

NEPAL SARLAHI

NDPBA SUBNATIONAL PROFILE



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DISTRICT PROFILE



Area: 1,259 km²



RISK AND VULNERABILITY COMPONENT SCORE



MULTI-HAZARD RISK (MHR) -Very High Score: 0.614 • Rank: 11/77



RESILIENCE (R) - Low Score: 0.432 • Rank: 54/77



MULTI-HAZARD EXPOSURE (MHE) - High Score: 0.704 • Rank: 17/77



VULNERABILITY (V) - High Score:0.519 • Rank: 24/77



COPING CAPACITY (CC) - Low Score: 0.382 • Rank: 51/77



Population (2021 Statistical Yearbook) **857,360**



Infant Mortality Rate (per 1,000 live births) 61.3



Population below Poverty Line 17.7%



Population with Safe Drinking Water 89.9%



Adult Literacy 38.0%

MHE 0.704



RANK: 17 / 77 DISTRICTS SCORE: 0.704



Raw MHE 0.750

Relative MHE 0.658

ESTIMATED EXPOSURE TO EACH HAZARD:



Earthquake

å 767,639

\$1.57 Billion

Critical Infrastructure Exposed: 100%



Extreme Heat

2 767,551 \$1.57 Billion

Critical Infrastructure Exposed: 100%



Fluvial Flood 35%

271,588 \$508.92 Million

Critical Infrastructure Exposed: 32%



Landslide **2% 16,976**

\$38.88 Million

Critical Infrastructure Exposed: 2%



Wildfire

87,305
\$194.31 Million
Critical Infrastructure Exposed: 12%

Pluvial Flood

42% 325,566

\$1.23 Billion Critical Infrastructure Exposed: 78%

NOTE: Population exposure values for Nepal districts are estimated using PDC's AIM model. Values may differ from Census population estimates.



VULNERABILITY (V)

RANK: 24 / 77 DISTRICTS ASSESSED SCORE: 0.519

RANK: 2/77 DISTRICTS ASSESSED

RANK: 43/77 DISTRICTS ASSESSED

RANK: 63/77 DISTRICTS ASSESSED

Vulnerability in Sarlahi is primarily driven by Information Access Vulnerability and Clean Water Access Vulnerability. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



Information Access Vulnerability

0 1 SCORE: 0.957 38.0% 2.42 76.5 56.82 Primary Student Adult Literacy Mean Years of School Net Teacher Ratio Schooling

Enrollment

Access to Clean Water Vulnerability 1 SCORE: 0.530 RANK: 21/77 DISTRICTS ASSESSED

89.9% Access to Safe Drinking Water

73.6% Households without Toilet

59.2% Water Schemes in Disrepair

41.1 43.1 Typhoid Cholera Incidence (per Incidence (per 10,000) 100,000)

Economic Constraints

\$809 Income per Capita (PPP \$)

17.7% Povertv Headcount Ratio

87.5 Poverty Gap Age Dependency Ratio

SCORE: 0.478

SCORE: 0.289

1

3.6%



Food Insecurity

21.1% Food Poverty Prevalence

24.0% Low kcal Intake Prevalence 55.5% Agricultural Insufficiency Rate

1



279

Gender Inequality

0.48 0.15 Female to Male Female to Male Literacy Ratio Secondary Enrollment Ratio (Distance from Parity) (Distance from Parity)

78.6% No Female Home nor Land Ownership

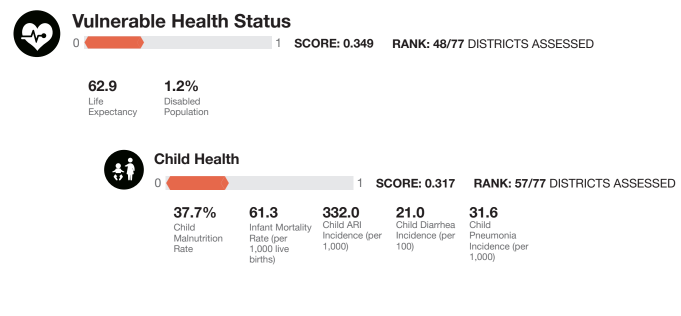
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SCORE: 0.512 RANK: 19/77 DISTRICTS ASSESSED



RANK: 24 / 77 DISTRICTS ASSESSED SCORE: 0.519

Vulnerability in Sarlahi is primarily driven by Information Access Vulnerability and Clean Water Access Vulnerability. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



DISTRICT PROFILE



COPING CAPACITY (CC)

RANK: 51 / 77 DISTRICTS ASSESSED SCORE: 0.382

Sarlahi exhibits weaker Coping Capacity in the areas of Communications Capacity and Energy Capacity. The bar charts indicate the socioeconomic themes contributing to the overall Coping Capacity score.



Economic Capacity

SCORE: 0.487 RANK: 15/77 DISTRICTS ASSESSED

25,341 Gross Domestic Product (Million Rs.) (Rs.)

112,789 Labor Productivity



Governance

0.15 Average Annual Conflict (per 10,000) of 9)

6.37 3.83 Government and Management (Score out

Organization Administration (Score out of 8)

1

1

Budget and Plan Management (Score out of 11)

SCORE: 0.434

Fiscal and Financial Management of 16) (Score out

7.08

of 11)

8.44 Service Flow (Score out of 7)

RANK: 49/77 DISTRICTS ASSESSED

4.87 Judicial Work (Score out

3.5 Physical Infrastructure (Score out of 13)

4.77 Social Inclusion (Score out of 10)

3.37 1 Cooperation Environmental and Protection Coordination and Disaster (Score out Management of 6) (Score out

6



Environmental Capacity

of 9)

SCORE: 0.000 RANK: 49/77 DISTRICTS ASSESSED

0.0% Protected Area

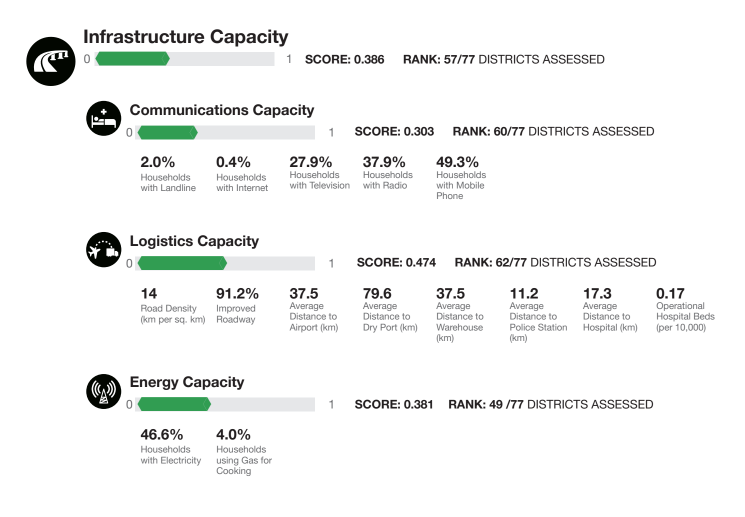
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COPING CAPACITY (CC)

RANK: 51 / 77 DISTRICTS ASSESSED SCORE: 0.382

Sarlahi exhibits weaker Coping Capacity in the areas of Communications Capacity and Energy Capacity. The bar charts indicate the socioeconomic themes contributing to the overall Coping Capacity score.





RANK: 54 / 77 DISTRICTS ASSESSED SCORE: 0.432

Sarlahi's score and ranking are due to High Vulnerability combined with Low Coping Capacity scores.

Below are the four thematic areas with the weakest relative scores:





Information Access Vulnerability

Clean Water Access Vulnerability



Communications Capacity



Energy Capacity

KEY FACTORS INFLUENCING RESILIENCE



Information Access Vulnerability

Limitations in information access can impede a population's ability to receive, understand, and take action. Emergency messages must take into account the unique information access constraints of the district. Emergency messages presented to the population must contain clear and simple information to ensure an appropriate response to save lives and reduce losses.



Clean Water Access Vulnerability

Those without easy or adequate access to water distribution and containment systems face significant demands on daily routines that effectively limit their response and recovery capacity and the ability to maintain livelihoods. Increasing access to improved water and sanitation improves health outcomes and frees up resources to decrease further susceptibility to impacts.



Communications Capacity

The density, diversity, resilience, and quality of communications infrastructure influence how subnational- and local-level populations are able to facilitate effective and coordinated communication.



Energy Capacity

Homes, businesses, industry, and government all rely on access to energy resources for continuity of daily activities. Expanding, strengthening, and securing the energy network and increasing the availability and quantity of energy reserves will contribute to economic development and increase the speed of recovery processes in the aftermath of a disaster.

HAZARD-SPECIFIC RISK (HSR)		
	Earthquake	RANK: 12 / 77 DISTRICTS ASSESSED SCORE: 0.473
	Extreme Heat	RANK: 3 / 77 DISTRICTS ASSESSED SCORE: 0.462
	Fluvial Flood	RANK: 3 / 77 DISTRICTS ASSESSED SCORE: 0.404
	Pluvial Flood	RANK: 2 / 77 DISTRICTS ASSESSED SCORE: 0.432
MÈ	Landslide 🔶	RANK: 71 / 77 DISTRICTS ASSESSED SCORE: 0.026
	Wildfire	RANK: 27 / 77 DISTRICTS ASSESSED SCORE: 0.253



MULTI-HAZARD RISK (MHR)

11 / 77 RANK WITHIN DISTRICTS Score: 0.614

Sarlahi's score and ranking are due to High Multi-hazard Exposure combined with High Vulnerability and Low Coping Capacity scores.

Multi-hazard risk component scores compared to overall average country scores: Multi-Hazard Exposure 0.704 0.559 Vulnerability 0.519 0.463 Coping Capacity 0.382 0.436



Better solutions. Fewer disasters.

Safer vorld.

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