



VIỆT NAM

# DONG NAI

NDPBA PROVINCE PROFILE

# VIỆT NAM DONG NAI

CAPITAL: BIÊN HÒA

Area: 6,092 km<sup>2</sup>

Neighboring Ho Chi Minh City to the northeast, Dong Nai is an important province in the Southern economic main hub and is second only to Binh Duong in both population growth and net migration. The province is a main manufacturing center with about 100 major plants and enterprises. The plain terrain with mostly bazon and alluvial soil provides good conditions for growing fruits and industrial plants.



## RISK AND VULNERABILITY COMPONENT SCORE



**MULTI-HAZARD RISK** - very low  
Score: 0.41 • Rank: 53/63



**RESILIENCE (R)** - very high  
Score: 0.631 • Rank: 4/63



**MULTI-HAZARD EXPOSURE** - moderate  
Score: 0.49 • Rank: 33/63



**VULNERABILITY (V)** - very low  
Score: 0.357 • Rank: 53/63



**COPING CAPACITY (CC)** - very high  
Score: 0.618 • Rank: 6/63



Population (2017)  
2,928,784



Population in Poverty  
0.8%



Illiterate population  
2.9%



Access to improved water  
97.8%



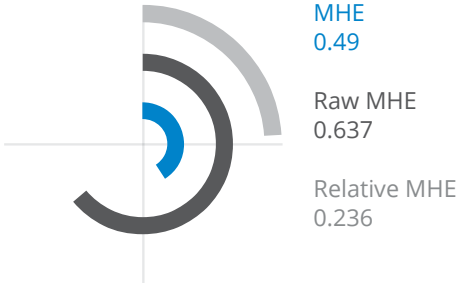
Average life expectancy  
76.40 years

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



# MULTI-HAZARD EXPOSURE

RANK: 33 / 63 PROVINCES  
SCORE: 0.49



## ESTIMATED POPULATION EXPOSED TO EACH HAZARD:



Typhoon Wind  
**100.0%**  
2928505



Flood  
**10.1%**  
294775



Wildfire  
**32.8%**  
959791



Earthquake  
**0.0%**  
0



Landslide  
**0.0%**  
0



Extreme Temperature  
**0.4%**  
10381



Surge  
**0.0%**  
0



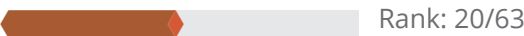
## VULNERABILITY (V)

RANK: 53 / 63 PROVINCES  
SCORE: 0.357

Vulnerability in Dong Nai is primarily driven by Population Pressures and Gender Inequality. The bar chart indicates the socioeconomic themes contributing to the province's overall Vulnerability score.



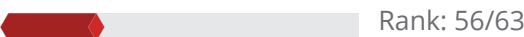
### Environmental Stress



2.1% Forest Change  
73.41 Livestock Density (per sq km)



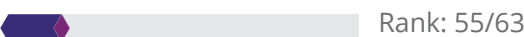
### Vulnerable Health Status



76.4 Life Expectancy (years)  
7.7 Infant Mortality Rate (per 1,000 live births)  
7.0% Acute Malnutrition (Children <5)  
51.7 Tuberculosis Incidence (per 100,000 persons)  
6.62 Malaria Prevalance (per 100,000 persons)  
216.9 HIV Prevalance (per 100,000 persons)



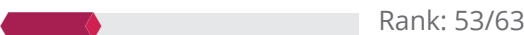
### Clean Water Vulnerability



97.8% Households with Safe Water Access  
95.8% Households with Hygienic Toilet Access



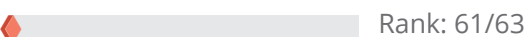
### Information Access Vulnerability



2.9% Adult Illiteracy Rate  
94.0% School Attendance Rate  
77.0% Households without Internet  
5.0% Housholds without TV



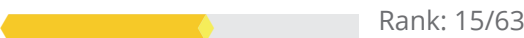
### Economic Constraints



38.5 Economic Dependency Ratio  
0.8% Poverty



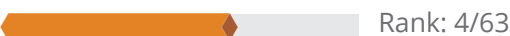
### Gender Inequality



0.11 Income Inequality\*  
0.43 F M School Enrollment Rate\*  
\*Values closer to 1 represent greater gender parity.



### Population Pressures



2.8% Average Annual Population Change  
3.9% Average Annual Urban Population Change  
14.1% Net Migration Rate



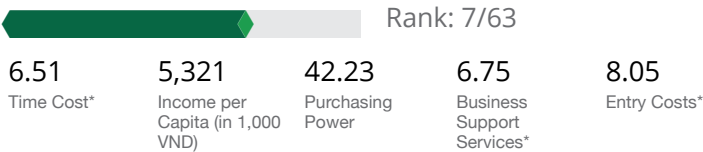
## COPING CAPACITY (CC)

RANK: 6 / 63 PROVINCES  
SCORE: 0.618

Dong Nai exhibits weaker Coping Capacity in the areas of Governance and Health Care Capacity. The bar chart indicates the socioeconomic themes contributing to the province's overall Coping Capacity score.



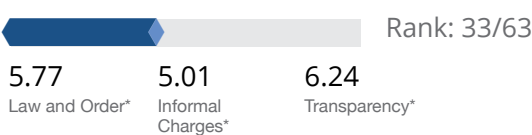
### Economic Capacity



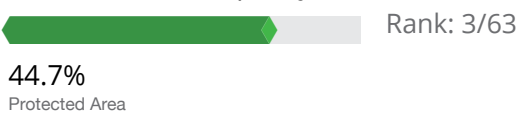
\*Values represent a sub-index score where 1 is considered low (poor) and 10 is considered high (good).



### Governance



### Environmental Capacity



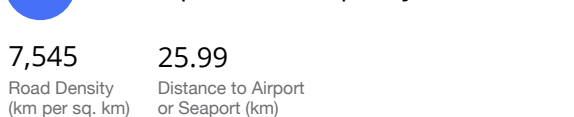
### Infrastructure Capacity



### Health Care Capacity



### Transportation Capacity



### Communications Capacity





## RESILIENCE (R)

RANK: 4 / 63 PROVINCES  
SCORE: 0.631

Dong Nai's score and ranking are due to very low Vulnerability combined with very high Coping Capacity scores.

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



Population Pressures



Gender Inequality



Governance



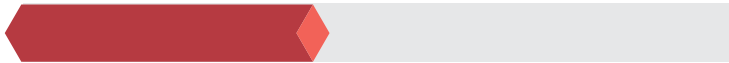
Health Care Capacity



## MULTI-HAZARD RISK

53 / 63

Rank within provinces  
Score: 0.41



Dong Nai's score and ranking are due to moderate Multi-hazard exposure combined with very low Vulnerability and very high Coping Capacity scores.

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

