This atlas provides detailed crisis satellite imagery coverage over the flood-affected portions of the city of Bangkok based on data recorded 02 November 2011.

Standing flood waters are clearly visible across most sections of the city, inundating virtually all agricultural fields, significant stretches of major roads and highways as well as large residential areas, leaving thousands of small homes either partially or totally submerged; Because of local cloud cover, some areas of flooding are not visible.

This atlas product was produced by UNITAR/UNOSAT in support of emergency humanitarian assistance activities in the affected districts following heavy monsoon rains, and has been designed for easy printing and readability A4 and A3 paper at 1:12,000 scale. This work has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT.
Amphoe Sam Khok
Khlong Khwai
Khlong Toei

100°32'30"E
100°32'0"E
100°31'30"E
14°5'0"N
14°4'30"N
14°4'0"N
14°3'30"N

Satellite Data (1) : World View-01
Imagery Dates: 02 November 2011
Resolution: 0.5 m
Copyright: Digital Globe 2011
Source: FirstLook

Road & Site Data - Open Street Map (OSM)
Analysis: UNITAR / UNOSAT
Production: UNITAR / UNOSAT
Analysis conducted with ArcGIS v10

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UNITAR / UNOSAT
unosat@unitar.org
Palais des Nations
Geneva, Switzerland
T: +41 22 767 4020
24/7 hotline: +41 76 487 4998
www.unitar.org/unosat

Version 2.0
Glide Number: FL-2011-000135-THA
Coordinate System: WGS 1984 UTM Zone 47N
Projection: Transverse Mercator
False Easting: 500,000.0000
False Northing: 0.0000
Central Meridian: 99.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Unit: Meter

Map Scale for A3: 1:12,000

100 0 100 200 300 400 500 Meters