MOLYBDENUM DEPOSITS IN VENEZUELA

BIBIOGRAPHIC REFERENCES OF MOLYBDENUM DEPOSITS IN VENEZUELA THROUGH THE STRATIGRAPHIC CODE OF VENEZUELA, GEOREF, ASTER VNIR IMAGES, GOOGLE EARTH AND INTERNET

Marianto Castro Mora 2021



Molybdenum in Venezuela is reported at Amazonas and Bolivar States appearing in Complex Casiquiare and Supamo

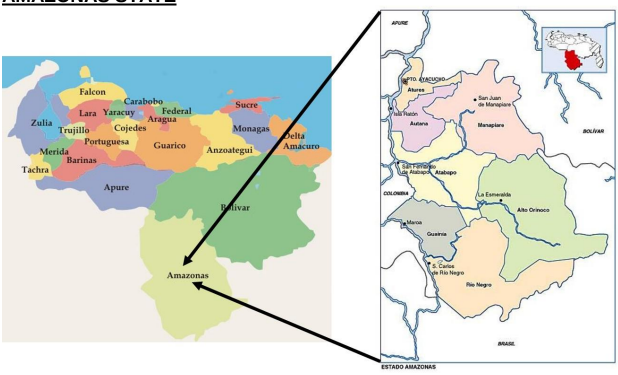
ATABAPO DISTRICT, AMAZONAS STATE



BOLIVAR STATE

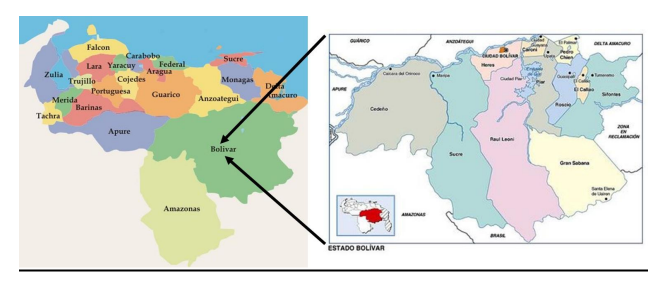






State	District	Location	Location Relative	Coordinates	Age	Complex	Group	Formation	Deposit Type	Host Rock Type
	Atabapo	San Fernando de Atabapo		4 ° 02' 55" N / 67 ° 42' 08 W	Precambrian			Atabapo Granite		
		Not identify locations			Precambrian		Cuchivero ?			
		Río Atabapo			Precambrian			Atabapo Granite		
		Río Orinoco			Precambrian			Atabapo Granite		
		Caño Cupaven			Precambrian			Atabapo Granite		
		Caño Magua								
		San Fernando de Atabapo			Precambrian	Casiquiare				
		Río Atabapo			Precambrian	Casiquiare				
		Río Cumare			Precambrian	Casiquiare				
		Río Ucakem			Precambrian	Casiquiare				
		Río Guainía			Precambrian	Casiquiare				
		Río Negro			Precambrian	Casiquiare				
Amazonas		Brazo Casiquiare	Near to San Carlos de Río Negro and San Simón de Cocuy Town		Precambrian	Casiquiare				
		Río Pasimoni	Near to San Carlos de Río Negro and San Simón de Cocuy Town		Precambrian	Casiquiare				
		Quebrada Yatúa	Near to San Carlos de Río Negro and San Simón de Cocuy Town		Precambrian	Casiquiare				
		Quebrada Varia	Near to San Carlos de Río Negro and San Simón de Cocuy Town		Precambrian	Casiquiare				
		Quebrada Ocamo	Near to San Carlos de Río Negro and San Simón de Cocuy Town		Precambrian	Casiquiare				
		San Fernando de Atabapo Area	Near to San Fernando Town		Precambrian			Parguaza Granite		
		Río Usete			Precambrian			Parguaza Granite		
		Cunucunuma	Atabapo	3° 18' 00" N / 66° 4' 00 W	Proterozoic				Vein or shear zone	Felsic rocks
		Puerto Paez			Precambrian			Parguaza Granite		
		Salto Maraca	Parguaza river		Precambrian			Parguaza Granite		
		Río Parguaza			Precambrian			Parguaza Granite		
		Santa Bárbara	Near to Santa Bárbara Town	3° 57' 32" N / 67° 06' 39 W	Precambrian			Parguaza Granite		

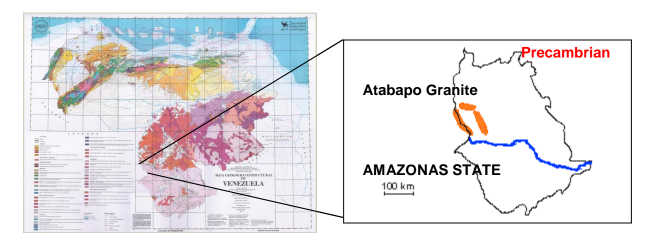
BOLIVAR STATE



State	Location	Location Relative	Age	Complex	Group	Formation	Area	Wide	Length	Deposit Type	Host Rock Type	Official Map
Bolívar			Precambrian	Casiquiare								
	Cerro Impacto											
	Kilometer 88 District		Precambrian	Supamo	Cachirapo							7737 / 7638 / 7637 / 7739
	Las Brisas	Km 88 District, near to Las Claritas Town	Proterozoic	Supamo	Cachirapo		500 Hectares	2,000 m	2,500 m	Alluvial	Volcanic, metamorphic, greenstone belt	
	Río Suapure		Precambrian			Parguaza Granite						
	Domo Los Pijiguaos		Precambrian			Parguaza Granite						

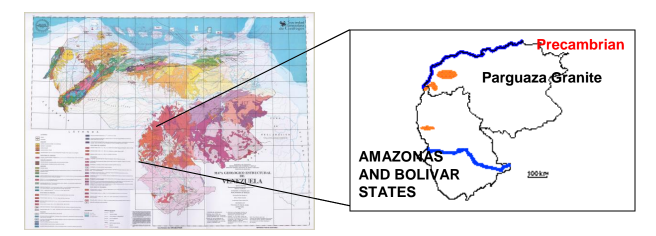
STRATIGRAPHIC UNITS

ATABAPO GRANITE Precambrian



PARGUAZA GRANITE

Precambrian



CUCHIVERO GROUP (Informal Unit)

Precambrian

McCandless (1965) originally published the term "Cuchivero Igneous Series" to designate exposed acidic igneous rocks in the northwestern region of Bolívar State...probably related to a single magmatic cycle...", in which its included plutonic, volcanic and metamorphosed sedimentary rocks.

BIBLIOGRAPHIC REFERENCES

Bellizzia G., A. 1986 Mineral resources of Venezuela. AGID News, 47, p. 22-25

Bellizzia G., A.; Rodríguez, S. 1980 **Metalogénesis y recursos minerales en Venezuela = Metallogeny and mineral resources in Venezuela**. Publication - International Union of Geological Sciences, (5), p. 347-348

Dardenne, Marcel Auguste; Schobbenhaus, Carlos 2000 **The metallogenesis of the South American Platform. Tectonic evolution of South America**,In-Folo Producao Editorial, Grafica e Programacao Visual, Rio de Janeiro, Brazil, p 755-850

Gaudette, H. E.; V. Mendoza; P. M. Huerley y H. W. Fairbairn, 1977. **Geology and age of the Perguaza rapakivi Granite, Venezuela**. Geol. Soc. América Bull. 89: 1335-1340.

Martínez, F. y R. Martínez, 1992. **Reconocimiento geológico y geomorfológico del área río Cunucunuma-Duida, Territorio Federal Amazonas, Venezuela**. Bol. Soc. Ven. de Geólogos, 44:47-61.

Martínez F., W. Zerpa y L. Esis, 1992. **Geología y geomorfología del sector Boca de Ocamo-Salto Guaharibo, Alto Orinoco, Territorio Federal Amazonas, Venezuela.** Bol. Soc. Ven. de Geólogos, 44: 31-41.

Martínez, J., 1985. **Geología de la sub-región de San Carlos de Río Negro, Territorio Federal Amazonas, Venezuela.** I Simp. Amazónico, Puerto Ayacucho 1981. Ministerio de Energía y Minas, Dir. de Geología, Public. Esp. 10: 65-71.

McCandless, G. C., 1965. Reconocimiento geológico de la parte occidental del Estado Bolívar. Bol. Geol., 7(13): 19-28.

Mendoza, V.; L. Moreno; F. Barrios; D. Rivas; J. Martínez; G. Sardi y S. Ghosh, 1977. **Geología de la parte norte del Territorio Federal Amazonas, Venezuela** (Informe en progreso), V Congreso Geol. Venez., 1: 363-404.

Mendoza V.; L. Moreno; F. Barrios; D. Rivas; J. Martínez; P. Lira; G. Sardi y S. Ghosh., 1975. **Geología de la parte norte del Territorio Federal Amazonas, Venezuela (informe en progreso).** V Cong. Geol. Venezolano. 1: 363-404.

Mendoza V., 1972. **Geología del área del río Suapure, parte noroccidental del escudo de Guayana, Estado Bolívar, Venezuela**. IX Conf. Geol. Interguayanas, Mem., Bol. Geol., Public. Esp. 6, p. 306-338.

Rincón, H. y W. Zerpa, 1992. Estudio geológico- geomorfológico del sector ríos Pasimoni, Yatúa y Varia, Territorio Federal Amazonas, Venezuela. Bol. Soc. Ven. de Geólogos, 44: 22-30.

Ríos, J. H., 1972. **Geología de la región de Caicara, Estado Bolívar**. IV Cong. Geol. Venez., 3: 1759-1782.

Rivas, D., 1985. **Geología de la sub-región Atabapo, Territorio Federal Amazonas, Venezuela**. I Simp. Amazo., Puerto Ayacucho, 12-134.

Rodriguez, Simon E 1994 Hidrothermal Au-Cu-Mo deposits associated with large regional lineaments, Km 88 area Bolivar State, southern Venezuela; a preliminary report. VII Congreso Geológico chileno Actas - Congreso Geológico Chileno, vol.7, Vol. 2, pp.1527

Szczerban, E., 1974. **Geología y petrología de la región de Puerto Ayacucho, Territorio Federal Amazonas.** Trabajo Especial de Grado, Inédito, Univ. Central de Venezuela, 221p.

Voicu, G; Bardoux, M; Stevenson, R 2001 Lithostratigraphy,geochronology and gold metallogeny in the northern Guiana Shield, South America; a review. Elsevier, Amsterdam, Ore Geology Reviews, vol.18, no.3-4, pp.211-236

Yánez, G., I. Marcano, E. Lugo y N. Rivero, 1992. **Geología y geomorfología de la frontera con Colombia, entre la Piedra del Cocuy y Maroa, al suroeste del Territorio Federal Amazonas, Venezuela.** Bol. Soc. Ven. de Geólogos, 44: 15-21.

INTERNET REFERENCES

• Venezuela Molybdenum Market (2020 – 2026)

https://www.6wresearch.com/industry-report/venezuela-molybdenum-market-2020-2026

Venezuela Imports from Brazil of Molybdenum

https://tradingeconomics.com/venezuela/imports/brazil/molybdenum-including-waste-scrap

Venezuela Imports from Mexico of Molybdenum

https://tradingeconomics.com/venezuela/imports/mexico/molybdenum-including-waste-scrap

 Venezuela - Molybdenum - Market Analysis, Forecast, Size, Trends and Insights

https://www.indexbox.io/store/venezuela-molybdenum-market-analysis-forecast-size-trends-and-insights/

• Minerales de Molibdeno y sus concentrados en Venezuela

https://oec.world/es/profile/bilateral-product/molybdenum-ore/reporter/ven

• Plan Sectorial Minero 2019 – 2025

http://www.desarrollominero.gob.ve/wp-content/uploads/2019/03/plan-sectorial-minero2019-2025_reducido.pdf