



CHILD MALNUTRITION RISK AND DETERMINANTS DASHBOARD

Overview

Total Children
236K



Avg Weight-for-Age
-1.30

Avg Height-for-Age
-1.30

Avg Weight-for-Height
-0.87

Socioeconomic Factors

Environmental Factors

Gender

All

Rural Location

All

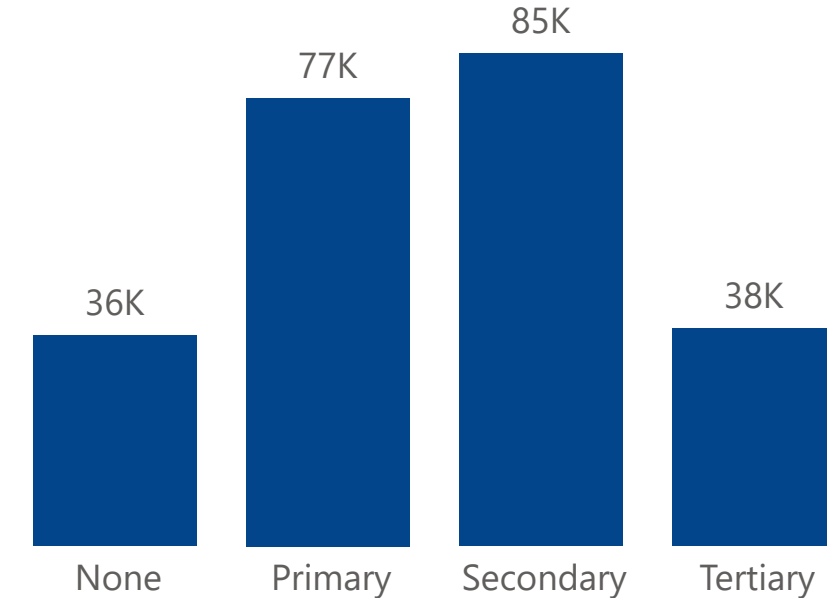
Age

All

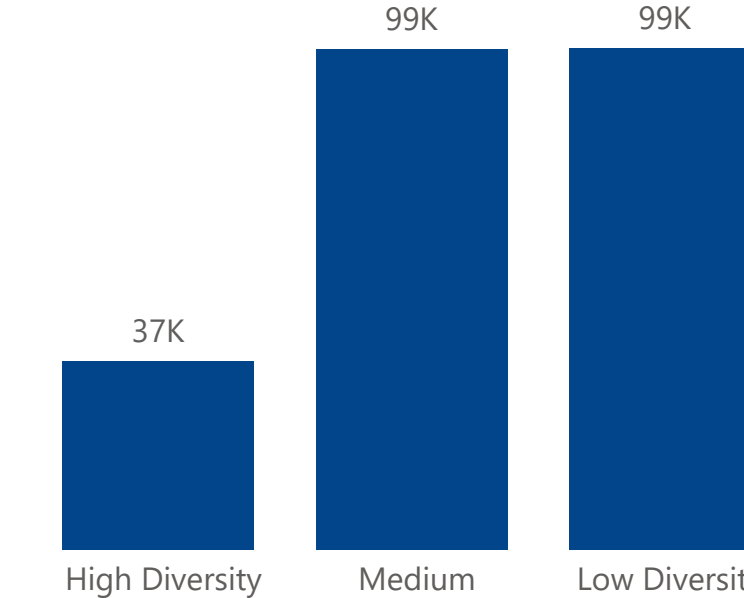
Income Group

All

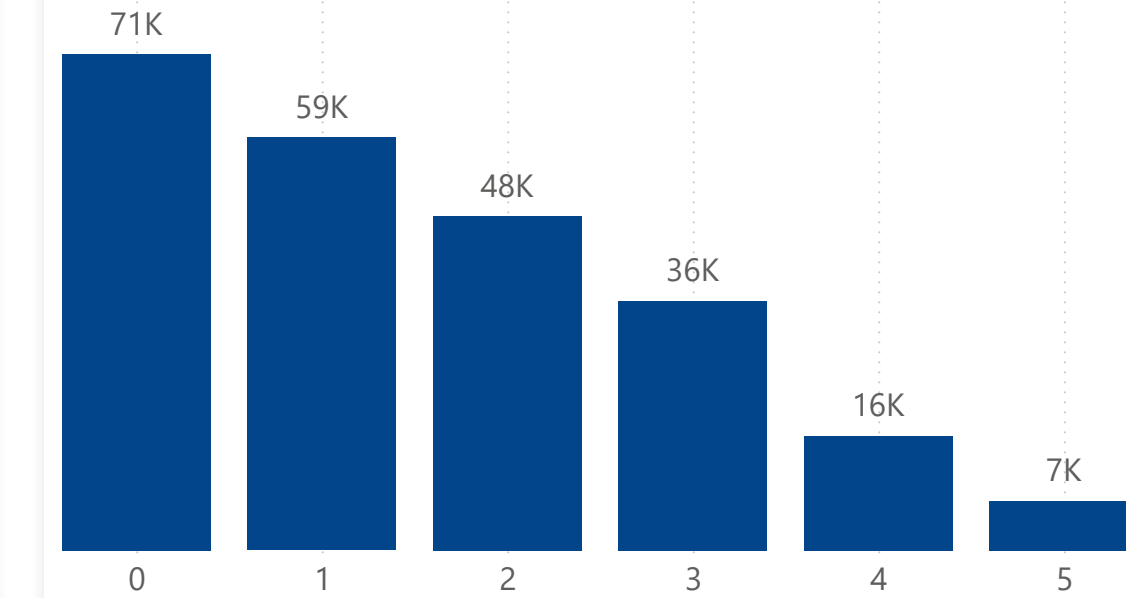
Distribution of Parental Education



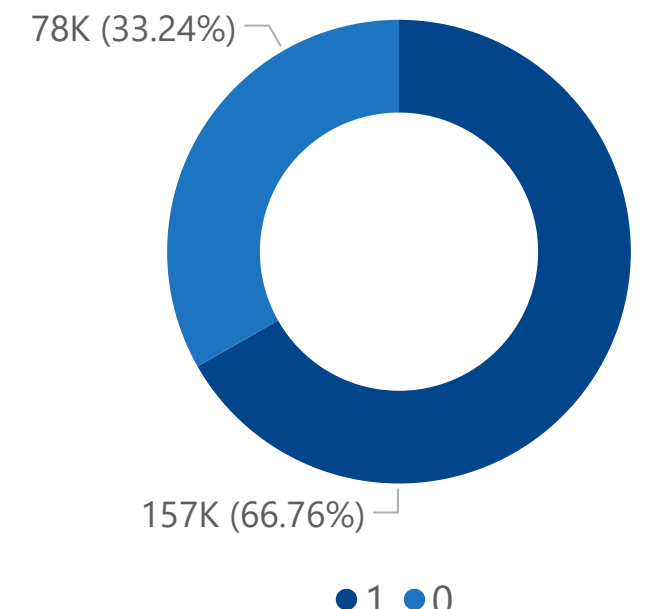
Distribution of Dietary Diversity



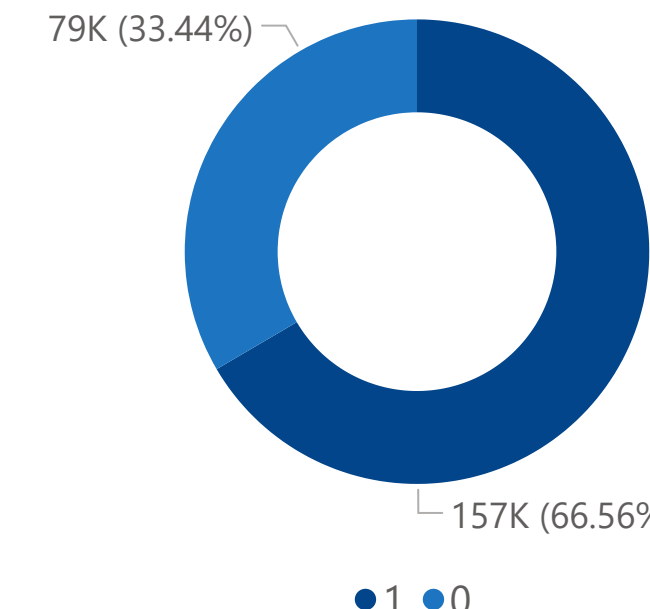
Distribution by Age



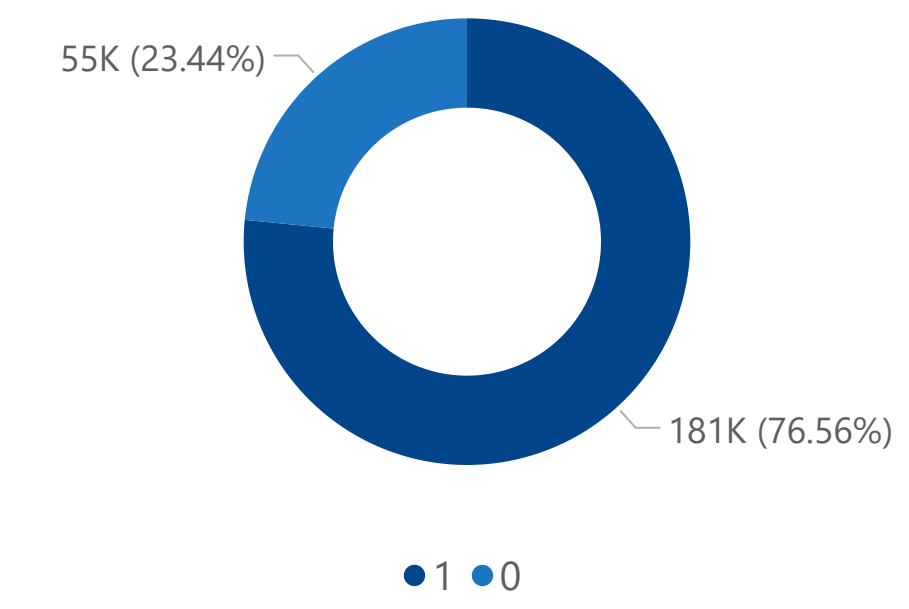
Access to Food by Children



Access to Care by Children



Access to Clean Water by Children





CHILD MALNUTRITION RISK AND DETERMINANTS DASHBOARD

Analysis of Socioeconomic Factors

Overview

Socioeconomic
Factors

Environmental
Factors

Gender

All

Rural Location

All

Age

All

Income Group

All

Total Children
236K



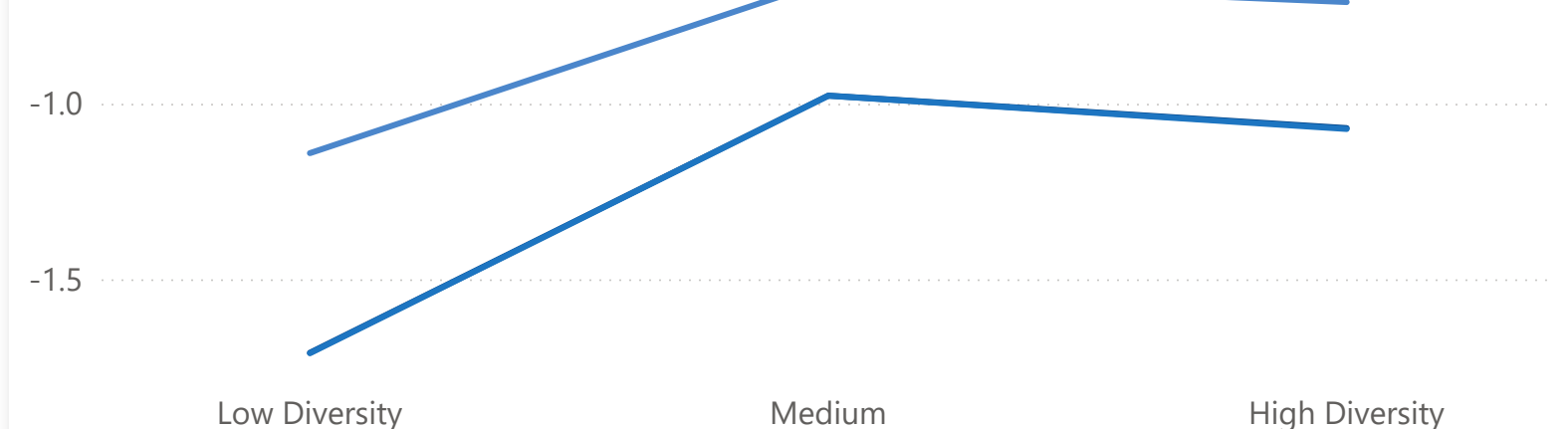
Avg Weight-for-Age
-1.30

Avg Height-for-Age
-1.30

Avg Weight-for-Height
-0.87

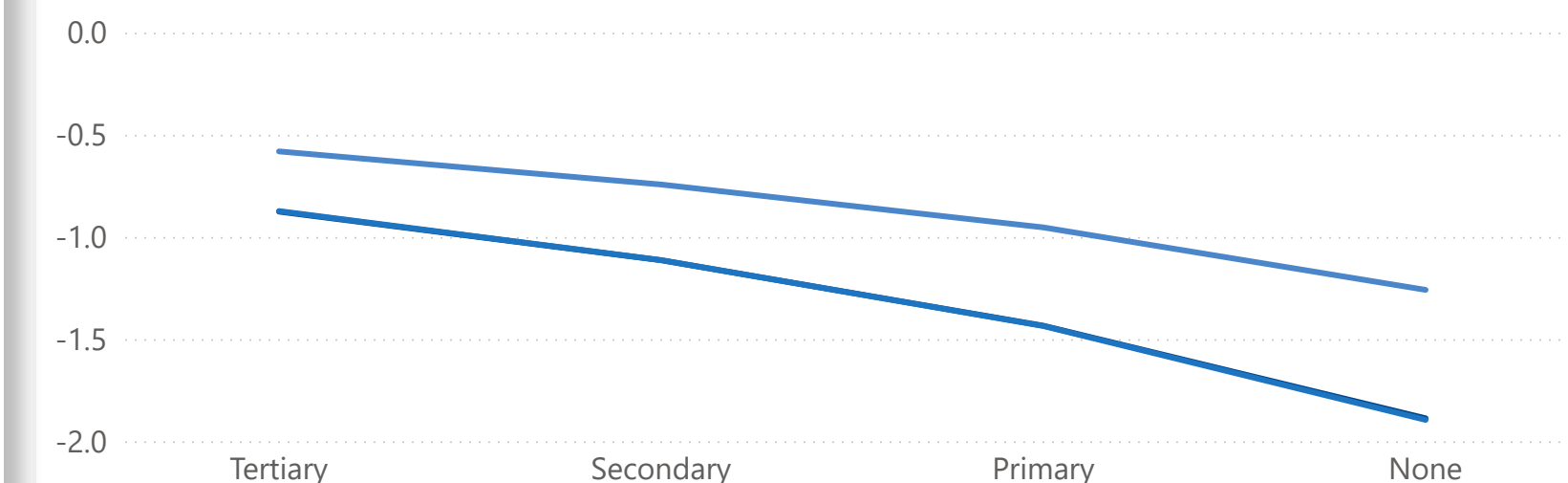
Nutritional Status by Dietary Diversity

- Avg Weight-for-Age
- Avg Height-for-Age
- Avg Weight-for-Height

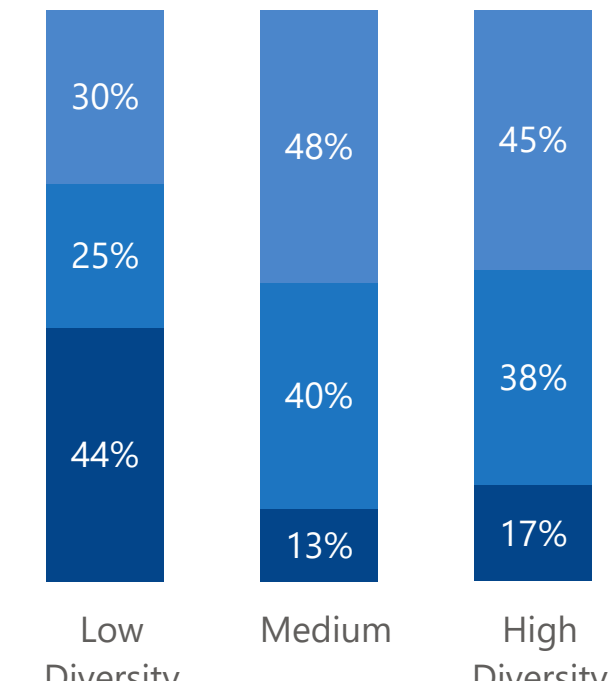


Nutritional Status by Parental Education

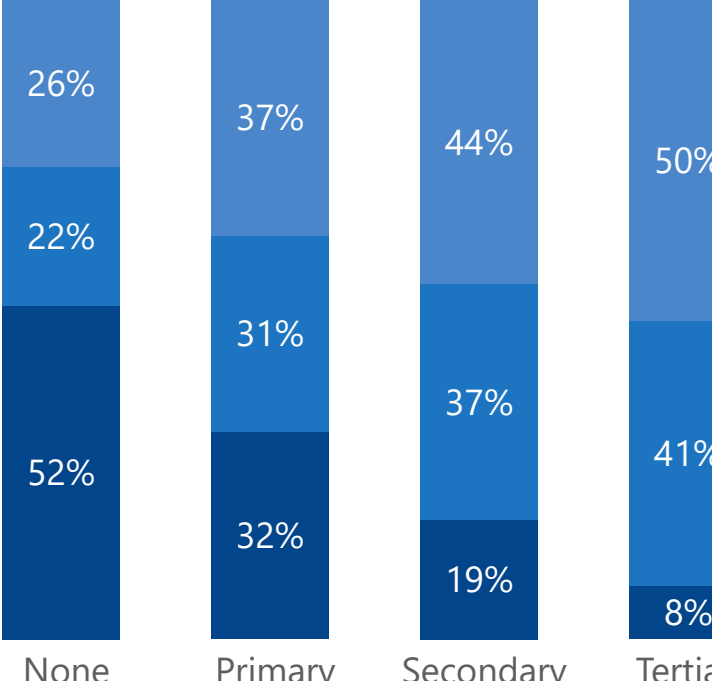
- Avg Weight-for-Age
- Avg Height-for-Age
- Avg Weight-for-Height



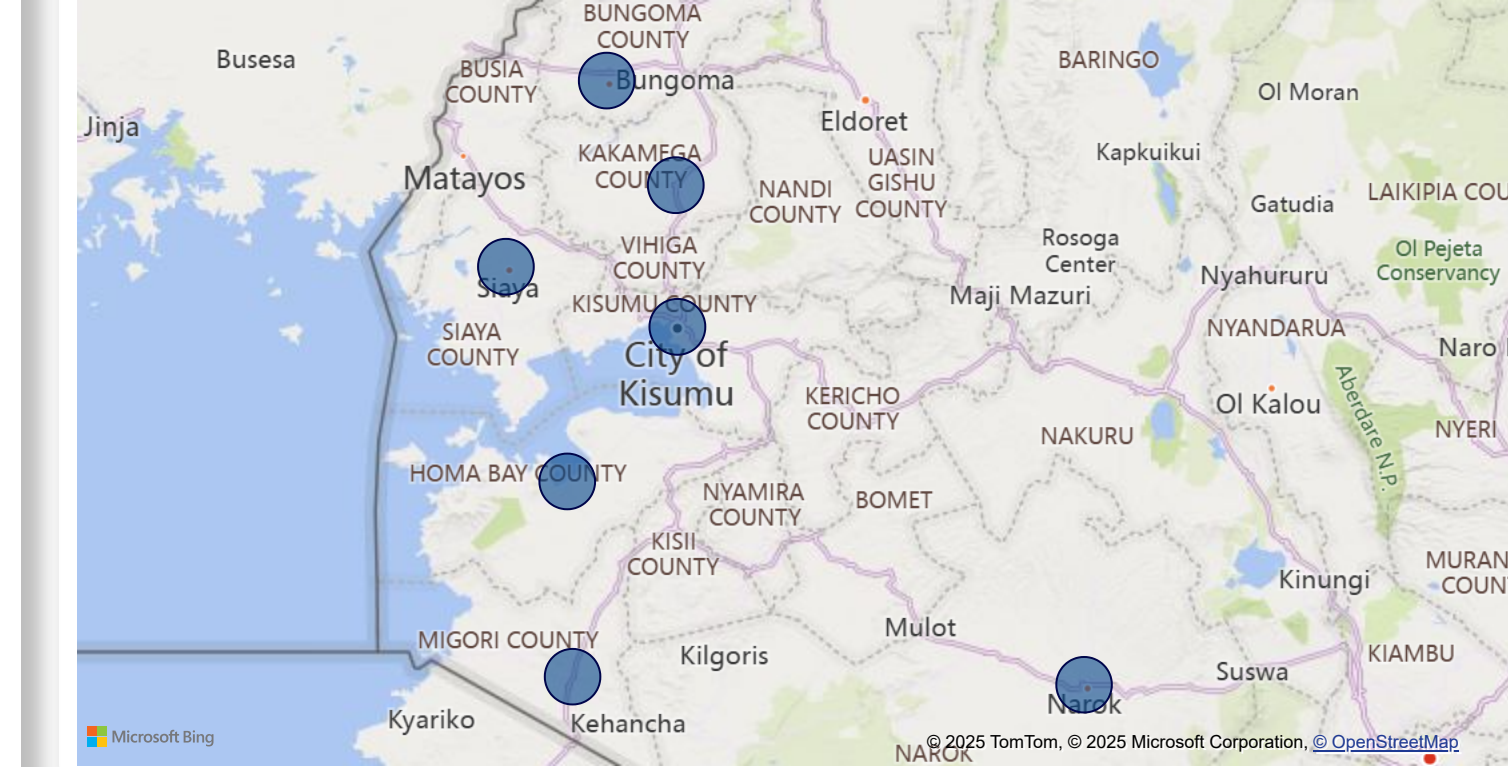
Risk Level by Diet Diversity



Risk Level by Parental Education



High Risk % by Location



● High Risk ● Moderate Risk ● Low Risk

● High Risk ● Moderate Risk ● Low Risk

Microsoft Bing

© 2025 TomTom, © 2025 Microsoft Corporation, © OpenStreetMap



CHILD MALNUTRITION RISK AND DETERMINANTS DASHBOARD

Analysis of Environmental Factors

Total Children

236K



High Malnutrition Risk

Moderate Malnut Risk

Low Malnutrition Risk

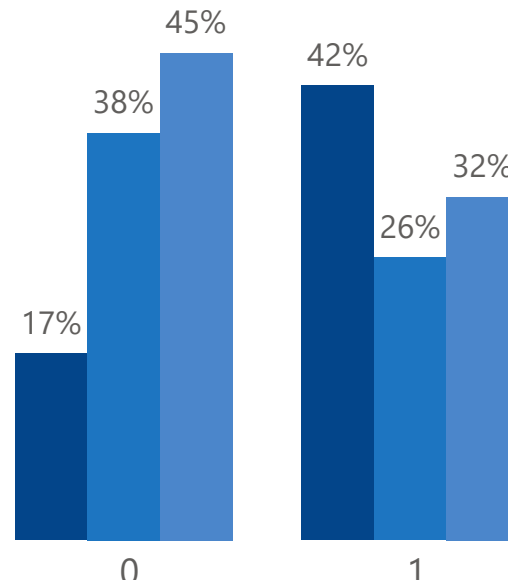
33.3%

40.0%

26.7%

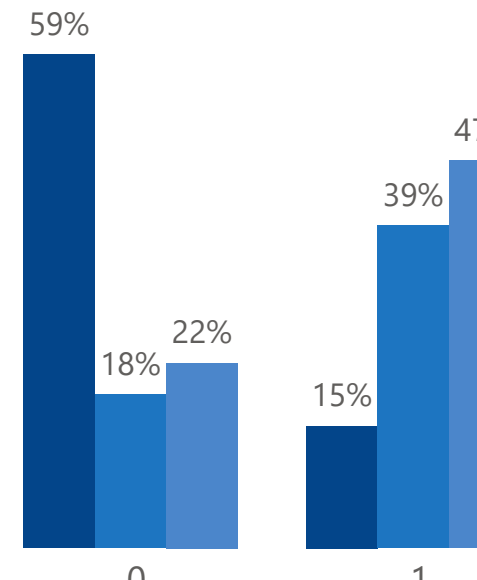


Risk Level by Seasonal Variation



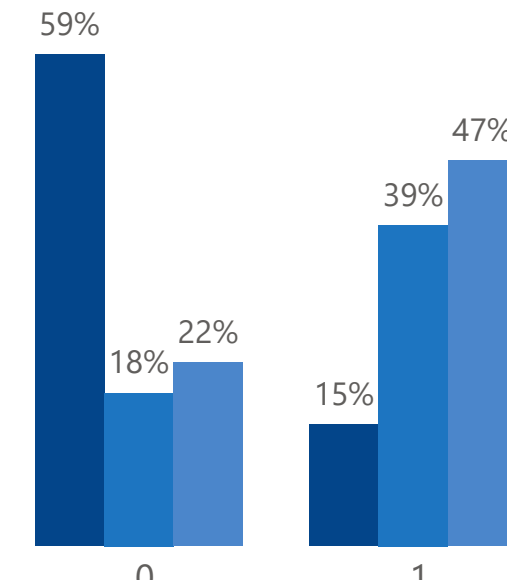
● High Risk ● Moderate Risk ● Low Risk

Risk Level by Sanitation Facilities



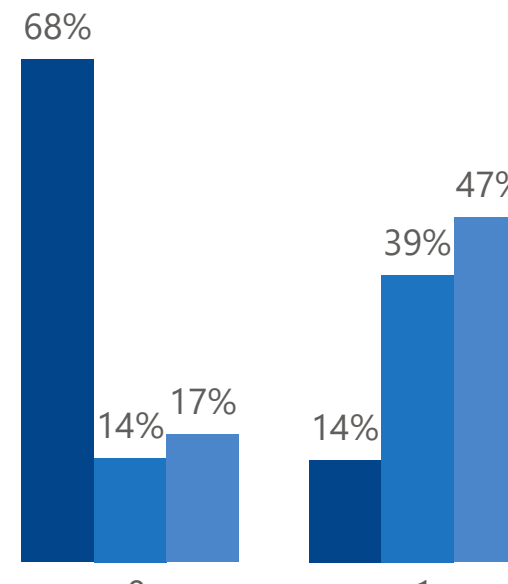
● High Risk ● Moderate Risk ● Low Risk

Risk Level by Market Access



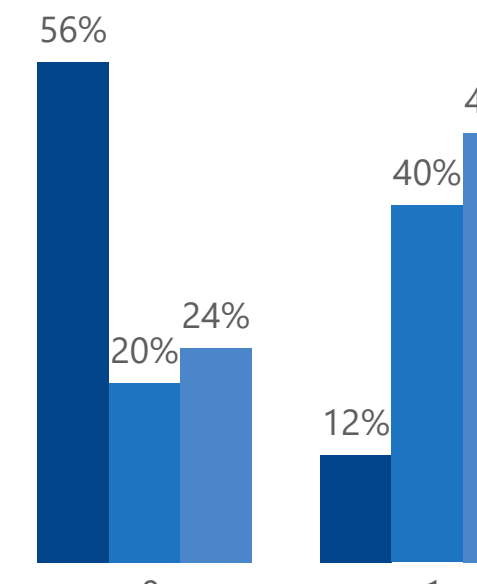
● High Risk ● Moderate Risk ● Low Risk

Risk Level by Clean Water Access



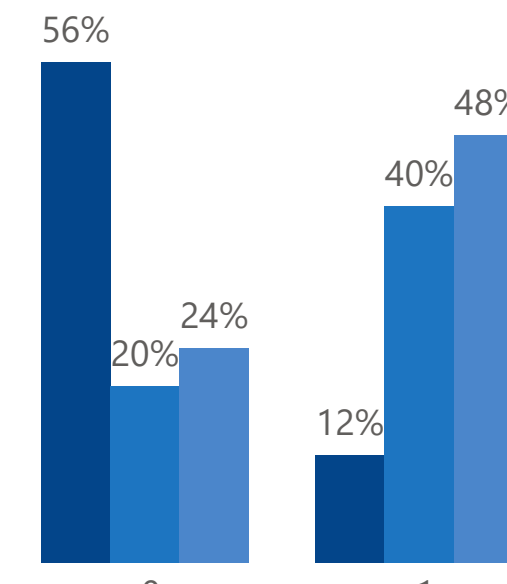
● High Risk ● Moderate Risk ● Low Risk

Risk Level by Access to care



● High Risk ● Moderate Risk ● Low Risk

Risk Level by Food Availability



● High Risk ● Moderate Risk ● Low Risk

Overview

Socioeconomic
Factors

Environmental
Factors

Gender

All

Rural Location

All

Age

All

Income Group

All