

Kuantan District, Pahang, Malaysia i

This page is currently not sponsored. [Click here to sponsor this page.](#)

[Photos](#) [Maps](#) [Search](#)



Open Cast Tin Mine.

View of the Pahang placer tin mining area, ca. 1920.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



Hill mining, Pahang.

View of the Pahang placer tin mining area, ca. 1910.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



View of the Pahang placer tin mining area, ca. 1920.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



Open Cast Tin Mine.

View of the Pahang placer tin mining area, ca. 1920.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



View of the Pahang placer tin mining area, ca. 1910.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



View of the Pahang placer tin mining area, ca. 1920.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



Open Cast Tin Mine.

View of the Pahang placer tin mining area, ca. 1920.

[Felda mines, Kuantan District, Pahang, Malaysia](#)



Hill mining, Pahang.

View of the Pahang placer tin mining area, ca. 1910.

[Felda mines, Kuantan District, Pahang, Malaysia](#)

Neighbouring regions:	Kemaman District, Terengganu, Malaysia Pekan District, Pahang, Malaysia Maran District, Pahang, Malaysia Jerantut District, Pahang, Malaysia
Locality type:	District

Largest Settlements:	Place	Population
	Kuantan	366,229 (2012)
Other Languages:	View 4 more...	
Simplified Chinese:	关丹县, 彭亨, 马来西亚	

No description has been added for this locality. [Can you add one?](#)

Select Mineral List Type

-

Mineral List

Mineral list contains entries from the region specified including sub-localities

Filter Mineral List

[Reset](#)

-

<input type="button" value=" ⓘ 'Apatite'"/>	<input type="button" value=" ⓘ Hematite"/>
<input type="button" value=" ⓘ Augite"/>	<input type="button" value=" ⓘ Ilmenite"/>
<input type="button" value=" ⓘ Chalcopyrite"/>	<input type="button" value=" ⓘ Kaolinite"/>
<input type="button" value=" ⓘ 'Clinopyroxene Subgroup'"/>	<input type="button" value=" ⓘ Magnetite"/>
<input type="button" value=" ⓘ 'Fayalite-Forsterite Series'"/>	<input type="button" value=" ⓘ var. Titanium-bearing Magnetite"/>
<input type="button" value=" ⓘ 'Feldspar Group'"/>	<input type="button" value=" ⓘ Molybdenite"/>
<input type="button" value=" ⓘ Galena"/>	<input type="button" value=" ⓘ Nepheline"/>
<input type="button" value=" ⓘ Gibbsite"/>	<input type="button" value=" ⓘ 'Plagioclase'"/>
<input type="button" value=" ⓘ 'Glass'"/>	<input type="button" value=" ⓘ Pyrite"/>
<input type="button" value=" ⓘ Goethite"/>	<input type="button" value=" ⓘ Quartz"/>
<input type="button" value=" ⓘ Gold"/>	<input type="button" value=" ⓘ Sphalerite"/>

15 valid minerals.

Rock Types Recorded

Note: data is currently VERY limited. Please bear with us while we work towards adding this information!

Rock list contains entries from the region specified including sub-localities

Select Rock List Type

-

<input type="button" value=" ⓘ Alluvial deposit"/>	<input type="button" value=" ⓘ Nephelinite"/>
<input type="button" value=" ⓘ Basalt"/>	<input type="button" value=" ⓘ 'Olivine basalt'"/>
<input type="button" value=" ⓘ Basanite"/>	<input type="button" value=" ⓘ 'Olivine nephelinite'"/>
<input type="button" value=" ⓘ Granite"/>	<input type="button" value=" ⓘ 'Spinel lherzolite'"/>
<input type="button" value=" ⓘ Mugarite"/>	

Geochronology

Mineralization age: [Pleistocene](#) : 1.6 Ma

Important note: This table is based only on rock and mineral ages recorded on mindat.org for this locality and is not necessarily a complete representation of the geochronology, but does give an indication of possible mineralization events relevant to this locality. As more age information is added this table may expand in the future. A break in the table simply indicates a lack of data entered here, not necessarily a break in the geologic sequence. Grey background entries are from different, related, localities.

Geologic Time	Rocks, Minerals and Events
Phanerozoic	
Cenozoic	
Quaternary	
Pleistocene	<input type="button" value=" ⓘ Basalt"/> 1.6 Ma Kuantan volcanic field, Kuantan District, Pahang, Malaysia

Fossils

This region is too big to display the fossil list, try looking at smaller subregions.

Other Databases

Wikipedia:	https://en.wikipedia.org/wiki/Kuantan_District
Wikidata ID:	Q20467357

Localities in this Region

Malaysia

Pahang

Kuantan District

-  [Felda mines](#)
-  [Kuantan bauxite deposit](#)
-  [Kuantan volcanic field](#)
-  [Sungai Luit](#)

Other Regions, Features and Areas that Intersect

Sunda Plate

Tectonic Plate

This page contains all mineral locality references listed on mindat.org. This does not claim to be a complete list. If you know of more minerals from this site, please [register](#) so you can add to our database. This locality information is for reference purposes only. You should never attempt to visit any sites listed in mindat.org without first ensuring that you have the permission of the land and/or mineral rights holders for access and that you are aware of all safety precautions necessary.

Mineral

and/or Locality



Mindat.org is an outreach project of the Hudson Institute of Mineralogy, a 501(c)(3) not-for-profit organization.

Copyright © mindat.org and the Hudson Institute of Mineralogy 1993-2023, except where stated. Most political location boundaries are © OpenStreetMap contributors.

Mindat.org relies on the contributions of thousands of members and supporters. Founded in 2000 by Jolyon Ralph.

[Privacy Policy](#) - [Terms & Conditions](#) - [Contact Us](#) / [DMCA issues](#) - [Report a bug/vulnerability](#)

Current server date and time: May 1, 2023 07:14:10 Page generated: January 15, 2023 01:36:32

[Go to top of page](#)