ATLAS OF MOGADISHU, HODAN DISTRICT, SOMALIA

This atlas provides detailed crisis satellite imagery coverage over Hodan District in Mogadishu, Somalia based on data recorded from 10 May 2012. Refugee camp location data represents camp extents as of 02 May 2012. This product was produced by UNITAR/UNOSAT in support of Shelter Cluster humanitarian assessment, and has been designed for easy printing and readability A4 and A3 paper at 1:2,000 scale. This analysis has not yet been validated in the field. Please send ground truth data.

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Map Sheet: A5
Map Scale for A3: 1:2,000

ATLAS SHEET: A5

Satellite Data: GeoEye01
Imagery Dates: 10 May 2012
Resolution: 50cm
Copyright: GeoEye
Source: Next View
Camp Data: UNOSAT/UNHCR
Road Data: Google Map Maker
Other Data: USGS, NGA
Analysis: UNITAR / UNOSAT
Production: UNITAR / UNOSAT
Coordinate System: UTM Zone 39N
Datum: WGS 1984
Analysis conducted with ArcGIS v10

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Production Date: 09/07/2012
Version 1.0
Activation Number: DR20110714HOA

Drought

Map Scale for A3: 1:2,000

Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500,000.0000
False Northing: 0.0000
Central Meridian: 51.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Units: Meter

A4 A5 A6 A7 A8
B2 B3 B4 B5 B6 B7 B8
C1 C2 C3 C4 C5 C6 C7 C8
D1 D2 D3 D4 D5 D6 D7 D8
E3 E4 E5 E6 E7
F5 F6 F7

50 0 5025
Meters

Production Date: 09/07/2012
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Drought

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ATLAS SHEET: A6
Map Scale for A3: 1:2,000

Drought
Production Date: 09/07/2012
Version 1.0
Activation Number: DR20110714HOA

Coordinate System:
UTM Zone 39N
Datum: WGS 1984

Projection: Transverse Mercator
False Easting: 500,000.0000
False Northing: 0.0000
Central Meridian: 51.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
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**ATLAS SHEET: B2**

Map Scale for A3: 1:2,000

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**Satellite Data:** GeoEye01

Imagery Dates: 10 May 2012

Resolution: 50cm

Copyright: GeoEye

Source: Next View

Camp Data: UNOSAT/UNHCR

Road Data: Google Map Maker

Other Data: USGS, NGA

Analysis: UNITAR / UNOSAT

Production: UNITAR / UNOSAT

Coordinate System: UTM Zone 39N

Datum: WGS 1984

Analysis conducted with ArcGIS v10

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**Drought**

Production Date: 09/07/2012

Version 1.0

Activation Number: DR20110774HDA

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**Coordinate System:**

WGS 1984 UTM Zone 39N

Projection: Transverse Mercator

Datum: WGS 1984

False Easting: 500,000.0000

False Northing: 0.0000

Central Meridian: 51.0000

Scale Factor: 0.9996

Latitude Of Origin: 0.0000

Units: Meter

**Production Date:** 09/07/2012

**Version:** 1.0

**Activation Number:** DR20110774HDA

50 0 5025 Meters
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Map Scale for A3: 1:2,000

Satellite Data (1): GeoEye01 Imagery Dates: 10 May 2012 Resolution : 50cm Copyright: GeoEye Source: Next View
Camp Data : UNOSAT/UNHCR
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Analysis: UNITAR / UNOSAT
Production: UNITAR / UNOSAT
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Drought Map Scale for A3: 1:2,000
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ATLAS SHEET: C3

Map Scale for A3: 1:2,000

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Drought

A4 A5 A6 A7 A8
B2 B3 B4 B5 B6 B7 B8
C1 C2 C3 C4 C5 C6 C7 C8
D1 D2 D3 D4 D5 D6 D7 D8
E3 E4 E5 E6 E7
F5 F6 F7
50 0 5025

Meters

Production Date: 09/07/2012
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D1 D2 D3 D4 D5 D6 D7 D8
E3 E4 E5 E6 E7
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Meters
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50 0 5025

50 1 5025

50 2 5025

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50 5 5025

50 6 5025

50 7 5025

50 8 5025
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Units: Meter

ATLAS SHEET: D1
Map Scale for A3: 1:2,000

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Activation Number:
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Satellite Data (1): GeoEye01
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Resolution : 50cm
Copyright: GeoEye
Source: Next View
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Other Data: USGS, NGA
Analysis: UNITAR / UNOSAT
Production: UNITAR / UNOSAT
Coordinate System: UTM Zone 39N
Datum: WGS 1984
Analysis conducted with ArcGIS v10
Drought

Drought Map Scale for A3: 1:2,000

50 0 5025 Meters

21
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Drought Map Scale for A3: 1:2,000
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Drought

Map Scale for A3: 1:2,000

Production Date: 09/07/2012
Version 1.0
Activation Number:
DR20110714HD4

Other Data: USGS, NGA
Analysis: UNITAR, UNOSAT
Copyright: GeoEye
Source: Next View
Road Data: Google Map Maker

Coordinate System:
WGS 1984 UTM Zone 39N
Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500,000.0000
False Northing: 0.0000
Central Meridian: 51.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Units: Meter

Drought Map Scale for A3: 1:2,000

Production Date: 09/07/2012
Version 1.0
Activation Number:
DR20110714HD4

Other Data: USGS, NGA
Analysis: UNITAR, UNOSAT
Copyright: GeoEye
Source: Next View
Road Data: Google Map Maker

Coordinate System:
WGS 1984 UTM Zone 39N
Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500,000.0000
False Northing: 0.0000
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ATLAS SHEET: E6
Map Scale for A3: 1:2,000

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Activation Number: DR20110714HOA

Drought Map Scale for A3: 1:2,000
Satellite Data (1): GeoEye01
Imagery Dates: 10 May 2012
Resolution : 50cm
Copyright: GeoEye
Source: Next View
Camp Data : UNOSAT/UNHCR
Road Data: Google Map Maker
Other Data: USGS, NGA
Analysis : UNITAR / UNOSAT
Production: UNITAR / UNOSAT
Coordinate System: UTM Zone 39N
Datum: WGS 1984
Analysis conducted with ArcGIS v10

The depiction and use of boundaries, geographic names and related data shown here are not warranted to be error-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 satellite imagery and related geographic information, research and analysis to UN humanitarian & development agencies & their implementing partners.

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Coordinate System:
WGS 1984
Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500,000.0000
False Northing: 0.0000
Central Meridian: 51.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Units: Meter

Production Date: 09/07/2012
Version 1.0
Activation Number:
DR20110714HDA

Drought Map Scale for A3: 1:2,000
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**ATLAS SHEET: F7**

Map Scale for A3: 1:2,000

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**Drought**
- Production Date: 09/07/2012
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**Coordinate System:**
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- Projection: Transverse Mercator
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**Map Scale for A3: 1:2,000**

**48 A3 A6 A7 A8**
**54 A3 A6 A7 A4**
**60 A3 A6 A7 A4**

**50 0 5025**

Meters