

INDONESIA
PAPUA

# **NDPBA PROVINCE PROFILE**



# **PAPUA**

**CAPITAL: JAYAPURA** 

Area: 319,036

 $km^2$ 

Papua, with the highest mountains in SE Asia, is the largest and easternmost province of Indonesia and has a special autonomous status. Along with Dutch and



Japanese occupations, this expansive region with vast natural resources has also grappled with hazards such as earthquakes and challenges in public health capacity building efforts to help increase life expectancy and decrease infant mortality, maternal mortality and malnutrition. With low levels of disaster management capabilities to address high levels of vulnerability and exposure, advances in information access, clean water, energy and communications infrastructure will help ameliorate these challenges in the future.

#### RISK AND VULNERABILITY

#### **COMPONENT SCORE**



**MULTI-HAZARD RISK (MHR) - Very High** 

Score: 0.556 · Rank: 4/34



**RESILIENCE (R) - Very Low** 

Score: 0.457 · Rank: 31/34



**MULTI-HAZARD EXPOSURE (MHE) - High** 

Score: 0.593 · Rank: 10/34



**VULNERABILITY (V) - Very High** 

Score: 0.641 · Rank: 1/34



**COPING CAPACITY (CC) - Very High** 

Score: 0.594 · Rank: 3/34



DISASTER MANAGEMENT CAPABILITIES (DMC) - Very Low

Score: 0.417 · Rank: 31/34



Population (2020 Projected)

3,435,400



**Population in Poverty** 

26.6%



**Adult Literacy Rate** 

78.0%



Access to improved water

60.9%



Average life expectancy

**65.7 years** 

<sup>\*</sup>For more information on data and components please visit: https://bit.ly/2LqVoUO



# **MULTI-HAZARD EXPOSURE (MHE)**

**RANK: 10 / 34 PROVINCES** 

**SCORE: 0.593** 



MHE 0.593

Raw MHE 0.503

Relative MHE 0.684

#### **ESTIMATED POPULATION AND CAPITAL EXPOSED TO EACH HAZARD:**



**Earthquake** 

78%

**2**,447,159

\$70.5 Billion



Flood

28%

**877,142** 

\$24.71 Billion



Landslide

48%

**1,496,617** 

\$39.4 Billion



**Drought** 

13%

**406,603** 

\$12.4 Billion



**Extreme Weather** 

64%

**1,994,847** 

\$61.5 Billion

<u>C</u>

**T**sunami

4%

**120,087** \$5.3 Billion



Flash Flood

2%

**&** 66,110

\$1.6 Billion



Volcano

0%

**-**



Wildfire

**52%** 

**å** 1,646,252

\$40.5 Billion



# **VULNERABILITY (V)**

**RANK: 1 / 34 PROVINCES ASSESSED** 

**SCORE: 0.641** 

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



#### **Environmental Stress**

SCORE: 0.349 RANK: 22/34 PROVINCES ASSESSED

0.6%

2.86

32846.1

Land susceptible to severe erosion

Livestock Density (per sq km)

Net Deforestation (hectares per year)



#### Vulnerable Health Status

54

SCORE: 0.534 **RANK: 6/34 PROVINCES ASSESSED** 

65.65 Life expectancy

Infant mortality rate

10.3% 8.6% Disasbility 3.0%

40.7%

(years)

(per 1,000 live births)

Children (under mortality ratio 5) Wasting

population

Households with limited Unmet health care needs access to health facility

4.51

0.3% Households with catastrophic health

expenditure

5.81 Dengue incidence per 100,000 population

11.77 50.62 Measles incidence per 100.000

220.09

Maternal

population

347 Malaria incidence TB case per 100,000 notification per 100.000 population

678.34 HIV & AIDS incidence per 100,000 population

Prevalence of Leprosy per 10,000 population



#### **Clean Water Vulnerability**

SCORE: 0.962 RANK: 1/34 PROVINCES ASSESSED

60.9%

38.3%

Households with improved water

Households with improved

sanitation



#### Information Access Vulnerability

SCORE: 1.000 **RANK: 1/34 PROVINCES ASSESSED** 

78.0% Adult literacy rate 79.2%

6.65

31.3%

Net primary school enrollment rate

Average years of schooling

Household using internet



#### **Economic Constraints**

**SCORE: 0.554 RANK: 5/34 PROVINCES ASSESSED** 

3.7% Unemployment 43.7

Age dependency

26.6% Poverty rate 0.394 GINI ratio

#### Gender Inequality

SCORE: 0.579 **RANK: 6/34 PROVINCES ASSESSED** 

0.89 Female to male

literacy rate

0.69 Female to male

labor ratio

0.95 Female to male

16.4% Percent female secondary school seats in enrollment ratio government



280

#### **Population Pressures**

**RANK: 10/34 PROVINCES ASSESSED SCORE: 0.507** 

2.0%

4.4%

Average annual total population change

Average annual urban population change

**PDC** Global



# **COPING CAPACITY (CC)**

**RANK: 3 / 34 PROVINCES ASSESSED** 

**SCORE: 0.594** 

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



#### **Economic Capacity**

SCORE: 0.741 RANK: 1/34 PROVINCES ASSESSED

76.9% 4

**4,000,706 39.8** Average monthly GDP pe

Average monthly G income (IDR) (N

GDP per capita (Million IDR)



#### Governance

Labor force

participation

SCORE: 0.697 RANK: 5/34 PROVINCES ASSESSED

224 62.4% 95.8%

Crime rate per 100,000 Crime clearance Voter population rate participation



#### **Environmental Capacity**

SCORE: 0.917 RANK: 2/34 PROVINCES ASSESSED

(children under 5)

accreditation rate

by health insurance

22.1%

Protected area



#### **Infrastructure Capacity**

SCORE: 0.235 RANK: 33/34 PROVINCES ASSESSED

Health Care Capacity SCORE: 0.265 RANK: 32/34 PROVINCES ASSESSED

12.4 2.18 12.74 37.2% 31.1% 20.8% 91.0%

(over 1 hour)

Hospital beds per Physicians per Nurses and midwives Time to public hospital Immunization rate Health care Population covered

10,000 people

Transportation Capacity SCORE: 0.322 RANK: 22/34 PROVINCES ASSESSED

0.04 30.04

Road and rail density Average distance to port or airport

10,000 people

per 10,000 people



Communications Capacity SCORE: 0.241 RANK: 33/34 PROVINCES ASSESSED

38.5% 0.5%

Mobile phone ownership Households with Fixed Phones



Energy Capacity SCORE: 0.114 RANK: 33/34 PROVINCES ASSESSED

44.5% 0.4% 34.3 1.4%

Households served by state electricity Percentage of total national electricity generation GWh electricity generated in province per 100,000 Population cooking



# **DISASTER MANAGEMENT CAPABILITIES (DMC)**

**RANK: 31 / 34 PROVINCES ASSESSED** 

**SCORE: 0.594** 

Papua exhibits weaker Disaster Management Capabilities in the areas of Emergency Services and Early Warning and Monitoring. The bar charts indicate the disaster management themes contributing to the province's overall Disaster Management Capabilities score.



#### **Emergency Services**

**SCORE: 0.328 RANK: 34/34 PROVINCES ASSESSED** 0.21 0.88 3.5% 203.76 0 62.5 Search and rescue District EOC Distance to nearest Distance to nearest Ambulances per Citizen brigade personnel 10,000 persons per 10,000 persons staff per 10,000 coverage police station (km) fire Station (km) persons



#### **Mass Care Support**

SCORE: 0.526 **RANK: 14/34 PROVINCES ASSESSED** 193.08 2.17 0.29 0.31 0.63 0.22

Distance to nearest disaster stockpile (km)

Vehicle euipment per 10,000 persons

Shelter equipment per 10,000 persons

Communications equipment per 10,000 per 10,000 persons

Support equipment

**Emergency Shelters** per 10,000 persons



#### **Early Warning and Monitoring**

**SCORE: 0.397 RANK: 23/34 PROVINCES ASSESSED** 

0.34 0.56

Geophysical monitoring per exposed population Meterological/climatological monitoring per exposed population

282 **PDC** Global www.pdc.org



# **RESILIENCE (R)**

**RANK: 31 / 34 PROVINCES ASSESSED** 

**SCORE: 0.457** 

Papua's Very Low Resilience score and ranking are due to Very High Vulnerability combined with Very High Coping Capacity, and Very Low Disaster Management Capabilities scores.

#### Below are the six thematic areas with the weakest relative scores:













Information Access Vulnerability

**Clean Water** Access Vulnerability

Energy Capacity Communications Emergency Capacity Services

Early Warning and Monitoring



HAZARD-SPECIFIC RISK (HSR)		
Ear	thquake	RANK: 5 / 34 PROVINCES ASSESSED SCORE: 0.331
Tsu	ınami	RANK: 5 / 34 PROVINCES ASSESSED SCORE: 0.32
Floo	od	RANK: 13 / 34 PROVINCES ASSESSED SCORE: 0.229
Flas	sh Flood	RANK: 13 / 34 PROVINCES ASSESSED SCORE).217
Lan	dslide	RANK: 1 / 34 PROVINCES ASSESSED SCORED.408
Vol	cano	RANK: 19 / 34 PROVINCES ASSESSED SCORE: 0.162











284

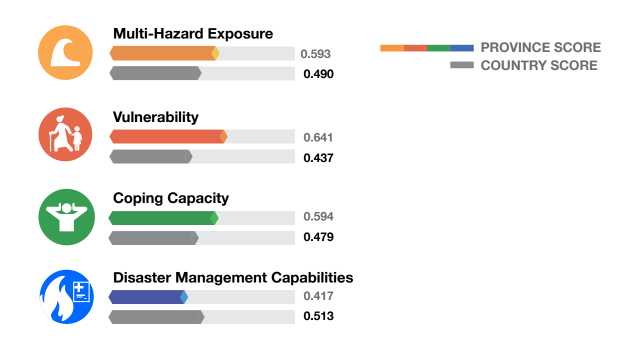
# **MULTI-HAZARD RISK (MHR)**

4/34

RANK WITHIN PROVINCES Score: 0.556

Papua's Very High Multi-hazard Risk score and ranking are due to High Multi-hazard exposure combined with Very High Vulnerability, Very High Coping Capacity, and Very Low Disaster Management Capabilities scores.

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



PDC Global www.pdc.org

## PAPUA RECOMMENDATIONS

1

#### **Information Access Vulnerability**

Papua has the highest overall Information Access Vulnerability in the country, driven by the lowest Adult Literacy Rate, the lowest Enrollment in Primary School, the lowest Average Years of Schooling, and the lowest Internet Usage.

Enhance partnership engagements with I/NGOs and stakeholders to implement programs focused on overcoming challenges in education access, service delivery and improving learning outcomes among students.

Invest in telecommunications infrastructure to improve connectivity and access to hazard alerts and warning information while simultaneously expanding implementation of education and outreach programs to improve community preparedness, health and safety.

2

#### **Clean Water Access Vulnerability**

Papua has the highest ranking for Clean Water Access Vulnerability in Indonesia. Findings show 60.85% of households have Access to Improved Water, with only 38.27% of households having Access to Improved Sanitation. Invest in infrastructure to improve access to clean water and provide sanitation services to reduce health risks.

Findings show that Papua is susceptible to flooding and landslides. Implement community education programs to protect water sources from these hazards as well as contaminants resulting from sediment and poor sanitation practices.

# PAPUA RECOMMENDATIONS



#### **Energy Capacity**

Findings show that Papua has the 2nd lowest ranking for Energy Capacity, with the lowest number of households served by the state electricity company (44.49%). Access to gas fuel is also limited in Papua with only 1.39% using gas for cooking purposes.

Strengthen public-private partnerships to improve energy development and service delivery in Papua. Increasing access to energy sources has the potential to improve quality of life, support economic activities and enhance social welfare by increasing access to education and community services.

Due to Papua's considerable exposure to earthquakes, landslides and wildfires, implement risk reduction measures for infrastructure expansion projects to minimize damage and losses and maintain a high level of service.



#### **Communications Capacity**

Papua has the 2nd lowest
Communications Capacity
ranking in Indonesia, with the
lowest percentage of Mobile
Phone Ownership (38.5%) and
the 7th lowest percentage of
Households with Fixed Phones.
Limited communications capacity
can present challenges during
emergencies and for hazard early
warning that requires immediate
or life-saving action such as
evacuation or rescue.

Invest in improvements to telecommunications infrastructure to expand coverage and service delivery to rural populations.

286 PDC Global www.pdc.org

### PAPUA RECOMMENDATIONS

# 5

#### **Emergency Services**

Papua has the lowest overall Emergency Services capabilities ranking in the country.
Remoteness is a contributor. Only 3.45% of districts in the province have Emergency Operations
Centers. The Average Distance to a Fire Station is over 203 km away, and Average Distance to a Police Station is 62.5 km away.
Thus, response times during an emergency will be slow, reducing the population's reliance on important services.

Invest in local emergency management and emergency service infrastructure to include emergency operations centers, police and fire stations, and ambulance services. Build institutional capacities at district levels to financially support and manage emergency service operations. Develop community-based education and outreach programs and citizen brigades to increase hazard awareness and preparedness and strengthen response capabilities.



#### **Early Warning and Monitoring**

Papua ranks 23rd for Early Warning and Monitoring capabilities based on density of monitoring station and hazard type. Given Papua's communications infrastructure limitations, delays in receiving and disseminating warning information is likely. Work with stakeholders and available media sources to optimize distribution of hazard warning messages within existing constraints. As improvements to infrastructure advance, continue partnership engagement to maximize reach and effectiveness of hazard alerting.



Better solutions. Fewer disasters.

# Safer World.

1305 N Holopono Street Suite 2, Kihei, HI 96753 P: (808) 891-0525 F: (808) 891-0526



@PDC\_Global







ndpba@pdc.org