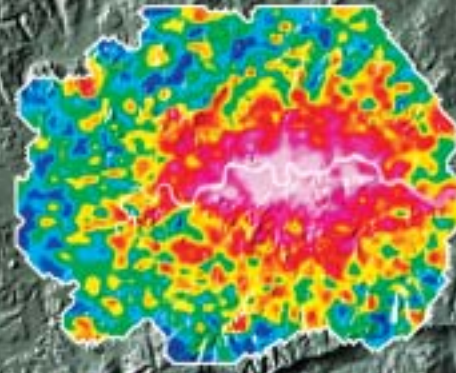
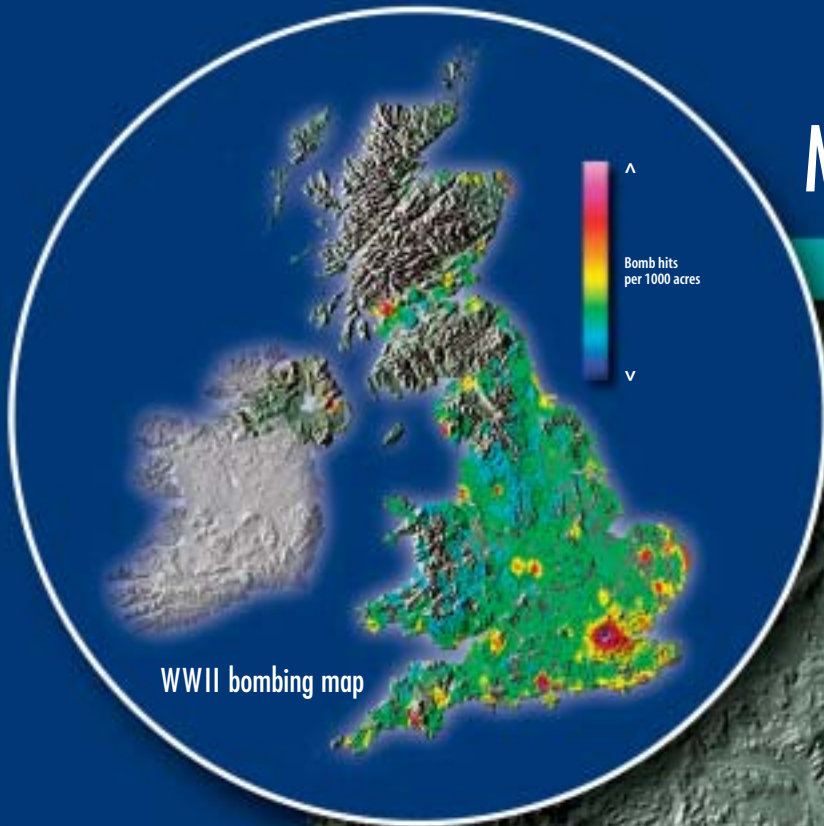


# MEASURE YOUR UNEXPLODED BOMB RISK

ADVANCED SENSOR TECHNOLOGY THAT GETS DOWN TO ACTION



## TAKE COMFORT FROM OUR WWII BOMBING MAPS

A large part of Zetica's business is taking care of the threat from unexploded bombs (UXB) so clients don't have to worry about the risk. One simple way we can help is by sharing our knowledge of bombing distribution – so we've published the maps you see here AND we are offering to provide you with a bombing map for the area of your choice from our database on request. Please read on.

Thankfully many rural areas are at low risk, though UXBs turn up in the most unexpected places! The main area of concern is that many thousands of bombs fell on major cities in the UK during World War II. The estimated 10% of bombs that did not explode or were not rendered safe poses a real danger to construction workers, property and third parties. Published figures indicate that hundreds of UXBs may remain active around the country...but there's no need to panic! The risk of an explosion is very small if the right measures are taken.



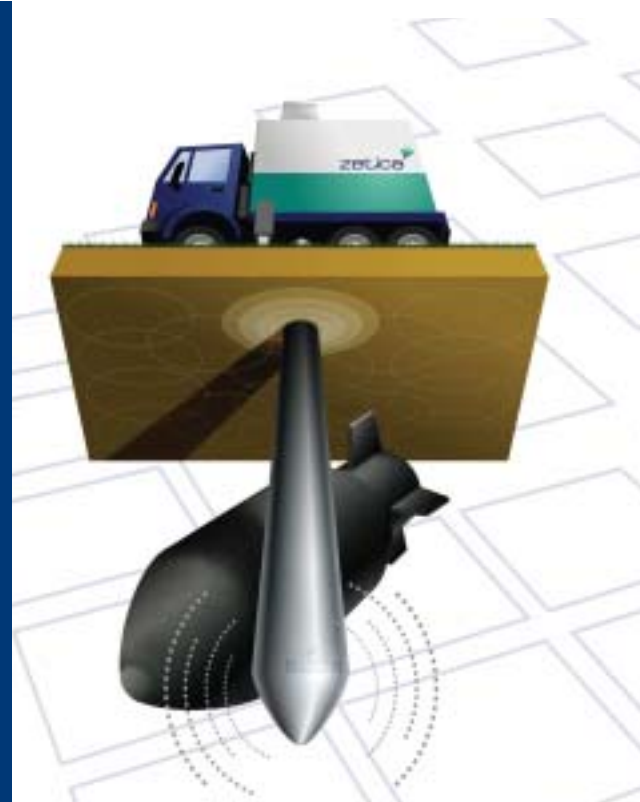
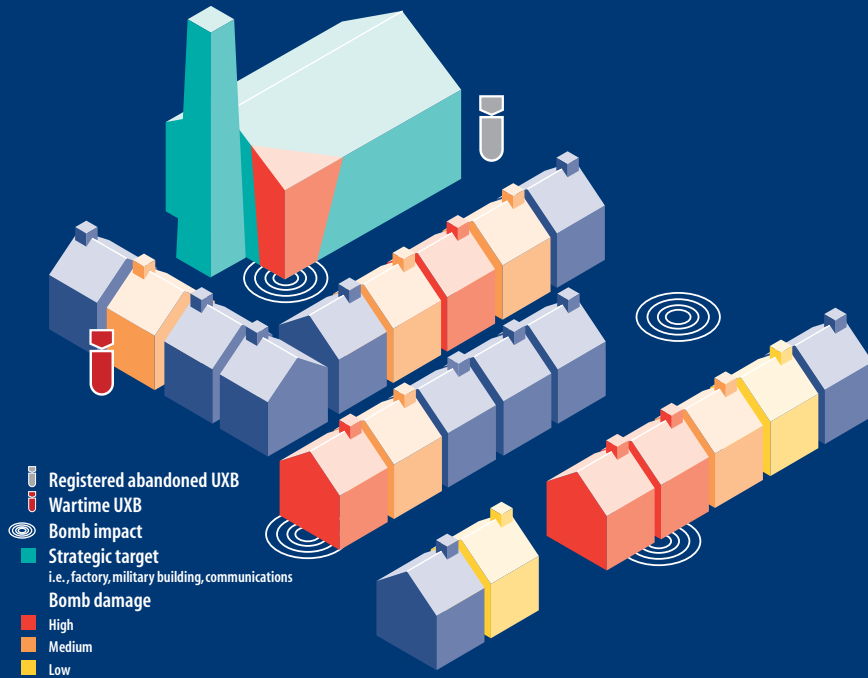
For more details on this and related services, telephone: +44 (0) 1993 706767 or visit our website: [www.zetica.com](http://www.zetica.com)

# ZETICA SERVICES

## BE PREPARED

It makes sense to have access to UXB location information so that appropriate levels of precaution can be put in place. Without these you could experience extended disruption such as road closures and emergency evacuation of personnel and residents. Such incidents occur about once a month and are most frequent in cities shown as high risk in our map of bomb risk in Britain.





Zetica is in the unique position of owning a comprehensive database that details the density and spread of bombs dropped during 1939–1945 throughout the UK. This database can verify the likelihood of unexploded ordnance in all localities and Zetica invites you to test it. Simply send us your contact details on the fax-back form and in return you will receive a specific UXB profile for your region.



Zetica provides expert services for UXB detection and clearance. A vital part of Zetica's Sitesafe service is the MAGCONE probing system. This accurately detects large air-dropped UXB to their depth of rest, which is typically up to 15m below surface, depending on soil conditions. Contact us if you need this depth to be calculated for a specific site.

During MAGCONE probing a magnetometer tool, housed in a specially toughened alloy casing, is driven into the ground using powerful, truck-mounted hydraulics. This complements surface geophysical detection methods, allowing UXB and other metal hazards to be identified prior to piling.

## A FOUR-STEP PROCESS

-  Risk assessment and method statement from a qualified explosive ordnance clearance (EOC) operative.
-  MAGCONE detects UXBs and obstructions on piling layout to the no-risk depth.
-  Surface geophysical survey to allow shallow groundwork.
-  Detected UXBs can be dealt with by our EOC engineers and a Clearance Certificate issued for the site.

For more details and a UXB map of your UK region complete the faxback form and send to: +44 (0) 1993 773040

NAME:

COMPANY ADDRESS:

TEL:

POSITION:

EMAIL:

Please send bombing map of the following county or London borough:

For more details on this and related services, telephone: +44 (0) 1993 706767 or visit our website: [www.zetica.com](http://www.zetica.com)