

Path to a Living Wage

Key Insights from AFWA's 2024 Survey Data and Wage Figures

November 2024



Introduction to Living Wages and the Consumption Survey

- A living wage ensures that workers can meet their basic needs such as food, housing, healthcare, and financial savings, which are particularly crucial during crises like the COVID-19 pandemic. The current poverty-level wages that workers and their families are forced into will not be enough to tide them over moments of crisis.
- In Asia, the garment sector constitutes a major industry, employing a vast workforce. However, it is alarmingly common for garment sector workers to receive wages that fall short of living wage standards, thereby perpetuating financial insecurity for millions of workers.
- Established in 2007, Asia Floor Wage Alliance (AFWA), unifies garment workers across Asia, calling for a cross-border living wage. AFWA's cross-border approach overcomes brands' threats of relocation that drive down the cost of labor and suppress wages by pitting Asian governments, industry and labor against one another.
- This survey covers 8 garment-producing countries—Bangladesh, Cambodia, India, Indonesia, Myanmar, Philippines, Sri Lanka, and Vietnam. This cross-border survey ensures that a regional approach to living wages takes into account varying economic conditions and consumption needs.





Historical Context of the Consumption Survey

In 2009, AFWA declared the first cross-border living wage figure, establishing a regional standard that challenged the detrimental race-to-the-bottom in the global garment industry Starting in 2013, **AFWA formulated a Regional Consumer Price Index** to update the Asia Floor Wage figure regularly in between the years where food basket surveys are conducted

AFWA recognized that brands' relentless pursuit of low labor costs has suppressed wages at or below subsistence levels for workers, despite the global garment sector's massive growth From 2012 onwards, **AFWA began updating its living wage methodology** through regular food basket surveys, laying the groundwork for a comprehensive understanding of workers' consumption needs In 2020, **AFWA refined the ratio of food to non-food costs to 45:55**, reflecting the growing burden of nonfood expenses like housing and education on workers' budgets.

2022 onwards, **AFWA incorporated essential non-food expenditures** such as housing and education in its survey process.

> By adapting its methodology over time, **AFWA has ensured that the living wage benchmark** remains responsive to the evolving realities faced by women garment workers, who constitute the majority of the industry's workforce.

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Relevance of the Consumption Survey

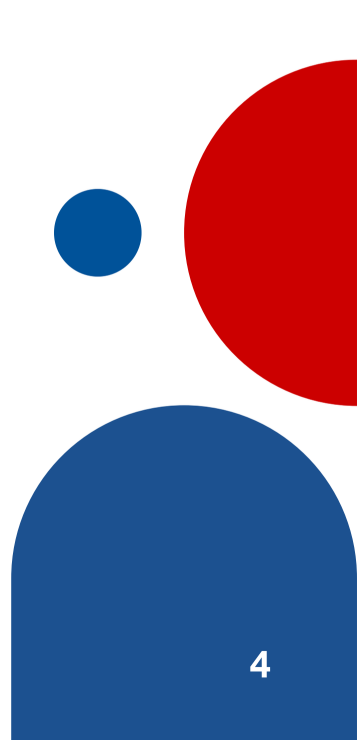
This 2024 Consumption Survey examines wages across Asia's garment-producing countries, providing a detailed picture of how wages fall short of meeting the basic consumption requirements of workers. By documenting food and non-food consumption and mapping wages across countries, the data enables trade unions, policymakers and brands to converge on a regional formulation and overcome the challenges posed by wage disparities across national borders.



Why Asia?

Asia produces the majority of the world's garments and has some of the lowest industrial wages in the world, making it the battleground for the living wage movement. AFWA and its trade union partners have led this struggle, strengthening the cross-border labor movement, and influencing how brands and multi-stakeholder initiatives (MSIs) assess wage gaps in supply chains.





Survey Methodology Overview

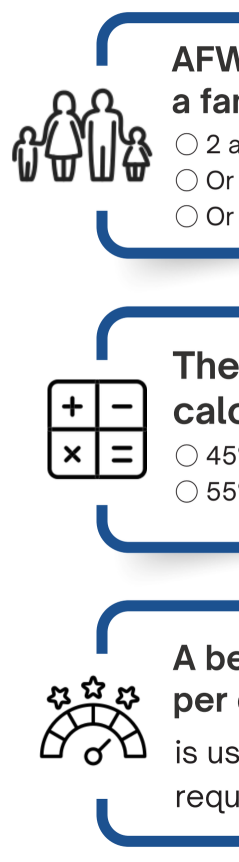
The 2024 Consumption Survey covered garment workers across 8 Asian countries: **Bangladesh**, **Cambodia**, India, Indonesia, Myanmar, Philippines, Sri Lanka, and Vietnam



The survey was conducted over 4 months **Dec 2023 - Feb 2024**

The unions conducted the survey and were consulted on **the questionnaire, survey findings and in deciding the Asia Foor Wage Figures**.





AFWA's methodology uses a family size of 3 consumption units

2 adults = 1 unit each + 2 children = 0.5 units each
Or 1 adult (1 unit) + 4 children (0.5 units each)
Or 3 adults (1 unit each)

The living wage calculation is split into:

45% for food costs
55% for non-food expenditures

A benchmark of 3,000 calories per day per adult

is used to determine food

requirements

Scope of the Consumption Survey

The survey examined both food and non-food consumption patterns of garment workers to understand how current wages compare to the costs of maintaining a basic standard of living.



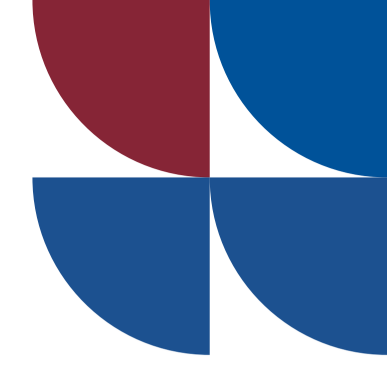
- Detailed analysis of workers' dietary intake, including staple foods like rice, vegetables, and protein sources
- Assessment of caloric sufficiency based on the 3,000 calories per day per adult standard



costs, such as:

- Housing (rent, utilities)
- Healthcare
- Education for children



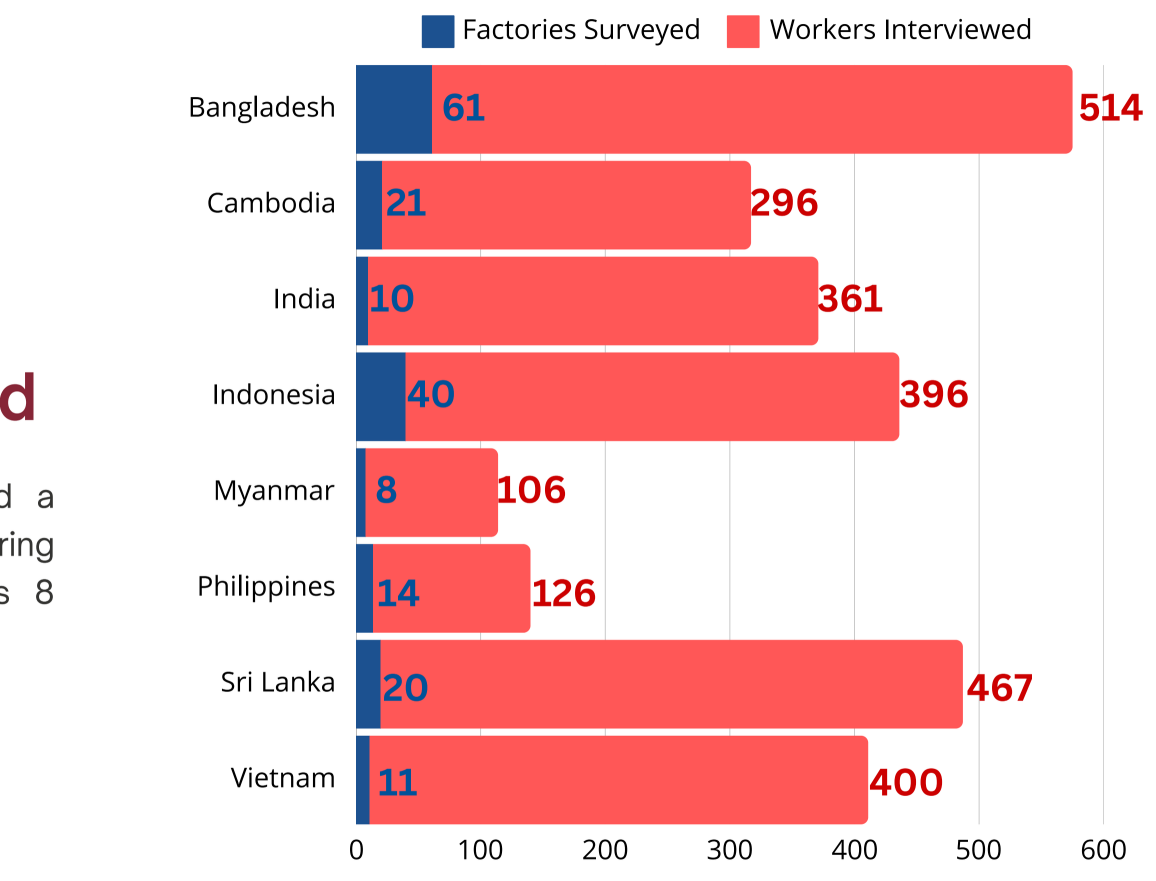


Non-Food Expenditures:

Comprehensive data on essential non-food

- Transportation
- Other necessities

Evaluation of how these non-food expenses impact workers' overall financial well-being



Workers and Factories Surveyed

The consumption survey reached a significant sample size, capturing garment workers' realities across 8 major production countries in Asia.

Steps in Conducting the Survey

 $\mathbf{0}$ supply chain.

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Data Collection: Detailed food consumption patterns, non-food expenditures, actual wages and total household income. Expenses were monitored across different periods: weekly (food), monthly (food and utilities) and yearly (education/healthcare).

Analysis:

Wage shortfalls were calculated by comparing income to actual consumption needs.

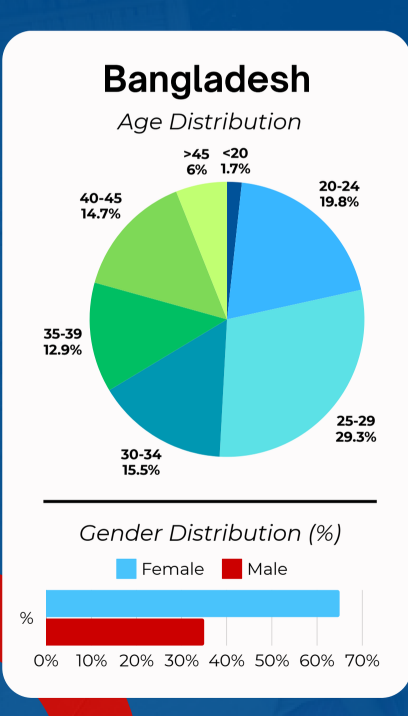
Factory Selection:

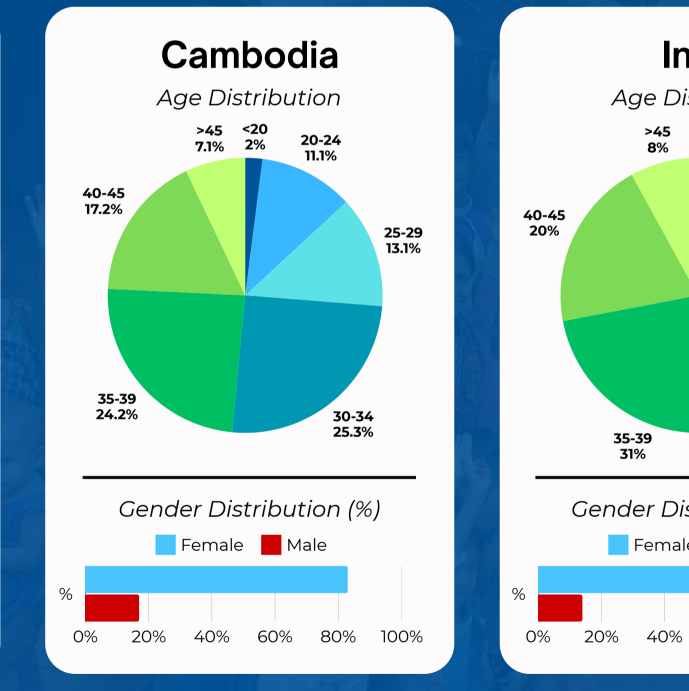
Factories were selected based on their export orientation and significance in the global garment

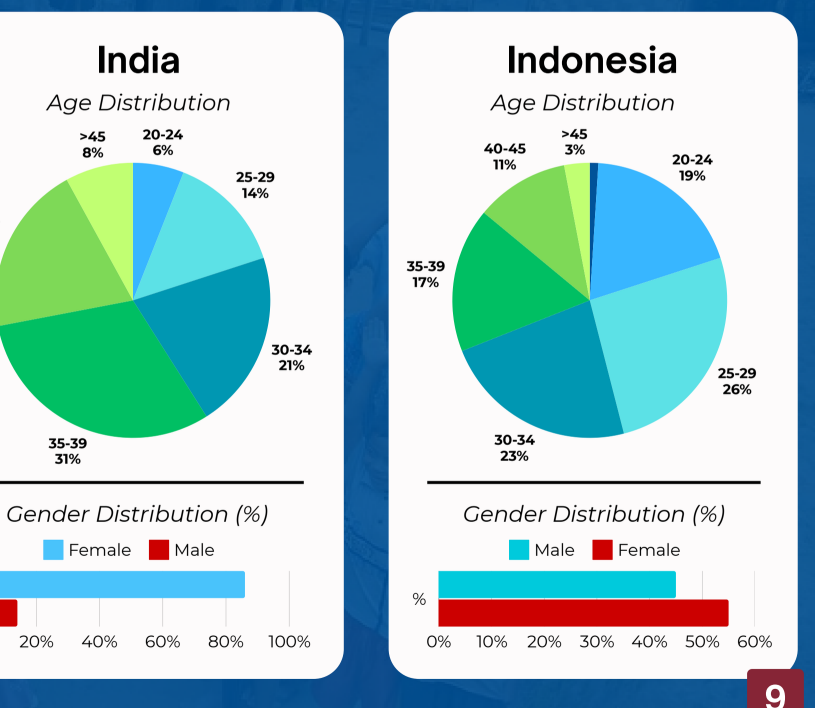
Worker Interviews:

Detailed interviews with workers on wages, family size, food and non-food consumption were conducted

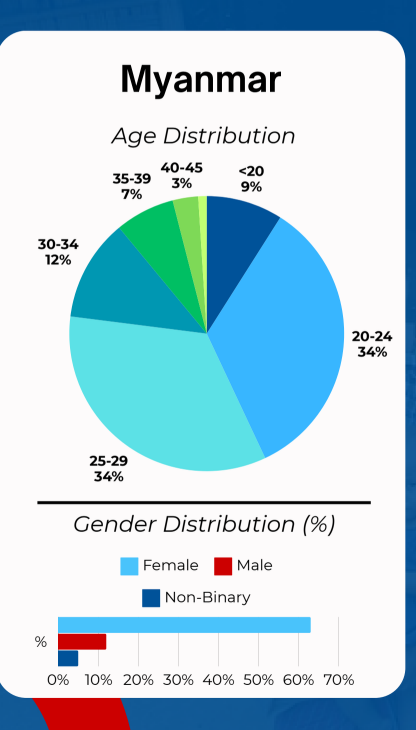
Age and Gender Identities of Garment Workers Surveyed

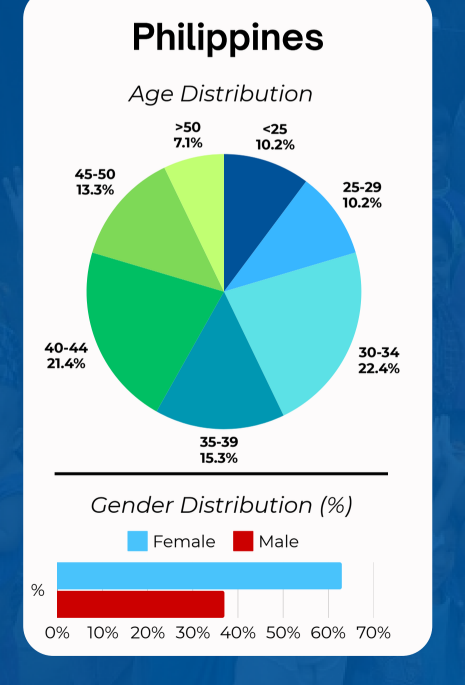




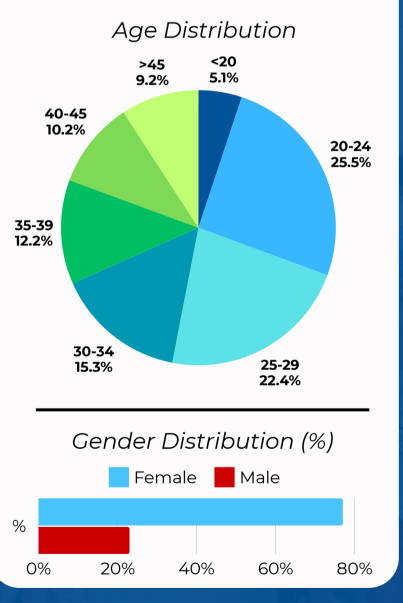


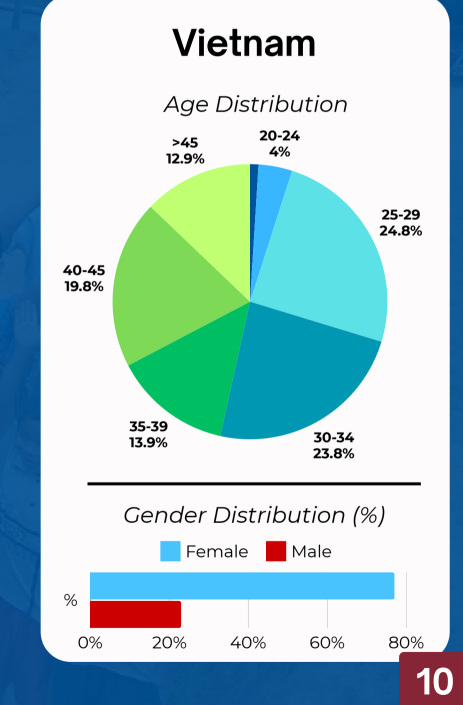
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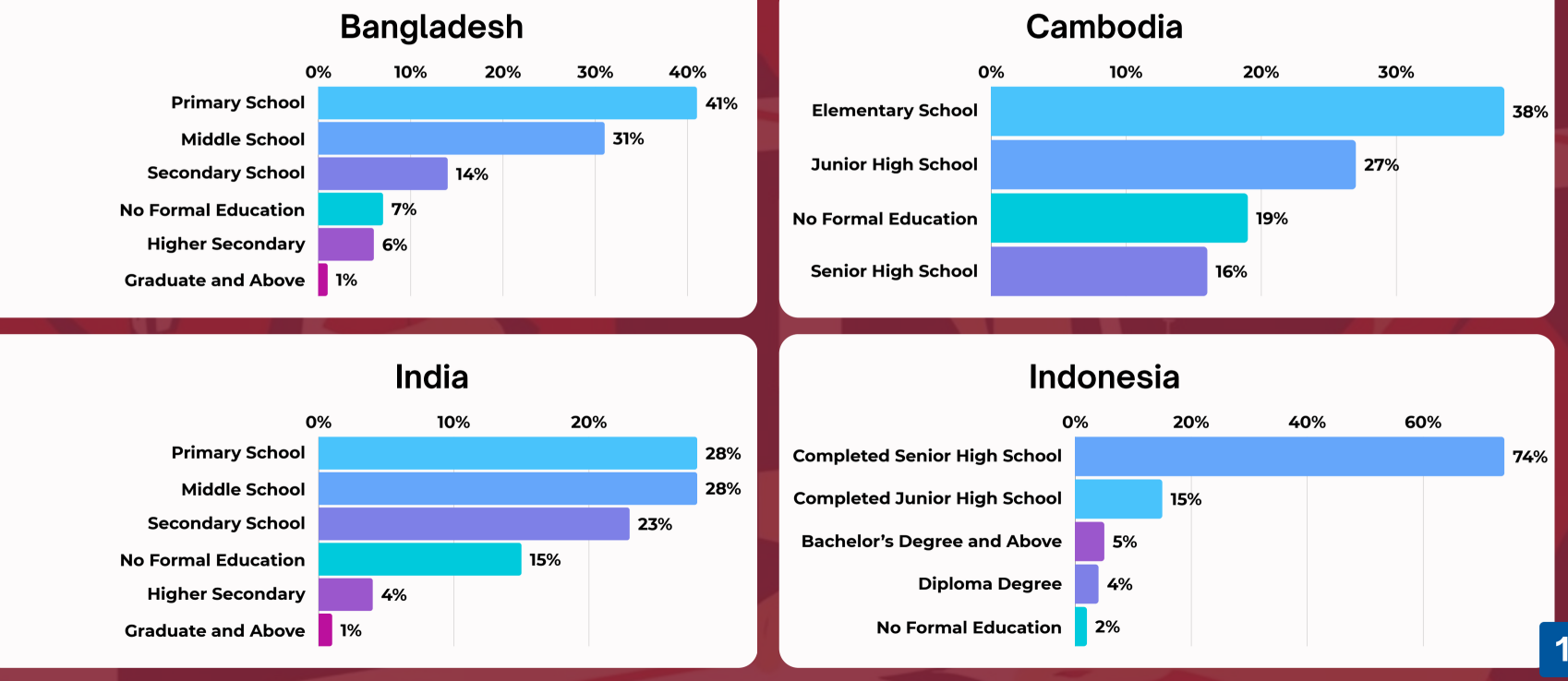


Sri Lanka



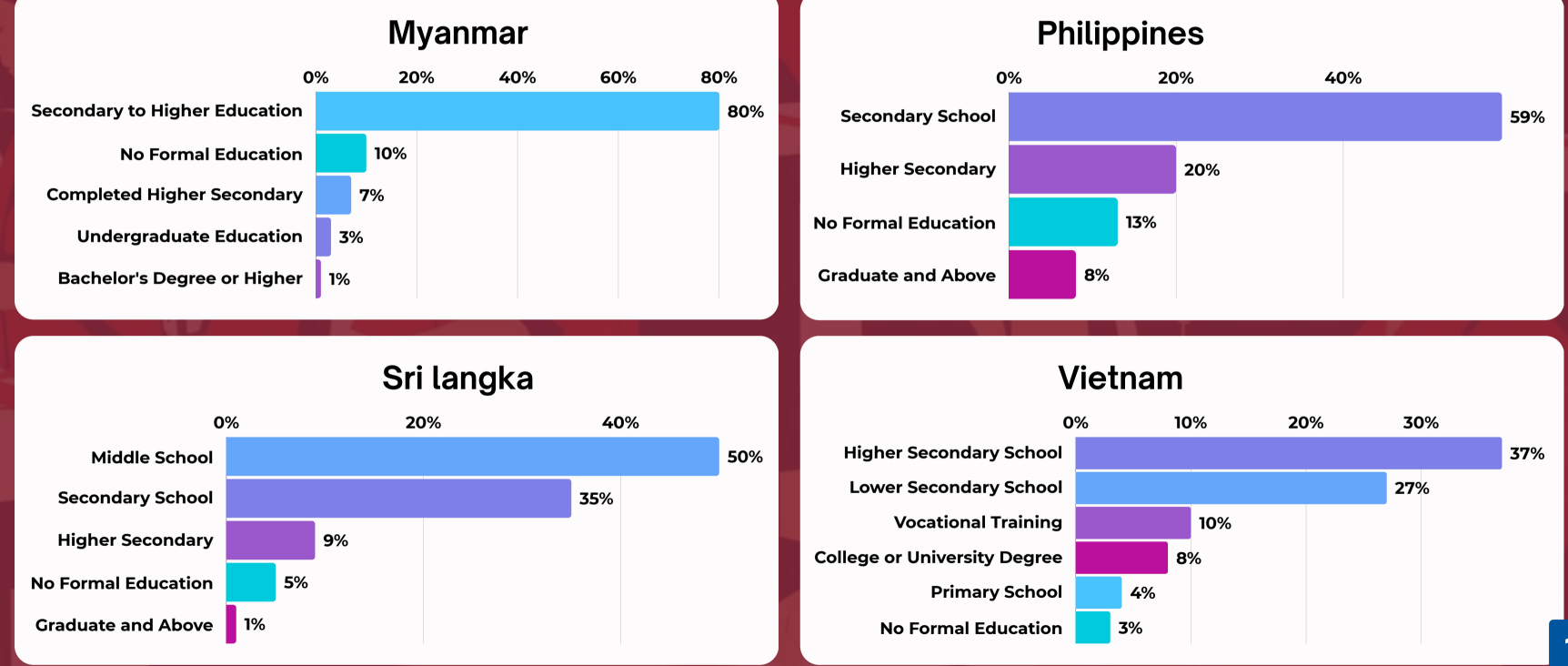


Education Status of Garment Workers Surveyed





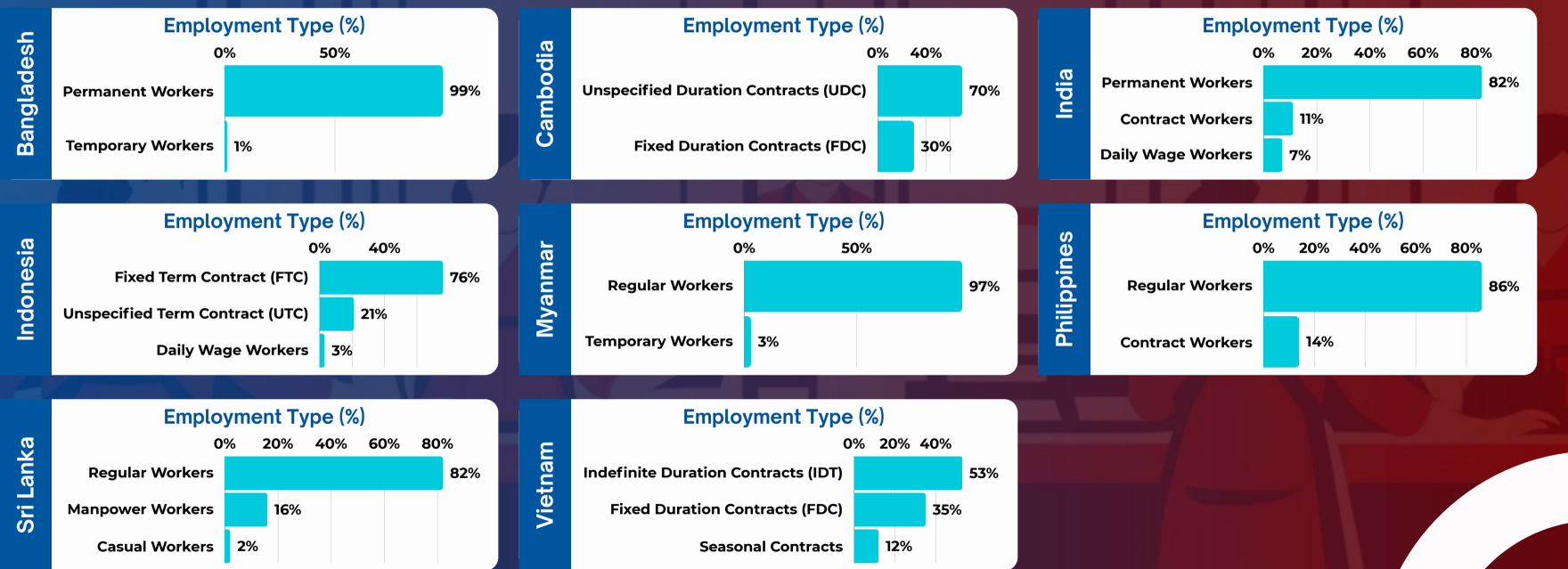
Education Status of Garment Workers Surveyed





Employment Status

The survey data, gathered through interviews with union-associated workers, reflects a higher proportion of permanent and regular workers. Unionized workers are more likely to hold stable employment contracts.



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Impact of Climate Change on Garment Workers

Country	Workers Affected Workers Who Experi by Climate Change Climate Change	
Bangladesh	78%	87%
Cambodia	90%	95%
Indonesia	80%	88%
Philippines	89%	94%
Sri Lanka	54%	60%
Vietnam	79%	88%

Experienced Manifestations of Climate Change

Increased disasters (cyclones), decreased rainfall, high temperatures, colder winters

Increased temperatures, colder winters

Higher temperatures, colder winters, rainfall changes

Increased temperatures, extreme weather events

Higher temperatures, colder winters, rainfall fluctuations

Higher temperatures, more rainfall and extreme weather events



Individual Income and Family Income

Country	Individual Income (Local Currency)	Family
Bangladesh	BDT 10,200	
Cambodia	KHR 1,000,250	
India	INR 11,000	
Indonesia	IDR 2,300,000	
Myanmar	MMK 300,000	
Philippines	PHP 7,000	
Sri Lanka	LKR 33,500	
Vietnam	VND 6,000,000	



Income (Local Currency)

BDT 22,000

KHR 1,900,475

INR 25,000

IDR 3,300,000

MMK 500,000

PHP 13,000

LKR 50,000

VND 12,500,000





Calorie Intake Per Country

AFWA benchmark for daily caloric consumption

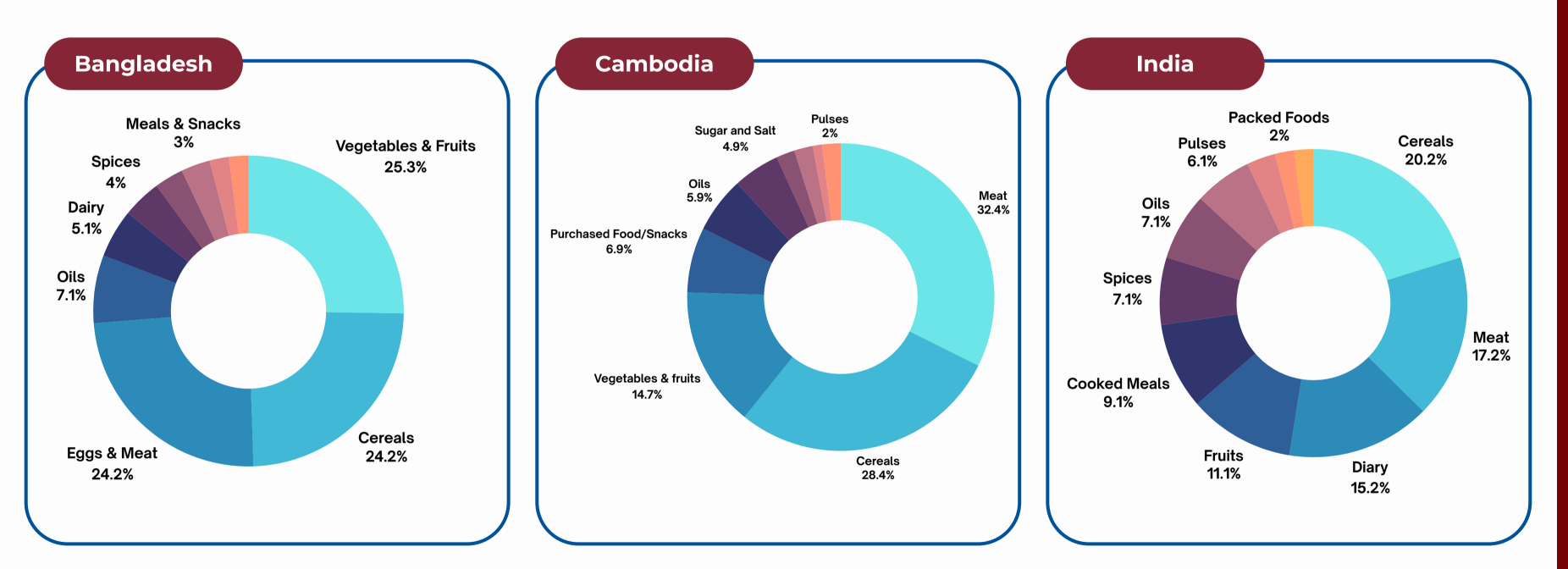
3000 Calories

ILO benchmark for daily caloric consumption

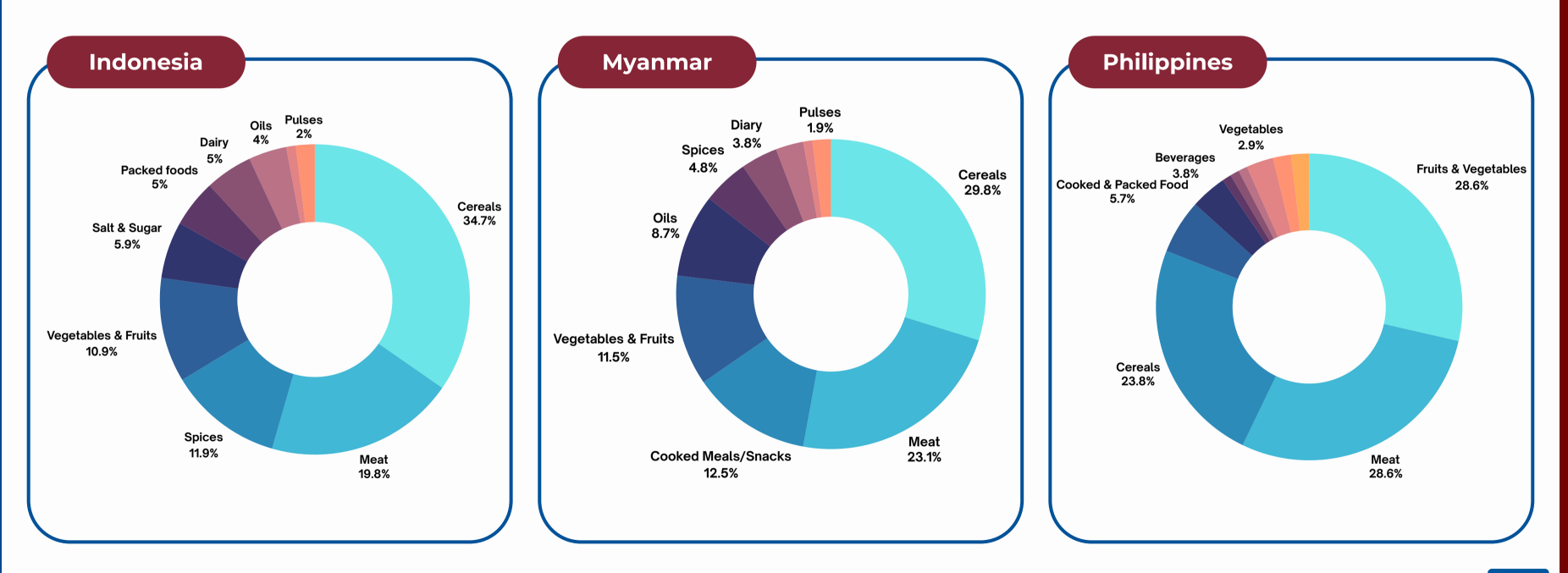


Country	Average Daily Consumption (Calories)	Government Caloric Poverty Line (Calories)		
Bangladesh	1950.57	2122		
Cambodia	2162	2200		
India	2286	2100		
Indonesia	1963	2150		
Myanmar	1845 2238			
Philippines	2057	2000		
Sri Lanka	1951	2030		
Vietnam 2039		2100		

Breakdown of Food Expenditure

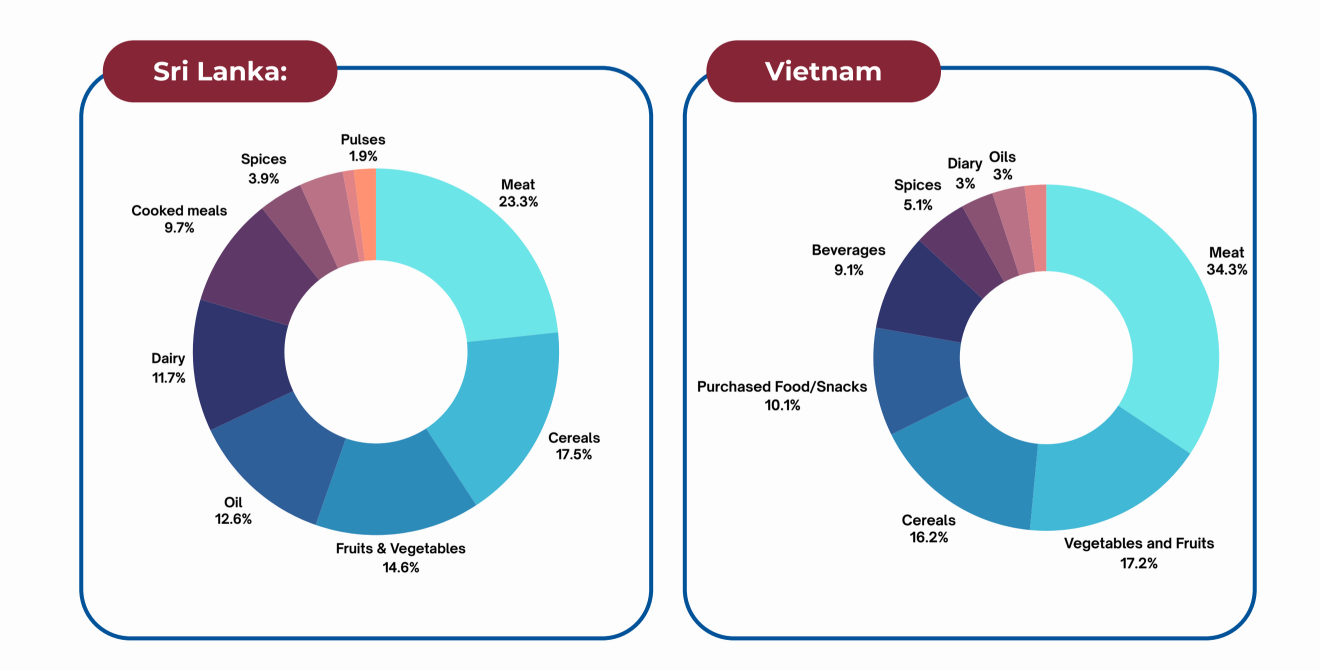


Breakdown of Food Expenditure



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Breakdown of Food Expenditure

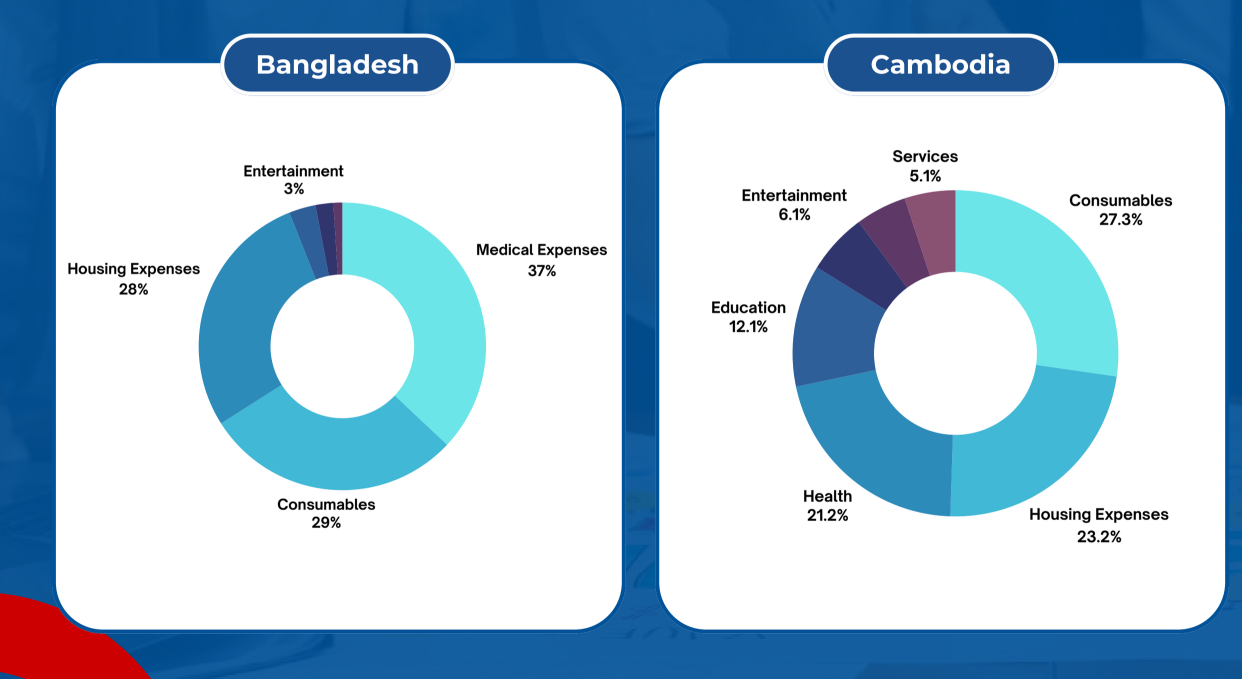


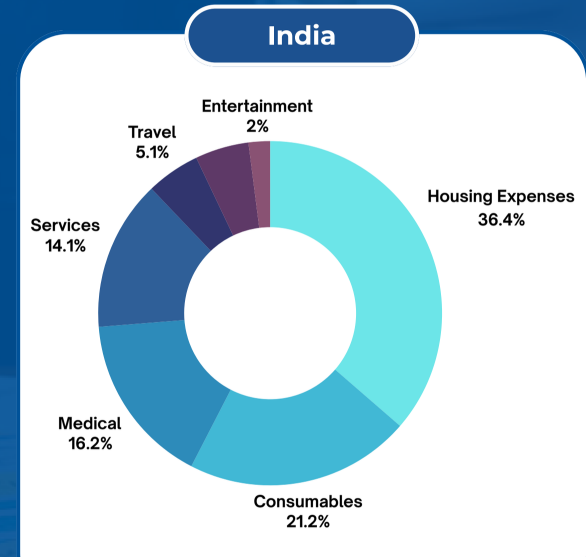
Income, Expenditure, Nutrition & Food Cost

Country	Currency	Individual Income	Family Income	Expenditure	Kcal/day	Cost per 1000 calories (in local currency)
Bangladesh	BDT	10,200	22,000	36,372	1,950.57	0.097
Cambodia	KHR	1,000,250	1,900,475	1,632,408	2,162.00	4.848
India	INR	11,000	25,000	21,095	2,286.00	0.066
Indonesia	IDR	2,300,000	3,300,000	5,402,935	1,962.77	14.069
Myanmar	MMK	300,000	500,000	435,022	1,845.00	1.240
Philippines	PHP	7,000	13,000	27,111	2,057.00	0.056
Sri Lanka	LKR	33,500	50,000	88,803	1,951.00	0.217
Vietnam	VND	6,000,000	12,500,000	9,770,000	2,039.00	19.90

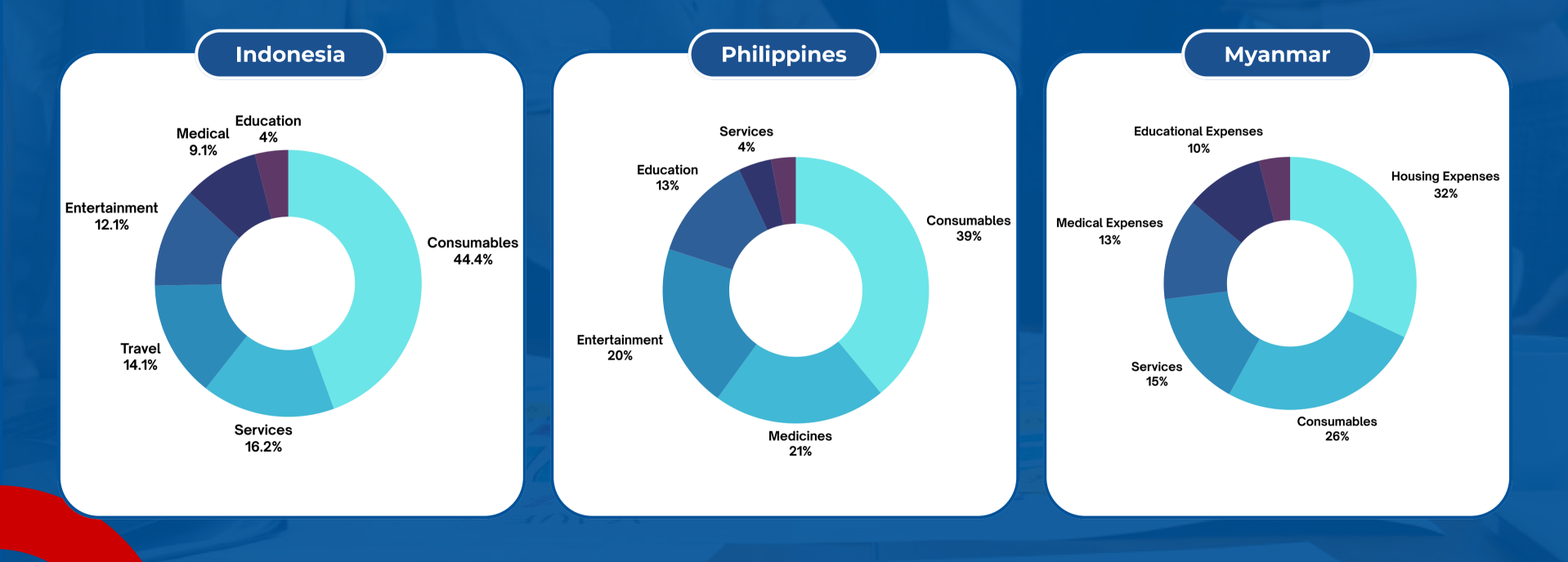
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Breakdown of Non-Food Expenditure





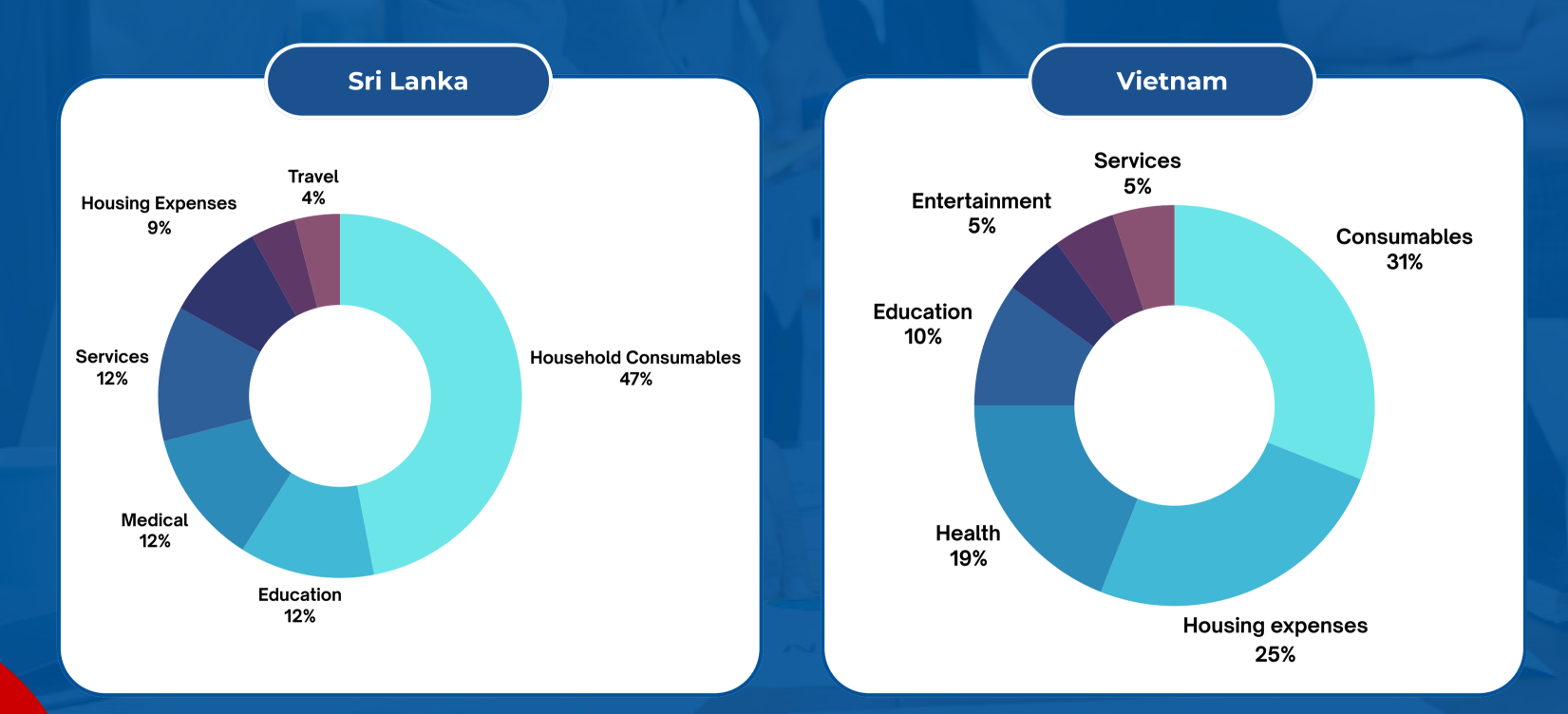
Breakdown of Non-Food Expenditure



CONTRACT A STREET

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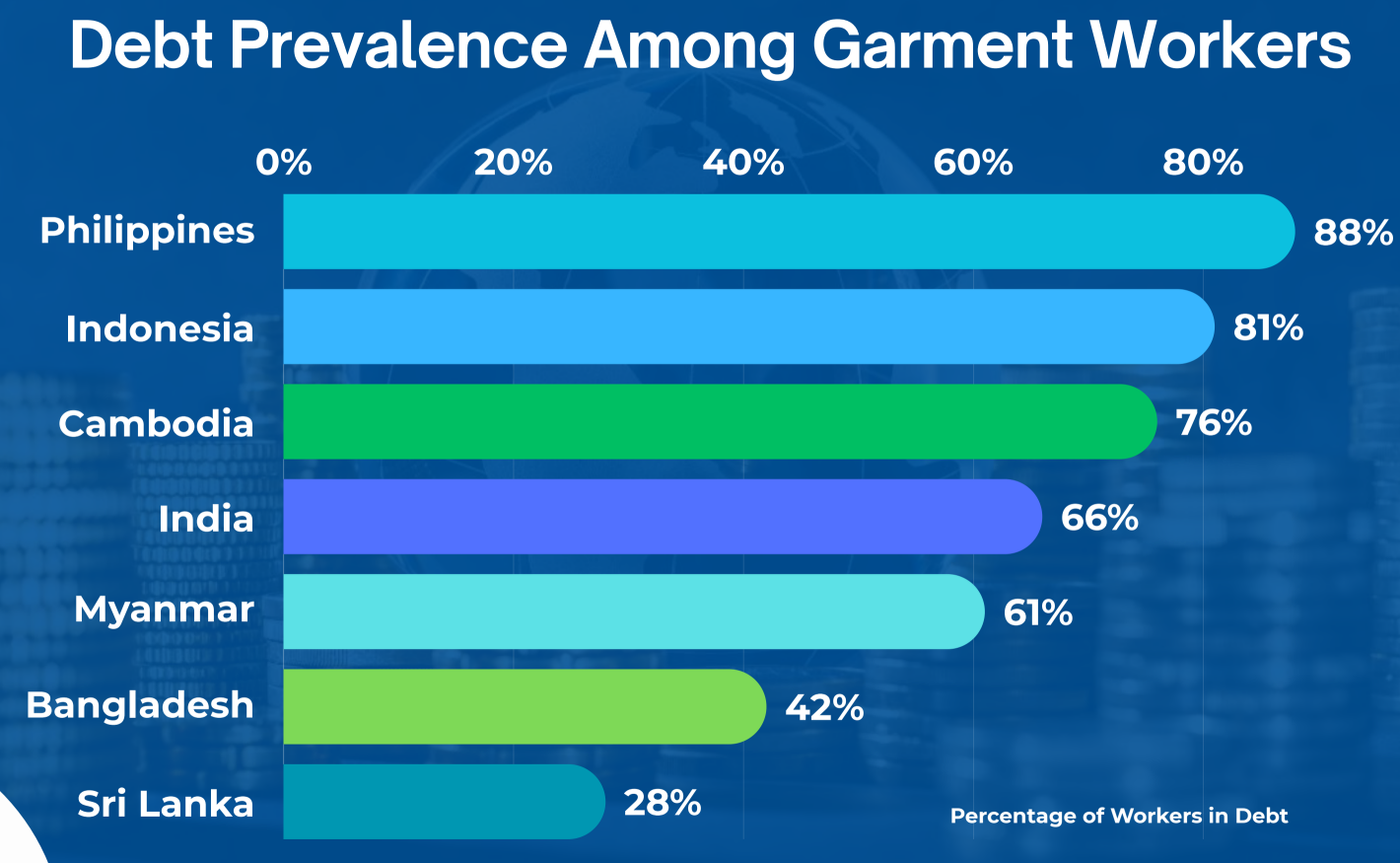
Breakdown of Non-Food Expenditure



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Overall Assessment of Monthly Living Costs

Country	Currency	rency Food Expenses for 3 Required – 3000 Calories/Day Non-Food Expenses		Total Estimate of Living Cost (food and non-food)	
Bangladesh	BDT	26,271.21	32,109.26	58,380.48	
Cambodia	KHR	1,308,991.32	1,599,878.29	2,908,869.61	
India	INR	17,764.09	21,711.67	39,475.76	
Indonesia	IDR	3,798,737.96	4,642,901.95	8,441,639.91	
Myanmar	MMK	334,874.17	409,290.66	744,164.83	
Philippines	PHP	15,244.29	18,631.91	33,876.20	
Sri Lanka	LKR	58,658.26	71,693.42	130,351.68	
Vietnam	VND	5,397,192.12	6,596,568.14	11,993,760.26	





The Gap Between Individual Wage and Living Wage

Country	Expenditure	Wage	Living Wage	Monthly Wages Share of Actual Expenses	Monthly Wage Share of Living Wages
Bangladesh	BDT 36,372	BDT 10,200	BDT 53,828.97	28%	19%
Cambodia	KHR 1,632,408	KHR 1,000,250	KHR 2,641,890.86	61%	38%
India	INR 21,095	INR 11,000	INR 34,170.46	52%	32%
Indonesia	IDR 5,402,935	IDR 2,300,000	IDR 9,003,687.42	43%	26%
Myanmar	MMK 435,022	MMK 300,000	MMK 874,742.65	69%	34%
Philippines	PHP 27,111	PHP 7,000	PHP 36,218.58	26%	19%
Sri Lanka	LKR 88,803	LKR 33,500	LKR 158,353.45	38%	21%
Vietnam	VND 9,770,000	VND 6,000,000	VND 12,453,835.59	61%	48% 2 6

Relevance for Women Workers and Unions

- The consumption survey data provides a robust basis for women workers to demand a living wage that encompasses not just basic needs, but also a dignified standard of living for themselves and their families.
- The survey findings expose the vast chasm between current poverty-level minimum wages and the living wage standard required to sustain women workers and their families. This evidence strengthens the collective bargaining efforts of unions.
- AFWA's cross-border methodology enables garment workers' unions across Asia to collectively demand a regional living wage from brands, transcending national boundaries.
- The survey's emphasis on the actual consumption requirements of workers and their families establishes a benchmark that can be leveraged to hold brands accountable and drive industry-wide reforms.



Relevance for Brands: From 'Commitment' to Measurable Impact

Brands can use the survey findings to understand the daily realities faced by workers in their supply chains that social audits cannot encompass, and minimum wage laws cannot rectify.

Brands should be compelled by this data to engage in dialogue with AFWA and trade unions to implement concrete measures that bridge the gap between minimum and living wages.



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Brands must restructure their purchasing practices and pricing mechanisms to redistribute revenue and enable their supplier factories to pay living wages.

Relevance for Policymakers: Prioritizing Women Workers' Wellbeing and Dignity



AFWA's survey findings provide compelling evidence in guiding policymakers to reform wage policy to address the systemic poverty faced by women garment workers. And uphold workers' rights to collectively bargain for higher wages.



Policymakers can use the survey data to better understand the gendered dimensions of wage inequality and create and implement policies that reduce women's risk of financial hardship during times of crises and ensure their resilience.



Governments can develop policies in consultation with trade unions for progressive realization of living wage, ensuring women workers can support their families and live a life of dignity.



Facilitating Dialogue for Worker-Centered Change

- The consumption survey data is a **catalyst for dialogue** between brands, trade unions and suppliers to address the poverty, malnourishment and indebtedness faced by garment workers.
- Trade unions can leverage the survey data to bargain with suppliers, brands and governments and demand changes that **prioritize the needs of workers** and their families, and access to fundamental labor rights.



Acknowledgments

AFWA's 2024 Survey Data Findings and Wage Figures Formulation represents a collaborative effort between the AFWA and trade unions across eight Asian countries.

- Bangladesh
- Bangladesh Garment and Industrial Workers Federation (BGIWF)
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- Bangladesh Garment & Sweaters Workers Trade Union Center (BGSWTUC)
- Garments Workers Unity League (GWUL)
- Green Bangla Garments Workers Federation (GBGWF)
- Motherland Garments Workers Federation (MGWF)
- Textile Garment Workers Federation (TGWF)

- Cambodian Alliance of Trade Unions (CATU)
- Coalition of Cambodian Apparel Workers Democratic Union (CCAWDU)
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Garment Workers Union (KGWU)

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- Federation of Free Workers
- Partido Manggagawa
- TELAstory







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The 2024 Living Wage Numbers



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