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Title: Iran base station site distribution data

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Why do we map Iran's nuclear facilities?

Mapping Iran's nuclear facilities gives a sense of the damage and how the country's programme could endure. Iran's nuclear programme is distributed among several sites around the country, to make it harder to attack and disrupt. The country has domestic sources of uranium. Its largest mine is at Saghand, in east-central Iran.

Did Iran's nuclear facilities 'badly damaged'?

Iran's Foreign Ministry confirmed that certain facilities were "badly damaged"; Safeguards: As a member of the NPT, Iran is still legally required to implement a safeguards agreement, although inspectors are no longer accessing Iran's nuclear sites since the June 13 Israeli strikes.

Does Iran have a nuclear program?

Iran has significantly ramped up its nuclear program in recent years, after a landmark deal with world powers curbing its nuclear activities in exchange for sanction relief began to unravel in 2018 when the United States unilaterally withdrew, said AFP.

Does Iran have a nuclear reactor?

Bushehr Reactor: Iran's only operating nuclear power reactor is located at the Bushehr site. Russia's state-run energy company Rosatom fuels the Bushehr reactor and is constructing additional units at the site. Any attack on Bushehr would risk widespread radiation. The reactor is under safeguards. Status: The reactor has not been targeted.

The locations of Islamic Republic of Iran Air Force (IRIAF) bases, nuclear and missile and missile research sites are charted. The map is available as a PDF file using eps ...

This map contains both active and historic sites associated with Iran's nuclear weapons complex, including weapons' design, production, testing, and delivery locations.

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But Iran has always denied any ambition to develop nuclear weapons. Below is a list of Iran's key nuclear sites, which are subject to regular inspections by the UN nuclear ...

This post lists key nuclear facilities in Iran, the activities conducted at each site, and the status of those facilities. It will be updated as events warrant.

This interactive map highlights the locations of direct attacks on Iranian territory attributed to Israel, along with Iran's key military and nuclear ...

Interactive Iran Nuclear Sites Map - Wednesday, October 16, 2024 | Share: Esri, USGS | Esri, © OpenStreetMap contributors, TomTom, Garmin, FAO, NOAA, USGS

Iran began construction in late 2022 on a 300-megawatt power plant in Darkhovin, in the country's southwest. In early 2024, it also ...

In 2019, the Agency opened investigations into four such sites where military nuclear activities might have occurred: Turqzabad, Lavisan-Shian, Varamin, and Marivan. Additional sites, ...

AllSource Analysis countrywide geo-intelligence dataset of Iran includes the identification and distribution of military and civilian infrastructure. Some of these locations include missile and ...

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