

Flash Environment Assessment Tool (FEAT) data: Environmental risks and potentially affected population by 1km² grid

FEAT Type

- Airport
- Dump site
- Electrical services
- Fresh water dam
- Gas station
- Hospital
- Ports and harbours
- Production / industries

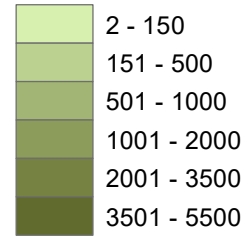
Settlements

- City
- Town/Village/Hamlet/Island

River

Road

Pop density with 2km



The FEAT helps to identify and assess industrial hazards and impacts as well as interventions required to effectively prepare for, and respond to, chemical accidents. The FEAT distinguishes between impacts to humans and the environment. Human impacts are classified as lethal and health. Environmental impacts are classified as those that affect soil, lakes, or rivers.

Type	Hazardous Substance
Airports	Kerosene
Dump site	Benzene
Electrical services	Diesel
Gas station	Petroleum
Hospitals	Ethylene oxide
Ports and harbours	Petroleum
Production / industries	Petroleum



Data Sources

GADM, OCHA, OpenStreetMap, FEAT, World Pop

Map created by MapAction (22/11/2020)

