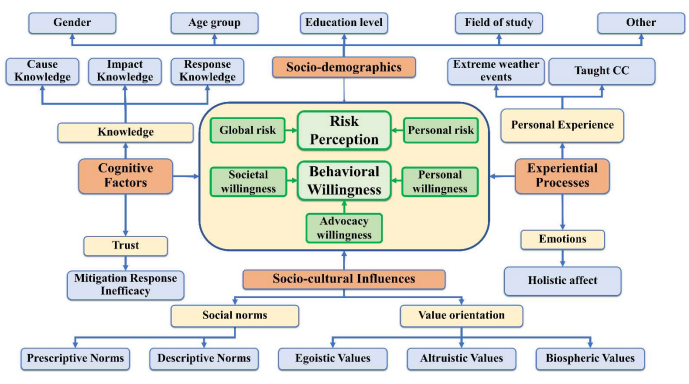
#### 1 Climate Change risk perception and willingness to act study

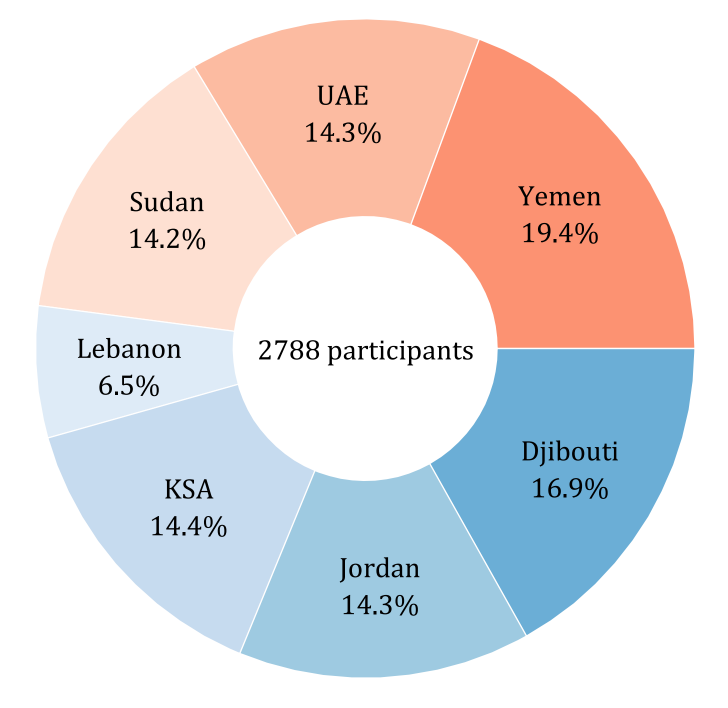
#### 1.1 Summary of the study

#### 1.1.1 Study model



Climate change risk perception and willingness to act model

#### **1.1.2** Sample Sociodemographics



Male 54.7%

### 2788 participants

Female 45.3%

25 - 35 years old 51.6%

### 2788 participants

18 - 24 years old 48.4% Never taught CC 77.7%

### 2788 participants

Taught CC 22.3% Experinced EWEs 76.9%

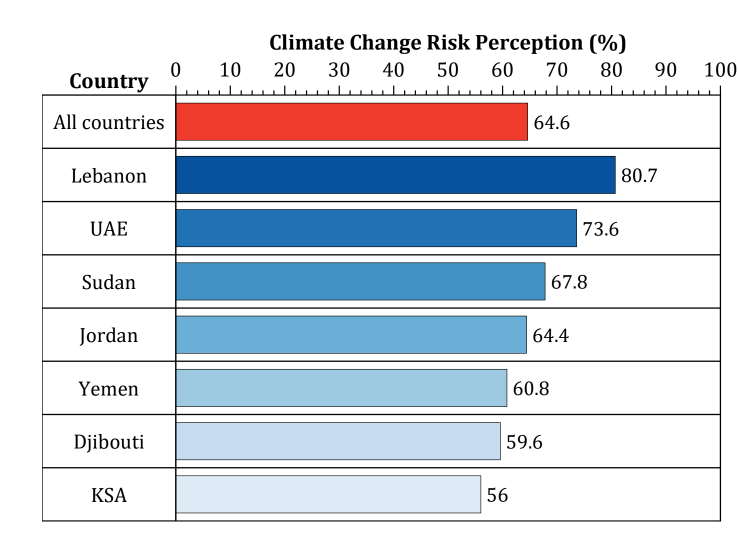
### 2788 participants

# Never experinced EWEs 23.1%

#### 1.1.3 Results summary

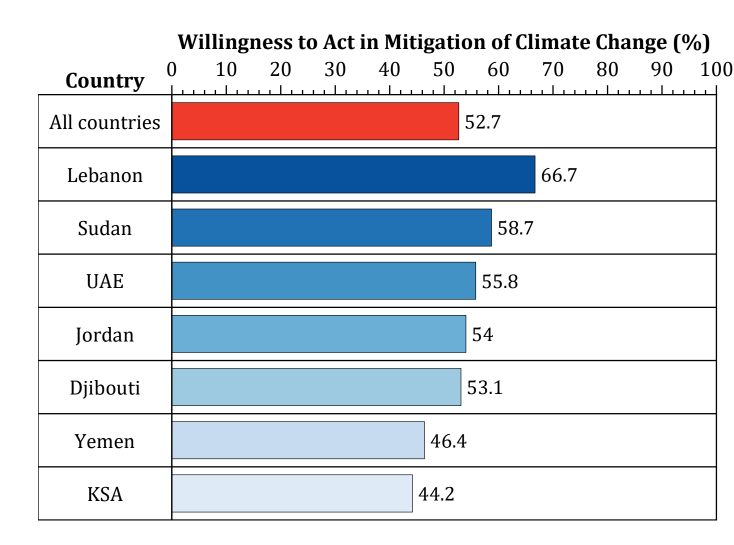
#### 1.1.3.1 Climate Change Risk Perception:

An evaluation of participants' judgment of how likely they will personally experience threats to their overall well-being as a result of climate change and how seriously they would rate the current climate change impacts around the world as a serious threat to their country and the natural environment.



#### 1.1.3.2 Willingness to Act in Mitigation of Climate Change:

Measures participants' willingness to take actions or advocacy actions to mitigate climate change and also the extent to which society should be willing to take actions regarding climate change.



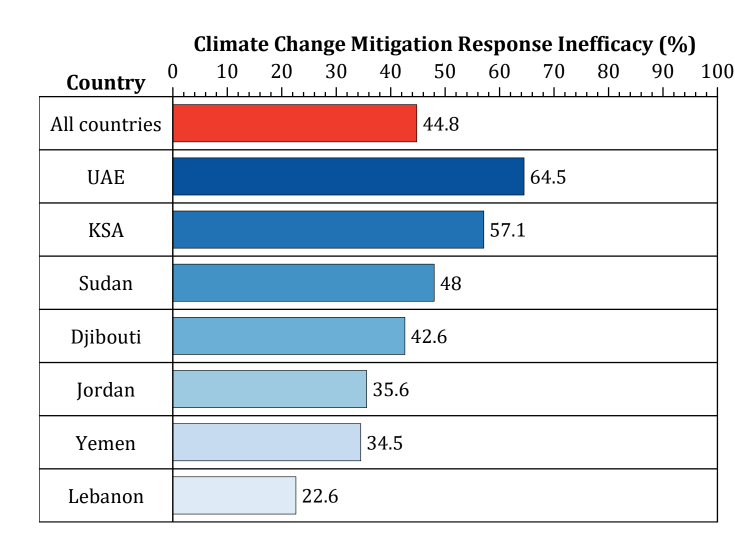
#### 1.1.3.3 Knowledge about Climate Change:

A non-self-evaluation of knowledge of climate change causes and impacts and knowledge about impacts of response to climate change mitigation.

	Knowledge about Climate Change (%)
Country (	
All countries	47
Lebanon	54.8
UAE	51.2
Yemen	48.6
Jordan	47.4
Sudan	45.3
Djibouti	43.4
KSA	42.5

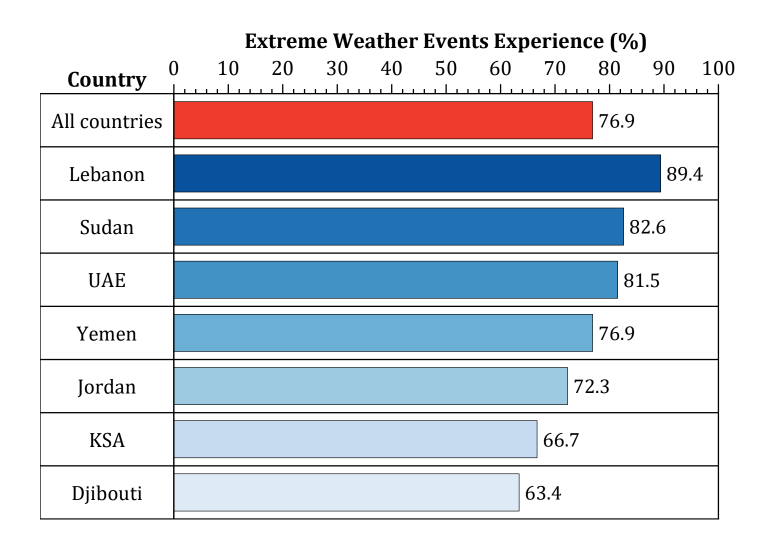
#### 1.1.3.4 Climate Change Mitigation Response Inefficacy:

Measures the participants' opinion of the necessity and effectiveness of climate change mitigation actions.



#### 1.1.3.5 Extreme Weather Events Experience:

The share of participants who experienced extreme weather events in their local area in the last five years.



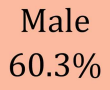
#### 1.1.3.6 Received Teaching about Climate Change:

The percentage of participants who had received teaching about climate change

	Received Teaching about Climate Change (%)
Country	$10 \ 20 \ 30 \ 40 \ 50 \ 60 \ 70 \ 80 \ 90 \ 100$
All countries	24.7
Lebanon	43.9
UAE	41.9
Djibouti	36.6
Jordan	27.2
KSA	18.4
Sudan	11.1
Yemen	8.2

#### 1.2 Results by Country

#### 1.2.1 Jordan



# 400 participants

Female 39.8%

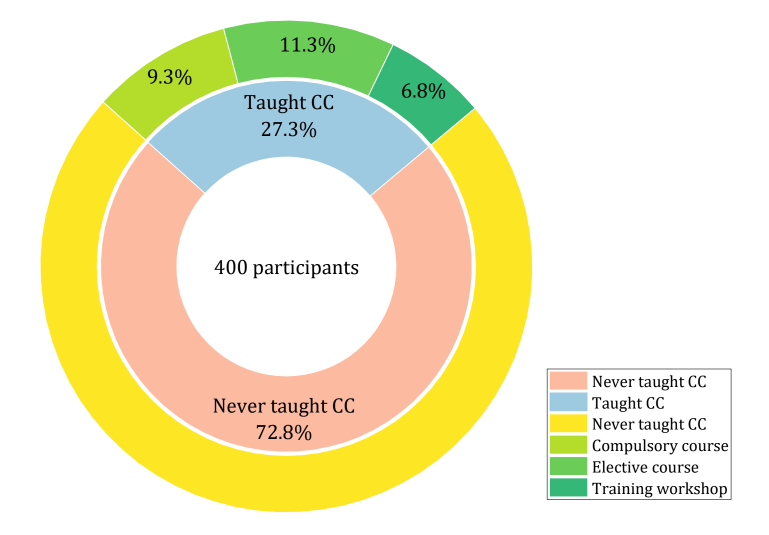
						Per	cent	age (%	6)		
Dimension	Item	Gender	Mean <sup>0</sup>		20 I	4( I	)	60		80 I	100
	Personal	Male	59.3								
	reisoliai	Female	60.3	 		 					 ]
Risk	Global	Male	67.6								
perception	Giubai	Female	69.8	 		 					
	Overall	Male	63.5								- ]
	Overall	Female	65.1								
	Cause knowledge	Male	43.2								
	Cause knowledge	Female	43	 						 	
Knowledge	Impact knowledge	Male	46.1								
about	impact knowledge	Female	47.4	 		 🗖				 	 
CC	Response knowledge	Male	52.3								
L	Response knowledge	Female	52	 		 				 	 
	Overall knowledge	Male	47.2								
	overall kilowieuge	Female	47.5								
MRI	MRI	Male	41.7		[						
MIN	MICI	Female	31.6								
	Societal willingness	Male	50.8								
	50cletal willingliess	Female	48.2	 		 			!	 	 
	Personal willingness	Male	43.3								
Behavioural		Female	44.9	 		 				 	 
willingness	Advocacy willingness	Male	67.3								
		Female	69.1	 		 				 	
	Overall willingness	Male	53.8								
	Gveran winnighess	Female	54.1								

18 - 24 yrs old 77.8%

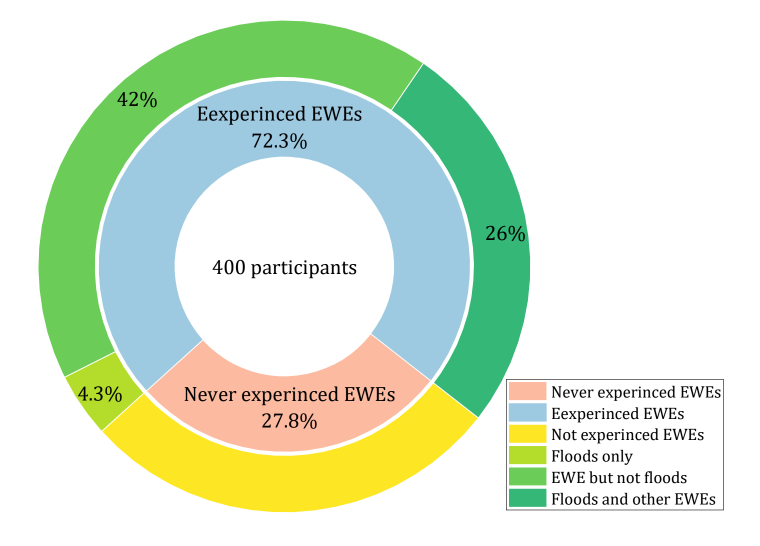
# 400 participants

24 - 35 yrs old 22.3%

						Percen	tage (%)		
Dimension	Item	Age	Mean <sup>0</sup>	20	0.	40	60	80	100
	Personal	> 24 yrs	54.1						
	Personal	< 24 yrs	61.6						
Risk	Global	> 24 yrs	65.3	 					1
perception	GIODAI	< 24 yrs	70	 					]
	Overall	> 24 yrs	59.7						
	Overall	< 24 yrs	65.8						
	Cause knowledge	> 24 yrs	42.9						
	Cause Kilowieuge	< 24 yrs	43.1	 					
Knowledge	Impact knowledge	> 24 yrs	39.9						
about	impact knowledge	< 24 yrs	48.8	 					
CC	Response knowledge	> 24 yrs							
L	Response knowledge	< 24 yrs	52.5	 					
	Overall knowledge	> 24 yrs							
	overall knowledge	< 24 yrs							
MRI	MRI	> 24 yrs							
MIN	MIN	< 24 yrs							
	Societal willingness	> 24 yrs	44.5						
	50eletal whilinghess	< 24 yrs		 					
	Personal willingness	> 24 yrs							
Behavioural	i ersonar winnighess	< 24 yrs		 					
willingness	Advocacy willingness	> 24 yrs							
	mayocacy winnightss	< 24 yrs		 					
	Overall willingness	> 24 yrs							
	overall winnightss	< 24 yrs	55.7						

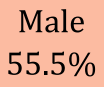


					F	Percer	ntage (%	6)		
Dimension	Item	Taught CC	Mean <sup>0</sup>	20		40 I	60		80 I	100
	Personal	Yes	66.9							
	Personal	No	57.3							
Risk	Global	Yes	75.6	 						
perception	GIODAI	No	66.4							
• •	Overall	Yes	71.2	 						
	Overall	No	61.9							
	Cause knowledge	Yes	46.5							
	Cause knowledge	No	41.8	 						
Knowledge	Impact knowledge	Yes	53.7	 		C				
about	inipact knowledge	No	44.3	 						
	Response knowledge	Yes	56.3	 						
CC	Response knowledge	No	50.6	 		[				
	Overall knowledge	Yes	52.2							
	overall knowledge	No	45.6							
MRI	MRI	Yes	30.8							
MIN	MIXI	No	37.4							
	Societal willingness	Yes	52.7							
	50cletal willingliess	No	47.9	 						
	Personal willingness	Yes	49.4							
Behavioural	i ersonar winnighess	No	42.3	 						
willingness	Advocacy willingness	Yes	74.5							
	nuvocacy winnightss	No	66.1	 						
	Overall willingness	Yes	58.8							
	Gveran winnighess	No	52.1							



				Percentage (%)
Dimension	Item	E.EWEs	Mean <sup>0</sup>	
	Personal	Yes	61.2	
	r ei soliai	No	56.6	
Risk	Global	Yes	69.7	
perception	Giobai	No	66.9	
	Overall	Yes	65.4	
	Overall	No	61.7	
	Cause knowledge	Yes	43.4	
	Cause knowledge	No	42.1	
Knowledge	Impact knowledge	Yes	48.8	
about	inipact knowledge	No	41.7	
	Response knowledge	Yes	53.2	
CC	Response knowledge	No	49.4	
	Overall knowledge	Yes	48.5	
	Over all knowledge	No	44.4	
MRI	MRI	Yes	33.6	
MINI	IVIKI	No	40.7	
	Societal willingness	Yes	49.8	
	Societal willingliess	No	47.9	
	Personal willingness	Yes	44.2	
Behavioural	reisonai winnighess	No	44.3	
willingness	Advocacy willingness	Yes	69.5	
-	Auvocacy winnighess	No	65.4	
	Overall willingness	Yes	54.5	
	Over all willingliess	No	52.5	

#### 1.2.2 Djibouti



### 470 participants

Female 44.5%

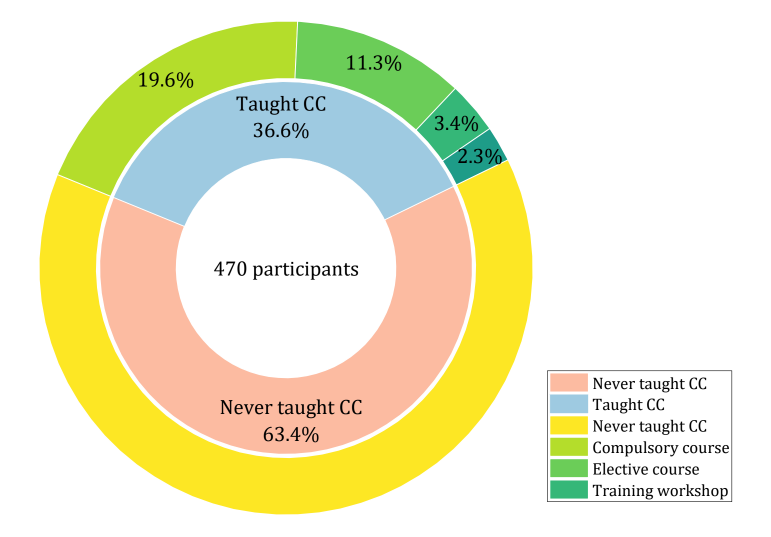
						Per	cent	age ( <sup>o</sup>	%)				
Dimension	Item	Gender	Mean	)	20	4(	0	60 I	)		80 I		
	Personal	Male	56.8		•					•			
	Personal	Female	55.2										
Risk	Global	Male	64.4		 		[						
perception	Giobai	Female	62.5		 		[					_	_
	Overall	Male	60.6								]		
	Overall	Female	58.8										
	Cause knowledge	Male	44										
		Female	43.5		 							_	_
Knowledge	Impact knowledge	Male	38.3										
about		Female	37.1		 							_	_
CC	Response knowledge	Male	49.7										
LL		Female	48.4		 							_	_
	Overall knowledge	Male	44					]					
		Female	43										
MRI	MRI	Male	42.5										
		Female	42.7										
	Societal willingness	Male	49.7						]				
		Female	48.1		 				<u> </u>			_	_
	Personal willingness	Male	46.8										
Behavioural		Female	46.7		 								_
willingness	Advocacy willingness	Male	61.7										
		Female	65.6		 							_	_
	Overall willingness	Male	52.7			_							
		Female	53.5										

### 18 - 24 yrs old 93.2%

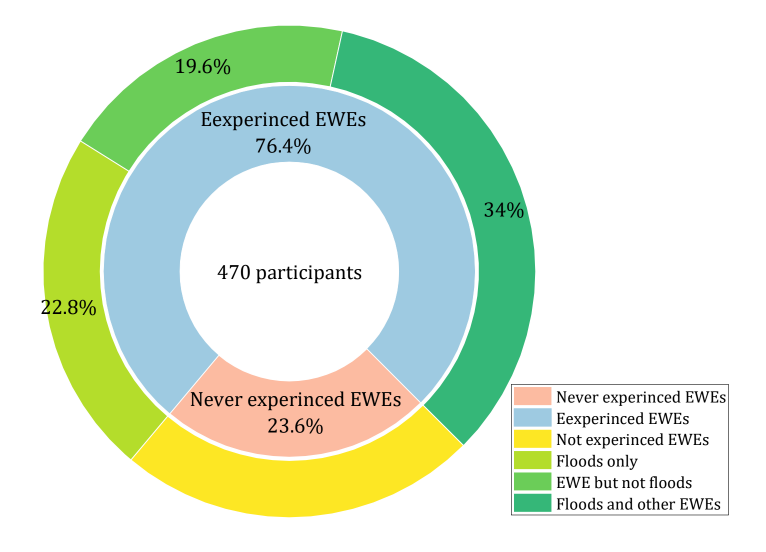
### 470 participants

24 - 35 yrs old 6.8%

					Percent	age (%)		
Dimension	Item	Age	Mean <sup>(</sup>	) 20	40	60	80	100
	Personal	> 24 yrs	57.9					
	Personal	< 24 yrs	55.7					
Risk	Global	> 24 yrs	65.2					
perception	Giobai	< 24 yrs	63.2					
	Overall	> 24 yrs						
	Overall	< 24 yrs	59.5					
	Cause knowledge	> 24 yrs						
		< 24 yrs						
Knowledge	Impact knowledge	> 24 yrs						
about		< 24 yrs						
CC	Response knowledge	> 24 yrs						
L		< 24 yrs						
	Overall knowledge	> 24 yrs						
	overan knowledge	< 24 yrs						
MRI	MRI	> 24 yrs						
		< 24 yrs						
	Societal willingness	> 24 yrs						
		< 24 yrs		<u></u>				
	Personal willingness	> 24 yrs						
Behavioural		< 24 yrs						
willingness	Advocacy willingness	> 24 yrs						
		< 24 yrs			<u></u>			
	Overall willingness	> 24 yrs						
		< 24 yrs	53					

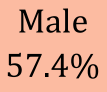


						Perc	entag	ge (%)			
Dimension	Item	Taught CC	Mean <sup>0</sup>	20		40		60 I	80		100
	Personal	Yes	59.7								
	reisoliai	No	53.6	 							
Risk	Global	Yes	66.9								
perception	ulobal	No	61.4	 							
	Overall	Yes	63.3								
	overall	No	57.5								
	Cause knowledge	Yes	44.3								
		No	43.4	 							
Knowledge	Impact knowledge	Yes	39.2		1						
about		No	36.8	 							
CC	Response knowledge	Yes	50								
L		No	48.4	 							
	Overall knowledge	Yes	44.5								
	overall knowledge	No	42.8								
MRI	MRI	Yes	40								
MIN		No	44.2								
	Societal willingness	Yes	49								
		No	48.7	 							
	Personal willingness	Yes	49.5								
Behavioural		No	45.2	 							
willingness	Advocacy willingness	Yes	68.9								
		No	60.9	 						]	
	Overall willingness	Yes	55.8						]		
	overall whilehous	No	51.6								



						Percent	tage (%)		
Dimension	Item	E.EWEs	Mean	0	20	40	60	80	100
	Personal	Yes	57						
	r er sonar	No	52.3						
Risk	Global	Yes	64.3						
perception	Giobai	No	60.4						
	Overall	Yes	60.6						
	Overall	No	56.3						
	Cause knowledge	Yes	43.6						
	Cause Knowledge	No	44.2						
Knowledge	Impact knowledge	Yes	38.8						
about	impact knowledge	No	33.9						
CC	Response knowledge	Yes	49.9						
	Response knowledge	No	46.1						
	Overall knowledge	Yes	44.1				]		
	overall knowledge	No	41.4						
MRI	MRI	Yes	42.5						
MINI		No	43.2						
	Societal willingness	Yes	50						
	50eletai wiiiiigiless	No	44.9		[				
	Personal willingness	Yes	48.3						
Behavioural	r er sonar winnighess	No	41.5		[				
willingness	Advocacy willingness	Yes	65.7						
	mayoeacy wininghess	No	57.7						
	Overall willingness	Yes	54.7						
	overun winngness	No	48						

#### 1.2.3 Sudan



# 397 participants

Female 42.6%

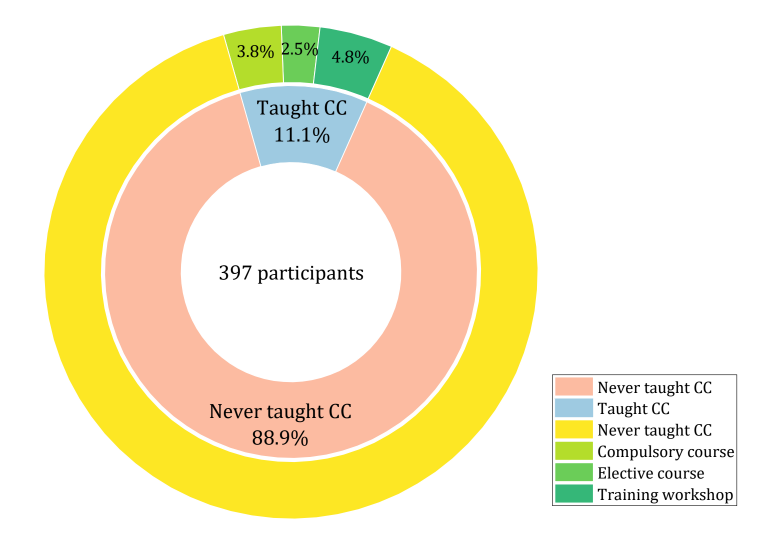
							Per	centa	age (%	6)			
Dimension	Item	Gender	Mean <sup>0</sup>		20		40 I		60	- -		80 I	100
	Personal	Male	58.6										
	reisoliai	Female	65	 				[					
Risk	Global	Male	73.3	 									
perception	Giubai	Female	75.6	 									
	Overall	Male	66										
	Overall	Female	70.3										
	Cause knowledge	Male	41.6										
	Cause knowledge	Female	40.1	 									 
Knowledge	Impact knowledge	Male	43.5										
about –		Female	44.5	 									 
CC	Response knowledge	Male	50.3										
L	Response knowledge	Female	51.6	 									 
	Overall knowledge	Male	45.1				[		]				
	overall kilowieuge	Female	45.4				[						
MRI	MRI	Male	47.7							]			
MIN	MICI	Female	48.4							]			
	Societal willingness	Male	46.5										
	50cletal willingliess	Female	51.1	 						<b>_</b>			 
	Personal willingness	Male	52.4										
Behavioural		Female	51.3	 		[							 
willingness	Advocacy willingness	Male	73.2										
		Female	79	 									 
	Overall willingness	Male	57.4										
	overall winnightss	Female	60.4					[			]		

24 - 35 yrs old 61%

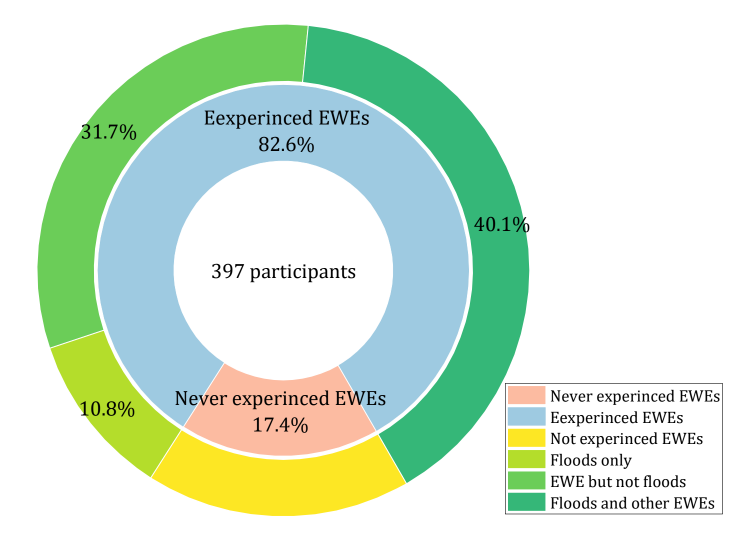
# 397 participants

18 - 24 yrs old 39%

					Pe	ercent	age (%)		
Dimension	Item	Age	Mean <sup>0</sup>	20	4	40	60	80	100
	Personal	> 24 yrs	62						
	Personal	< 24 yrs	60.3						
Risk	Global	> 24 yrs	75.1						
perception	GIUDAI	< 24 yrs	72.9						
	Overall	> 24 yrs	68.5						
	Overall	< 24 yrs	66.6						
	Cause knowledge	> 24 yrs	41.9		[				
	Cause knowledge	< 24 yrs							
Knowledge	Impact knowledge	> 24 yrs			[				
about		< 24 yrs							
CC	Response knowledge	> 24 yrs							
	Response knowledge	< 24 yrs							
	Overall knowledge	> 24 yrs							
	overall knowledge	< 24 yrs							
MRI	MRI	> 24 yrs							
	MIC	< 24 yrs							
	Societal willingness	> 24 yrs							
		< 24 yrs							
	Personal willingness	> 24 yrs							
Behavioural		< 24 yrs							
willingness	Advocacy willingness	> 24 yrs							
		< 24 yrs				,			
	Overall willingness	> 24 yrs				[			
	e e e c an e mangaless	< 24 yrs	56.3						

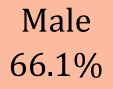


				Percentage (%)									
Dimension	Item	Taught CC	Mean <sup>0</sup>	20		4	0		60 I		80 I		100
Risk perception	Personal	Yes	67.9										
		No	60.5										
	Global	Yes	82.8	 						[			
		No	73.2	 									
	Overall	Yes	75.4	 									
		No	66.8										
Knowledge about CC	Cause knowledge	Yes	44.2										
		No	40.6	 		0							
	Impact knowledge	Yes	47										
		No	43.6	 			<u> </u>						
	Response knowledge	Yes	51.6										
		No	50.8	 									
	Overall knowledge	Yes	47.6										
		No	45										
MRI	MRI	Yes	39.5					]					
		No	49										
Behavioural willingness	Societal willingness	Yes	48.7										
		No	48.4	 									
	Personal willingness	Yes	55.7										
		No	51.4	 									
	Advocacy willingness	Yes	80.1										
		No	75.1	 									
	Overall willingness	Yes	61.5										
		No	58.3										



				Percentage (%)							
Dimension	Item	E.EWEs	Mean	0	20	40	60	80	100		
Risk perception	Personal	Yes	62.7								
		No	54.9								
	Global	Yes	75.5								
		No	68.4								
	Overall	Yes	69.1								
		No	61.6								
	Cause knowledge	Yes	42.1								
Knowledge about CC		No	35.5								
	Impact knowledge	Yes	45.6								
		No	36.1								
	Response knowledge	Yes	51.9								
		No	45.9								
	Overall knowledge	Yes	46.5								
		No	39.2								
MRI	MRI	Yes	47.2								
MINI		No	51.7								
Behavioural willingness	Societal willingness	Yes	48.7								
		No	47								
	Personal willingness	Yes	52.5								
		No	49.2								
	Advocacy willingness	Yes	76.1								
		No	73.6								
	Overall willingness	Yes	59.1								
		No	56.6								

#### 1.2.4 Yemen



Female 33.9%

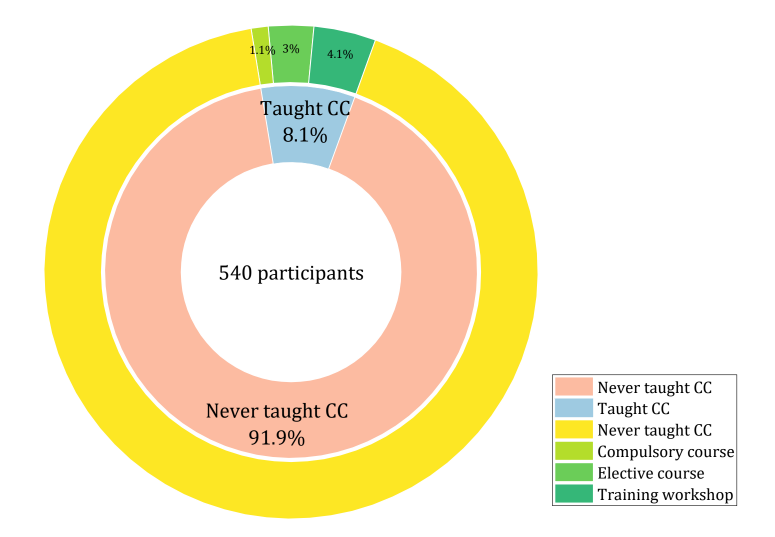
					Percen	tage (%)		
Dimension	Item	Gender	Mean <sup>0</sup>	20	40	60	80	100
	Personal	Male Female	55.3 55.1					
Risk	Global	Male	66.4	 				
perception	Global	Female	66.5	 				
	Overall	Male	60.9	 				
	Overall	Female	60.8					
	Cause knowledge	Male	43.2					
		Female	42.5	 				
Knowledge	Impact knowledge	Male	52.8					
about		Female	48.3	 				
CC	Response knowledge	Male	51.5					
L	Kesponse Knowledge	Female	52.1	 				
	Overall knowledge	Male	49.2					
		Female	47.6					
MRI	MRI	Male	34.7					
MIX		Female	34.2					
	Societal willingness	Male	38.2					
		Female	37.2	 				
	Personal willingness	Male	33.7					
Behavioural		Female	35.8	 				
willingness	Advocacy willingness	Male	66.7					
		Female	67.8	 				
	Overall willingness	Male Female	46.2 46.9					

24 - 35 yrs old 58.9%

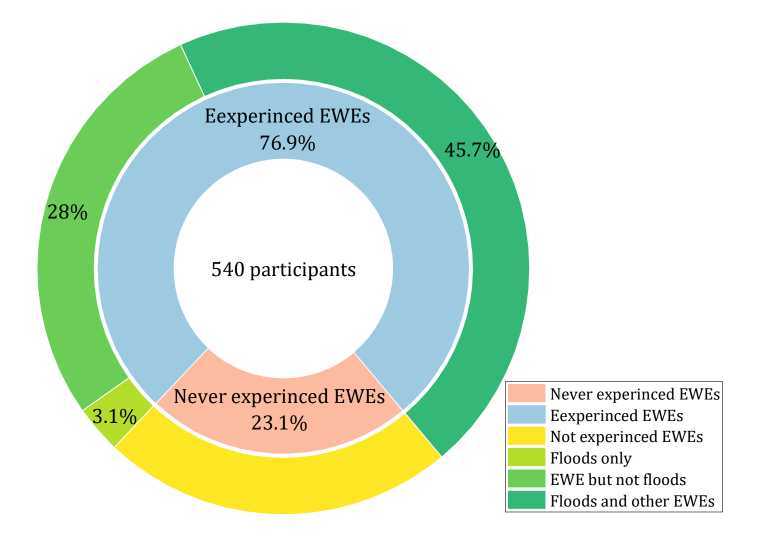
## 540 participants

18 - 24 yrs old 41.1%

					Percen	tage (%)	)		
Dimension	Item	Age	Mean <sup>0</sup>	20	40	60		80	100
	Personal	> 24 yrs < 24 yrs		•					
Risk perception	Global	> 24 yrs < 24 yrs		 	 				
	Overall	> 24 yrs < 24 yrs		 	 				
	Cause knowledge	> 24 yrs < 24 yrs							
Knowledge about	Impact knowledge	> 24 yrs < 24 yrs		 					
CC	Response knowledge	> 24 yrs < 24 yrs							
	Overall knowledge	> 24 yrs < 24 yrs							
MRI	MRI	> 24 yrs < 24 yrs							
	Societal willingness	> 24 yrs < 24 yrs							
Behavioural	Personal willingness	> 24 yrs < 24 yrs							
willingness	Advocacy willingness	> 24 yrs < 24 yrs		 	 				
	Overall willingness	> 24 yrs < 24 yrs		 					



						Pere	centa	ge (%)		
Dimension	Item	Taught CC	Mean <sup>0</sup>		20	40	)	60	80	100
	Personal	Yes	74.8	•						
	Personal	No	53.5							
Risk	Global	Yes	84.2							
perception	Giobai	No	64.9							
	Overall	Yes	79.5							
	overall	No	59.2							
	Cause knowledge	Yes	43.9							
		No	42.8							
Knowledge	Impact knowledge	Yes	55.6							
about		No	50.9							
CC	Response knowledge	Yes	54.4							
<u> </u>		No	51.5							
	Overall knowledge	Yes	51.3							
		No	48.4							
MRI	MRI	Yes	30.5							
		No	34.9							
	Societal willingness	Yes	47.2							
		No	37							
Debendennel	Personal willingness	Yes	51.3							
Behavioural		No	32.9						<u></u>	
willingness	Advocacy willingness	Yes	85.6				_			
		No	65.4							
	Overall willingness	Yes	61.4				_			
	E E	No	45.1							



						Percen	tage (%)		
Dimension	Item	E.EWEs	Mean	0	20	40	60	80	100
	Personal	Yes	59.7						
	r ei sollai	No	40.5						
Risk	Global	Yes	69.5						
perception	GIODAI	No	56.3						
	Overall	Yes	64.6						
	Overall	No	48.4						
	Cause knowledge	Yes	42.9						
	Cause knowledge	No	42.9						
Knowledge	Impact knowledge	Yes	53.3			[			
about	inipact knowledge	No	44.4						
CC	Response knowledge	Yes	52.5						
	Response knowledge	No	49						
	Overall knowledge	Yes	49.6						
	overall knowledge	No	45.4						
MRI	MRI	Yes	34.9						
MIKI	MIKI	No	33.2						
	Societal willingness	Yes	40.7						
	Societai wiiniighess	No	28.5				]		
	Personal willingness	Yes	37.1						
Behavioural	i ei sonai winnighess	No	25.3						
willingness	Advocacy willingness	Yes	71.9						
		No	51.2						
	Overall willingness	Yes	49.9						
	overall willinghess	No	35						

1.2.5 KSA



Female 42%

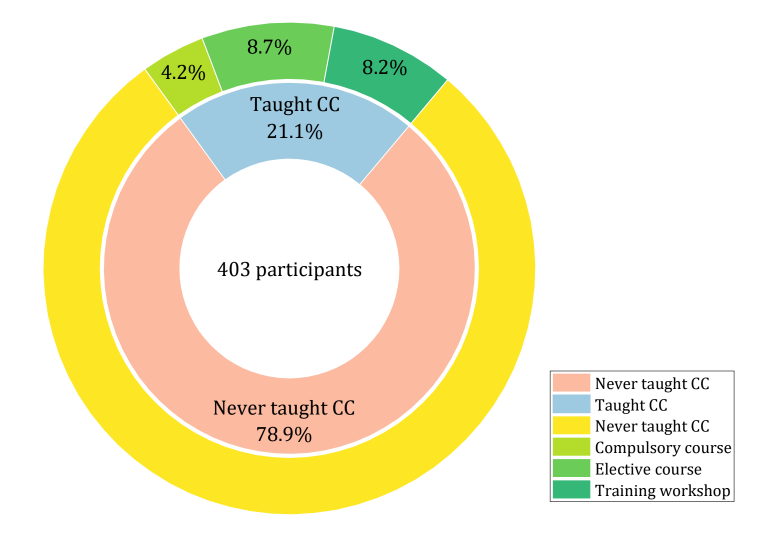
					Percen	tage (%)		
Dimension	Item	Gender	Mean <sup>0</sup>	20	40	60	80	
	Personal	Male Female	53.1 52.3	-				
Risk perception	Global	Male Female	59.2 59.3	 				
perception	Overall	Male Female	56.2 55.8	 				
	Cause knowledge	Male Female	0			ŧ		
Knowledge	Impact knowledge	Male Female	42.5	 				
about CC	Response knowledge	Male Female	0	 				
	Overall knowledge	Male Female	42.5	 				·
MRI	MRI	Male Female	54.4 60.8					
	Societal willingness	Male Female	45.2 43	Г			_	
Behavioural	Personal willingness	Male Female	51.8 58.3	 5				
willingness	Advocacy willingness	Male Female	32.7 35.4				<del></del>	
	Overall willingness	Male Female	43.2 45.6	 				

24 - 35 yrs old 80.8%

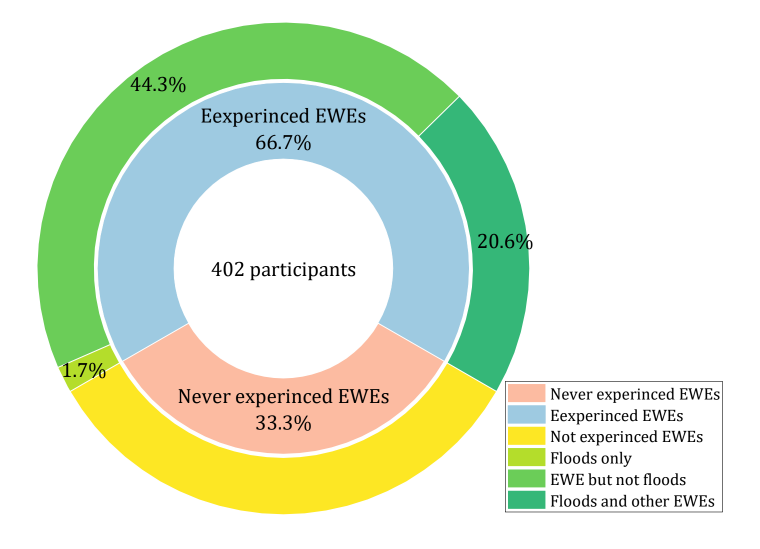
#### 402 participants

# 18 - 24 yrs old 19.2%

							Perc	centa	ge (%)		
Dimension	Item	Age	Mean <sup>(</sup>	)	20	)	40	•	60 I	80 I	100
	Personal	> 24 yrs < 24 yrs									
Risk perception	Global	> 24 yrs < 24 yrs									
F F	Overall	> 24 yrs < 24 yrs	55.5				[				
	Cause knowledge	> 24 yrs < 24 yrs	0								
Knowledge	Impact knowledge	> 24 yrs < 24 yrs	43.2					ļ — — —		 	
about CC	Response knowledge	> 24 yrs < 24 yrs	0							 	
	Overall knowledge	> 24 yrs < 24 yrs	43.2					ļ		 	
MRI	MRI	> 24 yrs < 24 yrs	57.1				   				
	Societal willingness	> 24 yrs < 24 yrs	45.2						1		
Behavioural	Personal willingness	> 24 yrs < 24 yrs	53.7								
willingness	Advocacy willingness	> 24 yrs < 24 yrs	33.4							 	
	Overall willingness	> 24 yrs < 24 yrs	44.1						 ]	 	

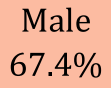


						F	Perce	ntag	ge (%	)		
Dimension	Item	Taught CC	Mean <sup>0</sup>	2	0		40		60		80 I	10(
	Personal	Yes	58.9									
	Personal	No	51.4									
Risk	Global	Yes	62.1	 								 
perception	Giobai	No	58.6									
	Overall	Yes	60.5	 								 7
	Overall	No	55									
	Causa Imawladga	Yes	0									
	Cause knowledge	No	0									
Knowledge	Immost Imovuladas	Yes	44.4	 								 
about	Impact knowledge	No	42									
	Dognongo Imourladge	Yes		 								 1
CC	Response knowledge	No	0									
	Overall Imavuladas	Yes	44.4	 								 
	Overall knowledge	No	42									
MDI	MDI	Yes	57.5									
MRI	MRI	No	57									
		Yes	42.7									
	Societal willingness	No	44.6									
	Deveenel willingnees	Yes	51.2	 								 1
Behavioural	Personal willingness	No	55.3									
willingness	A dree op gre veillin gree	Yes	32.7	 								 1
5	Advocacy willingness	No	34.1									
	Overall willings	Yes	42.2	 								 
	Overall willingness	No	44.6									



					P	ercen	tage (%	)		
Dimension	Item	E.EWEs	Mean <sup>0</sup>	20		40	60	-	80 I	1
	Personal	Yes	55.3							
	Personal	No	47.6							
Risk	Global	Yes	62.6	 						
perception	Global	No	52.6							
	Overall	Yes	59	 						
	Overall	No	50.1							
	Cause knowledge	Yes	0							
	Cause knowledge	No	0							
Knowledge	Impact Impurladaa	Yes	44.7	 						
about	Impact knowledge	No	37.9							
	Response knowledge	Yes	0	 						
CC	Response knowledge	No	0							
	Overall knowledge	Yes	44.7	 						
	Over all kilowledge	No	37.9							
MRI	MRI	Yes	59.6							
MIKI	МКІ	No	52							
	Societal willingness	Yes	46.1							
	Societai wiiingiless	No	40.5							
	Personal willingness	Yes	53.3	 						
Behavioural	i ei soliai wiiningliess	No	57	 						
willingness	Advocacy willingpass	Yes	32.2							
-	Advocacy willingness	No	37.1							
	Overall willingpass	Yes	43.9	 	<u></u>					
	Overall willingness	No	44.9							

1.2.6 UAE



Female 32.6%

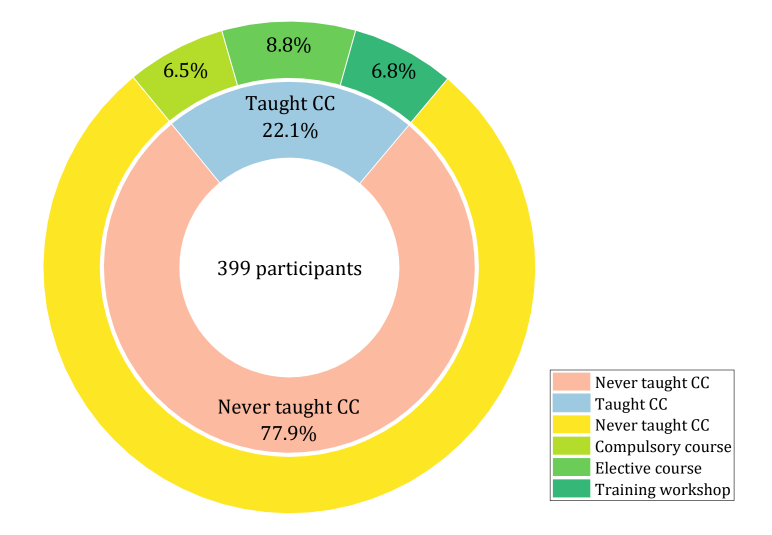
						Percent	tage (%)		
Dimension	Item	Gender	Mean <sup>0</sup>	)	20	40	60	80	100
	Personal	Male	70.4						
	i ei soliai	Female	74.6						
Risk	Global	Male	74.2						
perception	ulobal	Female	78.1						
	Overall	Male	72.3						
	overun	Female	76.3						
	Cause knowledge	Male	0						
		Female	, i						
Knowledge	Impact knowledge	Male	50.1						
about		Female	53.6						
CC	Response knowledge	Male	0						
	P	Female				<u>-</u>	<u></u>		
	Overall knowledge	Male	50.1						
	0	Female	53.6						
MRI	MRI	Male	64						
		Female	65.5						
	Societal willingness	Male	53.7						
		Female	51.1			<mark></mark>	<u></u> _		
Behavioural	Personal willingness	Male Female	52.6 52.8						
		Male	52.8 61						
willingness	Advocacy willingness	Female	63.3						
		Male	55.8						
	Overall willingness	Female	55.8						
		remate	55.7						

18 - 24 yrs old 13.3%

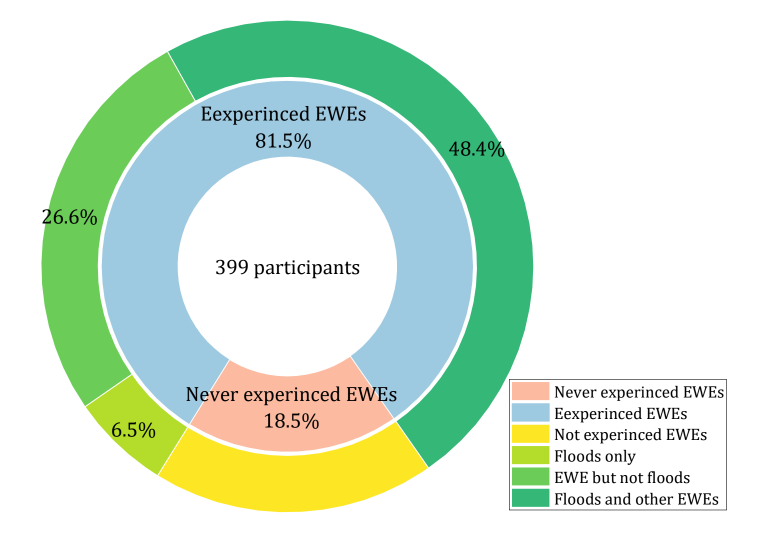
## 399 participants

24 - 35 yrs old 86.7%

						Percen	tage (%)		
Dimension	Item	Age	Mean <sup>0</sup>	2	0	40	60	80	100
	Personal	> 24 yrs < 24 yrs	73 64						
Risk perception	Global	> 24 yrs < 24 yrs	76.6 68.2						
	Overall	> 24 yrs < 24 yrs	74.8 66.1			(			
	Cause knowledge	> 24 yrs < 24 yrs							
Knowledge about	Impact knowledge	> 24 yrs < 24 yrs							
CC	Response knowledge	> 24 yrs < 24 yrs	0						
	Overall knowledge	> 24 yrs < 24 yrs	51.2						
MRI	MRI	> 24 yrs < 24 yrs	64.5						
	Societal willingness	> 24 yrs < 24 yrs	53.3 50.2						
Behavioural	Personal willingness	> 24 yrs < 24 yrs	53.4 47.7						
willingness	Advocacy willingness	> 24 yrs < 24 yrs							1
	Overall willingness	> 24 yrs < 24 yrs	56.7						1

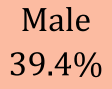


					Perc	enta	ge (%)		
Dimension	Item	Taught CC	Mean <sup>0</sup>	20	40		60 I	80	100
	Personal	Yes	77.8						
	Personal	No	67.4	 					
Risk	Global	Yes	79.1	 					
perception	GIUDAI	No	72.9	 					
	Overall	Yes	78.5	 			]		
	Overall	No	70.2						
	Cause knowledge	Yes	0						
	Cause knowledge	No	U	 					
Knowledge	Impact knowledge	Yes	52	 					1
about	niipact kilowieuge	No	50.7	 					
	Response knowledge	Yes	0	 					]
CC	Response knowledge	No	0	 					
	Overall knowledge	Yes	52	 					
	over all kliowledge	No	50.7						
MRI	MRI	Yes	63.8						
MINI	МКІ	No	64.9						
	Societal willingness	Yes	54.6						
	Societai wiiniighess	No	51.7	 					
	Personal willingness	Yes	53.5					]	
Behavioural	i ei sonai wiiniighess	No	52	 					]
willingness	Advocacy willingness	Yes	68.8	 	·				
-	Auvocacy winnightess	No	56.7	 					]
	Overall willingness	Yes	59	 					]
	over all willingness	No	53.4						



					Percen	tage (%)		
Dimension	Item	E.EWEs	Mean <sup>0</sup>	20	40	60	80	10
	Personal	Yes	73.8					
	i ci soliai	No	62.7	 				
Risk	Global	Yes	77.8					
perception	diobai	No	65.5	 				
	Overall	Yes	75.8					
	Overall	No	64.1					
	Cause knowledge	Yes	0					
	Gause knowledge	No	, ,	 				
Knowledge	Impact knowledge	Yes	53					
about		No	43.2	 				
CC	Response knowledge	Yes	0					
L		No	, ,	 				
	Overall knowledge	Yes	53					
	overall hild vieuge	No	43.2					
MRI	MRI	Yes	66.3					
1. <b>1</b> . <b>1</b> .		No	56.2					
	Societal willingness	Yes	53.8					
		No	48.9	 				
	Personal willingness	Yes	52.7					
Behavioural		No	52.6	 				
willingness	Advocacy willingness	Yes	63.3					
		No	55.1	 				
	Overall willingness	Yes	56.6					
		No	52.2					

#### 1.2.7 Lebanon



Female 60.6%

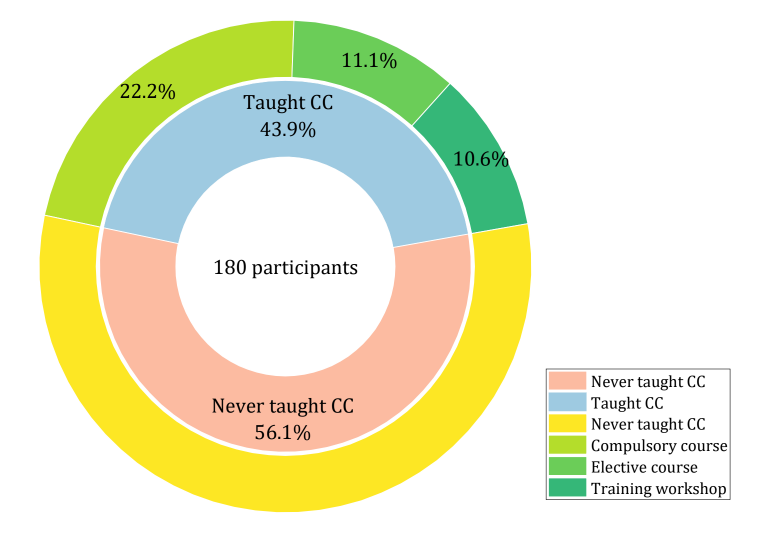
<b>.</b>	_		0	20		tage (%)	00	
Dimension	Item	Gender	Mean	20	40	60	80	-
	Personal	Male	76.3			· ·		
	Personal	Female	73.8					
Risk	Global	Male	85.7	 				
perception	Giobai	Female	87.2	 				
	Overall	Male	81					
	overall	Female	80.5					
	Cause knowledge	Male	48.4					
Knowledge about	Cause knowledge	Female	45.9	 				
	Impact knowledge	Male	63.7					
		Female	59.4	 				
CC	Response knowledge	Male	57.4					
L		Female	56	 				
	Overall knowledge	Male	56.5					
		Female	53.8					
MRI	MRI	Male	25.3					
		Female	20.5					
	Societal willingness	Male	68.5					
		Female	64.2	 				
Behavioural willingness	Personal willingness Advocacy willingness	Male	57.8					
		Female	60.2	 			<u> </u>	
		Male	71.6					
	Bilobb	Female	73.7	 				<u> </u>
	Overall willingness	Male Female	66					

24 - 35 yrs old 47.8%

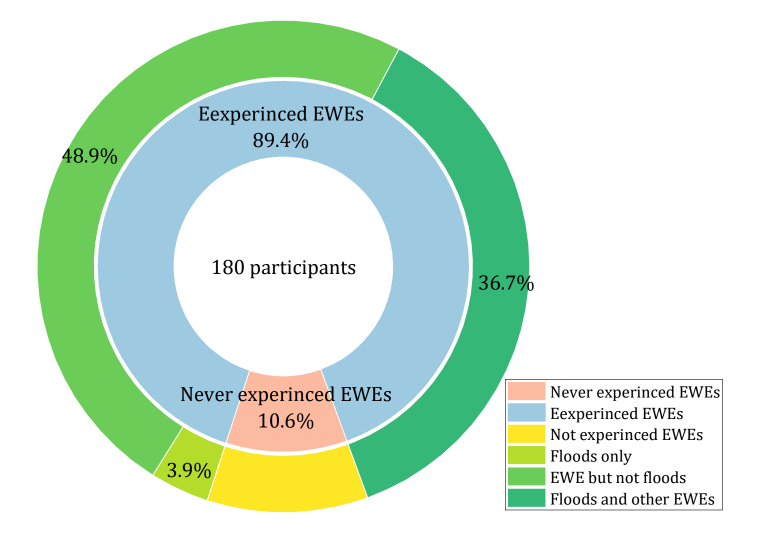
#### 180 participants

18 - 24 yrs old 52.2%

				Percentage (%)							
Dimension	Item	Age	Mean <sup>0</sup>	20		40	6	50 I	8	80 I I	100
	Personal	> 24 yrs									J
	rersonar	< 24 yrs		 			[				
Risk	Global	> 24 yrs									
perception		< 24 yrs		 							
	Overall	> 24 yrs						_			
		< 24 yrs									
	Cause knowledge	> 24 yrs									
		< 24 yrs		 							
Knowledge	Impact knowledge	> 24 yrs									
about	F	< 24 yrs		 		l					
CC	Response knowledge Overall knowledge	> 24 yrs									
		< 24 yrs	_	 		<sup> </sup>					
		> 24 yrs									
		< 24 yrs		 		l					
MRI	MRI	> 24 yrs									
		< 24 yrs								_	
	Societal willingness	> 24 yrs									
		< 24 yrs		 			<u> L</u>				
Dala in al	Personal willingness	> 24 yrs									
Behavioural		< 24 yrs		 							
willingness	Advocacy willingness	> 24 yrs									
		< 24 yrs	++	 			<u>_ </u>				!
	Overall willingness	> 24 yrs									
	- · · · · · · · · · · · · · · · · · · ·	< 24 yrs	65.2								



				Percentage (%)					
Dimension	Item	Taught CC	Mean <sup>0</sup>	20	40	_	60	80	100 I
	Personal	Yes	78.1						
		No	72.3						
Risk	Global	Yes	88.5						
perception		No	85.1						
	Overall	Yes	83.3						
		No	78.7						
	Cause knowledge	Yes	48.9						
	duise mie meuge	No	45.4						 
Knowledge	Impact knowledge	Yes	65						
about		No	58 -						 
CC	Response knowledge	Yes							
		No	55.4						 _
	Overall knowledge	Yes	57.3						
		No	52.9						
MRI	MRI	Yes	20.4						
		No	24						
	Societal willingness Personal willingness Advocacy willingness	Yes	66.3						
		No	65.5			_ <u></u>			 _
		Yes	61.2						
Behavioural willingness		No	57.8						 _
		Yes	73.1						
		No	72.7						 _
	Overall willingness	Yes	66.9						
	overall whilese	No	65.3						



				Percentage (%)						
Dimension	Item	E.EWEs	Mean <sup>0</sup>		20	40	60	80	100	
	Personal	Yes	75.8							
		No	66.7							
Risk	Global	Yes	87.4							
perception	Giubai	No	79.4							
	Overall	Yes	81.6							
	Overall	No	73							
	Cause knowledge	Yes	47.5							
	Cause knowledge	No	41.7							
Knowledge	Impact knowledge	Yes	61.8							
about CC		No	55.1							
	Response knowledge	Yes	57							
L		No	52.6							
	Overall knowledge	Yes	55.4							
		No	49.8							
MRI	MRI	Yes	21.4							
		No	30.7							
	Societal willingness	Yes	67							
		No	56.6							
Behavioural willingness	Personal willingness	Yes	60.2							
		No	51.2							
	Advocacy willingness	Yes	74.1							
		No	62.7							
	Overall willingness	Yes	67.1			_				
	Overall willingliess	No	56.8							