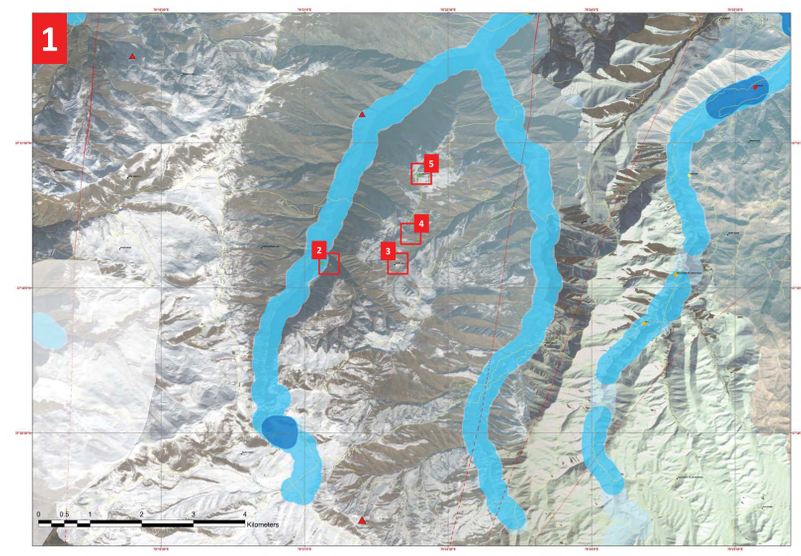
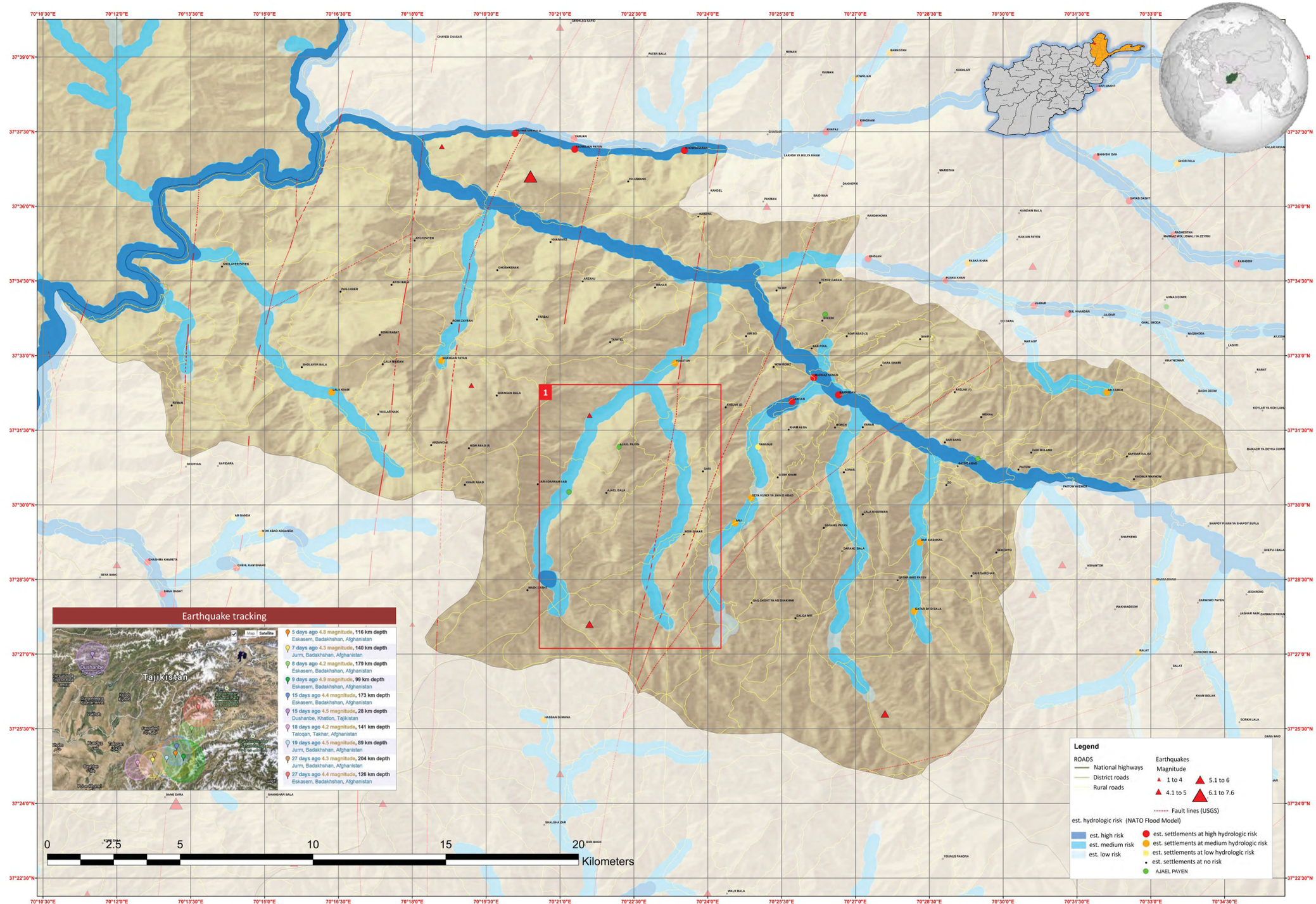
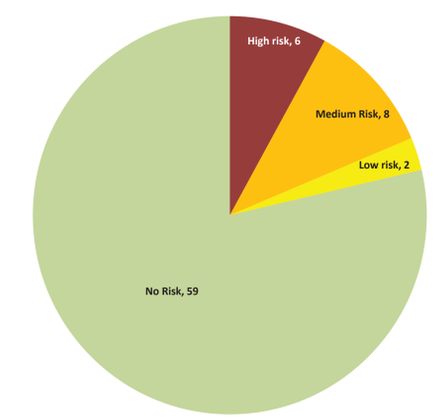


Disclaimer and Source: This map is compiled by IMMAP on IOM data of natural disasters. Datum/Projection: WGS84/Geographic. Date created: 30/03/2015. IMMAP in Afghanistan is funded by The United States Agency for International Development (USAID)/Office of U.S. Foreign Disaster Assistance (OFDA). The data, boundaries and names and the designations used on this map do not imply official endorsement or acceptance by IMMAP or USAID/OFDA. All information is the best available at the time this map was produced. For copies of information regarding specific data sources and methodology, Afghanistan@immap.org. Data source: Rapid Assessment Form (RAF) distributed by IOM. Flood model developed by the NATO NC3A Program. Administrative boundaries: AIMS. Road network: AIMS. Settlements: MISTI Dataset developed by MSI (Management System International).



Est. number of settlements exposed to hydrologic risk – Yawan district – based on NATO NC3A model



RAPID ASSESSMENT FOR (RAF) reported natural hazard for the period January 2012 to March 2015

Region	Province	District	Village	Incident No	No Type	Date of Incident	RAF No	# of Households	# of Families	Host Ethnicity	Affected Families	Affected Individuals	Deaths	Injured	Missing
North Eastern	Badakhshan	Yawan	SHOLAYER	IRF-BDK-123	Landslide	04-02-13	RAF-BDK-123-01	40	68	Tajik	68	376	0	0	0
North Eastern	Badakhshan	Yawan	AJAEEL PAYEN	IRF-BDK-158	Landslide	15-06-14	RAF-BDK-158-01	50	71	Tajik	71	410	0	0	0
TOTAL								90	139	0	139	786	0	0	0

