

Partnership for Evidence-based Response to COVID-19

# Responding to COVID-19 in African Countries:

Executive Summary of Polling Results: Mozambique



## INTRODUCTION

The COVID-19 pandemic continues to impact societies across health, financial and day to day life.

This document provides the findings from public opinion polls in Mozambique to understand the public's knowledge, risk perception, attitudes, access to information, reactions, behaviors and practices related to COVID-19.

This Executive Summary is supplemented by an Appendix with the results should readers require additional detail.

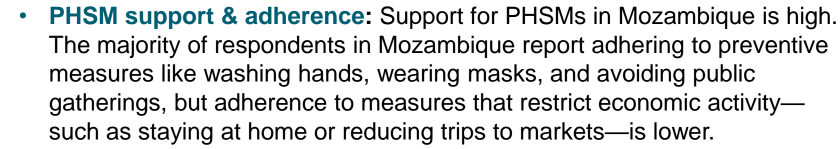
## METHODOLOGY

The public opinion poll in Mozambique was conducted from 3 August to 17 August 2020. The polling was conducted by telephone.

Samples were drawn to be nationally representative of each Member State; weighting was applied by gender and region to align the final data with the population. The national unweighted sample size in Mozambique is 1,314 interviews.

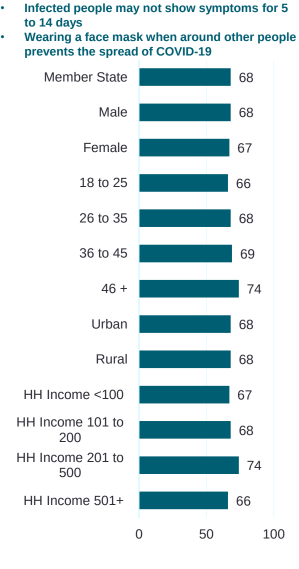


## **Key Findings**



- Risk perceptions & information: Survey respondents in Mozambique have relatively high perceptions of disease risk and severity compared to other African Union (AU) Member States surveyed, despite the country's smaller epidemic; this may reflect bordering South Africa's large epidemic. Still, fewer than four in ten people believe they are at risk for catching COVID-19. Misconceptions and rumors about the virus are prevalent.
- Essential health services: A high proportion of survey respondents in Mozambique who needed medical care have had difficulty accessing health care visits (28%) or medicines (27%) during the COVID-19 crisis, and those with longstanding illnesses are particularly affected.
- Economic burden & food security: A majority of Mozambican respondents (68%) report income declines relative to last year, and three quarters (75%) are facing difficulty accessing food due to lost income, higher prices, or other barriers.

## Information, Perception & Misinformation



Washing hands helps prevent getting COVID-19

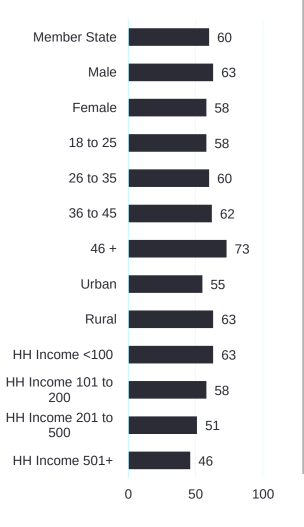
**Preventive Measures** 

% True for ALL three statements:

### Reaction to Recovered Patients

% True (one statement):

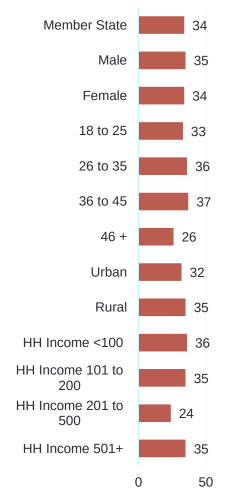
People who have recovered from COVID-19 should be avoided to prevent spreading it.



### Misinformation

% True for BOTH statements:

- Foreigners are discrediting African medicines which could cure COVID-19
- Foreigners are trying to test vaccines on us



Q2. I'm going to read things people have said about coronavirus or COVID-19. Please tell me if you think each is definitely true, probably true, probably false, or definitely false. If you don't know, say so. (True = Definitely + Probably True)

4

August, 2020

100

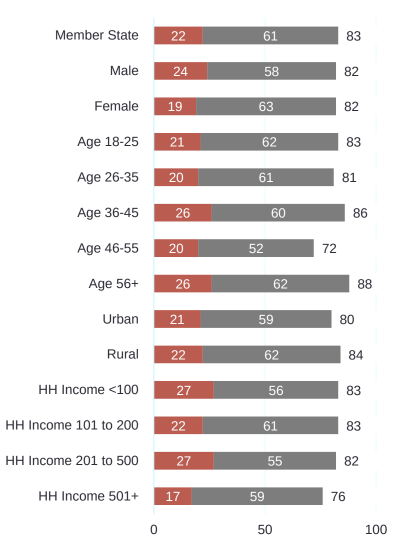
## Risk Perceptions

<b>└</b> -;;;;] ■%	% Very High ■% High
Member State	17 21 38
Male	18 18 36
Female	16 23 39
Age 18-25	18 18 36
Age 26-35	16 23 39
Age 36-45	15 25 40
Age 46-55	19 21 40
Age 56+	16 13 29
Urban	15 20 35
Rural	18 21 39
HH Income <100	18 21 39
HH Income 101 to 200	20 19 39
HH Income 201 to 500	13 13 26
HH Income 501+	13 18 31
	0 50

Perceived risk of catching COVID-19:

Perceived severity of COVID-19 on health:

■ % Extremly Serious ■ % Very Serious



Q9. If you were infected by coronavirus or COVID-19, how seriously do you think it would affect your health? Not at all seriously, Somewhat seriously, Very seriously, Extremely seriously, Don't know / no response

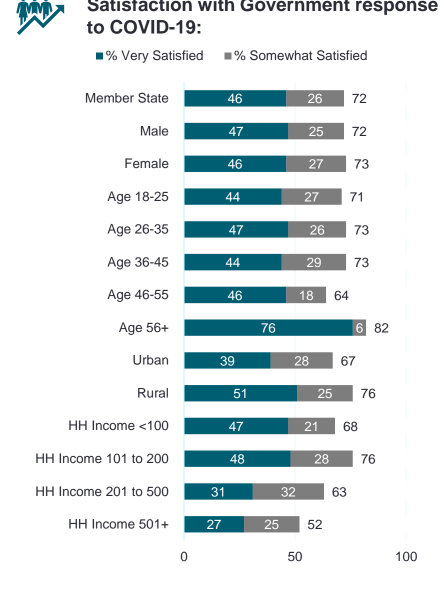
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Q8. Please indicate what you think your level of risk of catching coronavirus or COVID-19 is: Very high, High, Medium, Low, Very Low, Don't know

100

## **Satisfaction and Trust with the** COVID-19 Response



Satisfaction with Government response

**Trust in handling of COVID-19** % Trust a great deal + fair amount Presidency

Ministry of Health

Hospitals/ health centers Your own family doctor

Traditional Healers

71%

86%

2%

87%

Q12. To what extent, if at all, do you trust each of the following individuals and organizations' handling of the coronavirus in Mozambique? A great deal, A fair amount, Not very much, Not at all, Don't know, Not heard of organisation, Not applicable.

 $\sum_{i=1}^{N}$ 

14%



Q11. How satisfied are you with your (Mozambique) government's response to coronavirus or COVID-19? Very satisfied, Somewhat satisfied, Somewhat dissatisfied, Very dissatisfied, Don't know / not sure

## SUMMARY OF Public Health and Social Measures (PHSMs)



	level to w	hich these a	rence: activities desc onally"	Support: perception of necessity			
	Completely applies	Mostly applies	Sometimes applles	Does not apply to me	Absolutely necessary	Somewhat necessary	Not really necessary
Wear a face mask in public when near others	81	11	6	2	90	6	3
Wash more often than they used to	69	21	9	21	91	7	1
Avoid handshakes and physical greetings	63	15	10	12	86	9	5
PERSONAL PHSMS: SUMMARY	71	16	8	12	89	7	3
Stop joining public gatherings and places of entertainment	67	12	10	10	80	13	6
Stop going to the church/mosque	68	12	10	11	67	20	12
PUBLIC GATHERING PHSMS: SUMMARY	68	12	10	11	74	17	9
Reduce the number of times going to the market or grocery store	50	23	19	8	72	20	6
Staying home instead of going to work, school or other regular activities	41	21	24	14	60	28	11
MOBILITY PHSMS: SUMMARY	46	22	22	11	66	24	9

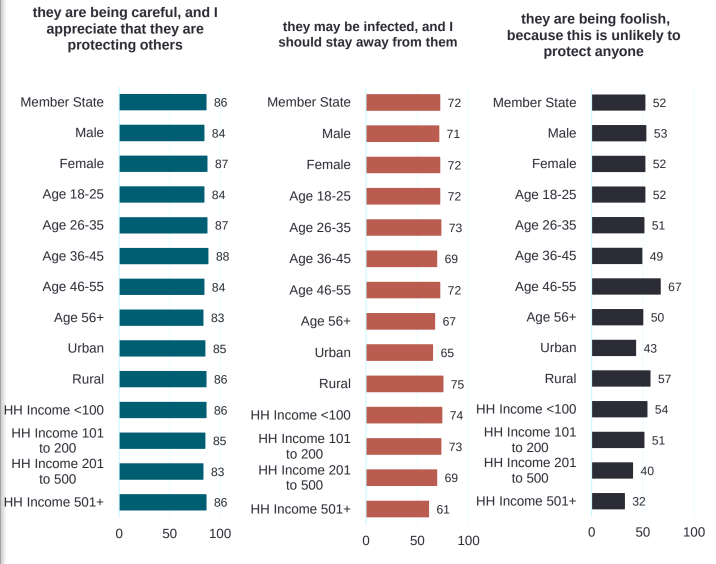
### Please see Appendix for detail by country

Q13. Over the past seven days, to what extent do each of the following describe you personally?

Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambique?

## Face masks: Perceptions, Use and Attitudes







100% have a face mask ready to wear

Adherence: Wear a Face Mask in Public Around Others: *Completely applies:* 81% *Mostly applies:* 11%

> Q4. Do you have a face mask of any kind that is ready for you to wear? Q13g. Over the past seven days, to what extent do each of the following describe you personally?: G) Wearing a face mask in public when near others

Q3. I would now like to ask your opinion about face masks, which some people are wearing at the moment. To what extent do you agree or disagree with the following statements? Showing % agree (Strongly + Somewhat agree)

## Impact on Health Care Services

### Missed, Delayed or Skipped Health Care Services:

% Yes: (among those requiring services)	29%
People with longstanding illness	36%
Women	27%
Low Income (HH Income <100)	32%
High Income (HH Income 501+)	-
Urban	38%
Rural	25%

Base = require services (58%)



Difficulty accessing medications:

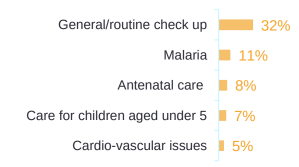
% Much More Difficult (among those requiring medications)	14%
People with longstanding illness	16%
Women	12%
Low Income (HH Income <100)	16%
High Income (HH Income 501+)	-
Urban	15%
Rural	13%



Reason for Missed, Delayed or Skipped Services:







#### Base = require medication (78%)

Q21. Have you or any other person in your household delayed, skipped or been unable to complete health care visits since the COVID-19 crisis?

Q24. Has the COVID-19 crisis made it more difficult to obtain medications you need for you or your household or has it had no impact? If you do not need medications, please say so.

Q22. Why have you or another person in your household delayed, skipped or been unable to complete health care visits since the COVID-19 crisis? Q23. And do you mind if I ask what those delayed, missed or not completed health care visits were for?



## Economic and Food Relief Measures

	Total	Male	Female	Urban	Rural	HH income < 100USD	HH income 500+
EXPERIENCED 'ANY' BARRIER ONE DAY OR MORE:	75	77	73	75	75	82	65
Experienced 1 day or more:							
had difficulties in going to food markets due to restrictions imposed	40	40	37	35	42	44	34
had difficulties in buying food due to most food markets being closed?	39	41	36	32	41	41	23
been unable to buy the amount of food you usually buy because of shortages in the markets	41	42	41	36	44	49	39
been unable to buy the amount of food you usually buy because the price was too high?	56	56	55	57	56	66	37
been unable to buy the amount of food you usually buy because your income has dropped?	53	55	50	52	52	58	40

Q17. In the past 7 days, how many days have you or someone in your household experienced any of the following?

ورفي	

HHH

Impact on Income: % Reporting Income is Smaller than last year	68%
Women	66%
Men	70%
Low Income (HH Income <100)	75%
High Income (HH Income 501+)	50%
Urban	67%
Rural	68%

**Barriers and Difficulties Purchasing Food** 

Q18. How does the amount of money you made in the past 7 days compare to the amount you made this time last year? Is it... Bigger, Smaller, Stayed the Same, Don't make any, Don't know.

Impact on Unpaid work: % Reporting More Hours on Unpaid Work	27%
Women	30%
Men	23%
Low Income (HH Income <100)	24%
High Income (HH Income 501+)	21%
Urban	26%
Rural	27%

Q19. Since the crisis began, have you had a change in your hours spent on unpaid work, such as childcare, care of the elderly and housework? More hours, less hours, no change in hours, don't know.



## Concerns about resuming normal activities

Male	47	24 71
Female	53	15 68
Age 18-25	50	21 71
Age 26-35	49	19 68
Age 36-45	52	17 69
Age 46-55	54	15 69
Age 56+	48	15 63
Urban	47	20 67
Rural	51	19 70
HH Income <100	50	18 68
HH Income 101 to 200	48	20 68
HH Income 201 to 500	45	24 69
HH Income 501+	29	34 63
	0	50

Thinking about resuming normal

50

me feel very anxious

■ % Strongly Agree

Member State

activities after the lockdown makes

■% Somewhat Agree

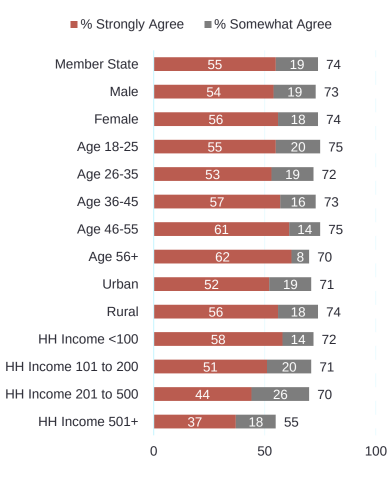
19 69

100

- 225-



I would feel comfortable taking public transportation such as local buses or trains if it was not too busy



Q15. To what extent to you agree or disagree with the following statements?



Q15. To what extent to you agree or disagree with the following statements?

## Expectations about COVID-19

Member State	52		44
Male	54		43
Female	50		45
Age 18-25	50		46
Age 26-35	53		44
Age 36-45	57		38
Age 46-55	52		43
Age 56+	51		43
Urban	51		44
Rural	53		44
HH Income <100	55		43
HH Income 101 to 200	56		42
HH Income 201 to 500	52		44
HH Income 501+	43		56
	0	50	100

Loosening Restrictions: "too risky to loosen

restrictions" versus "there is a low risk and

Need to get Economy Moving

need to get economy moving"

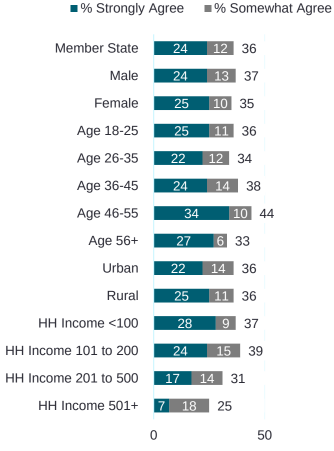
Too Much Risk

0

Q16. Some people say that loosening restrictions now puts too many people at risk of contracting COVID-19 and we need to wait at least a few more weeks. Other people say that the health risk is minimal if people follow social distancing rules and we need to get the economy moving again. Which is closer to your point of view?



It will be at least six months before COVID-19 is contained



Q15. To what extent to you agree or disagree with the following statements?



100

# For more information, contact:

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# **Additional Methodology Details**

- The public opinion polling was conducted using a telephone interviewing methodology.
- The questionnaire was developed by Resolve to Save Lives, Ipsos and members of the PERC consortium.
- The polling program was approved by local review boards and all respondents gave explicit permission to participate in the polling.
- Note that where referenced, income categories should be interpreted as indicative as sample sizes vary and income reporting can be subject to bias.
- The weighted sample sizes for the demographic breaks in this report are as follows:

	Total	Male	Female	18-25	26-35	36-45	46-55	56+	Urban	Rural	Under 100	101 - 200	201 - 500	501+
Base: All	1200	552	648	486	444	171	67	33	416	784	451	210	100	31

The percentages reported in this document may be different from percentages reported in other PERC products and communication of this data. Differences may be reconciled by investigating the denominator used, as indicated in each instance of use.
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## PERSONAL Public health and social measure (PHSM)

		y applies
Member State	69	21 90
Male	68	21 89
Female	70	20 90
Age 18-25	64	24 88
Age 26-35	67	21 88
Age 36-45	78	15 93
Age 46-55	89	9 98
Age 56+	90	10 100
Urban	69	21 90
Rural	69	20 89
HH Income <100	68	23 91
HH Income 101 to 200	67	22 89
HH Income 201 to 500	69	20 89
HH Income 501+	53	26 79
	0 50	0 100

Adherence

Mostly applies

Completely applies

### Washing my hands many times per day

		•	
■Absolutely ne	cessary	■Somewhat necess	sary
Member State		91	7 98
Male		90	8 98
Female		91	7 98
Age 18-25		91	7 98
Age 26-35		90	8 98
Age 36-45		90	8 98
Age 46-55		97	98
Age 56+		98	100
Urban		88	9 97
Rural		92	6 98
HH Income <100		88	10 98
HH Income 101 to 200		94	4 98
HH Income 201 to 500		93	6 99
HH Income 501+		77	18 95
	0	50	100

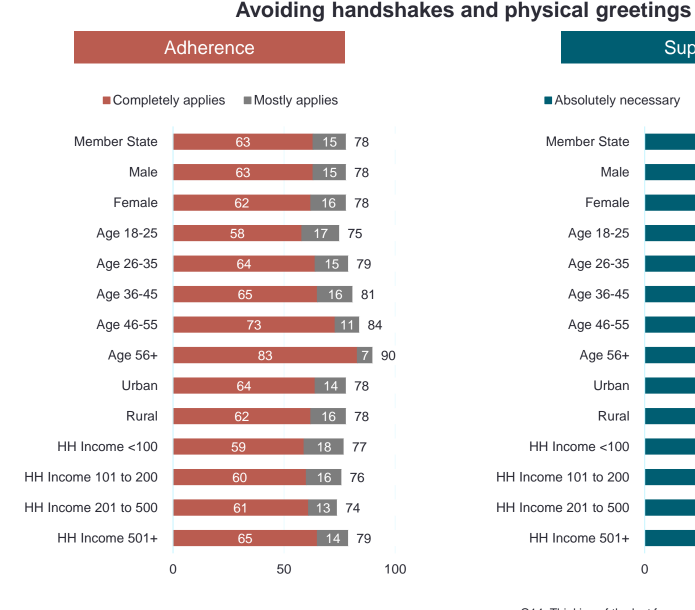
Support

15 PERC Partnership for Evidence-based Response to COVID-19

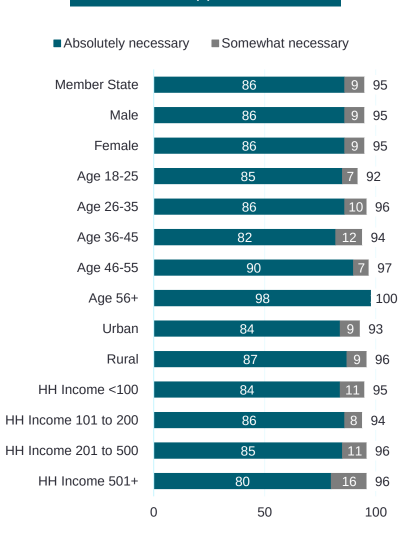
Q13. Over the past seven days, to what extent do each of the following describe you personally?: Washing my hands with soap or using hand sanitizer many times per day

Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambique?: ...wash their hands with soap or use hand sanitizer more often than they used to

## PERSONAL **Public** health and social measure (PHSM)



## Support

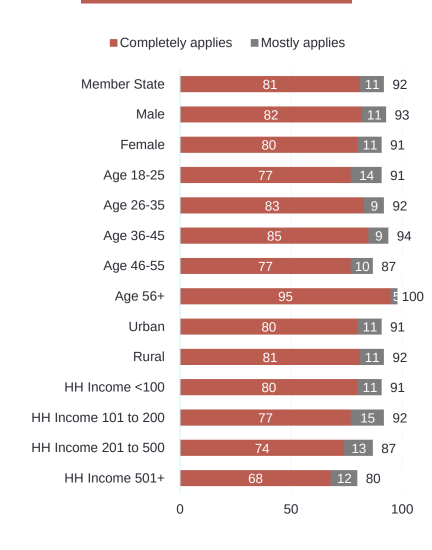


Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambigue?: Avoiding handshakes and physical greetings



Q13. Over the past seven days, to what extent do each of the following describe you personally?: Avoiding handshakes and physical greetings

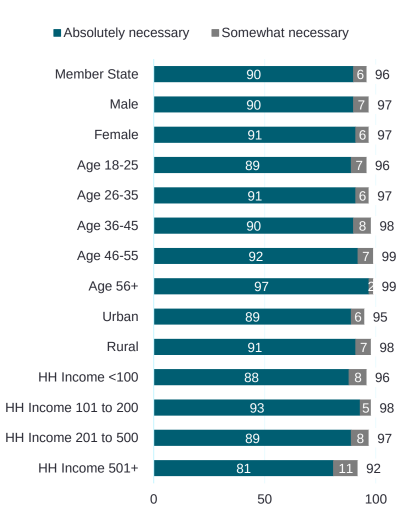
## PERSONAL Public health and social measure (PHSM)



Adherence

### Wearing a face mask in public when near others

Support

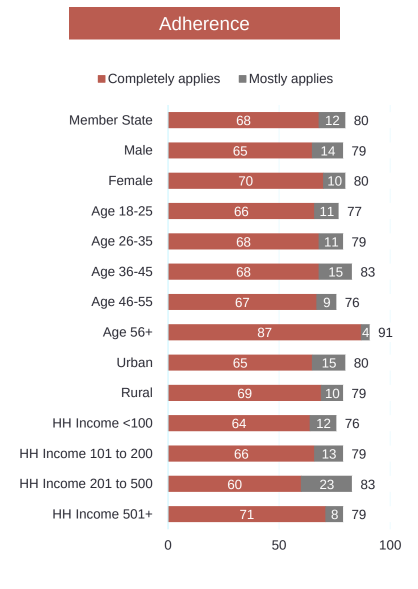


Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambique?: Wearing a face mask in public



Q13. Over the past seven days, to what extent do each of the following describe you personally?: Wearing a face mask in public when near others

## PUBLIC GATHERING Public health and social measure (PHSM)



### Avoiding the church/mosque

Support				
Absolutely necessary Somewhat necessary				
Member State		67	20	87
Male		66	20	86
Female		68	20	88
Age 18-25		65	20	85
Age 26-35		67	21	88
Age 36-45		69	21	90
Age 46-55		66	18	84
Age 56+		77	9	86
Urban		61	24	85
Rural		69	18	87
HH Income <100		63	20	83
HH Income 101 to 200		69	21	90
HH Income 201 to 500		69	21	90
HH Income 501+		51	26 7	7
	0	5	50	100

Cupport

Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambique?: Avoiding the church/mosque



Q13. Over the past seven days, to what extent do each of the following describe you personally?: Avoiding the church/mosque

## PUBLIC GATHERING Public health and social measure (PHSM)

	Autore	1100			
Completely applies Mostly applies					
Member State		67	12	79	
Male		66	12	78	
Female		68	12	80	
Age 18-25		64	13	77	
Age 26-35		68	12	80	
Age 36-45		69	14	83	
Age 46-55		69	12	81	
Age 56+		88		2 90	
Urban		68	12	80	
Rural		67	13	80	
HH Income <100		65	12	77	
HH Income 101 to 200		65	15	80	
HH Income 201 to 500		61	16	77	
HH Income 501+	ļ	51	23 7	4	
	0	50		100	

Adherence

### Avoiding public gatherings and places of entertainment

#### Absolutely necessary Somewhat necessary Member State 80 13 93 Male 79 14 93 Female 80 13 93 Age 18-25 81 93 12 Age 26-35 77 94 17 Age 36-45 81 10 91 Age 46-55 83 12 95 Age 56+ 82 8 90 16 93 Urban 77 93 81 Rural 12 HH Income <100 15 92 77 HH Income 101 to 200 82 12 94 HH Income 201 to 500 78 14 92 HH Income 501+ 74 96 50 100 0

Support

Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambique?: Avoiding public gatherings and places of entertainment



Q13. Over the past seven days, to what extent do each of the following describe you personally?: Avoiding public gatherings and places of entertainment

## MOBILITY Public health and social measure (PHSM)

ļ	Adheren	се	
Complete	ely applies	Mostly applies	
Member State	41	21 62	
Male	35	23 58	
Female	47	19 66	
Age 18-25	42	21 63	
Age 26-35	38	19 57	
Age 36-45	46	25 71	
Age 46-55	42	19 61	
Age 56+	5	6 13 69	
Urban	42	18 60	
Rural	41	22 63	
HH Income <100	42	22 64	
HH Income 101 to 200	36	24 60	
HH Income 201 to 500	31	24 55	
HH Income 501+	35	24 59	
	0	50	10

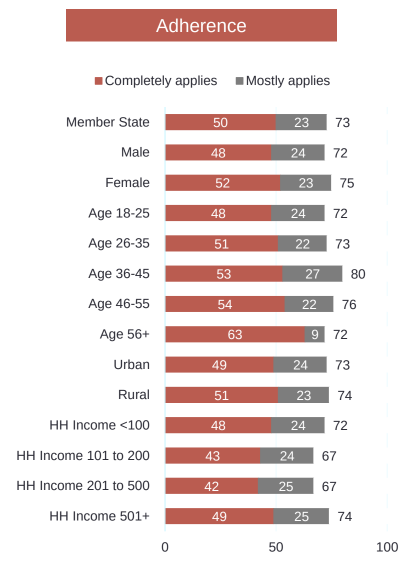
Staying home instead of going to work, school or other regular activities

	Support				
Absolutely nec	essary	Some	vhat n	ecessar	У
Member State		60		28	88
Male		56		31	87
Female		63		26	89
Age 18-25		62		26	88
Age 26-35		56		33	89
Age 36-45		60		26	86
Age 46-55		63		25	88
Age 56+		63		22	85
Urban		55		32	87
Rural		62		26	88
HH Income <100		56		29	85
HH Income 101 to 200		64		27	91
HH Income 201 to 500		57		25	82
HH Income 501+		48		40	88
	0	Ę	50		100

20 PERC Partnership for Evidence-based Response to COVID-19 Q13. Over the past seven days, to what extent do each of the following describe you personally?: Staying home instead of going to work, school or other regular activities

Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambique ?: Staying home instead of going to work, school or other regular activities

## MOBILITY **Public** health and social measure (PHSM)



### Reducing the number of times I go to the market or grocery store

Support Absolutely necessary ■ Somewhat necessary Member State 72 20 92 Male 93 71 Female 73 18 91 Age 18-25 70 92 Age 26-35 72 92 Age 36-45 76 94 Age 46-55 69 93 24 83 12 70 92

Age 56+ Urban Rural 73 HH Income <100 68 HH Income 101 to 200 80 HH Income 201 to 500 69 HH Income 501+ 55 0

> Q14. Thinking of the last four weeks, was asking people to do each of the following absolutely necessary, somewhat necessary, or not really necessary to limiting the spread of COVID-19 in Mozambigue?: Reducing the number of times I go to the market or grocery store

50



Q13. Over the past seven days, to what extent do each of the following describe you personally?: Reducing the number of times I go to the market or grocery store

August, 2020

95

92

90

16 96

90

89

100

22

21

34