

# NEPAL BAITADI

# NDPBA SUBNATIONAL PROFILE



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#### DISTRICT PROFILE



Area: 1,519 km<sup>2</sup>



#### **RISK AND VULNERABILITY** COMPONENT SCORE



MULTI-HAZARD RISK (MHR) -Very High Score: 0.623 • Rank: 9/77



**RESILIENCE (R) - Very Low** Score: 0.329 • Rank: 68/77



MULTI-HAZARD EXPOSURE (MHE) - Moderate Score: 0.527 • Rank: 41/77



VULNERABILITY (V) - Very High Score:0.603 • Rank: 14/77



35

**COPING CAPACITY (CC) - Very Low** Score: 0.260 • Rank: 74/77



Population (2021 Statistical Yearbook) **244,400** 



Infant Mortality Rate (per 1,000 live births) 34.9



Population below Poverty Line 45.7%



Population with Safe Drinking Water 73.5%



Adult Literacy 54.8%

MHE 0.527



RANK: 41 / 77 DISTRICTS SCORE: 0.527



Raw MHE 0.552

Relative MHE 0.502

# **ESTIMATED EXPOSURE TO EACH HAZARD:**



Earthquake

**477,760** \$411.05 Million

Critical Infrastructure Exposed:



# Extreme Heat **16%**

**4** 74,636 \$110.38 Million

Critical Infrastructure Exposed: 27%



**Fluvial Flood** 1%

#### **&** 6,524 \$2.35 Million

Critical Infrastructure Exposed: 1%





\$411.05 Million

Critical Infrastructure Exposed: 100%



Wildfire **17%** 

83,448
\$62.04 Million
Critical Infrastructure Exposed: 15%

**Pluvial Flood** 

**5% 4** 24.037

\$31.55 Million Critical Infrastructure Exposed: 8%

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



# VULNERABILITY (V)

#### **RANK: 14 / 77 DISTRICTS ASSESSED SCORE: 0.603**

RANK: 40/77 DISTRICTS ASSESSED

RANK: 8/77 DISTRICTS ASSESSED

RANK: 10/77 DISTRICTS ASSESSED

Vulnerability in Baitadi is primarily driven by Economic Constraints and Food Insecurity. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



## Information Access Vulnerability

54.8% Adult Literacy

0

3.13 Mean Years of Schooling

97.4 Primary School Net Enrollment

Disrepair

12.3%

1

26.93 Student Teacher Ratio

SCORE: 0.509

1

Access to Clean Water Vulnerability								
0			1	SCORE: 0.444	RANK: 34/77 DISTRICTS ASSESSED			
	73.5%	57.1%	34.9%	95.6	13.3			
	Access to Safe Drinking Water	Households without Toilet	Water Schemes in	Typhoid Incidence (per	Cholera Incidence (per			

10,000)

SCORE: 0.794

SCORE: 0.720

100,000)



Ω

# **Economic Constraints**

\$573 Income per Capita (PPP \$)

45.7% Poverty Headcount Ratio

98.0 Poverty Gap Age Dependency Ratio

# Food Insecurity

51.5% Food Poverty Prevalence

38.0% Low kcal Intake Prevalence

**79.1**% Agricultural Insufficiency Rate



37

# **Gender Inequality**

0.53 0.01 Female to Male Female to Male Literacy Ratio Secondary Enrollment Ratio (Distance from Parity)

97.7% No Female Home nor Land Ownership (Distance from Parity)

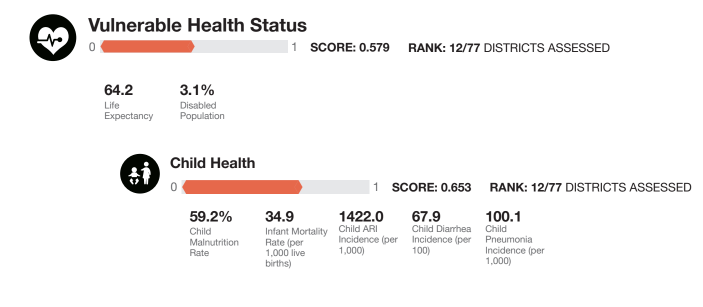
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#### SCORE: 0.574 RANK: 15/77 DISTRICTS ASSESSED



RANK: 14 / 77 DISTRICTS ASSESSED SCORE: 0.603

Vulnerability in Baitadi is primarily driven by Economic Constraints and Food Insecurity. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



#### DISTRICT PROFILE



# **COPING CAPACITY (CC)**

#### **RANK: 74 / 77 DISTRICTS ASSESSED SCORE: 0.260**

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



# **Economic Capacity**

SCORE: 0.090 RANK: 72/77 DISTRICTS ASSESSED

5,821 Gross Domestic Product (Million Rs.) (Rs.)

54,980 Labor Productivity



## Governance

0.1 Average Annual Conflict (per 10,000)

6.66 Government Management (Score out of 9)

3.28 Organization and Administration (Score out of 8)

1

1

5.78 Budget and Plan Management (Score out of 11)

SCORE: 0.404

7.88 Fiscal and Financial (Score out Management of 16) (Score out

6.72

of 11)

5.19 Service Flow Judicial Work (Score out of 7)

RANK: 57/77 DISTRICTS ASSESSED

4.47 Physical Infrastructure (Score out of 13)

2.94 Social Inclusion (Score out of 10)

3.19 1.19 Cooperation Environmental and Protection Coordination and Disaster (Score out Management of 6) (Score out



# **Environmental Capacity**

of 9)

SCORE: 0.015 RANK: 46/77 DISTRICTS ASSESSED

<0.1% Protected Area

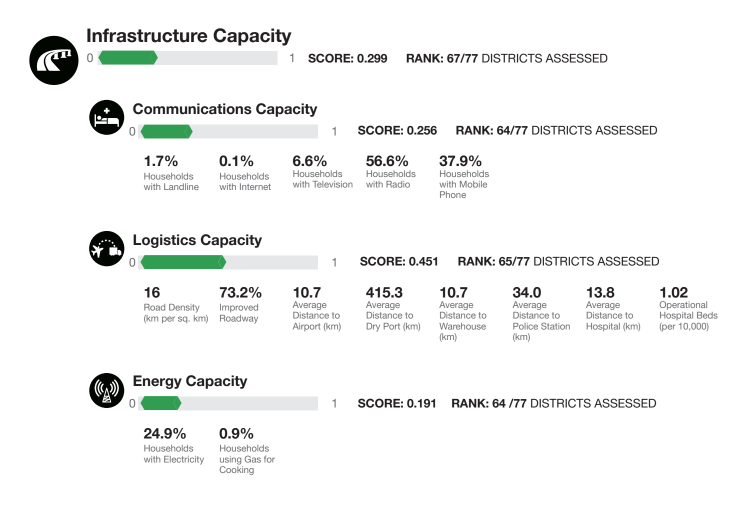
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39 **PDC** Global



COPING CAPACITY (CC) RANK: 74 / 77 DISTRICTS ASSESSED SCORE: 0.260

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





# **RESILIENCE (R)**

**RANK: 68 / 77 DISTRICTS ASSESSED SCORE: 0.329** 

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

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











Economic Constraints

**Food Insecurity** 



# **KEY FACTORS INFLUENCING RESILIENCE**



### 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.



# **Food Insecurity**

The changing frequency and intensity of disasters can expose the entire food system to supply chain disruptions. Promoting resilient agricultural systems through training of local farmers in sustainable practices (e.g., soil improvement, erosion reduction) and improving efficiencies in food marketing, storage, delivery, and waste management will help to increase the nutrition and food security of present and future generations.



# **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.



## **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.

HAZARD-SPECIFIC RISK (HSR)				
	Earthquake	RANK: 7 / 77 DISTRICTS ASSESSED SCORE: 0.502		
	Extreme Heat	RANK: 37 / 77 DISTRICTS ASSESSED SCORE: 0.157		
	Fluvial Flood	RANK: 48 / 77 DISTRICTS ASSESSED SCORE: 0.147		
	Pluvial Flood	RANK: 41 / 77 DISTRICTS ASSESSED SCORE: 0.161		
MÈ	Landslide	RANK: 2 / 77 DISTRICTS ASSESSED SCORE: 0.563		
	Wildfire	RANK: 21 / 77 DISTRICTS ASSESSED SCORE: 0.292		



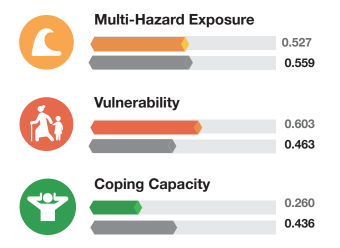
# MULTI-HAZARD RISK (MHR)

**9 / 77** RANK WITHIN DISTRICTS Score: 0.623

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

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

DISTRICTS SCORECOUNTRY SCORE





Better solutions. Fewer disasters.

# Safer vorld.

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