## LABOUR FORCE

 and HOUSEHOLD LIVING CONDITIONS SURVEY 2018-2019 in AKKARLabour Force and Household Living Conditions Survey (LFHLCS)

2018-2019 in Akkar

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This report comes as one of a series of reports launched by the Central Administration of Statistics, covering the twenty-six districts of Lebanon. Producing these reports was a collaborative endeavor between the Central Administration of Statistics (CAS) and the United Nations Development Programme (UNDP).

Official statistics presented in this report are drawn from the findings of the national Labour Force and Households Living Conditions Survey (LFHLCS) that was carried out by CAS between 2018 and 2019 with funding from the Delegation of the European Union to Lebanon and the technical cooperation of the Regional Office for Arab States of the International Labour Organization (ILO).

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## Acronyms and Abbreviations

CAS
GER
ILO
LFHLCS
NEET
NER
NSSF
SMAM
UNDP

Central Administration of Statistics
The Gross Enrolment Ratio
International Labour Organization
Labour Force and Households' Living Conditions Survey
Not in Education, Employment or Training
The Net Enrolment Rate
National Social Security Fund
Singulate Mean Age at Marriage
United Nations Development Programme

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## About the Survey

This report comes as one of a series of reports launched by the Central Administration of Statistics, covering the twenty-six districts of Lebanon. Producing these reports was a collaborative endeavor between the Central Administration of Statistics (CAS) and the United Nations Development Programme (UNDP).

Official statistics presented in this report are drawn from the findings of the national Labour Force and Households Living Conditions Survey (LFHLCS) that was carried out by CAS between 2018 and 2019 with funding from the Delegation of the European Union to Lebanon and the technical cooperation of the Regional Office for Arab States of the International Labour Organization (ILO) ${ }^{1}$.

The 2018-2019 LFHLCS is the first Lebanese survey to produce estimates not only at the national and sub-national governorate (mouhafaza) levels, but also at the district (caza) level. Lebanon is composed of eight governorates, called mouhafaza, and 26 districts, called caza. Only the governorates of Beirut and Akkar were taken as a whole in the survey sample and were not subdivided into districts.
LFHLCS covered all the population of Lebanon living in primary residential dwellings. It was carried out from April 2018 to March 2019. It did not cover the population living in nonresidential units, such as construction and agriculture sites, shops, stores, factories, unfinished buildings, army barracks, refugee camps and adjacent gatherings, and informal settlements.

With an unprecedented complete national sample size of 50,000 households, more than 39,000 responded to the survey, providing a relatively high response rate of $79 \%$.

Through 227 questions organized into 10 modules, the LFHLCS questionnaire gathered extensive data that were used in the production of a broad array of indicators and a crosssectional analysis regarding:

- The demographic and social characteristics of households and the individuals living in them on a regular basis (more than six months in a year), including information on education, health, social security and others;
- The labour force situation and the economic activity of all active individuals in the household;
- The characteristics of the household and the conditions of the dwellings and the available amenities
The concepts, definitions and methodologies that were used in the survey, were designed according to the latest international survey statistical standards especially those in line with the 19th ICLS Resolution concerning statistics of work, employment and labour underutilization. ${ }^{2}$
${ }^{1}$ For more information about the 2018-2019 LFHLCS, refer to the main survey report, available at
http://www.cas.gov.Ib/index.php/component/content/article?id=212
${ }^{2}$ Source: ILO, Resolution concerning statistics of work, employment and labour underutilization, 19th International Conference of Labour Statisticians, 2013.


## District Statistics

The district statistics represent an invaluable source of updated information and analysis of the prevailing social and economic conditions in each district. They are made available to the district authorities and leadership - including the Kâim-Makâm (Caza Governor), the District Unions of Municipalities, and a range of other government and non-government district planners, policy makers and users. The district statistics also aim at informing appropriate and evidence-based development policies and programmes at the district level.

This report presents data pertaining to the district of Akkar, which is situated in the Governorate of Akkar

It consists of five chapters highlighting the following aspects:

I. Demographics
II. Housing
III. Education
IV. Social and Economic Background
V. Labour Force and Employment

Wherever possible and statistically significant, the indicators presented at the district level are compared to the national values for the purpose of contextualization and comparison.


## I. DEMOGRAPHICS

The residents in Akkar: who and how many are they?

The survey results show that in 2018-19, the caza of Akkar hosted 6.7 per cent of residents in Lebanon, with around 324,000 residents. 49.7 per cent of the residents were females and 50.3 per cent males.
41.7 per cent of the residents in Akkar were found in the age group 25-64 years. The younger residents of less than 18 years old represented 38.3 per cent of the total, whereas those aged between 18 and 24

Figure 1: Residents in Akkar 2018-2019


The Survey results showed that males predominated as heads of household. It was estimated that 88.5 per cent of households were headed by a man compared to 81.5 per cent nationally, while 11.5 per cent of households were headed by a woman relatively to 18.5 per cent in Lebanon. (Figure 2)

Figure 2: Head of household by sex


[^0]More than half (54.9 per cent) of all residents aged 15 and above in Akkar declared that they were "married" in 201819 , whereas 40.1 per cent stated that they were "never married". The proportion of married women ( 55.1 per cent) was slightly higher than for men ( 54.7 per cent), and the share of never married women (36.9 per cent) was lower than for men ( 43.3 per cent). Interestingly, the share of women who stated they were either widowed, divorced or separated ( 7.9 per cent) was nearly four times higher than that of men ( 2.1 per cent). Compared with the other districts, Akkar had the highest share of residents who never married and the lowest share of widowed, divorced and separated (Figure 3)

## WHIT IS THE <br> sMRME

The singulate mean age at marriage (SMAM) is the average length of single life expressed in years among those who marry before age 50. It is a synthetic indicator calculated from marital status categories of men and women aged 15 to 54 at the date of the census or the survey.

Figure 3: Marital status (aged 15+) by sex


Widowed/Divorced/Separated
Married
Never married

Among Akkar residents, the Singulate Mean Age at Marriage (SMAM) was 25.6 years for women and 30.1 years for men. At the national level, results were found to be nearly the same for both men and women.

## II. HOUSING

Where do residents in Akkar live?

The primary residences in Akkar were mostly apartments (79.1 per cent) whereas 20 per cent were independent houses or villas. It is worth noting that the percentage

Figure 4: Distribution of primary residences by type of dwelling


Primary residences by area $\left(\mathrm{m}^{2}\right)$
51.2 per cent of the primary residences in dwellings, compared to 15.4 per cent at the Akkar were 130 square meters and more level of the country. Residences of 80 to less compared to 45.9 per cent at the national than $130 \mathrm{~m}^{2}$ comprised 40.7 per cent of the level. Small residences of less than $80 \mathrm{~m}^{2}$ total, compared to 38.7 per cent nationally. were the least common -8.1 per cent of the (Figure 5)

Figure 5: Primary residences by area of residence (\%)


How many rooms does a household have?

In Akkar, 52.9 per cent of the primary rooms. Nationally, 57.8 per cent of the residences had 4 rooms and over, followed primary residences had 4 rooms and over by 30.6 per cent dwellings composed of 3 and 25.1 per cent had 3 rooms. (Figure 6)

Figure 6: Primary residences by number of rooms (\%)


Persons per room
The number of individuals per room is an density between one and two individuals indicator that provides a measure of per room, whereas it was markedly lower residential crowding and occupancy. In Akkar, the vast majority of households had a density of less than two individuals per room, with 46.5 per cent between one and two individuals per room and 27.4 per cent less than one individual per room distribution of households was higher for a (Figure 7)

Figure 7: Persons per room (\%)

<1 1 to $<2$ - $\geq 2$

Are the primary residences old or new?
43.6 per cent of primary residences in Akkar were constructed less than 25 years ago, compared to 33.8 per cent nationally. On the other side, 16.4 per cent of the dwellings were constructed more than 49 years ago, a percentage that fell behind the one observed all over Lebanon (31.8 per cent). (Figure 8)

Figure 8: Primary residences by age of residence


- Less than 25 years
- 25 to 49 years - More than 49 years

Connectivity to infrastructure and utilities

Non-piped water supply ( 58.8 per cent) was the residence. As for the remaining 4.6 per the main source of drinking water in Akkar, cent of the dwellings in Akkar, they had no yet, less prevalent at the district level than the national level ( 76.9 per cent). For only 36.7 per cent of households, drinking water was in the form of a supply piped directly to


Connection to both the public and private electricity networks were common in the caza ( 99.4 per cent and 92.6 per cent respectively). At the national level, simila results were observed for the connection to

Figure 10: Sources of electricity in primary residences


## Cost associated with residence

The average yearly expenditure on services for main dwellings in Akkar was estimated at approximately 2,972 thousand LBP compared to 3,308 thousand LBP nationally. At the district level, average spending was mainly on generators ( 798 thousand LBP) followed by electricity ( 510 thousand LBP); whereas the lowest average yearly expenses

Table 1: Yearly expenditures on services for main dwellings (in thousand LBP)

| Services | Akkar |  | Lebanon |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Mean | Median | Mean | Median |
| Public water | 254 | 300 | 293 | 300 |
| Electricity | 510 | 420 | 671 | 480 |
| Generator | 798 | 600 | 1,100 | 900 |
| Satellite/dish | 188 | 180 | 231 | 240 |
| Fixed phones (without Internet) | 428 | 360 | 433 | 360 |
| Total yearly Expenses on <br> services | $\mathbf{2 , 9 7 2}$ | $\mathbf{2 , 7 4 0}$ | $\mathbf{3 , 3 0 8}$ | $\mathbf{2 , 9 4 0}$ |

Home appliances and means of transportation

Almost all households had a refrigerator (97 per cent), about 92 per cent had a water heating system or a satellite dish, and 90 per cent had a cell/smart phone in Akkar Dishwashers were the least common in the district (3 per cent of households) with a lower proportion relatively to the national level ( 6 per cent). It is instructive to note that the proportion of the households who
had a satellite dish exceeded substantially that at the country level ( 62 per cent). In contrast, the proportions of the households who had an iron, a TV on Flat screen, a vacuum cleaner, a washing machine, a microwave, an internet at home, a DVD, a laptop or an Ipad fell considerably behind the national levels. (Figure 11)

Figure 11: Home appliances types and means of transportation (\%)

■ Akkar ■ Lebanon


Note: The internet does not include Cable/ADSL/3G or 4 G .

Access to basic services

The majority of the primary residences in services within a 10-minute walk from home Akkar had access to at least one grocery was remarkably lower in Akkar. store ( 88 per cent) and public transports ( 86 per cent) within a 10-minute walk from For instance, access to a pharmacy was 35 home. In contrast, about 7 per cent of percentage points lower and the primary residences lived within reach of a widespread of bank branches fell behind the bank branch and only 3 per cent of them national level by 28 percentage points. were within a 10 -minute walk to a hospital Moreover, the access to a private from their dwelling.

It is worth noting that compared to the national level, access to almost all the major

Figure 12: Access to services (\%)


## Akkar district

## III. EDUCATION

Gross Enrolment Ratio versus Net Enrolment Rate

Both Gross Enrolment Ratio (GER) and Net level. Interestingly, the Gross Enrolment Enrolment Rate (NER) decreased with level. Ratio and the Net Enrolment rate were at In Akkar, the GER at the elementary level both the elementary and intermediate was 104.2 per cent while it was 68.9 per cent levels greater in Akkar than the national at the secondary level. The NER at the levels, but lower at the secondary level. elementary level was 91.5 per cent but (Table 2) decreased to 46.1 per cent at the secondary

Table 2: Enrolment by level of education (in \%)

|  | Akkar |  | Lebanon |  |
| :--- | :---: | :---: | :---: | :---: |
| Level of education | Gross <br> Enrolment <br> Ratio | Net <br> Enrolment <br> Ratio | Gross <br> Enrolment <br> Ratio | Net <br> Enrolment <br> Ratio |
| Elementary level | 104.2 | 91.5 | 98.9 | 87.2 |
| Intermediate level | 122.9 | 74.1 | 93.4 | 67.8 |
| Secondary level | 68.9 | 46.1 | 76.8 | 54.9 |

Note: These results exclude domestic workers

## WHAT ARE THE <br> GERAND NER?

The Gross Enrolment Ratio (GER) is defined as the number of students enrolled in a given level of education, regardless of age, expressed as a percentage of the official school-age population corresponding to the same level of education. A high GER generally indicates a high degree of participation, whether the pupils belong to the official age group or not. A GER value approaching or exceeding $100 \%$ indicates that a country is, in principle, able to accommodate all of its school-age population.

The Net Enrolment Rate (NER) is defined as the total number of students in the theoretical age group for a given level of education enrolled in that level, expressed as a percentage of the tota population in that age group. A high NER denotes a high degree of coverage for the official school-age population. The theoretical maximum value is $100 \%$.
*Source: UNESCO Institute for Statistics.

## Schooling in Akka

In Akkar, students aged 3-24 years were more likely to enrol in public educational institutions ( 68.2 per cent), rather than private institutions ( 25.8 per cent). At the national level, the enrolment in private institutions was substantially higher (47.8 per cent); however, the enrolment in public institutions was considerably lower (46.5 per cent). (Figure 13)

The "primary and below" level ${ }^{4}$ (40 per cent) was the highest educational attainment in the caza, with a higher proportion for males ( 43.8 per cent) than females ( 36 per cent). Although the illiterate residents aged 3 years and above were twice as high among females ( 8.7 per cent) as among males (4.4 per cent) at the national level, gender

Figure 13: Distribution of students by type of educational institution
discrepancies were slightly more observed at the caza level ( 11.8 per cent for women and 6.5 per cent for men). This result may be explained by the fact that the proportion of elderly women aged 65+ years is greater than that of men. Furthermore, the survey results show that the illiteracy rate among the elderly is greater. (Figure 14)

Figure 14: Residents (aged 3+) by level of education attained and sex (\%)


[^1]The survey shows that the illiteracy rate for between 18 and 24 years, where the level of residents aged 10 years and above illiteracy for men ( 3.2 per cent) slightly increased with age. 51.7 per cent of exceeded that of women ( 2.5 per cent). residents aged 65 years old and above were Gender discrepancies were mostly noticed illiterate. In contrast, 1 per cent of those for illiterate residents aged 65 years and aged between 10 and 17 years old were more, with a notable gender gap reaching illiterate. It is worth noting that women of all age groups were more likely to be illiterate than men; except for those aged women and 37.4 per cent for men) (Figure 15a)

Figure 15a: Illiteracy rate by age group and sex (aged 10 years +)


When compared with the national level, cent) than for men ( 7.8 per cent) in the illiteracy rate in Akkar was reported to be district, but also in Lebanon, where the higher ( 10.9 per cent in comparison with 7.4 proportion of illiterate women ( 9.7 per cent) per cent at the country level). This rate was was twice as high as that of men ( 4.9 per found to be higher for women (14.1 per cent). (Figure 15b)

Figure 15b: Total illiteracy rate by sex (aged 10 years +)


## Akkar district

## IV. SOCIAL AND ECONOMIC BACKGROUND

How much do households earn in total?

About 28.4 per cent of households in Akkar had a total income from all sources ranging between 1,200 and 2,400 thousand LBP in the month preceding the Survey, a proportion slightly lower than that observed at the national level (29.7 per cent). That was followed by 26.8 per cent of households at the caza level who had total earnings less than 650 thousand LBP and 24.2 per cent between [650-1200[ thousand LBP. In contrast, households in Akkar were less likely to earn an income more than 2,400
thousand LBP compared to the other income categories: 17.6 per cent earned between [2400-5000[ thousand LBP whereas only 3 per cent had an income of 5 million LBP or more

Compared to the national level, it is interesting to note that households in Akkar were more likely to have earnings of less than 650 thousand LBP, whereas they were less likely to earn more than this amount. (Figure 16)

... and how do they perceive their wealth status?

Households classified their wealth status from their own subjective point of view. 58.3 per cent classified themselves as "average or average to poor", 38.4 per cent as "poor or very poor", and 3.3 per cent declared they are "wealthy or financially well-off". Nationally, although the
proportion of households who classified themselves as "average or average to poor" was higher in Lebanon ( 67.5 per cent), the proportion of those who considered themselves "poor or very poor" was lower (26.3 per cent). (Figure 17)

Figure 17: Self classification of wealth of households


■ Wealthy or financially well-off - Average or average to poor ■ Poor or very poor

## Health Coverage ${ }^{5}$

Only 45.4 per cent of the total residents in for men ( 45.5 per cent). At the national Akkar were covered by at least one type of level, the results show a relatively higher health insurance, with almost the same health coverage for both women ( 56.2 per proportion for women ( 45.3 per cent) and cent) and men ( 54.9 per cent). (Figure 18)


In Akkar, 48.3 per cent of the residents aged 15 years and above had a health coverage, whereas nationally, the proportion of the insured population in the same age group was higher ( 56.6 per cent). The proportions of employed, unemployed and residents outside the labour force who were covered



The main source of health coverage in Akkar was the Lebanese Army and the Internal Security Forces, which covered 56.9 per cent of the insured population, followed by the National Social Security Fund (NSSF) ${ }^{6}$ (26.7 per cent). Interestingly, the distribution of residents by source of insurance in Akkar differed considerably from the one observed in the whole of Lebanon, where

Figure 20: Distribution of residents benefiting from health insurance by source of insurance


National Social Security Fund

- Public Servants Cooperation
- Army and the Internal Security Forces
$\square$ Private insurance
- Other

[^2]in Akkar (52 per cent, 19.5 per cent and 47.8 per cent respectively) were all less than those observed at the national level. It is worth noting that unemployed residents were the least covered in the district. (Figure 19)

## Akkar district

## V. LABOUR FORCE and EMPLOYMENT

Labour market structure

Among the estimated 220,800 individuals labour force, either employed $(76,900)$ or aged 15 years old and above living in unemployed $(7,800)$. The remaining 136,100 primary residential dwellings in Akkar in individuals were outside the labour force. 2018-19, about 84,700 people were in the


Note: Estimation below 2,500 has a standard error above 20 per cent. Due to rounding, numbers presented may not add up precisely to the totals.

Who is Employed, Searching for a job or Inactive - From a Gender Point of View

Akkar was the caza with the lowest labour Lebanon) were higher compared to force participation rate ${ }^{7}$ with 38.4 per cent, women's ( 15 per cent in Akkar and 29.3 per compared to a rate of 48.8 per cent nationally. Gender disparity was high in Akkar and more accentuated than the national level. Men's participation rates ( 61.8 percent in Akkar and 70.4 per cent in cent in Lebanon) at both the district and national levels, with a notable gender gap ${ }^{8}$ reaching a difference of 46.8 percentage points and 41.1 percentage points respectively. (Figure 21)

[^3]${ }^{8}$ In this brief, the gender gap is calculated by subtracting the female rate from the male rate


The share of the adult labour force (be they compared to 25.1 per cent in Akkar, and unemployed or in work) exceeded that of 51.7 per cent compared to 39.2 per cent at the youth and marked 43.9 per cent the national level. (Figure 22)

Figure 22: Labour force participation rate among youth and adults (\%)


The employment-to-population ratio in employed in Akkar with a gender gap of 43.1 Akkar ( 34.8 per cent) was lower than that of percentage-point difference. In Lebanon, the country ( 43.3 per cent). There were the employment-to-population ratio some notable gender disparities in the reached 25.1 per cent for women and 63.4 employment-to-population ratio at both the per cent for men, marking a gender gap of district and country levels. 13.3 per cent of 38.3 percentage-point difference. women and 56.4 per cent of men were (Figure 23)

Figure 23: Employment-to-population ratio (\%)


The comparison of the results by broad age groups shows that the youth employment to-population ratio in Akkar ( 20 per cent) was considerably lower than that of the adults (41 per cent). It is worth noting that these ratios fell behind those marked at the
national level. However, the gap between the two age groups was more significant at the caza level (difference of 21 percentage points relatively to 17.2 percentage points in Lebanon). (Figure 24)

Figure 24: Employment-to-population ratio by broad age groups (\%)


The unemployment rate ${ }^{9}$ in Akkar ( 9.3 per rate was 11.3 per cent for women and 8.7 cent) fell behind that of Lebanon (11.4 per per cent for men. In other words, the gender cent). Differences at the country level were gap in the unemployment rate was less observed between men (10 per cent) and significant in Akkar ( 2.6 percentage-point women (14.3 per cent), yet the gap was difference) than in Lebanon as a whole (4.3 smaller in Akkar where the unemployment percentage-point difference). (Figure 25)

Figure 25: Unemployment rate by sex (\%)


Unemployment was less prevalent among adults than among youth at both the district and country levels, with a rate reaching 6.6 per cent and 20.4 per cent respectively in Akkar, compared to 8.6 per cent and 23.3 per cent respectively in Lebanon as a whole

Figure 26: Unemployment rate among youth and adults (\%)


Youth (15-24 years)
ents the
The inactivity rate, which represents the proportion of the persons considered inactive- neither working nor looking for any job- in the total population aged 15 years and above in Akkar ( 61.6 per cent), exceeded remarkably that of Lebanon (51.2
$\qquad$
${ }^{9}$ Unemployment rate $=\frac{\text { Persons in Unemployment (aged } 15 \text { years and above) }}{\text { Labour Force (aged } 15 \text { years and above) }} * 100$

## Figure 27: Inactivity rate of residents aged 15 years + (\%)



Where do they work?

The Services sector was the largest men and 4.2 per cent of working women employment sector for women and men, were employed in industry in Akkar, with respectively 92.4 per cent and 69.7 per compared to 26.6 per cent of working men cent in Akkar, compared to 91.7 per cent and 6.7 per cent of working women in the and 68.8 per cent in Lebanon. In this sector, whole of Lebanon. Employment in women surpassed men by 22.7 percentage agriculture in Akkar was for both working points at the caza level. It was particularly men ( 7.8 per cent) and women ( 3.5 per cent) noticeable that 22.5 per cent of working above the national levels. (Figure 28)

Figure 28: Economic activity sector by sex (\%)

... and how many hours per week

Men in employment were reported to be hours for both sexes, due to temporary working longer paid hours than women. The absences such as vacation, annual leave, average number of actual weekly paid hours etc. In Lebanon as a whole, the actua was 517 for men and 326 for women Furthermore, the actual number of hours of work was slightly below the usual number of
number of hours of work was 50 per cent for men and 39.1 per cent for women. (Figure 29)

Figure 29: Average usual and actual weekly hours of work by sex


What type of jobs do they hold and where?

According to the ILO, the concept of jobs at their main occupation, a result that "informal employment" refers to jobs that was found to be higher than the national do not provide employees with legal or level ( 54.9 per cent), and 41.8 per cent of social protection, thus exposing them to the employed population were working in greater economic risks than other employed the informal sector. It is instructive to note people. As for concept of the "informal that the latter proportion was higher sector", it is a subset of unincorporated compared to the national level ( 35.2 per enterprises not constituted as separate legal entities independent of their owners.

The results show that 59.6 per cent of the employed population in Akkar held informal individuals hroportion of employed holding an informal job in a formal sector was slightly lower than that observed in Lebanon ( 17.8 per cent and 19.8 per cent respectively). (Table 3)

Table 3: Formality versus Informality (in \%)

| Type of employment | Akkar |  |  | Lebanon |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Informal <br> Sector | Formal <br> Sector | Total | Informal Sector | Formal <br> Sector | Total |
| Informal | 41.8 | 17.8 | 59.6 | 35.1 | 19.8 | 54.9 |
| Formal | 0.0 | 40.4 | 40.4 | 0.0 | 45.0 | 45.1 |
| Total | 41.8 | 58.2 | 100 | 35.2 | 64.8 | 100.0 |

Women's share in employment was low, yet a proportion that was greater than that more prevalent for paid employment than attained at the national level ( 85.6 per cent). "employer/own account worker". The Men's share in paid employment was higher majority of employers or own-account in Akkar (76.4 per cent) compared to the workers in Akkar were men ( 90.7 per cent), national level ( 63.5 per cent). (Figure 30)

Figure 30: Employed (15 years and above) by employment status and sex (\%)


In Akkar, vulnerable employment was twice as prevalent among men (28.8 per reported to be higher than that observed at cent) than among women ( 13 per cent). the country level ( 25.8 per cent and 20.1 per (Figure 31) cent respectively). Moreover, it was at least

Figure 31: Vulnerable employment (\%)


## DID YOU <br> \section*{KNOW ?}

According to the International Labour Organization (ILO) definition, 'Vulnerable Employment" is the sum of own-account workers and contributing family workers in total employment. This category of workers has a lower likelihood of having formal work arrangements and is therefore more likely to lack elements associated with adequate social security and a voice at work.

Youth in Employment versus Youth Not in Education, Employment or Training (NEET)

Youth NEET rate - Youth not in education, Youth NEET rate was 21.8 per cent and the employment or training rate - (30.4 per youth employment-to-population ratio was cent) in Akkar was remarkably higher than 30 per cent. Moreover, women's NEET rate the youth employment-to-population ratio in Akkar ( 35.8 per cent) was markedly higher (20 per cent), whereas at the country level, than that of men ( 25.3 per cent). (Figure 32)


## The Team

This report would not have been possible without the joint effort and cooperation of a team of experts working in the Central Administration of Statistics and the United Nations Development Programme. The report was prepared under the overall direction and guidance of Dr Maral Tutélian - Guidanian, Director General of the Central Administration of Statistics and Celine Moyroud, UNDP Resident Representative.

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[^0]:    ${ }^{3}$ Age dependency ratio is the number of dependents aged $0-14$ years and those aged $65+$ compared to the
    total population aged $15-64$ years, which is the working age population. It describes the degree to which the oran mically non-productive population is dependent on the working sepulation. The higher the ratio the greater the economic burden.

[^1]:    ${ }^{4}$ Primary and below: include Read and write, Pre-school, Primary , and undefined education level.

[^2]:    In this section, all the figures exclude the domestic workers.

[^3]:    ${ }^{7}$ Labour Force Participation Rate $=\frac{\text { Persons in Employment }+ \text { Persons in Unemployment }}{\text { Working-age Population (15 +years old) }} * 100$

