High Resolution Satellite Photos for Mexico Round 1 Blocks



PhotoSat[™] Leaders in Satellite Topography for Mining and Energy www.photosat.ca

50cm resolution satellite images immediately available for all blocks from archive.

New images can be acquired on request.



High resolution satellite image of a wellsite

High resolution satellite images are ideal for visually:

- Assessing the environmental conditions in the blocks and in the surrounding area.
- Identify the presence and locations of existing wells, pipelines and infrastructure.

Standard delivery is an ortho photo centered on each block covering a minimum of 100 sq km. Pricing is based on sq km.

Custom sizes and shapes available on request.

Contact us: info@photosat.ca, 604-681-9770



Campo	Campos Burgos				
	Block	Size (sq km)	Archive ortho image date st		
1	Anahuac	30	February 2016		
2	Duna	37	March 2014		
3	Mareografo	30	March 2014		
4	Calibrador	16	March 2014		
5	San Bernardo	29	November 2013		
6	Benavides	136	November 2013		
7	Pena Blanca	26	June 2015		
8	Carretas	90	November 2013		
9	Ricos	24	August 2013		
Campo	Campos Norte				
	Block	Size (sq km)	Archive ortho image date		
10	La Laja	10	July 2014		
11	Ponton	12	February 2016		
12	Paso de Oro	23	October 2014		
13	Tecolutla	7	February 2016		
14	Barcodon	11	December 2015		
Campo	Campos Sur				
	Block	Size (sq km)	Archive ortho image date		
15	Moloacan	47	December 2015		
16	Calicanto	11	December 2015		
17	Cuichapa Pte	42	June 2015		
18	Mayacaste	22	January 2016		
19	Tajon	28	January 2016		
20	Paraiso	17	January 2016		
21	Fortuna Nacional	22	June 2015		
22	Mundo Nuevo	28	May 2015		
23	Topen	26	May 2015		
24	Catedral	58	December 2015		
25	Malva	22	January 2016		
26	Secadero	10	May 2015		

*New images can be acquired on request.

High Accuracy Surveying for Mexico Round 1 Onshore Blocks





The survey package includes:

- 1m elevation grid, accurate to 30cm, covering the entire block area
- 1m contours
- Colour elevation image
- Direction of slope image
- Precision ortho photo extending outside the block
- Survey accuracy report

Price based on sq km. Custom sizes and shapes available on request.



High resolution satellite images of a well site shown with the corresponding 50 cm elevation survey contours.

30cm accuracy, 1m bare earth elevation grids are immediately available for all blocks – produced from archive satellite images.

New satellite images for updated ground conditions can be acquired on request.

Custom coordinate systems and ground reference points can be accommodated.

- Ideal for assessing environmental conditions including drainage and flood risk assessment.
- Engineering grade accuracy allows for accurate assessments of the location of existing infrastructure (well sites, roads, pipelines etc) can be made.
- Knowledge reduces risk.

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