

ST. KITTS & NEVIS

# **CHRIST CHURCH NICHOLA TOWN**

**NDPBA SUBNATIONAL PROFILE** 



# ST. KITTS & NEVIS CHRIST CHURCH NICHOLA TOWN

Area: 17.97 km2



#### **RISK AND VULNERABILITY**

**COMPONENT SCORE** 



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

- Moderate

Score: 0.444 • Rank: 6/14



**Total Population (2022)** 

2,064



#### **RESILIENCE (R)**

- Low

Score: 0.367 • Rank: 11/14



**Population Under Age 15** 

25.7%



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

- Very Low

Score: 0.064 • Rank: 13/14



Housing Built Prior to 2000

63.7%



#### **VULNERABILITY (V)**

- Moderate

Score: 0.552 • Rank: 6/14



Households without Home Insurance

61.1%



#### **COPING CAPACITY (CC)**

- Very Low

Score: 0.286 • Rank: 13/14



Coastline Exposure to Local or Global Threats

66.1%



# MULTI-HAZARD EXPOSURE (MHE)

**RANK: 13 / 14 PARISH** 

**SCORE: 0.064** 



MHE 0.064

Raw MHE 0.013

Relative MHE 0.116

#### **ESTIMATED EXPOSURE TO EACH HAZARD:**



**Coastal Flooding** 

0%

**2** 0

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



**Hurricane Winds** 

100%

**2**,660

Buildings Exposed: 100%

Critical Infrastructure Exposed: 100%



**Earthquake** 

100%

**2**,660

Buildings Exposed: 100%

Critical Infrastructure Exposed: 100%



Landslide

<1%

**24** 

Buildings Exposed: <1%

Critical Infrastructure Exposed: 0%



**Extreme Heat** 

100%

**2.660** 

Buildings Exposed: 100%

Critical Infrastructure Exposed: 100%



Sea Level Rise

0%

**2** 0

Buildings Exposed: 0%

Critical Infrastructure Exposed: **0%** 



Flash Flood

**12%** 

**308** 

Buildings Exposed: 6%

Critical Infrastructure Exposed: 3%



Tsunami

1%

**37** 

Buildings Exposed: 2%

Critical Infrastructure Exposed: 9%





# MULTI-HAZARD EXPOSURE (MHE)

**RANK: 13 / 14 PARISH** 

**SCORE: 0.064** 

## **ESTIMATED EXPOSURE TO EACH HAZARD (CONTINUED):**



Volcano

**4** 1,420

Buildings Exposed: 57%

Critical Infrastructure Exposed: 90%



Wildfire

0%

**&** 0

Buildings Exposed: 0%

Critical Infrastructure Exposed: **0%** 



# **VULNERABILITY (V)**

**RANK: 6 / 14 PARISH ASSESSED** 

**RANK: 4/14 PARISH ASSESSED** 

**SCORE: 0.552** 

Vulnerability in Christ Church Nichola Town is primarily driven by Household Infrastructure Vulnerability and Economic Dependence. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



#### **Economic Dependence**

1

**47.5**Economic
Dependency
Ratio

-0.01

Change

Population

Average Annual

**6.5%**Population Age 65 and

25.7% Population Under Age 15 16.2% Youth Bulge (population ages 15-24)

**SCORE: 0.538** 



#### **Environmental Pressures**

0 1

Population

(persons per

Density

sq km)

107.0 66.1%

Coastline
Exposure
to Local or
Global Threats

SCORE: 0.326 RANK: 11/14 PARISH ASSESSED

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#### **Household Infrastructure Vulnerability**

0

1 SCORE: 0.616

2.3%

Loss

Tree Cover

RANK: 7/14 PARISH ASSESSED

63.7% Housing Built Prior to 2000 89.1%
Households with Flush Toilets

61.1% Households without Home Insurance 88.9% Households with Piped Water



# **ISLAND CAPACITY (IC)**

**RANK: 14 / 14 PARISH ASSESSED** 

**SCORE: 0.309** 

Christ Church Nichola Town exhibits weaker Island Capacity in the areas of Health Care Capacity and Governance Capacity. The bar charts indicate the socioeconomic themes contributing to the overall Island Capacity score.



#### **Environmental Capacity**

14.2%

Croplands

1 SCORE: 0.594 RANK: 2/14 PARISH ASSESSED

-3.2

Average Annual Net Carbon Flux **4** 

**43.7%**Protected
Terrestrial Area



#### **Governance Capacity**

1 SCORE: 0.000 RANK: 14/14 PARISH ASSESSED

- 95.8% Voter Household

Participation Waste
Rate Disposal



#### **Infrastructure Capacity**

1 SCORE: 0.416 RANK: 11/14 PARISH ASSESSED

# Emergency Services Capacity

1 SCORE: 0.637 RANK: 10/14 PARISH ASSESSED

**2.8**Average Distance to Fire Station

(km)

3.5 Average Distance to Hospital or Clinic (km) **3.7**Average
Distance to
Police Station
(km)

**0.5**Average
Distance to
Shelter (km)



#### **Energy Capacity**

1 SCORE: 0.611 RANK: 12/14 PARISH ASSESSED

94.5% Households 95.8% Households

with Electric Using Gas for Lighting Cooking



1 SCORE: 0.000 RANK: 9/14 PARISH ASSESSED

0.0

Hospitals and Clinics per 1,000 Persons



# **LOGISTICS CAPACITY (LC)**

**RANK: 13 / 14 PARISH ASSESSED** 

**SCORE: 0.262** 

**RANK: 14/14 PARISH ASSESSED** 

Christ Church Nichola Town exhibits weaker Logistics Capacity in the areas of Transportation Capacity and Maritime Logistics. The bar charts indicate the socioeconomic themes contributing to the overall Logistics Capacity score.

SCORE: 0.072



## **Maritime Logistics**

0

7.4

Average Distance to Seaport (km) 98.2 Distance to External Medium or Large Seaport (km) 0.00

Port Density (ports per km of coastline)



#### Air Support

0 (

1 SCORE: 0.556

RANK: 4/14 PARISH ASSESSED

80.8
Distance to
External C130
Airport (km)

Average Distance to Airport or Heliport (km)

8.2



#### **Transportation Capacity**

2.5

0

1 SCORE: 0.057

RANK: 12/14 PARISH ASSESSED

**0.0**Gas Stations per 1,000
Persons

Road Density (km of roads per sq km)



#### Warehouse Access

0 1

SCORE: 0.364

RANK: 10/14 PARISH ASSESSED

9.1
Average
Distance to
Warehouse

(km)

98.2
Distance to
CDEMA SubRegional Focal
Point (km)



Coping Capacity measures the systems, means, and abilities of people and societies to absorb and respond to disruptions in normal function.

Coping Capacity of St. Kitts & Nevis was calculated by using a combination of Island Capacity and Logistics Capacity.

RANK: 13 / 14 PARISH ASSESSED

**SCORE: 0.286** 



Resilience in St. Kitts & Nevis was calculated by using a combination of Vulnerability and Coping Capacity (including both Island Capacity and Logistics Capacity).

RANK: 11 / 14 PARISH ASSESSED

**SCORE: 0.367** 

#### **KEY FACTORS INFLUENCING RESILIENCE**

Christ Church Nichola Town's score and ranking are due to Moderate Vulnerability combined with Very Low Coping Capacity scores.

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



#### **Household Infrastructure Vulnerability**

Populations living in older housing, and prior to the enactment of modern building codes, are more susceptible to structural damage and losses as a result of hazard impacts. Furthermore, households without home insurance are more likely to face increased financial burdens and experience delays in disaster recovery processes. In addition, households experiencing access constraints to clean water and sanitation are challenged to maintain a standard of living that meets basic household needs, and face significant demands on daily routines that effectively limit their response and recovery capacity as well as 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.



#### **Economic Dependence**

Households with dependent populations, such as the very young and elderly, or young people with limited means and opportunities often lack available financial resources to invest in mitigation and preparedness measures that facilitate short- and long-term recovery. Furthermore, these populations can experience difficulty mobilizing and evacuating in a timely fashion and therefore become even more susceptible to harm during times of disaster. Plans and strategies must consider the special accommodations and care considerations for these populations during response and recovery, including evacuation and sheltering.



## **Transportation Capacity**

Dense road networks and refueling locations facilitate the evacuation of populations during a disaster and increase the ability of response stakeholders to access affected populations. Improved transportation capacity supports the ability to distribute resources before, during, and after a disaster.

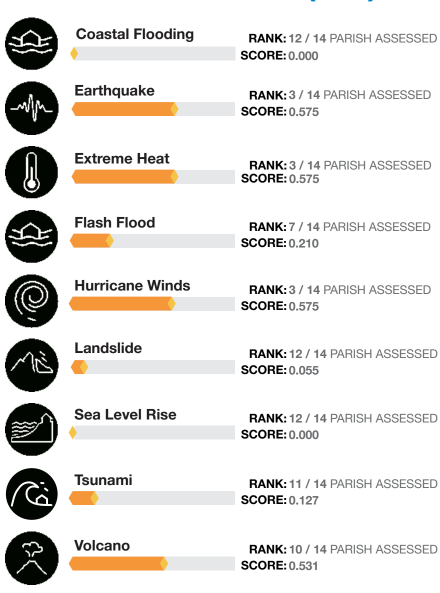


## **Maritime Logistics**

Diverse maritime transport options, within and outside the country, offer crucial support for humanitarian efforts and the transit and delivery of disaster relief supplies. Protecting and maintaining port infrastructure and equipment can help safeguard these key assets and sustain functional operations during a disaster.



# **HAZARD-SPECIFIC RISK (HSR)**



Wildfire

0 PDC Global www.pdc.org

RANK: 9 / 14 PARISH ASSESSED

SCORE: 0.000



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

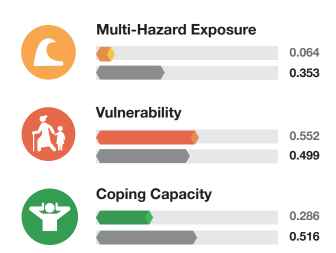
6 / 14

RANK WITHIN PARISH Score: 0.444

Christ Church Nichola Town's score and ranking are due to Very Low Multi-Hazard Exposure combined with Moderate Vulnerability and Very Low Coping Capacity scores.

Multi-Hazard Risk component scores compared to overall average country scores:







Better solutions. Fewer disasters.

# Safer World.

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