ATLAS: DAKAR PROVINCE, SENEGAL 31 AUGUST 2012

This atlas provides detailed crisis satellite imagery coverage and baseline geographic data over the Dakar region, Senegal and is based on data recorded 31 August 2012. This atlas product was produced using data provided by the International Charter on Space and Major Disasters and analyzed by UNITAR/UNOSAT in support of emergency humanitarian assistance activities. This atlas has been designed for easy printing and readability A4 and A3 paper. This analysis has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT at contact information below.
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Production Date:
12/09/2012
Version 1.0
Activation Number:
FL22082012SEN

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free nor do they imply official endorsement or acceptance by the United Nations. UNOSAT is a program of the United
Nations Institute for Training and Research (UNITAR), providing position services and related geographic
information, research and analysis to the humanitarian a

Satellite Data: WorldView 2
Imagery Dates: 30 Aug 2012
Resolution: 2.5m

Source: USGS
Analysis: UNITAR / UNOSAT

Coordinate System:
WGS 1984 UTM Zone 28N
Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500,000.0000
False Northing: 0.0000
Central Meridian: -15.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Units: Meter

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Units: Meter
ATLAS SHEET: C15

Map Scale for A3: 1:7,200

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Flood Map Scale for A3: 1:7,200

50 0 50 100 150 200 250 300 350 400 450 500 0 50 100 150 200 250 300 350 400 450 500 0 50 100 150 200 250 300 350 400 450 500 0 50 100 150 200 250 300 350 400 450 500

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Imagery Dates: 30 Aug 2012
Resolution: 2.5m
Copyright: DigitalGlobe
Source: USGS
Analysis: UNITAR / UNOSAT
Production: UNITAR / UNOSAT

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Production Date: 12/09/2012
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Map Scale for A3: 1:7,200
Units: Meter

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Source: USGS

WorldView-2 Imagery Dates: 30 Aug 2012

Resolution: 2.5m

Coordinate System:
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Production:
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Analysis:
UNITAR / UNOSAT

Source:
UNITAR / UNOSAT

Copyright:
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 Analysis: UNITAR / UNOSAT
 Production: UNITAR / UNOSAT

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 Flood

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50 0 50 100 150 200 250 300 50 0 100 200 300 500 1000 1500 2000 2500 3000 Meters


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Source: USGS

Imagery Dates: 30 Aug 2012

Resolution: 2.5m

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Flood