



DJIBOUTI

ALI SABIEH

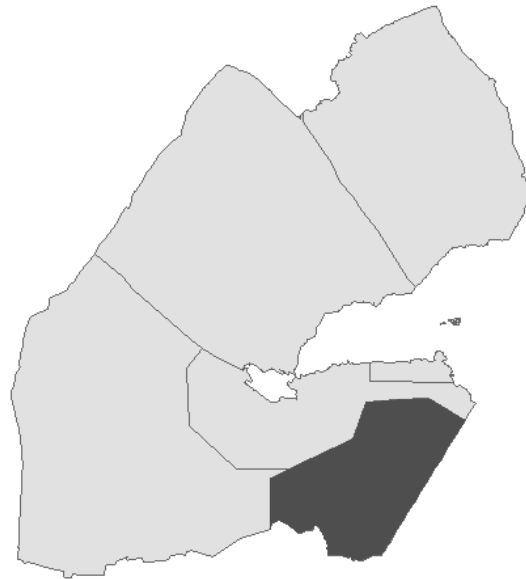
NDPBA REGIONAL PROFILE

DJIBOUTI

ALI SABIEH

CAPITAL: ALI SABIEH

Area: 2,400 km²



RISK AND VULNERABILITY COMPONENT SCORE



MULTI-HAZARD RISK (MHR) - Very Low
Score: 0.302 • Rank: 6/6



RESILIENCE (R) - Very High
Score: 0.553 • Rank: 2/6



MULTI-HAZARD EXPOSURE (MHE) - Very Low
Score: 0.013 • Rank: 6/6



VULNERABILITY (V) - Low
Score: 0.425 • Rank: 5/6



COPING CAPACITY (CC) - Very High
Score: 0.532 • Rank: 2/6



Population (2015 Statistics)
86,949



Chronic Food Insecurity (Population at Moderate or Higher)
47.2%



Youth Unemployment
80.0%



Households without Access to Improved Water
46.0%

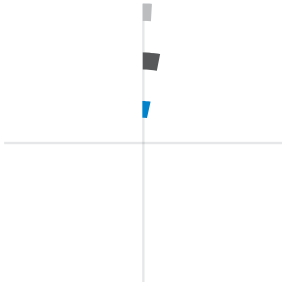


Adult Literacy Rate
42.0%



MULTI-HAZARD EXPOSURE (MHE)

RANK: 6 / 6 REGIONS
SCORE: 0.013

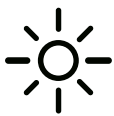


MHE
0.013

Raw MHE
0.026

Relative MHE
0.000

ESTIMATED EXPOSURE TO EACH HAZARD:



Drought
19%
19,826

Critical Infrastructure Exposed:
-



Landslide
14%
15,029
\$78.9 Million

Critical Infrastructure Exposed:
0%



Earthquake
100%
104,113
\$450 Million

Critical Infrastructure Exposed:
100%



Sea Level Rise
0%
0

Critical Infrastructure Exposed:
0%



Flash Flood
2%
1,771
\$16 Million

Critical Infrastructure Exposed:
0%



Volcano
0%
0

Critical Infrastructure Exposed:
0%



Wildfire
<1%
321
\$20 Million

Critical Infrastructure Exposed:
0%



VULNERABILITY (V)

RANK: 5 / 6 REGIONS ASSESSED
SCORE: 0.425

Vulnerability in Ali Sabieh is primarily driven by Environmental Stress and Populations of Concern. The bar charts indicate the socioeconomic themes contributing to the overall Vulnerability score.



Information Access Vulnerability

0 1 **SCORE: 0.368 RANK: 5/6 REGIONS ASSESSED**



Education

0 1 **SCORE: 0.343 RANK: 5/6 REGIONS ASSESSED**

42% **21%**
 Adult Literacy Rate Children Out of School



Media Access

0 1 **SCORE: 0.373 RANK: 5/6 REGIONS ASSESSED**

84.30% **61.69%** **68.78%**
 Households without Internet Access Households without Radio Access Households without TV Access



Standard of Living

0 1 **SCORE: 0.498 RANK: 5/6 REGIONS ASSESSED**

51.2%
 Electricity Access



Clean Water Access

SCORE: 0.490 RANK: 4/6 REGIONS ASSESSED

0 1

86.9% **46.0%** **10.03%**
 Households without Improved Sanitation Households without Improved Water Time to Access Water Over 30 Minutes



Housing Construction

SCORE: 0.569 RANK: 5/6 REGIONS ASSESSED

0 1

99.8% **55.1%** **25.1%**
 Non-Permanent Roof Material Non-Permanent Wall Material Tent Housing



VULNERABILITY (V)

RANK: 5 / 6 REGIONS ASSESSED
SCORE: 0.425



Vulnerable Health Status

0  1 **SCORE: 0.219** **RANK: 5/6 REGIONS ASSESSED**

5.11% Malnutrition Incidence
2.20% Population Reporting Malaria



Inequality

0  1 **SCORE: 0.289** **RANK: 5/6 REGIONS ASSESSED**

0.33
Gini Coefficient



Gender Inequality

0  1 **SCORE: 0.441** **RANK: 4/6 REGIONS ASSESSED**

0.92 Female to Male Secondary Enrollment
40.9% Women's Access to Microfinance



Food Access Vulnerability

0  1 **SCORE: 0.424** **RANK: 5/6 REGIONS ASSESSED**



Food Insecurity

0  1 **SCORE: 0.349** **RANK: 4/6 REGIONS ASSESSED**

8.92% Food Insecure Households
75.3% Rural Households Receiving Food Aid
47.16% Chronic Food Insecurity



Food Supply Vulnerability

0  1 **SCORE: 0.500** **RANK: 4/6 REGIONS ASSESSED**

55% Households Experiencing Drought Shock
18% Households Impacted by Rising Prices

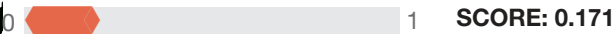


VULNERABILITY (V)

RANK: 5 / 6 REGIONS ASSESSED
SCORE: 0.425



Population Pressures

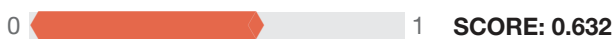


RANK: 6/6 REGIONS ASSESSED

4.87% **80.0%**
Average Annual Youth
Population Unemployment
Growth



Populations of Concern



RANK: 1/6 REGIONS ASSESSED



Migrants and Refugees



42.59% **56.81%** **15%**
Nomadic Refugee Stranded
or Special Populations Migrants
Populations



Other Populations of Concern



5.41% **13.3%**
Elderly Disability
Population



Recent Disaster Impacts



0.40% **14.20%**
Flood Impacts Locust
Impacts



Environmental Stress



34.51 **96.00%** **18.3%** **48.62%**
Air Quality (ug/ Groundwater Income Land
m3) Stress from Sale of Degradation
Charcoal or
Firewood



COPING CAPACITY (CC)

RANK: 2 / 6 REGIONS ASSESSED
SCORE: 0.532

Ali Sabieh exhibits weaker Coping Capacity in the areas of Food System Capacity and Economic Capacity. The bar charts indicate the socioeconomic themes contributing to the overall Coping Capacity score.



Economic Capacity

0  1 **SCORE: 0.361** **RANK: 3/6 REGIONS ASSESSED**

40% Labor Force Participation Ratio	4.63% CNSS Insured	46.7% Public Sector Employment	9% Microfinance Credit
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Infrastructure Capacity

0  1 **SCORE: 0.529** **RANK: 2/6 REGIONS ASSESSED**



Transportation Capacity

0  1 **SCORE: 0.537** **RANK: 2/6 REGIONS ASSESSED**

4.58 Distance to Port (km)	12.18% Time to Public Transport (within 30 mins)	0.43 Road and Rail Density (km per sq. km)
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Health Care Capacity

0  1 **SCORE: 0.521** **RANK: 3/6 REGIONS ASSESSED**

Health Care Infrastructure **SCORE: 0.548** **RANK: 3/6 REGIONS ASSESSED**

98% Attended Births	7.6 Hospital Beds per 10,000 Persons	2.5 Nurse and Midwives per 10,000 Persons	1.73 Physicians per 10,000 Persons
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Health Care Access **SCORE: 0.494** **RANK: 3/6 REGIONS ASSESSED**

87.08% BCG Immunization Coverage	5.89% Contraceptive Prevalence	76.10% Time to Health Care (under 30 Minutes)
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COPING CAPACITY (CC)

RANK: 2 / 6 REGIONS ASSESSED
SCORE: 0.532



Food System Capacity

0  1 **SCORE: 0.309** **RANK: 4/6 REGIONS ASSESSED**

80.56% Time to Food Market (under 30 Minutes)	5.9% Cultivated Land Area	204.43 Average Water Production Surplus (thousands m3)
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Governance

0  1 **SCORE: 0.462** **RANK: 4/6 REGIONS ASSESSED**

54.4% Garbage Collection	70.93% Time to Police (under 30 Minutes)	50.53% Voter Participation
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Environmental Capacity

0  1 **SCORE: 1.000** **RANK: 1/6 REGIONS ASSESSED**

208.5 Bird Species Richness (species per sq. km)	27.15% Important Biodiversity Areas
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RESILIENCE (R)

RANK: 2 / 6 REGIONS ASSESSED
SCORE: 0.553

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

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



Environmental Stress



Populations of Concern



Food System Capacity



Economic Capacity

KEY FACTORS INFLUENCING RESILIENCE



Environmental Stress

Environmental stressors such as the depletion or contamination of natural resources can exacerbate natural hazards and negatively impact the health, safety, and economic security of the population.



Populations of Concern

Displaced and nomadic populations have unique barriers in accessing disaster relief and public benefits, and may lack ties, connections, or support systems as a result of conflict or migration. Challenges in understanding legal rights and available services are complicated by language and cultural barriers, rules and regulations, remoteness from services, and a generalized climate of fear. Strengthen community networks and partnerships with national and international NGOs to help focus the delivery of information and support services to vulnerable populations before, during, and after disasters. Ensure that the elderly and those with special needs are included in disaster management related plans.



Food System Capacity

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



Economic Capacity

A strong economic foundation provides an indication of a region's ability to absorb economic losses and quickly mobilize financial assets for preparedness, response and recovery activities. Limited economic capacity correlates to disproportionate disaster impacts.



HAZARD-SPECIFIC RISK (HSR)



Drought

RANK: 4 / 6 REGIONS ASSESSED

SCORE: 0.164



Earthquake

RANK: 3 / 6 REGIONS ASSESSED

SCORE: 0.372



Flash Flood

RANK: 6/6 REGIONS ASSESSED

SCORE: 0.000



Landslide

RANK: 6/6 REGIONS ASSESSED

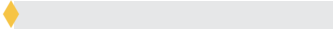
SCORE: 0.131



Sea Level Rise

RANK: 5 / 6 REGIONS ASSESSED

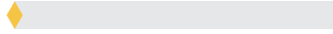
SCORE: 0.000



Volcano

RANK: 5/ 6 REGIONS ASSESSED

SCORE: 0.000



Wildfire

RANK: 5 / 6 REGIONS ASSESSED

SCORE: 0.006



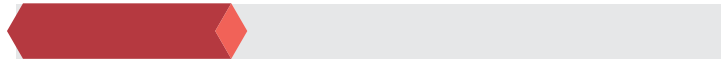


MULTI-HAZARD RISK (MHR)

6 / 6

RANK WITHIN REGIONS

Score: 0.302



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

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

█ █ REGIONS SCORE
█ COUNTRY SCORE



Multi-Hazard Exposure



Vulnerability



Coping Capacity



**Better solutions.
Fewer disasters.**

Safer world.

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