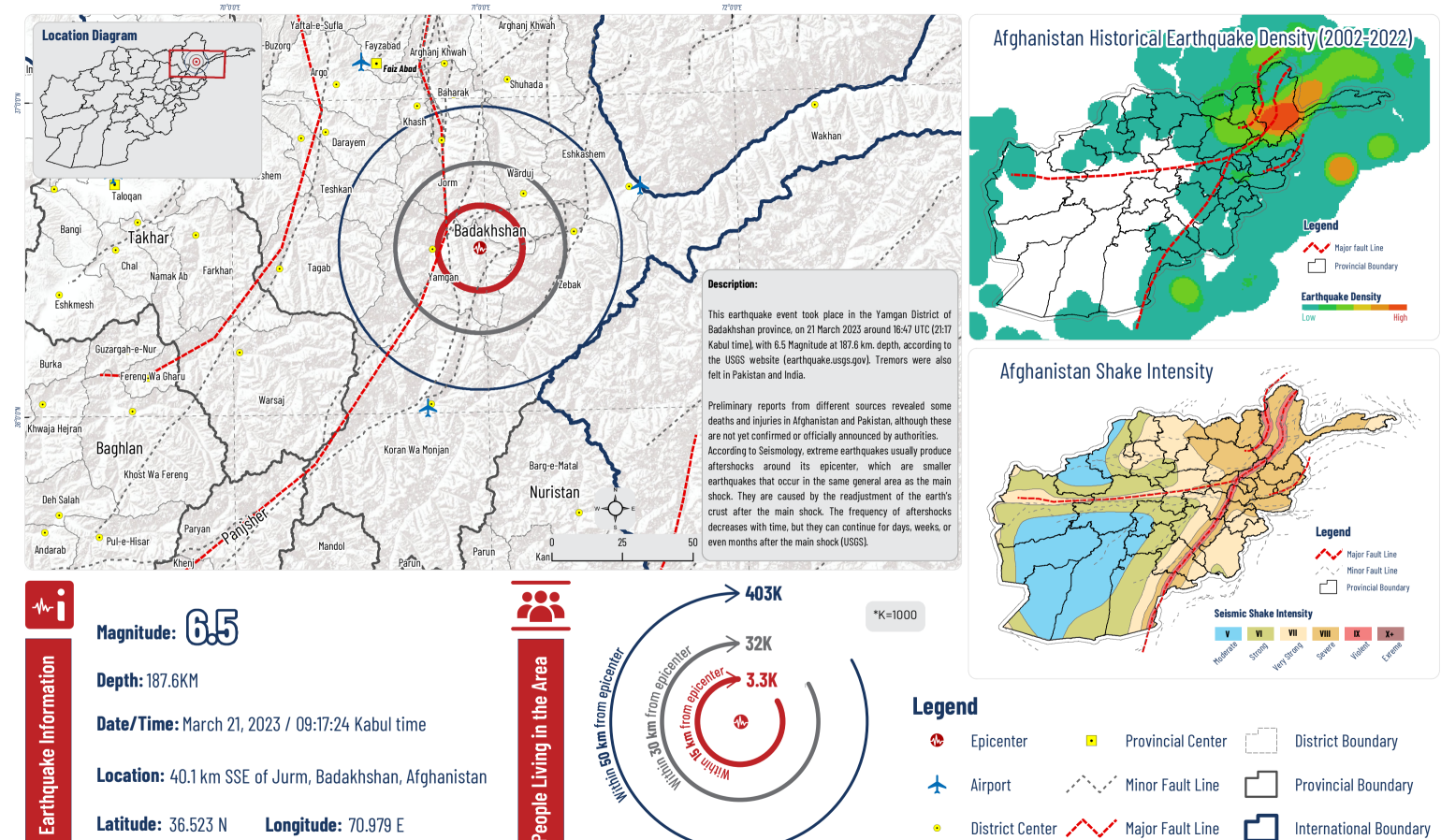
Afghanistan Earthquake: 6.5 Magnitude Yamgan District, Badakhshan Province, 21 March 2023







Description: This map displays information on an earthquake that recently took place in Afghanistan, one of the world's most seismically active countries. While it is impossible to prevent earthquakes, iMMAP is helping to inform the response when they occur, for instance through map such as this and the use of information technology tools.

Disclaimer: This map is made possible by the generous support of the American people through the United States Agency for International Development (USAID) – Bureau for Humanitarian Assistance (BHA). The boundaries, denominations, and designations displayed in this product are defined by the data shared with iMMAP. At iMMAP we visualize data, we do not create it, so these elements and freshness of the data are the responsibility of the data providers and no endorsement nor acceptance of it by iMMAP, USAID-BHA, or the United States Government can be assumed.

USGS, MUDL, LandScan-Pop, UNOCHA **Produced By:** iMMAP **Size:** A3 (297 x 420 mm)

Date Created: 21 March, 2023

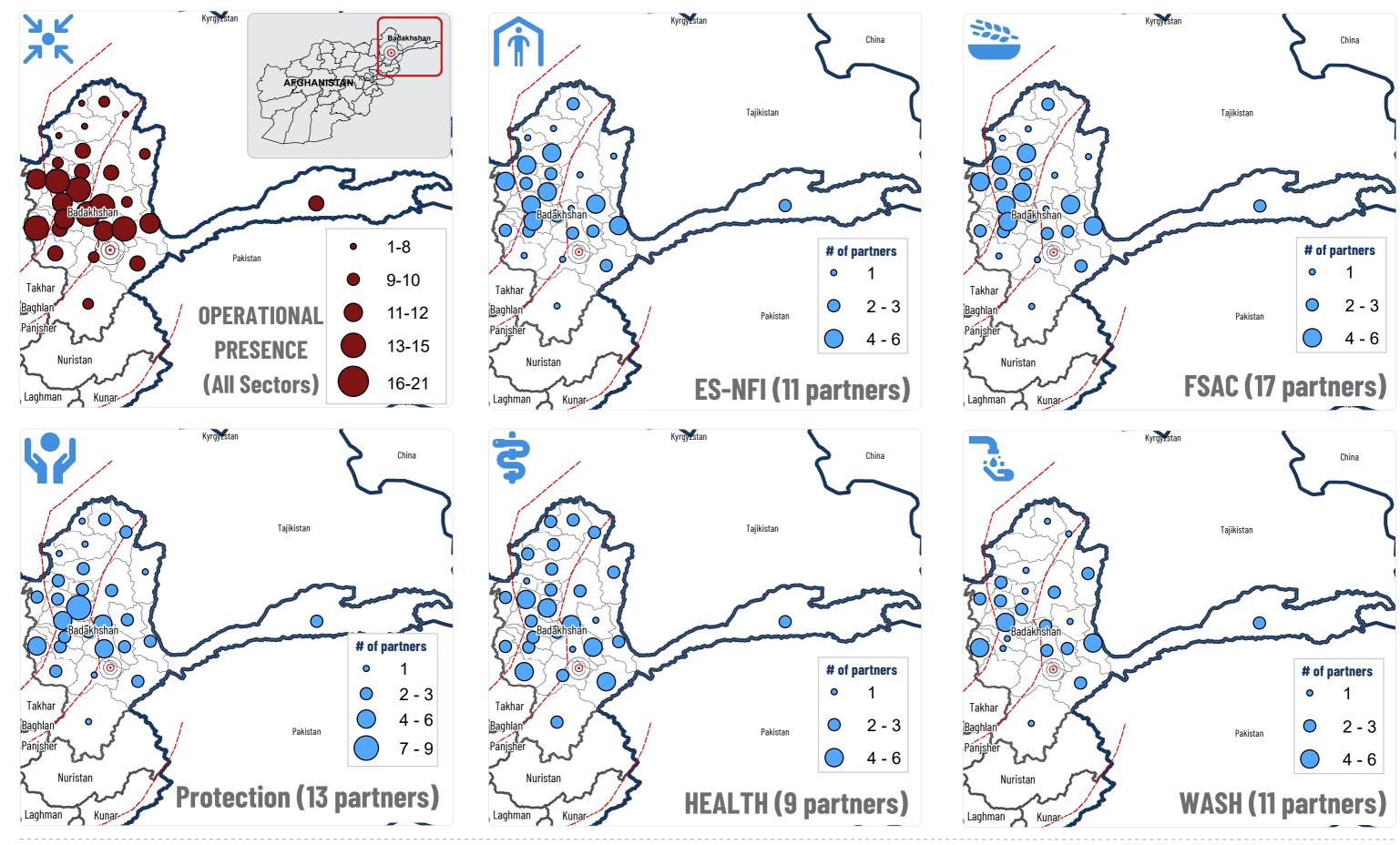
Data Sources:

Datum/Projection: WGS84/Geographic

Afghanistan: Inter-Sectoral Humanitarian Partners Presence in Badakshan Province (as of December 2022)







Description: This map displays a general overview of number of humanitarian partners present in Badakhshan province (as of December 2022). Main sources of the information were extracted from Who Does What, Where (3W) Dashboard made by UNOCHA and publicly accessible online on these sites: https://response.reliefweb.int/afganistan/who-does-what-where-3w and https://data.humdata.org/dataset/afghanistan-who-does-what-where-october-to-december-2022. **Displayment** This map is made possible by the general support of the American people through the United States Aggree for International Development (USAID) - Burgay for Humanitarian Assistance (RHA). The houndaries dependence in this product.

duct | Can | Major Fault Line

Epicenter