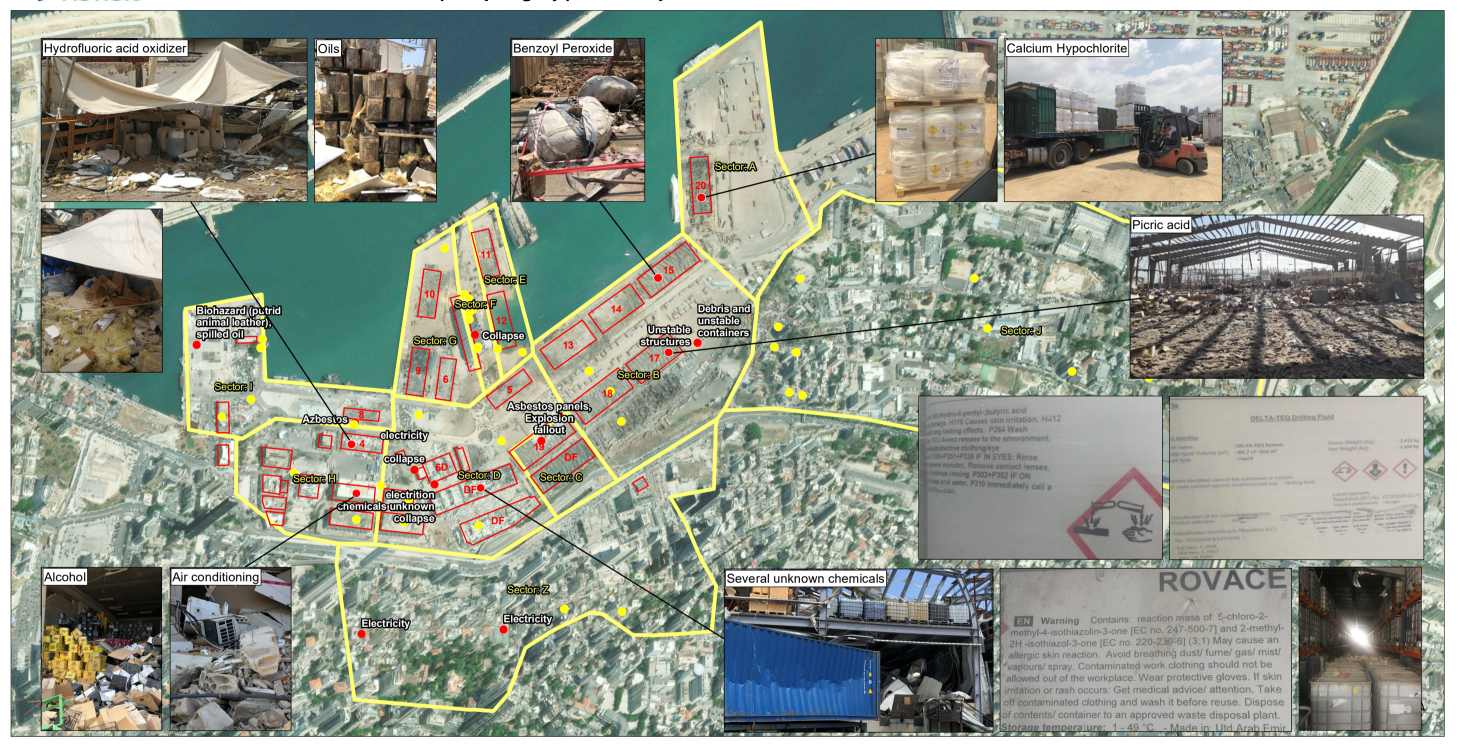
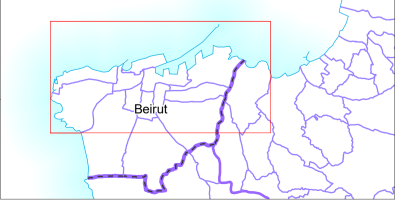
Lebanon: Beirut Explosion

Hazardous materials found at port (Imagery post event)





Map shows locations where a bio hazard was identified at the triage stage of the USAR worksite or where hazardous materials were found during preliminary environmental site surveys at the port.

The Lebanese CBRN Unit has reportedly also found and safely removed benzoyl peroxide, ammonium hydroxide, plenty of flammable liquids for commercial use, unsafely stored combinations of fuel and oxidisers, and 140 kg of phostoxin. FAO has informed that 9,000 I of malathion 57% EC and 500 kg of methomyl 90% SP were stored at warehouses n. 17 since 2012 and n. 14 since 2018 respectively (not yet found).

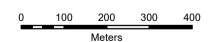
Legend

Hazard Identified

No Hazard Identified

Damaged Buildings

Worksites



Situation Data: International Search and Rescue Advisory Group (INSARAG), UN Environment Programme (UNEP), United Nations Office for the Coordination of Humanitarian Affairs (OCHA), Lebanese CBRN Unit

Basemap: OpenStreetMap, Maxar

The depiction and use of boundaries, names and associated data shown here do not imply endorsement or acceptance by MapAction.

13 Aug 2020 / 12:00 UTC +03.00 Created

WGS 1984 UTM Projection & Datum Zone 36N / WGS

GLIDE Number OT-2020-000177-LBN

Produced by MapAction mapaction.org lebanon@mapaction.org

Supported by the UK Department for International Development, the German Federal Foreign Office and the Ministry of Foreign Affairs