## Annex E.2.41 Public

Corrected Version of ICC-01/15-4-AnxE.2.41

Fire & Armed 26 August 2008

Damage Assessment with WorldView-1 & Formosat-2 Satellite Imagery Recorded on 19 August 2008

43°57'0"E

43°57'20"E

43°57'40"E

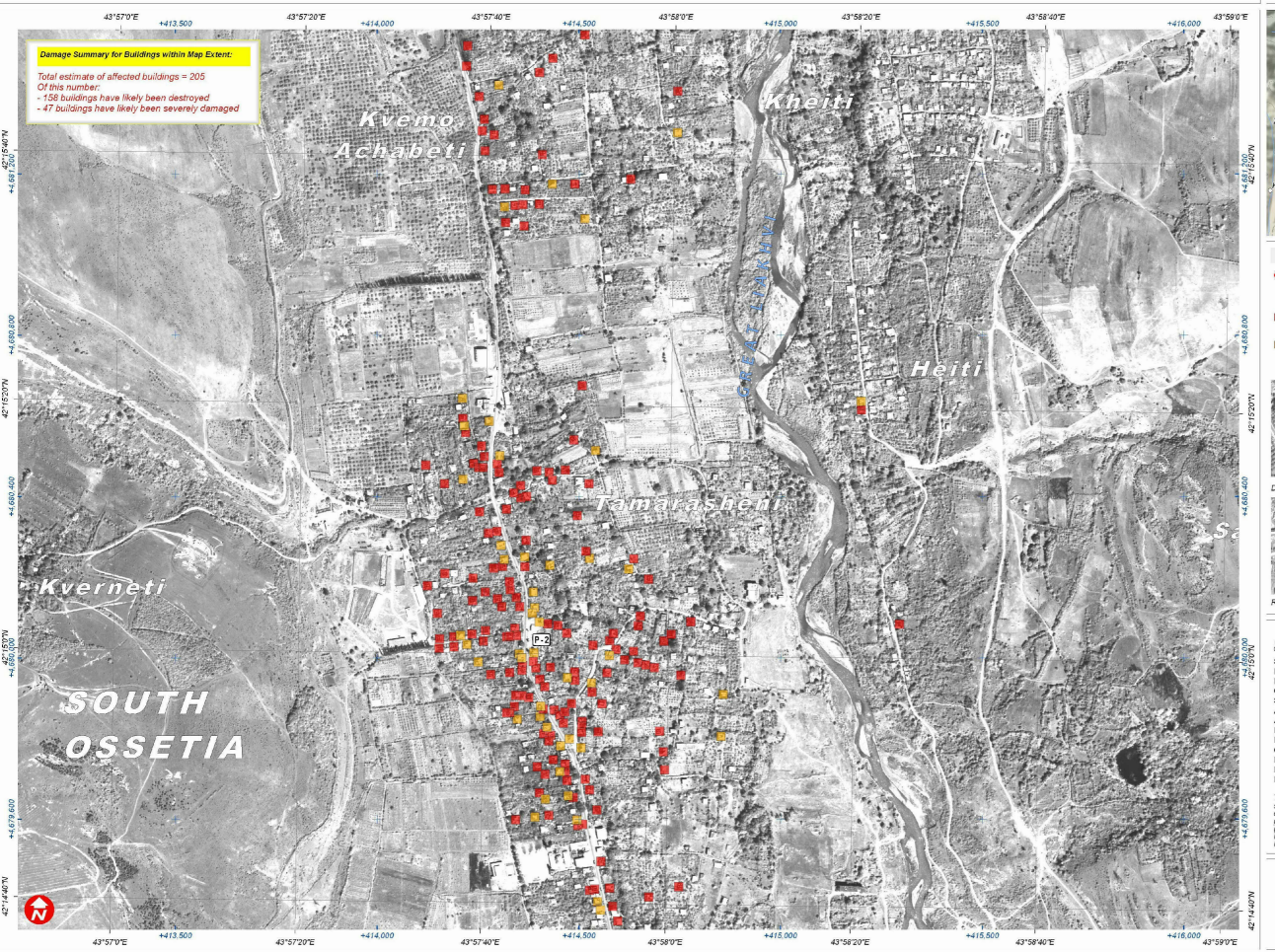
Tskhinvali, South Ossetia, Georgia following the armed severely damaged. An important preliminary finding of this conflict between Georgian and Russian military forces in satellite damage analysis is the observed heavy August 2008. Damaged buildings have been identified with concentration of damages within clearly defined residential WorldView-1 and Formosat-2 satellite imagery acquired on areas. Please note, this is an initial damage assessment 19 August 2008. The estimated number of affected and has not yet been independently validated on the

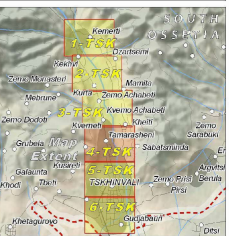
This atlas map presents a satellite-based damage described in the damage summary box below. Affected assessment for the affected areas between Kekhvi and buildings have been classified either as destroyed or buildings within the mapped extent of this atlas sheet is ground. Please send additions/corrections to UNOSAT. NSPO

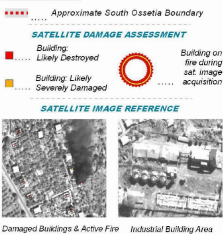


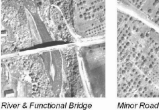












Map Scale for A3: 1:9,250

Satellite Data WorldView-1
Resolution 50 cm
Imagery Date 19 August 2008
Copyright Digital Globe (2008)
Source
Access Rules NextView "EULA" - 2008
Additional Imagery Formosat-2 (2m pansharpened)
Imagery Copyright NSPO 2008
Imagery Date 19 August 2008
GIS Data USGS, UNEP, UNOSAT
Damage Analysis UNOSAT
Projection Pulkovo 1995 GK Zone 8N
DatumPulkovo 1995

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. This map was produced by the United Nations Institute for Training and Research (UNITAR) Operational Satellite Applications Program (UNCSAT) UNOSAT provides satellite imagery & related geographic information to UN humanitarian & development agencies & their implementing partners.



Contact Information: info@unosat.org 24/7 Hotline: +41 76 487 4998 www.unosat.org

43°58'20"E

43°58'40"E

43°58'0"E