This is an increase of approximately 18,200 from immediately outside the zone as of 6 March 2009. CSZ and approximately 800 additional shelters approximately 31,400 buildings / shelters within the detection methods, indicates there are A satellite-derived estimate based on automatic by IDPs in the CSZ.

Thousands of IDP shelters have been erected within CSZ land, previously avoided beach and in deforested wetland areas, along the coastline as well as on deforested land, recently cleared for new settlement. Analysis was done with WorldView-1 satellite imagery from 5, 18-19 February & QuickBird imagery from 6 March 2009. This is an initial assessment and has not been verified in the field. This is an increase of approximately 18,200 from immediately outside the zone as of 6 March 2009. CSZ and approximately 800 additional shelters approximately 31,400 buildings / shelters within the detection methods, indicates there are A satellite-derived estimate based on automatic by IDPs in the CSZ.

Indications of heavy shelling in northeastern border area of CSZ. Several thousand IDP shelters erected in wetland areas prone to flooding, along the beach within 200m of the coastline as well as on deforested land, recently cleared for new settlement. Analysis was done with WorldView-1 satellite imagery from 5, 18-19 February & QuickBird imagery from 6 March 2009. This is an initial assessment and has not been verified in the field. This is an increase of approximately 18,200 from immediately outside the zone as of 6 March 2009. CSZ and approximately 800 additional shelters approximately 31,400 buildings / shelters within the detection methods, indicates there are A satellite-derived estimate based on automatic by IDPs in the CSZ.

General shift of IDP shelters between 19 Feb & 6 Mar 2009

Small Vessel Beach Landing Site

Vehicle Concentrations

Civilians Safe Zone (CSZ)

Building / IDP Tent

IDP Transit Route into CSZ

Road / Bridge Obstruction

Secondary Road

Datum ............... WGS-84

Projection .......... UTM Zone 44 North

GIS Data ........... Vectorized by UNOSAT

Production ......... 23 March 2009

Analysis ............. UNOSAT

Source ............... US Dept. of State (HIU)

Copyright ........... NextView / DigitalGlobe 2009

Resolution ......... 0.5m / 0.6m

Date .................. 5, 18-19 Feb09 / 6 Mar09

Satellite Data ..... WorldView & QuickBird

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