

SOCIO-DEMOGRAPHIC AND ECONOMIC SURVEY 2022 KEY INDICATORS REPORT

PAPUA NEW GUINEA POPULATION DATA PROJECT



From the National Statistician

The National Statistical Office (NSO) is the lead agency responsible for the collection, compilation, analysis, and dissemination of official statistics. Population data is the fundamental denominator of planning and decision making for governments of all levels, institutions, development partners and other entities which strive to contribute to the development goals of our country.

NSO in partnership with the United Nations Population Fund (UNFPA) has now released the 2022 Socio-Demographic and Economic Survey (SDES) Key Indicators Report (KIR) for PNG that was generated through the conduct of a nationally representative household survey to respond to demand for up-todate socio-demographic and economic data.

The 2022 SDES KIR provides information on the population, migration, education, labor and employment, disability, fertility, household, and housing characteristics at the national level.

The 2022 SDES Key Indicators were compiled from the information collected from the respondents through the Computer Assisted Personal Interview (CAPI) using tablets to record the interviews in 321 sample census units throughout the country. The use of CAPI in a household survey is the first for NSO enhancing capacity to acquire proficiency in this 21st century.

The conduct of the SDES would not have been possible without the financial support from the Australian Government. Furthermore, gratitude is extended to UNFPA in providing the technical leadership in the conduct of the SDES and to the Pacific Community (SPC) for the technical assistance in using modern technological methods to produce data and statistics crucial for nation building.

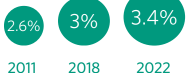
Gratitude is also extended to the provincial and local government officials for assisting our field workers and to the survey respondents for their cooperation. I am also indebted to the NSO Project Management Team for their tireless efforts in managing the technical and administrative aspects of this exercise for a successful conduct of the 2022 SDES.

> Mr. John Aseavu Igitoi National Statistician



56% of Papua New Guineans are UNDER 25.

Meanwhile, the proportion of people over 65 is growing



2022

 $9.1\%_{\rm of \ girls}$ aged 15-19 are, or have been, married compared to 0.9% of boys aged 15-19.

24.3%

of Papua New Guineans have migrated to their current residence from another district.

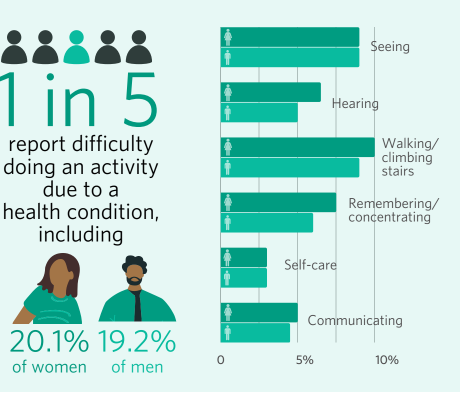
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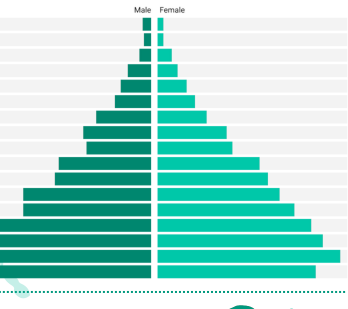
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DEMOGRAPHIC TRENDS

Indicator	2022 SDES	2016-18 DHS	2011 CENSUS
Sex Ratio (males per 100 females)	107	106	107
Proportion of population 0-4 years old	11.1%	13.8%	11.9%
Proportion of population 0-14 years old	36.0%	42.0%	35.6%
Proportion of population 65 years old and over	3.4%	3.0%	2.6%
Dependency ratio (0-14 and 65+ for every 100 15-64 year olds)	65.1		61.7
Child-dependency ratio (0-14 for every 100 15-64 year olds)	59.4		57.5
Old age dependency ratio (65+ for every 100 15-64 year olds)	5.7		4.2
Proportion of population below 25 years old	56.0%	59.3%	56.9%
Proportion of population 18 years old and over	57.2%		57.8%



POPULATION DISTRIBUTION



On average, women 15-49 years have given birth to two children.



EDUCATION & EMPLOYMENT

Compared to 57.4% in 2011...

> of the population over 5 years old has attended school 81.1% of men

74.2% of women

62.7%

of 6-24 year olds currently

ATTEND SCHOOL compared to 41.8% at the time of the 2011 Census. This includes 65% of boys

and 60.2%

of girls.

The labour force participation rate* is

51.8%

The employment rate** is

97.6%

*The percentage of all people over 15 who are working or looking for work. **The percentage of the labour force who are employed.

Labour force participation rate

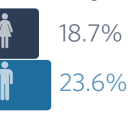
50.6%

SENPLOYA 2.4% 53.1%

Employment rate

98.0% 97.2%

Available for work but not seeking work



(35) 54.5%

of workers are employed in paid or wage-earning jobs. This includes 60.3% of employed men and 48.3% of employed women.

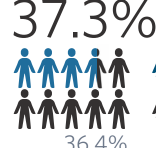
33.8%

of workers are selfemployed, working on their own farm or garden, or in fishing. This includes 38.7% of employed women and 29.3% of employed men.

()))

MOST COMMON **OCCUPATIONS**

> Agriculture, fisheries





This drops to 1 in 10

Only 1 in 5

secondary-school

aged children are

enrolled in school.

for upper-secondary school aged children, with 89.9% of 17-18 vear olds not enrolled in grades 11 and 12. This includes 90.8% of boys and 88.8% of girls.

NET SCHOOL ATTENDANCE RATE* BY GRADE

*percentage of children of official grade age attending the given grade.

FIFMFNTARY 54.2% **•** 54.1% \$ 54.4%

PRIMARY 51.7% **•** 50.1% \$ 53.5% **SECONDARY** 21.8% **1** 21.7% 21.8%

of persons reporting a functional difficulty have ever been to school**

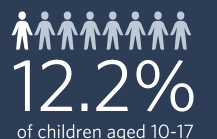
**Functional difficulty is defined as difficulty performing an everyday task due to a health condition

MAIN REASONS FOR NOT SEEKING WORK

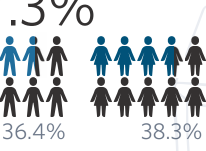
1 In school or training 31.3% ***** 26.4% ***** 36.3%



forestry and

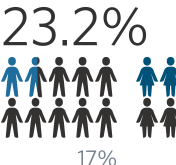


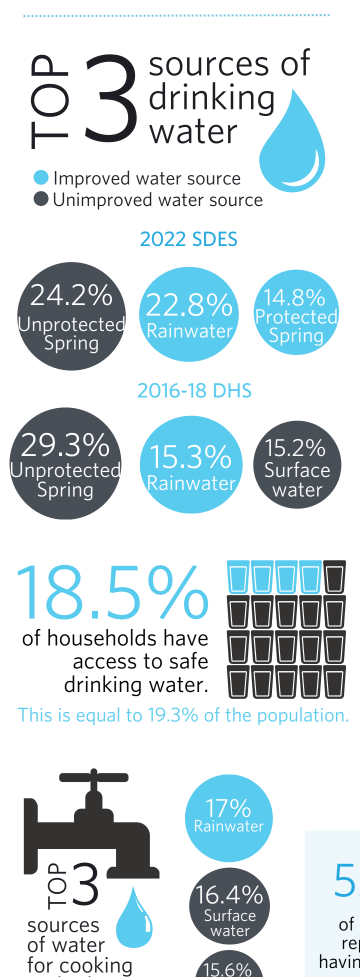
years are currently working



29.9%

Service and sales





nprotected spring

and other

purposes

WATER & SANITATION



Who collects water for the household?



25.2% 11.2% women men



62.2% both men and women

52.1% 47.3%

of households of households report always report having having sufficient an insufficient supply of water. supply of water. 32.6% are using improved sanitation facilities including systems:

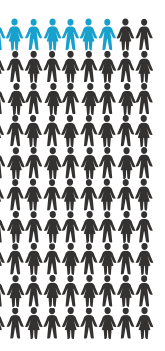
- flushed to piped sewer system, septic tank, pit latrine or somewhere else
- ventilated with slab pit latrine
- container-based sanitation

50.3% of households

of households use a pit latrine without slab or an open pit.

The percentage of households practicing open defecation has decreased







of the population, or 7.6% of households, are using safely managed sanitation services.

Safely managed sanitation services are improved sanitation facilities plus:

The facility is not shared with other households.

Excreta are safely disposed of in situ or treated off site.

The facility includes hand washing with soap and water.



of households use a jug, bucket or kettle for hand washing.

of households have no hand washing facility

HOUSEHOLDS & ENERGY

AVAILABILITY

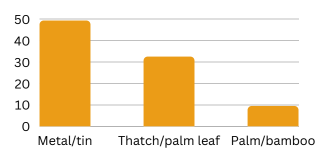


The average household size is 🔽 I people.

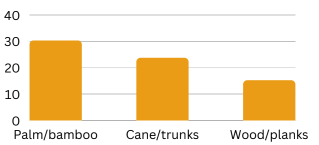
Households have on average 2 people per room, with 2.1 per room in urban households and 2.0 in rural households.

MOST COMMON HOUSE **BUILDING MATERIALS**

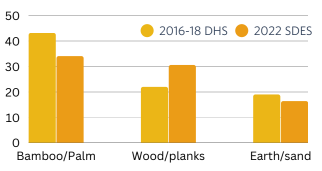
ROOFS







FLOORS



Percentage of households who own their home

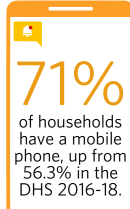


2011 CENSUS 2022 S

Percentage of house who are renting.



2011 CENSUS 2022 S



ownership has

declined since

DHS, with car

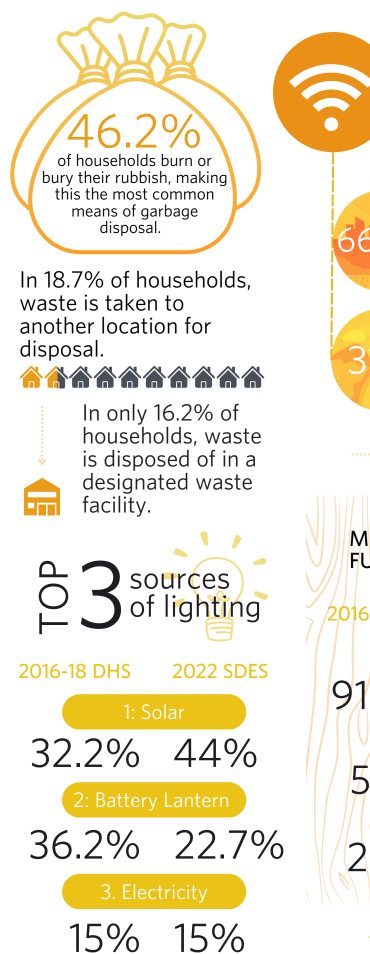
the 2016-18

ownership

increasing.

PERSONAL TRANSPORT The most commonly owned personal transport is a bicvcle, but

9:	OF HOUSEHOLD GOODS				
0/	2016/1	8	2022		
%	Radio				
SDES	23.7%	, ↑	24%		
eholds	Т	elevis	ion		
	12.6%	5 ↓	12.5%		
%	С	ompı	uter		
SDES	10.6%	, ↑	14.5%		
		1			
	1 - /	<u>، م</u>			
	15.6				
	ouseho Iome s				
2016		202			
2016-	18 DHS		2 SDES		
	Bicy				
1 10.	3%	8	.4%		
	Car/	truck			
5	.1%	6	.3%		
E	Boat wit	h mo	tor		
2.	2%	1 2	.8%		



36.2%

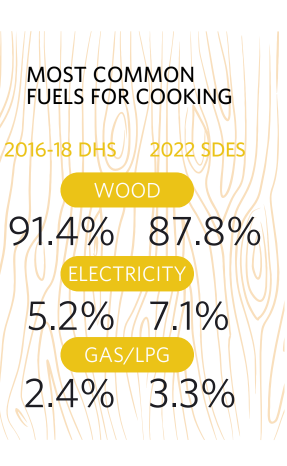
of households have internet, including:



of households in urban areas



of households in rural areas





Background

The National Statistical Office (NSO) in collaboration with the United Nations Population Fund (UNFPA) conducted the first Socio-Demographic and Economic Survey (SDES) in 2022. The SDES is a nationally representative household survey designed to provide information on population, migration, education, labour and employment, fertility, disability, household, and housing characteristics in Papua New Guinea.

The UNFPA provided the technical while the Australian assistance, Government Department of Foreign Affairs and Trade (DFAT) provided the financial support for the 2022 SDES. The Government of Papua New Guinea has also in part financially contributed to the project. This brochure on the SDES Key Indicators presents selected findings from the 2022 SDES. A comprehensive analysis of the data will be presented in the final report to be published in the third quarter of 2023.

Survey Objective

The objective of this survey is to generate essential key indicators as inputs in the preparation of national plans and programs for the well-being of the population as well as to monitor the progress of development programs as stipulated in the Sustainable Development Goals (SDGs), Medium Term Development Plans, Vision 2050 and other national policies/plans and priorities.

Sampling Design

The 2022 SDES was able to access 321 out of the total 335 sample units (Census Units or Enumeration Areas) in all 22 provinces. The sampling design for the 2022 SDES was a stratified, two-stage cluster sampling, with a third stage in very large CUs (Enumeration Areas selected within the sample CUs). The 22 provinces of PNG and urban/rural areas were used as strata for the survey, producing 43 strata (National Capital District has only urban areas). Since the 2022 SDES was principally aimed at generating results at the national level, the distribution of sample clusters was across the strata such that all provinces are represented. Likewise, the allocation was done proportionately according to size (in terms of the number of households).

Census units were used to select the clusters. Thus, 335 clusters were selected in the first- stage while a fixed number of 15 households per cluster were selected at the second stage using the table of random numbers per CU, resulting to a total sample size of 5,025 households.

Due to some security (tribal/gang conflicts/pirates) issues and election related misconceptions, 14 sample clusters were not accessed. This resulted to a coverage rate of 95.8 per cent in terms of the number of CUs while 91.5 per cent for the total number of households.

Training of Field Staff

challenges. Training of field staff was conducted in three tiers. First was the Training of Master Trainers for six days from 4th to Despite these challenges, however, the survey teams managed to collect the data 11th March 2022 in Port Moresby; second without compromising its quality. A was the training of Provincial Trainers for monitor from NSO was stationed in each 11 days from 17th March to 1st April 2022 in Port Moresby; and, the last was the province to oversee the operations at the training of field enumerators and provincial level. supervisors commencing on the 18th of Data Processing April 2022, for 10 days in the respective provinces.

The data collected using the tablets was sent almost instantly to NSO Head The third-tier training at the provincial level consisted of six days of training on Quarters and stored in a cloud server provided by the Pacific Community (SPC). concepts and definitions, two days on how to use the tablets for data collection, and Data stored in the cloud server was another two days on the Supervisors' roles accessed and exported for further and responsibilities. This was the first time processing using another software called that the NSO used a computer-assisted Census and Survey Processing System personal interview (CAPI) method using (CSPro). The data processing operations at NSO commenced in July 2022. This tablets and hence several practical exercises were incorporated in the training. included checking of submissions of the The CAPI application was designed using data from the field; identifying the Survey Solutions software developed unique/valid households and removing by the World Bank. invalid and duplicate households, coding of responses, consistency checks, and tabulations. The training also consisted of interviewing

techniques and field procedures, questionnaire content, practical exercises, and examinations to measure the trainees' understanding. A total of 500 personnel were trained for the SDES, which included reserves.

Fieldwork

The data collection was completed in two months, from May to June 2022. Field operations were carried out by 107 teams. Each team consisted of 3 interviewers and 1 supervisor. A total of 400 enumerators and supervisors were involved in the 2022 SDES data collection. Fieldwork required more time than expected due to various

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by the Australian Government with technical support from the United Nations Population Fund (UNFPA)

PNGAus Partnership