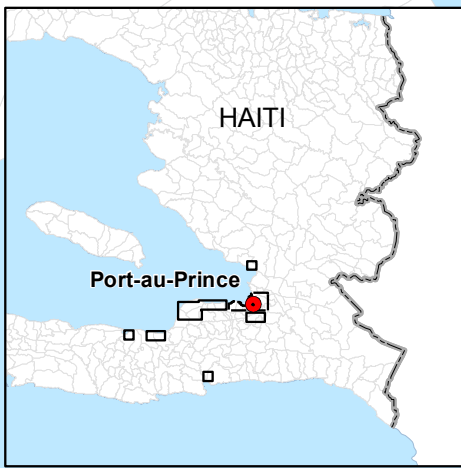


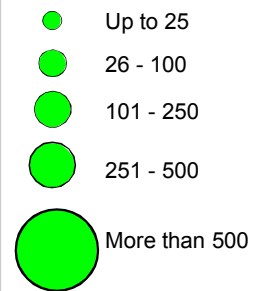
# HAITI Earthquake January 2010 Damage Assessment Map



## Legend

□ Area of Analysis

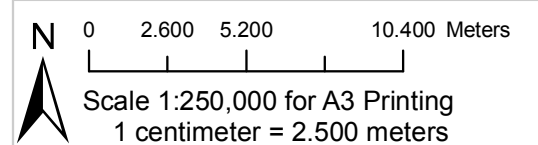
### Total Damaged/Destroyed Structures



### Section Population



Coordinate System: WGS 1984 UTM Zone 18 N  
Projection: Transverse Mercator  
Linear Unit: Meter  
Datum: WGS84



Vector Data: Administrative units and population provided by NGA  
GIS Analysis: JRC/Isferea Team

Satellite Data: WorldView2  
Resolution: 0.5 meter  
Date: 15 January 2010  
Copyright:© Digitalglobe

Analysis carried out by the  
European Commission's Joint Research Centre  
with the support of the Instrument for Stability

Copyright © European Union 2010

Disclaimer: Neither the European Commission nor any person or company acting on the behalf of the European Commission is responsible for the use that may be made of the information contained in this map.



Date: 19 January 2010  
Global Atlas ID: 1882  
Version: 2  
Producer: Joint Research Centre

The JRC has carried out a rapid preliminary damage assessment in South Western Haiti. The JRC has interpreted post-disaster GeoEye and WorldView2 satellite imagery. As pre-crisis reference several QUICKBIRD satellite data sets available in Google Earth were used. The JRC counted damages and flagged those that are either damaged or destroyed. The counting and classification of damages was done as manual labelling following visual interpretation of the pre- and post-event images. This map shows the population, the damages and destructions summarized per Commune/Section. Note that damages refer only to the area of analysis and not the entire Communes.

