

Country	Countrycode	Surveyperiod	Indicator_no
Cambodia	KHM	May-June 2020	emp1
Indonesia	IDN	May-June 2020	emp1
Lao PDR	LAO	May-June 2020	emp1
Mongolia	MNG	May-June 2020	emp1
Myanmar	MMR	May-June 2020	emp1
Papua New Guinea	PNG	May-June 2020	emp1
Vietnam	VNM	May-June 2020	emp1
Cambodia	KHM	May-June 2020	emp2
Indonesia	IDN	May-June 2020	emp2
Lao PDR	LAO	May-June 2020	emp2
Mongolia	MNG	May-June 2020	emp2
Myanmar	MMR	May-June 2020	emp2
Papua New Guinea	PNG	May-June 2020	emp2
Vietnam	VNM	May-June 2020	emp2
Cambodia	KHM	May-June 2020	emp3

Indonesia IDN May-June 2020 emp3

Lao PDR LAO May-June 2020 emp3

Mongolia MNG May-June 2020 emp3

Myanmar MMR May-June 2020 emp3

Papua New Guinea PNG May-June 2020 emp3

Vietnam VNM May-June 2020 emp3

Cambodia KHM May-June 2020 income3

Indonesia IDN May-June 2020 income3

Lao PDR LAO May-June 2020 income3

Mongolia MNG May-June 2020 income3

Myanmar MMR May-June 2020 income3

Papua New Guinea PNG May-June 2020 income3

Vietnam VNM May-June 2020 income3

Cambodia KHM May-June 2020 staple1

Indonesia IDN May-June 2020 staple1

Lao PDR	LAO	May-June 2020	staple1
Mongolia	MNG	May-June 2020	staple1
Myanmar	MMR	May-June 2020	staple1
Papua New Guinea	PNG	May-June 2020	staple1
Vietnam	VNM	May-June 2020	staple1
Cambodia	KHM	May-June 2020	staple2
Indonesia	IDN	May-June 2020	staple2
Lao PDR	LAO	May-June 2020	staple2
Mongolia	MNG	May-June 2020	staple2
Myanmar	MMR	May-June 2020	staple2
Papua New Guinea	PNG	May-June 2020	staple2
Vietnam	VNM	May-June 2020	staple2
Cambodia	KHM	May-June 2020	food1
Indonesia	IDN	May-June 2020	food1
Lao PDR	LAO	May-June 2020	food1
Mongolia	MNG	May-June 2020	food1
Myanmar	MMR	May-June 2020	food1
Papua New Guinea	PNG	May-June 2020	food1
Vietnam	VNM	May-June 2020	food1
Cambodia	KHM	May-June 2020	food2
Indonesia	IDN	May-June 2020	food2
Lao PDR	LAO	May-June 2020	food2
Mongolia	MNG	May-June 2020	food2
Myanmar	MMR	May-June 2020	food2
Papua New Guinea	PNG	May-June 2020	food2
Vietnam	VNM	May-June 2020	food2
Cambodia	KHM	May-June 2020	food3
Indonesia	IDN	May-June 2020	food3
Lao PDR	LAO	May-June 2020	food3
Mongolia	MNG	May-June 2020	food3

Myanmar	MMR	May-June 2020	food3
Papua New Guinea	PNG	May-June 2020	food3
Vietnam	VNM	May-June 2020	food3
Cambodia	KHM	May-June 2020	food4
Indonesia	IDN	May-June 2020	food4
Lao PDR	LAO	May-June 2020	food4
Mongolia	MNG	May-June 2020	food4
Myanmar	MMR	May-June 2020	food4
Papua New Guinea	PNG	May-June 2020	food4
Vietnam	VNM	May-June 2020	food4
Cambodia	KHM	May-June 2020	service1
Indonesia	IDN	May-June 2020	service1
Lao PDR	LAO	May-June 2020	service1
Mongolia	MNG	May-June 2020	service1
Myanmar	MMR	May-June 2020	service1
Papua New Guinea	PNG	May-June 2020	service1
Vietnam	VNM	May-June 2020	service1

Indicator\_name

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Worked pre-pandemic but not now (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Switched jobs after the pandemic (% of respondents who worked pre-pandemic)

Worked as usual in the last week (% of wage worker respondents)

Worked as usual in the last week (% of wage worker respondents)

Worked as usual in the last week (% of wage worker respondents)

Worked as usual in the last week (% of wage worker respondents)

Worked as usual in the last week (% of wage worker respondents)

Worked as usual in the last week (% of wage worker respondents)

Worked as usual in the last week (% of wage worker respondents)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Unable to perform normal agricultural activities after the pandemic (% of households engaged in agriculture)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple grain but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Tried to buy staple protein but could not in the last week (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who ate less than usual (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult who were hungry but did not eat (% of households)

Households with any adult without eating for a whole day (% of households)

Households with any adult without eating for a whole day (% of households)

Households with any adult without eating for a whole day (% of households)

Households with any adult without eating for a whole day (% of households)

Households with any adult without eating for a whole day (% of households)

Households with any adult without eating for a whole day (% of households)

Households with any adult without eating for a whole day (% of households)

Households that ran out of food (% of households)

Households that ran out of food (% of households)

Households that ran out of food (% of households)

Households that ran out of food (% of households)

Households that ran out of food (% of households)

Households that ran out of food (% of households)

Households that ran out of food (% of households)

Households that could not access to medical treatment (% of households that needed treatment)

Households that could not access to medical treatment (% of households that needed treatment)

Households that could not access to medical treatment (% of households that needed treatment)

Households that could not access to medical treatment (% of households that needed treatment)

Households that could not access to medical treatment (% of households that needed treatment)

Households that could not access to medical treatment (% of households that needed treatment)

Households that could not access to medical treatment (% of households that needed treatment)

Indicator_discription	Share
Share of respondents working pre-pandemic that are not working now.	13.8
Share of respondents working pre-pandemic that are not working now.	23.5
Share of respondents working pre-pandemic that are not working now.	12.8
Share of respondents working pre-pandemic that are not working now.	18.8
Share of respondents working pre-pandemic that are not working now.	56.6
Share of respondents working pre-pandemic that are not working now.	22.1
Share of respondents working pre-pandemic that are not working now.	2.7
Share of respondents that switched jobs since the start of the pandemic.	7.0
Share of respondents that switched jobs since the start of the pandemic.	8.7
Share of respondents that switched jobs since the start of the pandemic.	5.6
Share of respondents that switched jobs since the start of the pandemic.	NA
Share of respondents that switched jobs since the start of the pandemic.	1.7
Share of respondents that switched jobs since the start of the pandemic.	3.1
Share of respondents that switched jobs since the start of the pandemic.	6.9
Share of wage worker respondents that were able to work as usual in the last week.	95.6
Share of wage worker respondents that were able to work as usual in the last week.	75.0
Share of wage worker respondents that were able to work as usual in the last week.	90.0
Share of wage worker respondents that were able to work as usual in the last week.	89.7
Share of wage worker respondents that were able to work as usual in the last week.	93.3
Share of wage worker respondents that were able to work as usual in the last week.	91.2
Share of wage worker respondents that were able to work as usual in the last week.	93.3
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	4.9
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	22.0
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	8.5
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	2.3
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	45.6
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	4.1
Share of households engaged in agricultural activities that are not able to perform the normal activities on the farm, raising livestock, or fishing?	10.4
Share of households that have tried to buy staple grain in the last week but could not.	0.6
Share of households that have tried to buy staple grain in the last week but could not.	2.7

Share of households that have tried to buy staple grain in the last week but could not.	NA
Share of households that have tried to buy staple grain in the last week but could not.	NA
Share of households that have tried to buy staple grain in the last week but could not.	1.0
Share of households that have tried to buy staple grain in the last week but could not.	13.7
Share of households that have tried to buy staple grain in the last week but could not.	NA
Share of households that have tried to buy staple protein but could not.	0.9
Share of households that have tried to buy staple protein but could not.	11.8
Share of households that have tried to buy staple protein but could not.	NA
Share of households that have tried to buy staple protein but could not.	NA
Share of households that have tried to buy staple protein but could not.	2.2
Share of households that have tried to buy staple protein but could not.	17.5
Share of households that have tried to buy staple protein but could not.	NA
Share of households in which at least one adult ate less than usual.	NA
Share of households in which at least one adult ate less than usual.	36.1
Share of households in which at least one adult ate less than usual.	NA
Share of households in which at least one adult ate less than usual.	16.7
Share of households in which at least one adult ate less than usual.	11.1
Share of households in which at least one adult ate less than usual.	43.2
Share of households in which at least one adult ate less than usual.	NA
Share of households in which at least one adult was hungry but did not eat.	NA
Share of households in which at least one adult was hungry but did not eat.	4.4
Share of households in which at least one adult was hungry but did not eat.	NA
Share of households in which at least one adult was hungry but did not eat.	6.1
Share of households in which at least one adult was hungry but did not eat.	5.0
Share of households in which at least one adult was hungry but did not eat.	40.4
Share of households in which at least one adult was hungry but did not eat.	NA
Share of households in which at least one adult went without eating for a whole day.	NA
Share of households in which at least one adult went without eating for a whole day.	6.2
Share of households in which at least one adult went without eating for a whole day.	NA
Share of households in which at least one adult went without eating for a whole day.	5.1



Share of households in which at least one adult went without eating for a whole day.	2.1
Share of households in which at least one adult went without eating for a whole day.	28.9
Share of households in which at least one adult went without eating for a whole day.	NA
Share of households which ran out of food in the last 30 days.	NA
Share of households which ran out of food in the last 30 days.	26.0
Share of households which ran out of food in the last 30 days.	NA
Share of households which ran out of food in the last 30 days.	4.8
Share of households which ran out of food in the last 30 days.	7.3
Share of households which ran out of food in the last 30 days.	39.4
Share of households which ran out of food in the last 30 days.	NA
Share of households that needed medical treatment but couldn't access	2.1
Share of households that needed medical treatment but couldn't access	11.4
Share of households that needed medical treatment but couldn't access	2.6
Share of households that needed medical treatment but couldn't access	8.2
Share of households that needed medical treatment but couldn't access	NA
Share of households that needed medical treatment but couldn't access	21.1
Share of households that needed medical treatment but couldn't access	4.0

Country	Countrycode	Surveyperiod	Indicator_no
Cambodia	KHM	May-June 2020	income1
Indonesia	IDN	May-June 2020	income1
Lao PDR	LAO	May-June 2020	income1
Mongolia	MNG	May-June 2020	income1
Myanmar	MMR	May-June 2020	income1
Papua New Guinea	PNG	May-June 2020	income1
Vietnam	VNM	May-June 2020	income1
Cambodia	KHM	May-June 2020	income2
Indonesia	IDN	May-June 2020	income2
Lao PDR	LAO	May-June 2020	income2
Mongolia	MNG	May-June 2020	income2
Myanmar	MMR	May-June 2020	income2
Papua New Guinea	PNG	May-June 2020	income2
Vietnam	VNM	May-June 2020	income2
Cambodia	KHM	May-June 2020	income4
Indonesia	IDN	May-June 2020	income4
Lao PDR	LAO	May-June 2020	income4
Mongolia	MNG	May-June 2020	income4
Myanmar	MMR	May-June 2020	income4
Papua New Guinea	PNG	May-June 2020	income4
Vietnam	VNM	May-June 2020	income4

Indicator\_name

Wage income status after the pandemic (% of respondents)

Wage income status after the pandemic (% of respondents)

Wage income status after the pandemic (% of respondents)

Wage income status after the pandemic (% of respondents)

Wage income status after the pandemic (% of respondents)

Wage income status after the pandemic (% of respondents)

Wage income status after the pandemic (% of respondents)

Family business income status after the pandemic (% of households engaged in business)

Family business income status after the pandemic (% of households engaged in business)

Family business income status after the pandemic (% of households engaged in business)

Family business income status after the pandemic (% of households engaged in business)

Family business income status after the pandemic (% of households engaged in business)

Family business income status after the pandemic (% of households engaged in business)

Family business income status after the pandemic (% of households engaged in business)

Remittance status after the pandemic (% of remittance recipient households)

Remittance status after the pandemic (% of remittance recipient households)

Remittance status after the pandemic (% of remittance recipient households)

Remittance status after the pandemic (% of remittance recipient households)

Remittance status after the pandemic (% of remittance recipient households)

Remittance status after the pandemic (% of remittance recipient households)

Remittance status after the pandemic (% of remittance recipient households)

Indicator\_discription

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of respondents whose wage income has increased, remained the same, reduced, or that received no

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of family businesses whose income has increased, remained the same, reduced, or stopped entirely.

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

Share of remittance receiving households whose usual remittance payments have been higher than usual, same as usual, less than usual, or stopped entirely?

increased	remained	reduced	stopped	other
1.9	34.9	63.1		
2.9	39.5	56.2	1.4	
23.0	54.6	19.7	2.7	
5.0	57.4	37.6		
4.2	40.9	51.8	3.2	
1.8	8.2	50.4	39.7	
NA	NA	NA	NA	
0.5	17.6	81.7		
1.5	6.8	69.8	9.9	12.1
17.5	27.8	49.3	5.4	
0.3	10.8	73.2	15.7	
4.6	17.8	70.6	5.4	
5.5	50.6	41.2	2.8	
38.9	27.9	28.8	4.5	
3.1	22.2	74.7		
4.6	21.1	41.2	33.1	
10.5	35.6	32.2	21.7	
NA	NA	NA	NA	
1.3	26.7	41.0	31.0	
2.0	66.6	25.0	6.5	
NA	NA	NA	NA	