

Annex 5.A

5.A. Legend of the geomorphological map for Guantánamo province. Cod: code of the unit according to the National Atlas of Cuba; Pol: number of polygons of this unit in the map; Area: total area in km²; H: absolute elevation; h: relative elevation. Mountain low: 1,000-1,500 m; mountain small: 500-1,000 m; pre-mountain and sub-mountain: 300-500 m (Portela et al., 1989; Díaz et al., 1990).

Groups	Cod	Pol	Area	Name	Elevation
Mountain (area 3968.62 km ²)					
Horsts and blocks, massive Erosive-Tectonic	7	3	155.96	Low mountains, flattered, dissected	800<H<1.100;h=600-750
	8	6	587.64	Small mountain, flattered, dissected	500<H<800;h=400-500
	9	3	208.13	Pre-mountain, flattered, slightly dissected	300<H<500;h=300-400
Horst series, in folding and monoclines. Lithologic-Tectonic Blocks in folding and monoclines Lithologic-Tectonic	30	2	62.04	Small mountains, of host, monoclines, dissected	500<H<800;h=300-500
	34	1	507.80	Low plateau, of horst, karstified	800<H<900;h=500-750
	35	4	727.93	Small mountains, of block, monoclines, flattered, karstified	500<H<800;h=200-300
	36	4	183.85	Small mountains, in folding, dissected	500<H<800;h=300-400
	37	1	196.40	Small mountains, of block, pseudopericlines, balanced	500<H<650;h=200-300
	38	4	69.37	Pre-mountains y sub-mountains of blocks, in folding, dissected	300<H<500;h=200-300
	39	6	282.90	Pre-mountain, of block, monoclines, karstified	300<H<500;h=200-300
	41	1	137.89	Sub-mountain, of horst-anticline, karstified	300<H<400;h=200-300
Blocks, in complete folding Erosive-Tectonic	42	1	446.58	Low mountains, of block, deeply dissected	800<H<1.200;h=500-750
	43	2	402.12	Small mountains, of block, dissected	500<H<800;h=300=400
Hills (area 463.17 Km ²)					
Erosive-Tectonic	45	1	17.91	Of horst and block, flattered	No data??
	46	3	168.20	Of horst and block, in chains, monoclines, karstified	
	48	1	7.70	Of horst and block, folded and flattered	
Structural-Tectonic	49	9	167.36	Of horst and block, monocline, terraced, karstified	
	58	1	101.99	Of horst, in chain, monocline, less dissected	
	Plains (area 1757.06 km ²)				
Marine Plains and terraces	60	2	398.79	Abrasives and abrasive-denudative, hilly	H=80-90,100-120
	61	1	64.51	Abrasives, flats	H=40-45, 50-60, 75-80
	62	1	395.95	Abrasives-erosive, undulated	H=40-45, 50-60, 75-80
	63	3	85.97	Abrasives y abrasive-accumulative, slightly undulated and flats	H=10-15, 20-25, 35-40
	64	1	19.37	Abrasives, flats	H=2-3, 5-7
	66	5	64.94	Abrasives, echelon series (without level determination)	
	68	2	25.76	Deltaic, undulated	H=40-45, 50-60, 75-80
	69	2	138.57	Deltaic, slightly undulated and flats	H=10-15, 20-25, 35-40
Fluvio-Marine, Plain and terraces	70	1	99.09	Deltaic, flats, partially muddy	H=2-3, 5-7
	71	10	281.72	Erosive, high, hilly	
	72	5	131.23	Accumulative and erosive-accumulative, medium, slightly undulated and flats	
Fluvial Plains and terraces	73	9	43.71	Accumulative, low, flats	
	76	2	7.46	Denudative-erosive, undulated, of substructure	H=140-160, 180-200
Denudative					