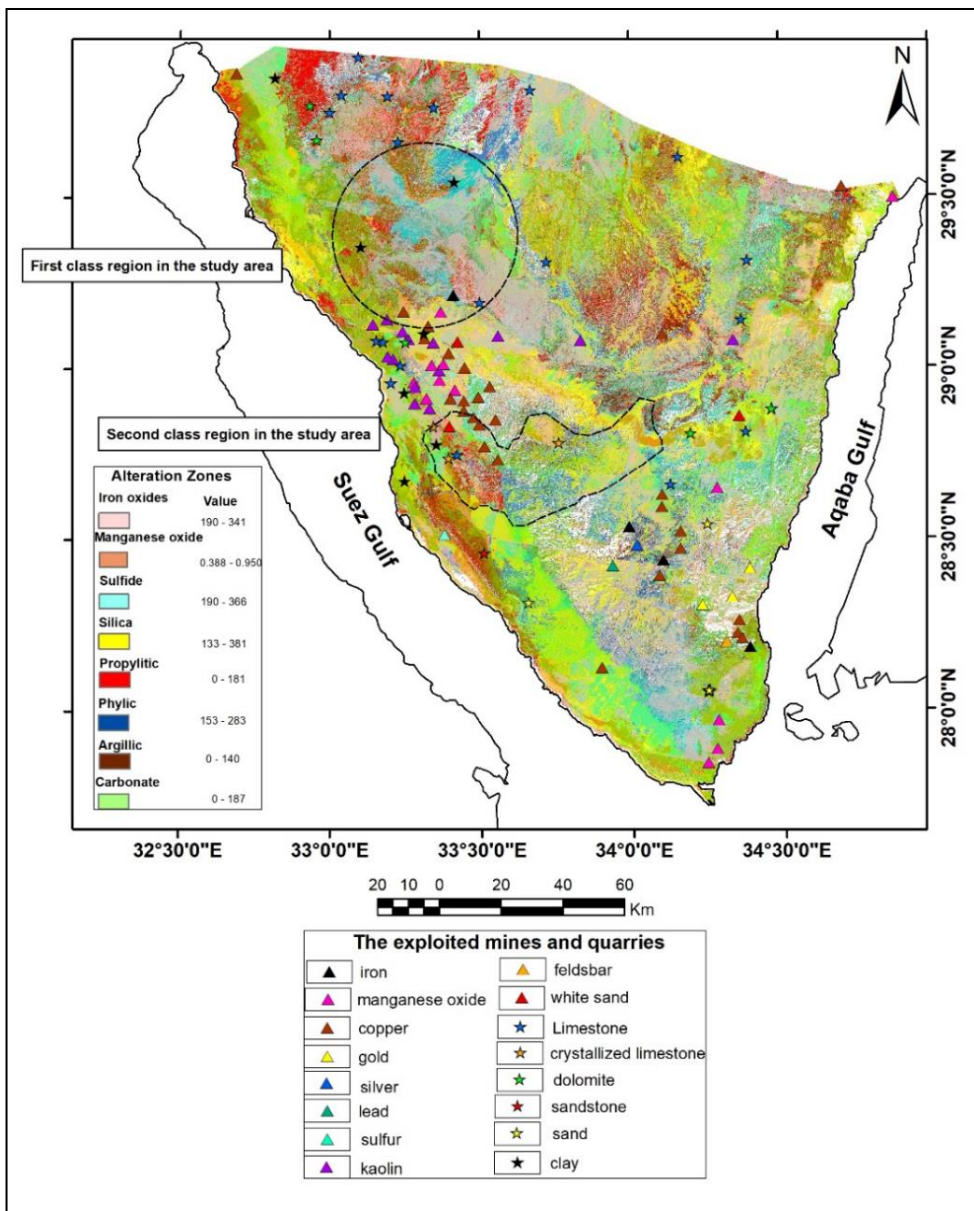


Figure (31): Distribution of the more-abundant alteration zones in South of Sinai
Source: extracting and overlaying the more-abundant alteration mineral zones of the study area.

Noticed, from the results obtained, that East Ras Malaab and Wadi feiran are one of the most diverse and rich in minerals. By comparing the results and the currently exploited mines, Abu Zneima is the most exploited area. So, Southwestern Sinai is the promising area in the region.

6.7. The road network that serves the south of Sinai:

The road network has been studied based on the Atlas of Egypt Roads, and it has been updated with the help of the “Open Street Map”. **Fig (32)** The length of each road category has been calculated and its shapes studied. **Table (20) & Fig (33).**

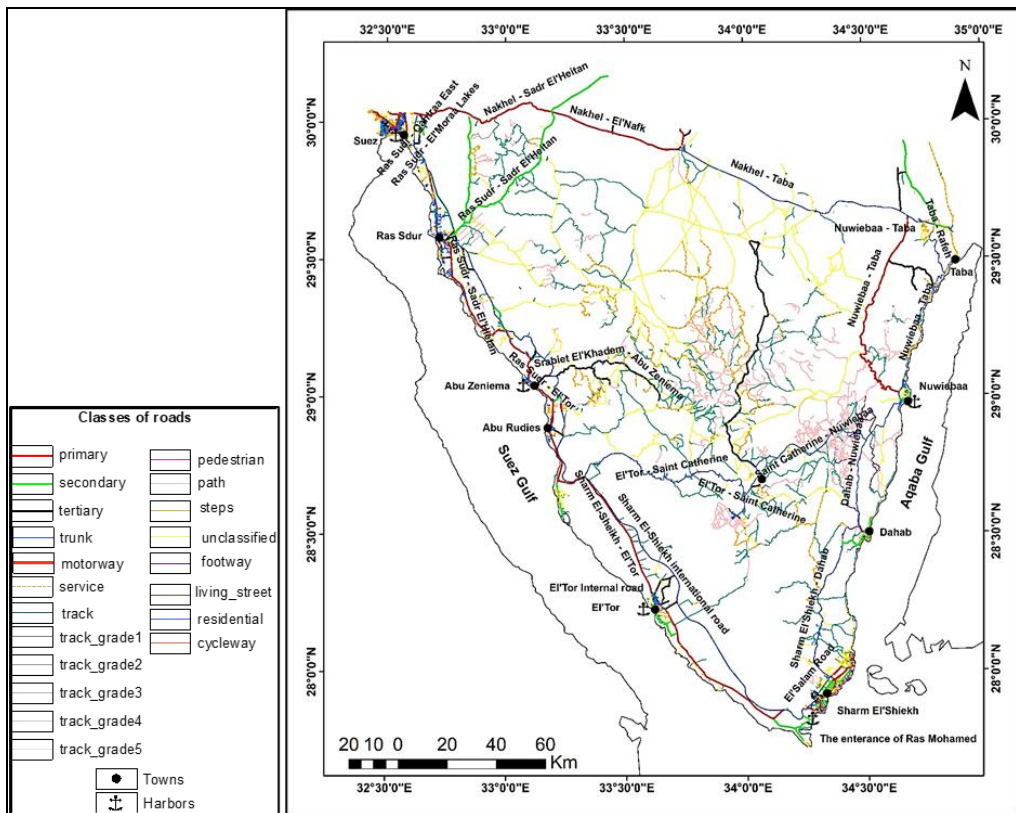


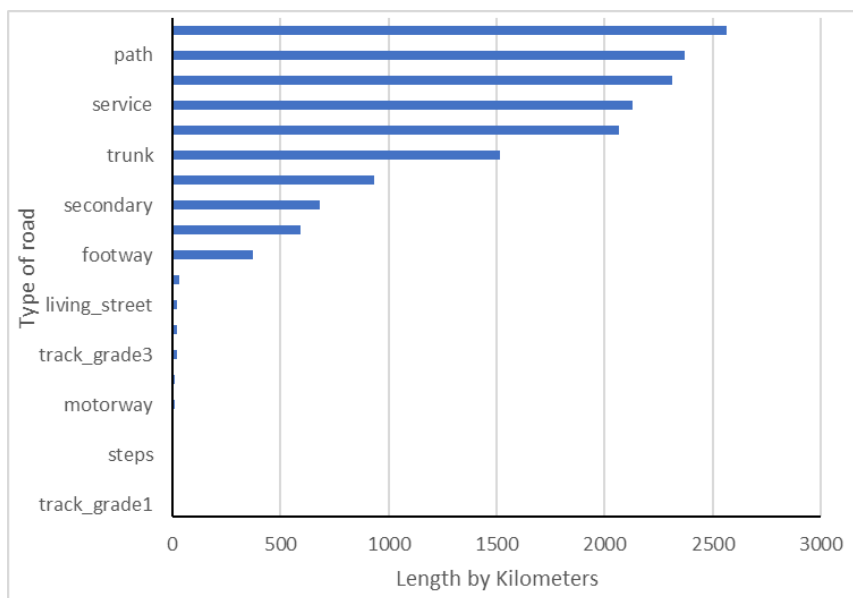
Figure (32): The road network in Southern Sinai

Source: updated the road network map scale 1: 420.000 according to Open Street map.

Table (20): Length of the road network according to its classes

Type	classification	Length (km)	Length %
Paved roads	Primary	935.59	5.97
	Secondary	683.69	4.36
	Tertiary	593.80	3.79
	Trunk	1514.56	9.66
	Total	3727.64	23.78
Paved roads for citizens	Service	2126.75	13.57
	Motorway	11.72	0.07
	Track	2566.17	16.37
	Track grade1	3.20	0.02
	Track grade2	7.12	0.05
	Track grade3	18.45	0.12
	Track grade4	3.70	0.02
	Track grade5	19.05	0.12
	Residential	2064.10	13.17
	Cycleway	12.72	0.08
	Footway	374.23	2.39
	Living street	21.37	0.14
	Total	7228.58	46.12
	Unpaved roads	Steps	6.47
Path		2370.04	15.12
Pedestrian		29.59	0.19
Unclassified		2315.32	14.77
Total		4721.42	30.12
General total		15677.64	100

Source: analyzing the road network and applying some measurements.

**Figure (33): The length of roads types in the South of Sinai**

Source: represent the data in table (20) graphically by using EXCEL application.

The availability of a good road network is the basis for the mining process, especially the paved roads. From studying the road network map, the following was observed:

- Because of the complex geographical nature of the study area, which limits the availability of paved roads, the alternative was to have unclassified roads, paths, and tracks.

- The road network density in South Sinai includes paved and unpaved roads: $Density\ of\ roads = \frac{Length\ of\ roads}{area\ of\ region} \times 100$

$$Density\ of\ roads\ in\ Southern\ Sinai = \frac{15677.64\ km}{31780\ km^2} \times 100 = 49.33\%$$

- The density of paved roads suitable for heavy vehicles; (primary, secondary, tertiary, and trunk):

$$Density\ of\ paved\ roads\ in\ Southern\ Sinai = \frac{3727.7\ km}{31780\ km^2} \times 100 = 11.73\%$$

- Unpaved roads represent 30.12% of the total road lengths, paved roads that do not serve the research point represents 46.12%, and paved road suitable to minerals transport is 23.78%. **Table (20) & Fig (33).**

- The road network is concentrated at the outskirts of the study area due to the flat and plain land, but it is internal roads serving the human which are classified as residential and living streets. **Fig (32)**

- There are roads in the region called circuits, which are several segments and nodes of roads connected, forming a closed circle. Making it easy to get to and from.

- There are three circular routes. The wider circle is an indicator of the more rugged area, due to the difficulty of extending an internal road network. The widest ring roads surround the plateaus of Sinai, then the circle surrounding the southern mountainous triangle, and finally the circle linking Taba with Nuweibaa. Shown obviously in **Figure (34).**

- The roads were studied in terms of the closest distance depending on the “Euclidean Distance” tool, which will be dealt with in more detail later. **Fig (34).**

- There are five harbors in the region., one in the east “Nuweibaa”, three in the west “Suez, Abu Zneima, and El’Tor”, and one in the south “Sharm El’Sheikh”.

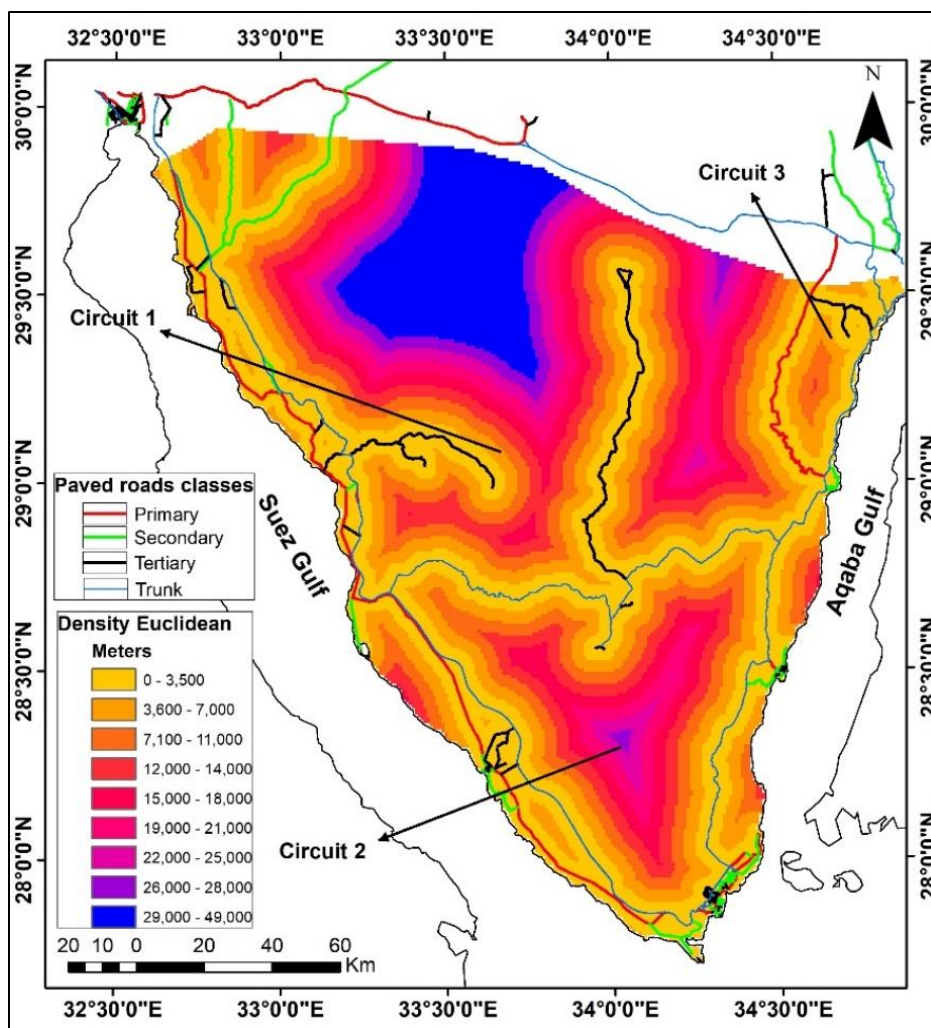


Figure (34): The Euclidean Distance of paved roads in the South of Sinai

Source: using Euclidean density tool in ARCGIS program on the paved roads.

6.8. Case study:

According to the results of studying the more abundant mineralization alteration zones in the South of Sinai and overlaying it on the exploited mines and quarries now. Consequently, it determined the two most promising areas in the study area; the first area is east of Ras Al-Mallab and the second area is Wadi Feiran. It will study each area separately.

6.8. 1. First region:

It is located to the east of Ras Al-Mallab, especially the Wardan and Grendel basins, and small parts of Al-Arish, Wasit, Al-Himyar and Sieh basins. Its area is 2,817 km². Most of the area consists of Cretaceous

rocks and is characterized by a high density of faults, folds and shear zones. The region is a part of Al-Ajma Plateau where occupies the southwestern side, and includes many landforms and geomorphological features such as mountain peaks, valleys, springs, and wells. The road network covering the area is unpaved, but it is close to the port of Abu Zenima, which serves the area. It was possible to determine the locations of the mineralization areas in the study area, according to the overlaying method of the alteration zones, the topographic map at a scale of 1:50,000, the density of faults and fractures, and the lithology and geomorphological map. Therefore, only mountainous areas were mentioned in the Table (21) because they contain minerals of high economic value, and valleys and springs were excluded, despite their importance, but they contain minerals in lower percentages. Accordingly, Mount Malbad is the most important in the region and is considered a promising mineral area. Fig (35).

Table (21): distribution of mineralization alteration zones in the East Ras Malaab area

Iron Oxide	Manganese	Carbonate	Propylitic	Phyllic	Argillic	Sulfide	Silica
J. Malbad	J. Abu Zubub	J. El Abyad	J. Malbad	J. Abu Alaga	J. Malbad	J. Malbad	J. El Gushiya
J. El Azzazi	Ras Um Maghrab	J. Umm Kitheira	J. El Azzazi	J. El Barazi	J. Umm Helwa	J. Azzazu	J. Gorlos
J. El Akhal	J. El'Iseila	J. Kreir	J. El Barazi	J. El Akhal	J. El Abiad	J. El Barazi	J. El Iseila
J. Abu Lasafa	J. Umm Helwa	J. Gorlos	J. Abu Alaga	J. El Gushiya	J. Umm Kithera	J. Abu Alaga	Ras Umm Qatafa
El Iseila	J. El Barazi	J. El Tihya	J. El Akhal	Ras Umm Qatafa	J. Krier	J. Abu Zubub	Western J. El Ratma
J. El Ratama	J. El Tihya	Abu Ideimat	J. Abu Lasafa	J. Ras Wata	J. Abu Lasafa	J. El Akhal	Ras El Azrac
J. Abu Zubub	J. Aneiza	South J. Megmar	Naqb Rakna	J.Sarabiet El'Gamal	Abu Ideimat	J. Abu Lasafa	J. Sarabiet El'Gamal
J. Abu Alaga	J. Dahhak	—	J. Dahak	Western J. Aneiza	J. El Tihya	J. El Ratma	—
J. Ras Wata	—	—	J. Krier	J. Abu Lasafa	J. El Iseila	J. El Isela	—
J. Megmar	—	—	El Sinafa	—	J. Aneiza	Ras Um Qatafa	—
—	—	—	—	—	J. Dahak	J. Ras Wata	—
—	—	—	—	—	J. El Azzazi	J. Aneiza	—
—	—	—	—	—	—	J. Magmar	—

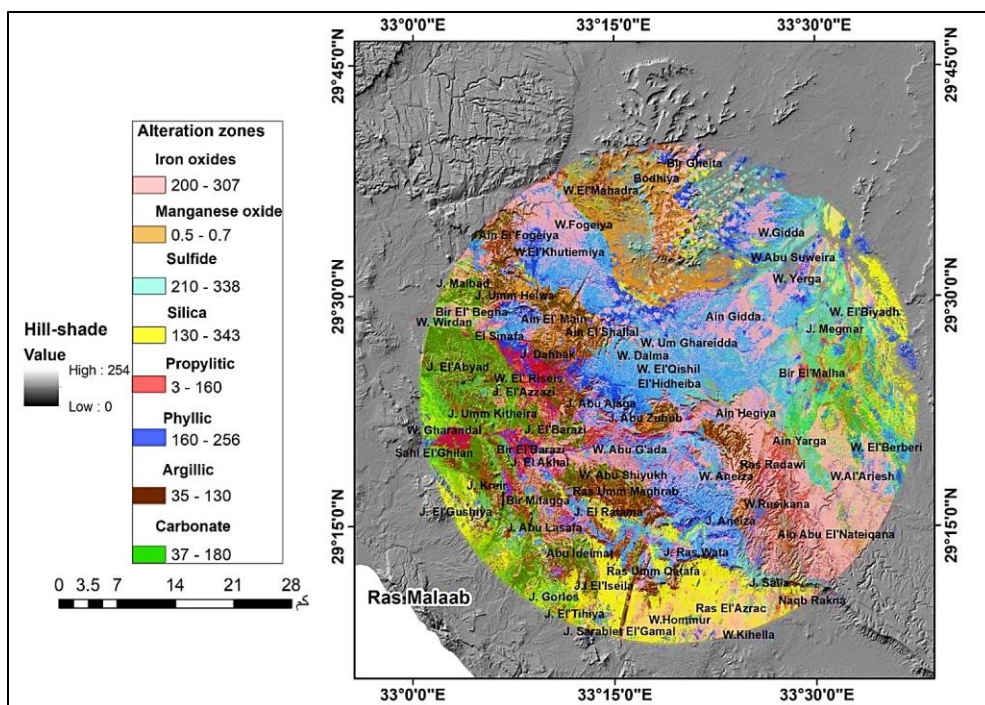


Figure (35): the mineralization alteration zones sites in the East Ras Malaab

6.8.2. Second region:

Located along Wadi Feiran, particularly Wadi Um Lusiefa, Al-Akhdar, Al-Sheikh, and Solaf. Also, parts of Wadi Al-Awaag and Watier. Its area is 1.780 km². The western side is composed of igneous rocks as Granodiorite, monzogranite, and Alkaline granite, metamorphic rocks such as gneiss, metagabbro, and metadiorite. The eastern side consists of sedimentary rocks such as Cretaceous, small parts of Eocene and Miocene rocks. The area enjoys the swarms of felsic and mafic dykes and shear zones beside it receives large amounts of rainfall annually. All of these factors encouraged a high rate of weathering and the availability of groundwater, thus forming hydrothermal solutions. The area consists of mountains interspersed with wadies, rugged lands which are highly dissected by geological structures so some parts are presented as plains covered by sand sheets, and hogback landforms.

A second-class paved road passes through the south of the area, which serves the mining process, but there are no ports close to its coast. It's noticed that the western side which is close to the Suez coast

7. Conclusion:

ASTER VNIR is very sensitive in determining the iron oxide and some of sulfide minerals. ASTER SWIR is very effective in clay, carbonate, sulfide, ferrous silicate minerals, and hydrothermal alteration zones. While the relation between VNIR and SWIR bands is good to obvious some kinds of iron oxides and sulfide minerals. ASTER TIR is an effective tool in silicate minerals. The four methods used in data processing - band ratio, band combination, PCA, and classified data - were dealt with in an integrated manner in order to reach high accuracy and specific results. The using of the JPL library helps to discriminate the reflectance and absorption bands thus determining the mineral alterations.

The high density of faults and fractures, especially their junction and intersection points are one of the most important Geological determinants of the mineralization alteration zones. Besides, the rock types surrounding the area and the formation of mineral deposits derived from the same rocks on which they are concentrated. Therefore, the mineral alteration zones varied according to the lithology in the region. For example: Iron oxides derived from the sandstone and ophiolite rocks, carbonates from limestone and dolomite, and silica from alkali granite. As a result, the landforms differ according to the minerals they contain. This is an essential matter that helps to easily identify and guide to the locations of minerals in the field. For example: sinkholes and blind valleys are evidence of the presence of carbonates. Granite domes indicate the presence of quartz. The conspicuous ridges include many economic minerals such as zinc, nickel, manganese, and copper. The rugged land which is highly weathered is an important source of sand. The gently sloping lands of the dissected plutons show phyllic alteration. While argillic alterations appear in ridges and backslopes of hogbacks.

The road network is essential to the development of minerals. However, the roughness of the terrain led to the difficulty of establishing a paved road network, so most of them are unpaved roads which represented 30.12% of the total road length. It is characterized by the presence of circuit roads that facilitate the transportation process

inside the region and a number of ports that help transport goods outside it.

Southwestern Sinai is the richest mineral area in the region. East of Ras al-Malaab and Wadi Feiran are promising areas. While the Abu Zneima area and the southeastern region are the most exploited areas now.

8. Recommendations:

- The region needs more studies to detect the minerals.
- Geomorphologists should pay attention to mineral geomorphology by conducting further studies.
- The trend toward designing maps linking landforms and geomorphological features to mineral distribution.
- The concern for the development of the road network.
- Overcoming obstacles to access minerals more easily by constructing bridges.

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