

Damage from U.S. strikes on Iran

President Donald Trump says that U.S. strikes “obliterated” three key nuclear sites, but independent analysis has yet to verify that claim

■ Natanz enrichment facility

Satellite images show two craters, likely caused by U.S. bunker-busting **Massive Ordnance Penetrators (MOPs)**. No conclusive evidence that attack breached centrifuge halls, buried 40m below ground

■ Isfahan nuclear technology

centre: Extensive damage, including to uranium conversion facility. Attack also appears to have hit entrances to tunnel complex

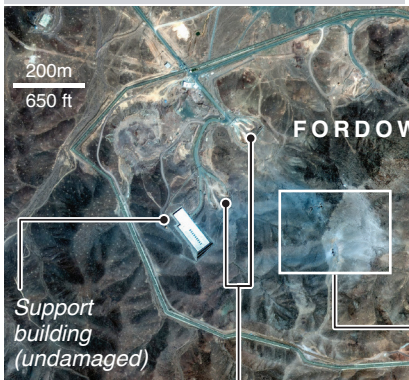
■ Fordow enrichment facility

Images indicate attack severely damaged – and possibly destroyed – deeply buried site. **Iran reportedly moved stockpile of enriched uranium out of Fordow before U.S. strike**

🚫 Sites hit by U.S.



Fordow strike used 12 MOP bombs (above), designed to penetrate deep underground before exploding. Image below shows six large craters, with two bombs used at each crater



Entrances to nuclear facility filled with debris

Layer of grey-blue ash is seen across large swathe of site, suggesting concrete debris blown out by explosions

