

Haiti Earthquake images and related information:

1. **Google and GeoEye have made available satellite imagery** from Wednesday January 13 of the Carrefour and Port-au-Prince areas available as a KML file. The image is not georeferenced very well but it is possible to do a before/after visual comparison.
<http://google-latlong.blogspot.com/2010/01/haiti-imagery-layer-now-available.html>
2. **UNOSAT damage analysis for Haiti earthquake: Port-au-Prince.** To download map, please go to www.unosat.org/asp/prod_free.asp?id=52 as well as on the Global Disaster Alert and Coordination System (www.gdacs.org), including VirtualOSOCC. To ensure the latest.kml file update is used, please point a network link in Google Earth to <http://www.unosat.org/kml/EQ-2010-000009-HTI.kml>. UNOSAT's involvement related to the Haiti earthquake can be followed on <http://www.unosat.org/asp/UNOSAT-EQ-201001-HTI.asp>
3. **Crisis map product P04 on spontaneous gathering areas within the city of Port-au-Prince.** The product has been generated from crisis images GeoEye 65 cm resolution and ALOS AVNIR-2 10m resolution from 13th of January superposed on a Natural colours SPOT 5 (2.50m) acquired the 03rd of July 2007. Better resolution images are available on the SERTIT Website: http://sertit.u-strasbg.fr/SITE_RMS/2010/01_rms_haiti_2010/01_rms_haiti_2010.html
4. **Free access to Haiti imagery pre- and post-earthquake:**
<http://dgl.us.neolane.net/nl/jsp/m.jsp?c=ea9c50c7bd7ed0c7ba>
DigitalGlobe's Crisis Event Service is actively collecting imagery of Haiti in response to the recent earthquakes. With the power of the DigitalGlobe satellite constellation, we will have 23 collection opportunities of the earthquake damage over the next two weeks. In an effort to help the humanitarian efforts underway in Haiti, we are offering **free access to both pre- and post-earthquake imagery until January 28, 2010 with our ImageConnect plug-in for GIS software. Sign up for your free access now.**