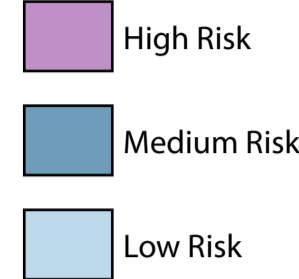
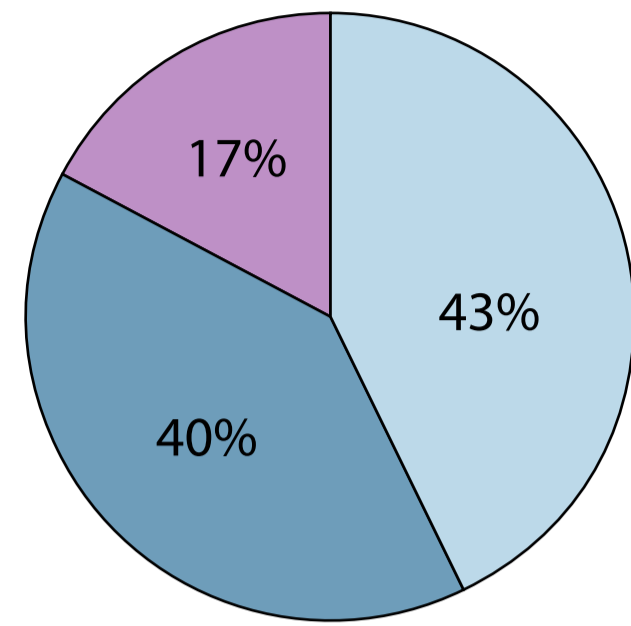
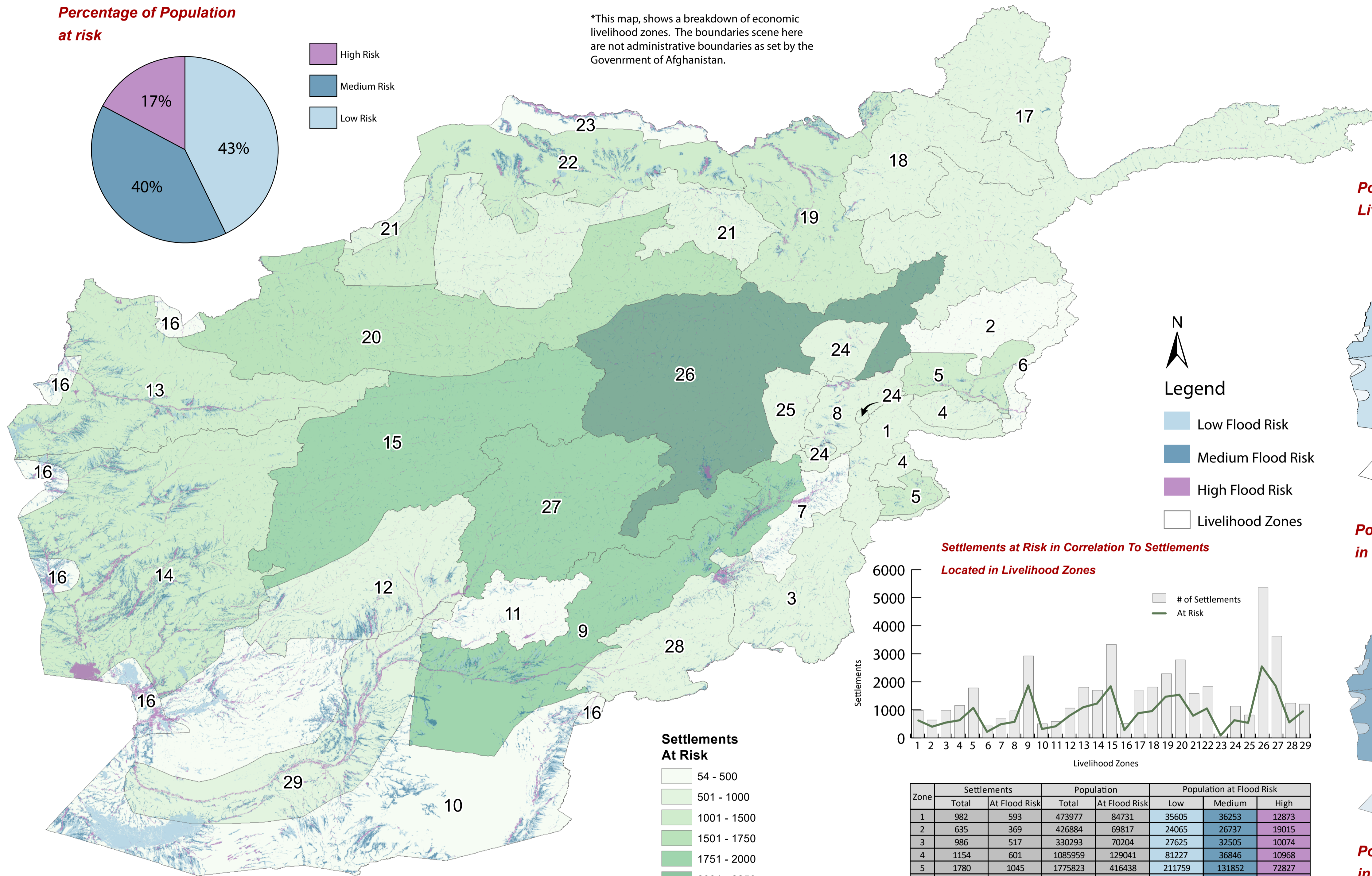


Afghanistan Flood Risk Analysis of FewNet Livelihood Zones

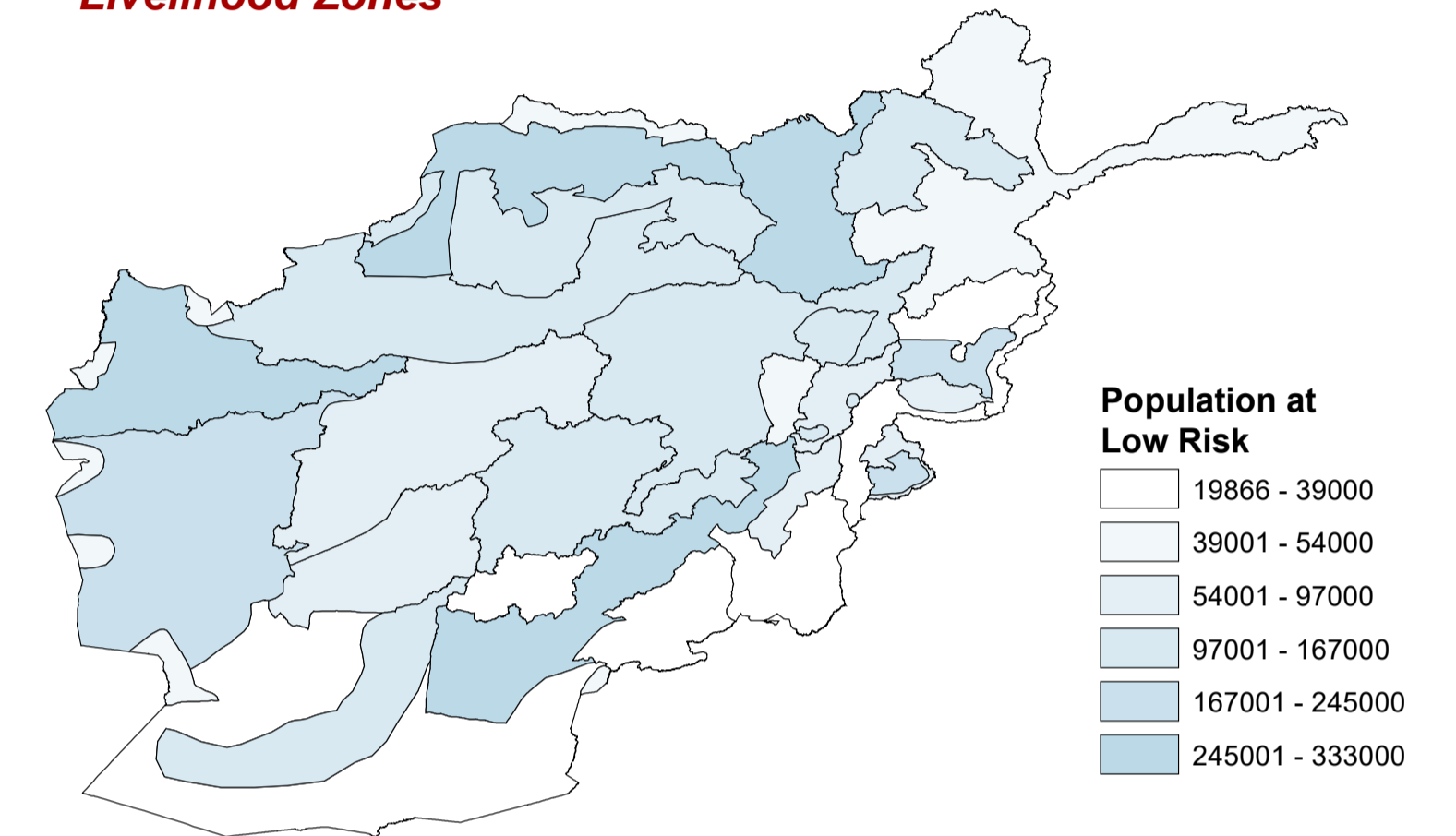
Percentage of Population at risk



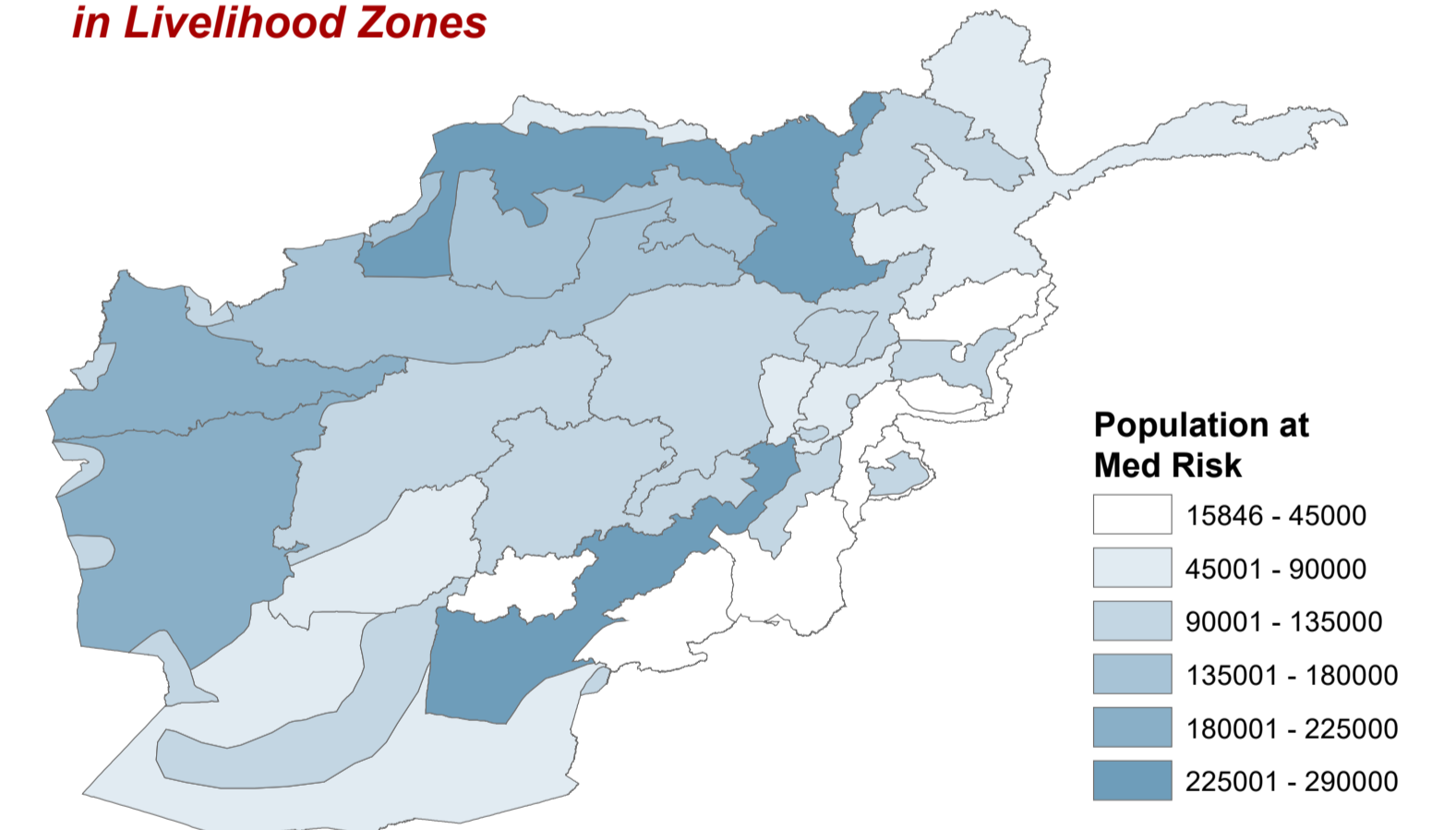
*This map, shows a breakdown of economic livelihood zones. The boundaries shown here are not administrative boundaries as set by the Government of Afghanistan.



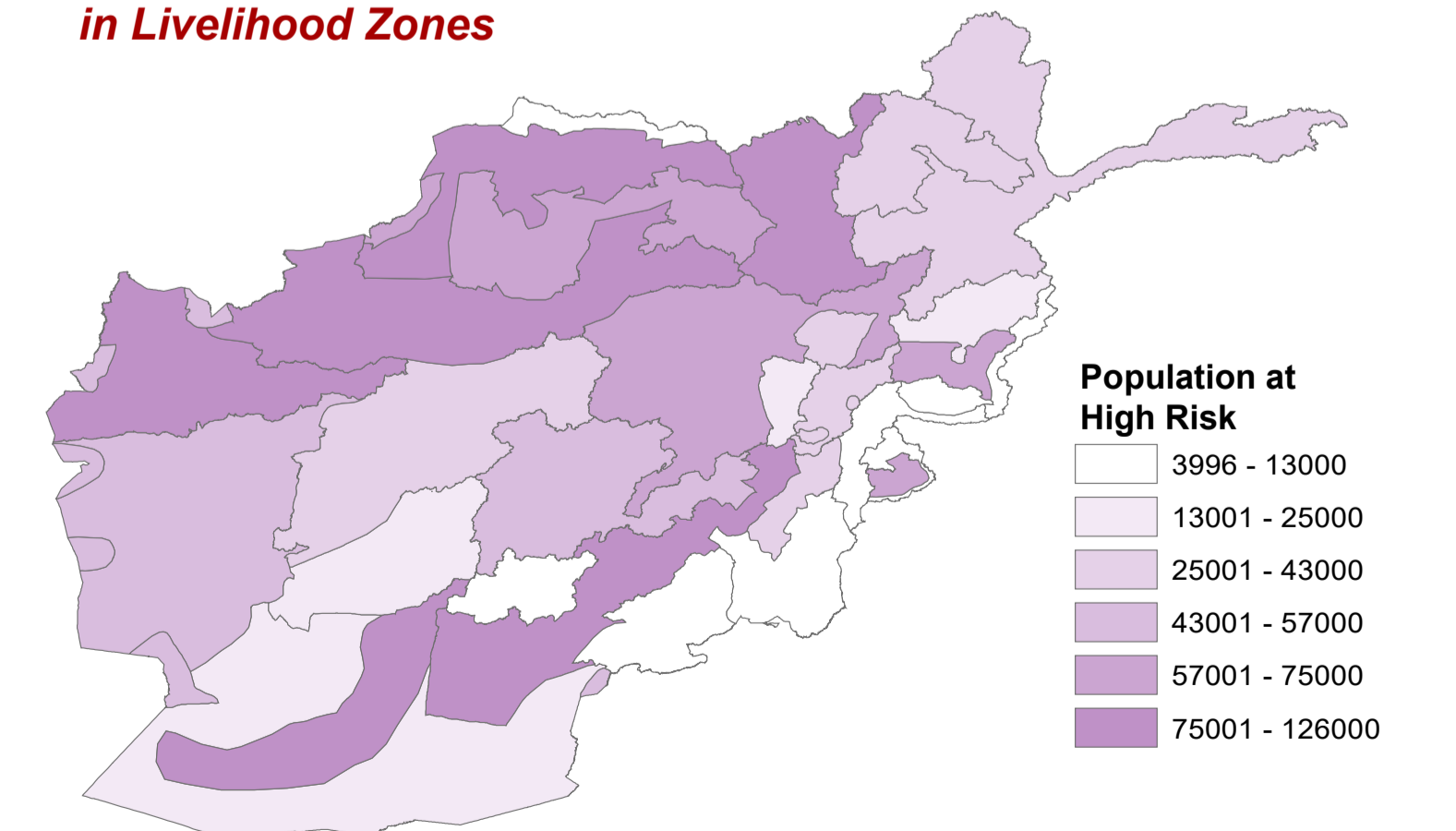
Population at Low Flood Risk in Livelihood Zones



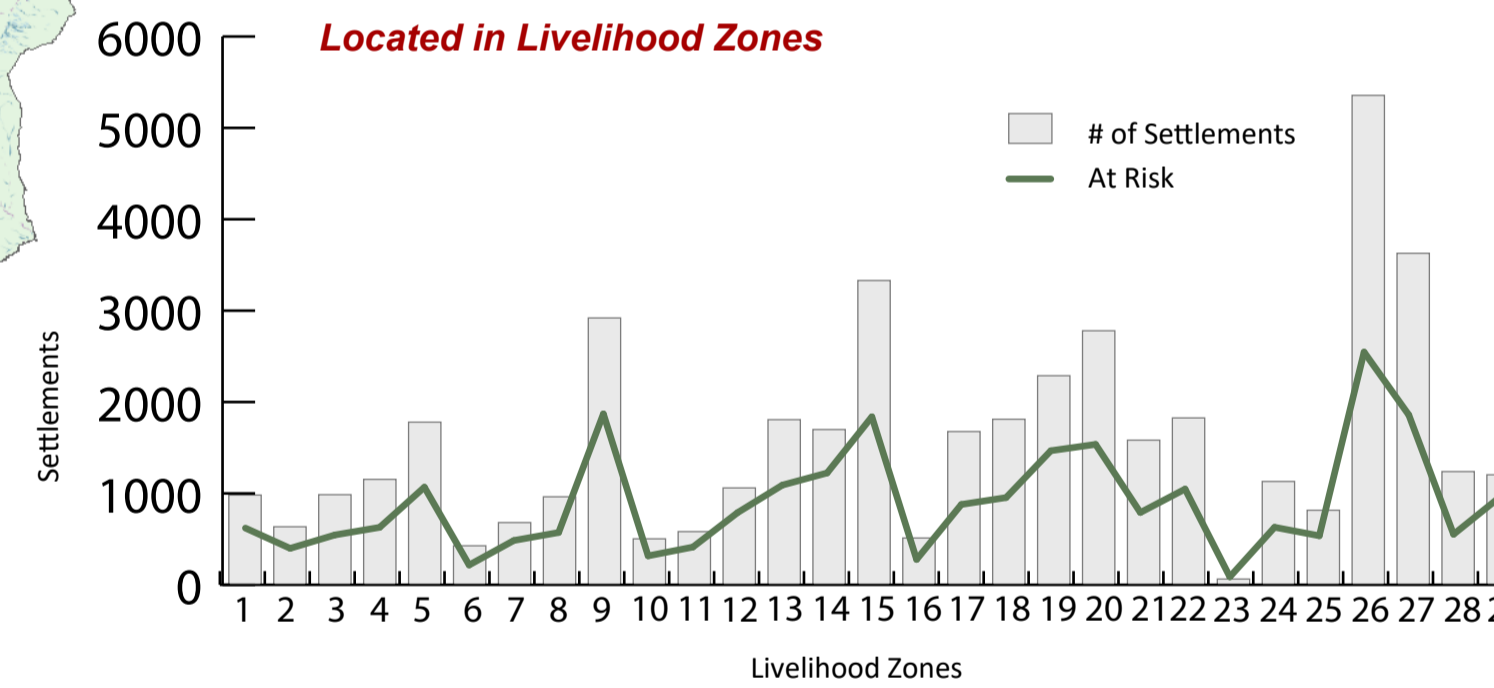
Population at Medium Flood Risk in Livelihood Zones



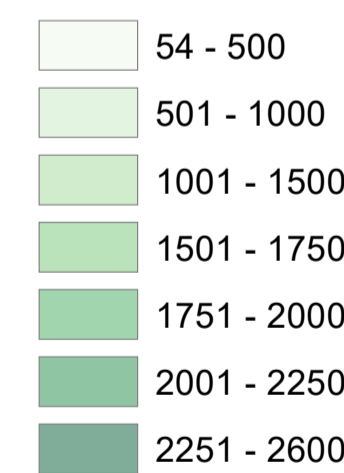
Population at High Flood Risk in Livelihood Zones



Settlements at Risk in Correlation To Settlements Located in Livelihood Zones



Settlements At Risk



Zone Description

AF01 Eastern Mixed Agriculture and Forest Zone	AF06 Eastern Cross-Border Trade and Labor Zone	AF11 Northern Kandahar Agriculture and Livestock Zone	AF16 Western and Southern Cross-Border Trade and Labor Zone	AF21 Northern Rainfed Mixed Farming Zone	AF26 East-Central Mountainous Agro-Pastoral Zone
AF02 Eastern Agro-Pastoral and Forest Zone	AF07 Eastern Deep-Well Irrigated Agriculture Zone	AF12 South-Central Mixed Farming Zone	AF17 Northeastern Highland Agro-Pastoral Zone	AF22 Northern Intensive Irrigated Agriculture Zone	AF27 South-Central Mountain Wheat Dried Fruit and Livestock Zone
AF03 Southeastern High-Migration Forest Product and Livestock Zone	AF08 Kabul and Logar Irrigated Zone	AF13 Western Intensive Irrigated Agriculture Zone	AF18 Takhar-Badakhshan Mixed-Agriculture Zone	AF23 Arno River Irrigated Cereals and Oilseed Zone	AF28 Southeastern Zabul Rainfed Cereals and Orchard Zone
AF04 Eastern Semi-Arid Agriculture Zone	AF09 Southern Intensive Irrigated Vegetable and Orchard Zone	AF14 Western Semi-Arid Agro-Pastoral Zone	AF19 Kunduz-Baghlan High Cereal Production Zone	AF24 East-Central Vineyard Cereal and Horticulture Zone	AF29 Helmand Intensive Irrigated Wheat and Cash Crop Zone
AF05 Eastern Intensive Irrigated Agriculture Zone	AF10 Southern Semi-Arid Agro-Pastoral Zone	AF15 West-Central Highland Agro-Pastoral Zone	AF20 Northwest Agro-Pastoral Zone	AF25 East-Central Orchard and Agriculture Zone	

Zone	Settlements		Population		Population at Flood Risk		
	Total	At Flood Risk	Total	At Flood Risk	Low	Medium	High
1	982	593	473977	84731	35605	36253	12873
2	635	369	426884	69817	24065	26737	19015
3	986	517	330293	70204	27625	32505	10074
4	1154	601	1085959	129041	81227	36846	10968
5	1780	1045	1775823	416438	211759	131852	72827
6	427	185	238788	41273	19866	15846	5561
7	681	456	436311	207772	84731	97376	25665
8	963	544	2333169	197109	82020	72570	42519
9	2920	1855	2051797	708305	332234	288793	87278
10	503	286	171404	107295	38728	51472	17095
11	582	383	244472	58081	28369	22696	7016
12	1060	764	519334	151086	68720	65117	17249
13	1807	1068	1987312	506576	245468	186020	75088
14	1699	1202	916131	424748	167187	200929	56632
15	3330	1823	945371	204100	75687	90588	37825
16	512	246	275725	202610	53987	100002	48621
17	1677	854	725344	166254	51569	79174	35511
18	1812	930	1886712	250066	112385	107768	29913
19	2288	1448	2423534	655256	285041	244287	125928
20	2780	1518	1450664	371350	118723	162562	90065
21	1583	765	1295985	307282	97417	137806	72059
22	1826	1024	2753098	660439	332692	233186	94561
23	63	54	200554	109529	48991	48562	11976
24	1131	602	1670730	277614	148190	92355	37069
25	816	508	562850	119255	50545	47673	21037
26	5356	2538	1693988	317915	111942	132595	73378
27	3628	1843	1397003	275198	109443	108865	56890
28	1239	524	237243	51281	24171	23114	3996
29	1204	922	858780	318751	108233	121732	88786

**The table indicates total settlements in each zone alongside how many settlements are at risk. The Table also indicates in 3 separate colors, the population at flood risk in each Zone and at what severity.

Disclaimer and Source
The boundaries, names and designations used on this map do not imply official endorsement or acceptance by IMMAP or USAID/OFDA.
IMMAP in Afghanistan is funded by the U.S. Agency for International Development (USAID) Office of U.S. Foreign Disaster Assistance (OFDA).

Product Detail:
The map above is a joint project between IMMAP and FEWSNET. We have overlaid ASCD flood prediction data with the livelihood zones provided by FEWSNET. This gives us a better indication of what the impact of future flooding can have at the socio-economic level.

Series: DRR:Temp
Datum:projection:
WGS84:Geographic
Date Created:
14/02/18