

NEPAL

PARSA

NDPBA SUBNATIONAL PROFILE



NEPAL PARSA

Area: 1,353 km²



RISK AND VULNERABILITY COMPONENT SCORE



MULTI-HAZARD RISK (MHR) -

Moderate

Score: 0.540 • Rank: 36/77



Population (2021 Statistical Yearbook)

649.397



RESILIENCE (R) - High

Score: 0.568 • Rank: 17/77



Infant Mortality Rate (per 1,000 live births)

36.3



MULTI-HAZARD EXPOSURE

(MHE) - Very High

Score: 0.758 • Rank: 9/77



Population below Poverty Line

29.2%



VULNERABILITY (V) -

Moderate

Score:0.461 • Rank: 32/77



Population with Safe Drinking Water

95.7%



COPING CAPACITY (CC) - Very

High

Score: 0.598 • Rank: 8/77



Adult Literacy

48.7%



MULTI-HAZARD EXPOSURE (MHE)

RANK: 9 / 77 DISTRICTS

SCORE: 0.758



MHE 0.758

Raw MHE 0.810

Relative MHE 0.706

ESTIMATED EXPOSURE TO EACH HAZARD:



Earthquake

100%

\$952,425

\$1.51 Billion

Critical Infrastructure Exposed: 100%



Landslide

<1%

a 930

\$7.79 Million

Critical Infrastructure Exposed: 1%



Extreme Heat

100%

\$951,949

\$1.51 Billion

Critical Infrastructure Exposed: 100%



Wildfire

29%

280,175

\$311.77 Million

Critical Infrastructure Exposed: 21%



Fluvial Flood

26%

251,615

\$455.76 Million

Critical Infrastructure Exposed: 30%



Pluvial Flood

42%

400,940

\$816.37 Million

Critical Infrastructure Exposed: 54%

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



VULNERABILITY (V)

RANK: 32 / 77 DISTRICTS ASSESSED

RANK: 8/77 DISTRICTS ASSESSED

SCORE: 0.461

Vulnerability in Parsa is primarily driven by Information Access Vulnerability and Economic Constraints. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



Information Access Vulnerability

0 1 SCORE: 0.840

3.09 74.5 44.29

Adult Literacy Mean Years of Schooling

of Primary School Net Enrollment 44.29 Student Teacher Ratio



Access to Clean Water Vulnerability

0 SCORE: 0.386 RANK: 49/77 DISTRICTS ASSESSED

95.7%

48.7%

Access to Safe Drinking Water 65.0% Households

Households Water Schemes in Disrepair

29.5% Water

72.3Typhoid
Incidence (per 10,000)

89.8 Cholera Incidence (per 100,000)



Economic Constraints

0 1

SCORE: 0.510

RANK: 35/77 DISTRICTS ASSESSED

\$1,223

Income per Capita (PPP \$) 29.2% Poverty Headcount

Ratio

7.1% Poverty Gap 80.7
Age
Dependency
Ratio



Food Insecurity



SCORE: 0.315 RANK: 59/77 DISTRICTS ASSESSED

22.2%
Food Poverty
Prevalence

27.0% Low kcal Intake

Prevalence

54.0%Agricultural Insufficiency Rate



147

Gender Inequality

0

SCORE: 0.486 RANK

RANK: 23/77 DISTRICTS ASSESSED

0.48Female to Male Literacy Ratio (Distance from Parity)

0.13Female to Male Secondary
Enrollment Ratio (Distance from Parity)

78.6% No Female Home nor Land Ownership



RANK: 32 / 77 DISTRICTS ASSESSED

SCORE: 0.461

Vulnerability in Parsa is primarily driven by Information Access Vulnerability and Economic Constraints. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



Vulnerable Health Status



67.3 Life Expectancy 1.0% Disabled Population



Child Health

SCORE: 0.275 37.2% 36.3

Child Infant Mortality Malnutrition Rate (per 1,000 live births)

321.2 31.7 Child ARI Child Diarrhea Incidence (per Incidence (per 1,000) 100)

31.9 Child Pneumonia

Incidence (per

1,000)

RANK: 67/77 DISTRICTS ASSESSED



COPING CAPACITY (CC)

RANK: 8 / 77 DISTRICTS ASSESSED

SCORE: 0.598

Parsa 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

0

1 SCORE: 0.710 RANK: 7/77 DISTRICTS ASSESSED

30,005 164,708
Gross Domestic
Product (Million Rs.) Labor Productivity
(Rs.)



Governance

1 SCORE: 0.516 RANK:

RANK: 35/77 DISTRICTS ASSESSED

0.32Average
Annual Conflict
(per 10,000)

6.75Government Management (Score out of 9)

4.38Organization and Administration (Score out of 8)

5.75
Budget
and Plan
Management
(Score out
of 11)

7.69
Fiscal and
Financial
Management
(Score out
of 11)

8.81Service Flow (Score out of 16)

5.44Judicial Work (Score out of 7)

5.38
Physical
Infrastructure
(Score out
of 13)

3.63

Social Inclusion (Score out of 10) **3.5**Environmental Protection and Disaster Management (Score out of 9)

1.69 Cooperation and Coordination (Score out of 6)



149

Environmental Capacity

0

SCORE: 0.733 RANK: 12

RANK: 12/77 DISTRICTS ASSESSED

53.4% Protected Area



COPING CAPACITY (CC)

RANK: 8 / 77 DISTRICTS ASSESSED

SCORE: 0.598

Parsa 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.



Infrastructure Capacity

1 SCORE: 0.570 RANK: 23/77 DISTRICTS ASSESSED



Communications Capacity

1.5%

with Internet

63.6%

SCORE: 0.406 RANK: 44/77 DISTRICTS ASSESSED

3.7%

Households with Landline

Households Ho

39.4%Households with Television

29.9% Households with Radio **59.9%**Households with Mobile Phone



Logistics Capacity

SCORE: 0.676 RANK: 13/77 DISTRICTS ASSESSED

6 Pood Da

Road Density Improved (km per sq. km) Roadway

11.8 Average Distance to Airport (km) 15.5 Average Distance to Dry Port (km) 11.8 Average Distance to Warehouse

(km)

8.5
Average
Distance to
Police Station
(km)

10.0 Average Distance to Hospital (km) **4.85**Operational
Hospital Beds
(per 10,000)



Energy Capacity

0 (

SCORE: 0.628

RANK: 23 /77 DISTRICTS ASSESSED

72.2%Households with Electricity

15.7% Households using Gas for Cooking



RESILIENCE (R)

RANK: 17 / 77 DISTRICTS ASSESSED

SCORE: 0.568

Parsa's score and ranking are due to Moderate Vulnerability combined with Very High Coping Capacity scores.

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



Information Access Vulnerability



Economic Constraints



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.



Economic Constraints

Economic constraints have individual, household, community, and district-wide influence. Limitations on available financial resources reduce opportunities to invest in mitigation and preparedness measures and limit the ability to facilitate short- and long-term recovery.



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: 44 / 77 DISTRICTS ASSESSED SCORE: 0.372 **Extreme Heat** RANK: 11 / 77 DISTRICTS ASSESSED SCORE: 0.368 Fluvial Flood RANK: 10 / 77 DISTRICTS ASSESSED SCORE: 0,328 **Pluvial Flood** RANK: 8 / 77 DISTRICTS ASSESSED SCORE: 0.353 Landslide RANK: 76 / 77 DISTRICTS ASSESSED SCORE: 0.004 Wildfire RANK: 32 / 77 DISTRICTS ASSESSED

SCORE: 0.208



MULTI-HAZARD RISK (MHR)

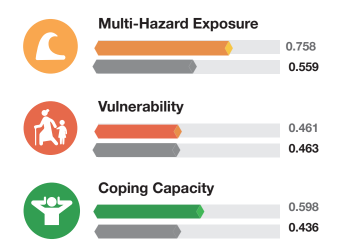


36 / 77 RANK WITHIN DISTRICTS Score: 0.540

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

Multi-hazard risk component scores compared to overall average country scores:







Better solutions. Fewer disasters.

Safer World.

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