_Answer ID	Resume-Code	Ctart	Data and tir	nc Participation (1 1 What is v	2.2 Please in
41315970				ne Participation s 20 participated a	-	
				•		31 - 50 years
41326034				02 participated a		20 - 30 years
41326530				04 participated a		51 - 70 years
41336105				11 participated b		51 - 70 years
41351979				17 participated a		31 - 50 years
41352755				18 participated a		51 - 70 years
41352795				18 participated a		above 70 year
41353727				18 participated a		51 - 70 years
41353810				18 participated a		31 - 50 years
41353959				18 participated a		31 - 50 years
41354763				18 participated a		31 - 50 years
41356289				19 participated a		51 - 70 years
41357521				20 participated a		51 - 70 years
41373550				11 participated a		31 - 50 years
41375568				12 participated a		31 - 50 years
41377448				21 participated a		51 - 70 years
41394013				22 participated a		31 - 50 years
41410861				21 participated a		above 70 year
41424783	4d01fa0			19 participated a		31 - 50 years
41425418				19 participated a		31 - 50 years
41431756	9e868c4	17.12.2017	2317.12.2017	23 participated a	female	51 - 70 years
41441320	b7af51c	18.12.2017	1118.12.2017	11 participated a	female	31 - 50 years
41447794		18.12.2017	1418.12.2017	14 participated a	female	51 - 70 years
41448424	6da4b57	18.12.2017	1418.12.2017	14 participated b	female	31 - 50 years
41450060	88c42ae	18.12.2017	1418.12.2017	14 participated b	female	20 - 30 years
41451001	d9bad6f	18.12.2017	1518.12.2017	15 participated a	female	51 - 70 years
41452805	cadfdad	18.12.2017	1518.12.2017	15 participated a	female	51 - 70 years
41455392	eacd34f	18.12.2017	16 18.12.2017	17 participated a	male	20 - 30 years
41457810	a113d73			17 participated a		31 - 50 years
41458447	1483b01	18.12.2017	1518.12.2017	21 participated a	male	51 - 70 years
41459200	28c954e	18.12.2017	18 18.12.2017	18 participated a	female	20 - 30 years
41462899	3d89b99	18.12.2017	1918.12.2017	20 participated a	female	31 - 50 years
41466185	a5cd3f0	18.12.2017	2118.12.2017	21 participated a	male	20 - 30 years
41471189	862ea88	19.12.2017	00 19.12.2017	OC participated a	female	51 - 70 years
41627916	a283d4f	26.12.2017	1326.12.2017	14 participated b	male	31 - 50 years
41639996	decd217	27.12.2017	1127.12.2017	12 participated a	male	31 - 50 years
41644145	f9e9a1d	27.12.2017	1427.12.2017	15 participated a	female	31 - 50 years
41646706	dbbe4b0	27.12.2017	1627.12.2017	17 participated a	male	51 - 70 years
41647976	96101a4	27.12.2017	1727.12.2017	17 participated a	male	51 - 70 years
41653766	122f294	27.12.2017	2227.12.2017	23 participated a	male	51 - 70 years
41655950	9a128b6	28.12.2017	0528.12.2017	05 participated a	male	31 - 50 years
41668495	ae107ce	28.12.2017	1828.12.2017	18 participated a	male	51 - 70 years
41681433	2be1eeb	29.12.2017	1229.12.2017	12 participated a	female	31 - 50 years
41682907	1f4f673	29.12.2017	1329.12.2017	13 participated a	male	51 - 70 years
41687533	93b98f1	29.12.2017	1729.12.2017	2(participated a	male	above 70 year
41691899	6a79fd5	29.12.2017	2229.12.2017	22 participated a	female	51 - 70 years

41693757 c9ae3b0	30.12.2017 0230.12.2017 02 participated a female	51 - 70 years
41708783 cb05bf5	31.12.2017 1231.12.2017 12 participated a male	51 - 70 years
41709119 b8961fa	31.12.2017 1331.12.2017 13 participated a female	51 - 70 years
41709583 96b0ded	31.12.2017 1331.12.2017 14 participated a male	above 70 year
41741403 bce441d	02.01.2018 2202.01.2018 22 participated a female	51 - 70 years
41757995 4b93ac3	03.01.2018 1603.01.2018 16 participated and completed	51 - 70 years
41790512 a862b11	04.01.2018 20 04.01.2018 20 participated a female	51 - 70 years
41923054 79b09b6	09.01.2018 1709.01.2018 2(participated a female	31 - 50 years

3. 3. What is	t 4. 4. What is	y 5. 5. What is y	6. 6. Please cc 7. 7. What are storms	storm surg	es
PhD	Portugal	academia	strongly agree		
Master's deg	r Brazil	academia	agree	1	
PhD	Ecuador	academia	strongly agree		
PhD	Brazil	public service			
PhD	Uk	academia	strongly agree		
PhD	Mexico	academia	strongly agree	1	1
PhD	mexico	academia	strongly agree	1	
Bachelor's de	e{ USA	industry	strongly agree	1	1
PhD	Argentina	academia	strongly agree	1	
Master's deg	r Colombia	NGO	strongly agree	1	
PhD	UK	academia	strongly agree	1	1
PhD	Mexico	academia	strongly agree		
DEA de lii cyc	cl Chile	public service	strongly agree		
PhD	Brazil	academia	neither agree or disagree	1	
Pos Doc	Brasil	academia	strongly agree	1	
PhD	Brasil	academia	strongly agree		
PhD	Guatemala	academia	strongly agree		
Master's deg	r Asunción - P	academia	strongly agree		
Master's deg	r paraguay	academia	strongly agree	1	
Master's deg	r paraguay	academia	strongly agree	1	
Master's deg	r uruguay	public service	agree		1
PhD	Brazil	academia	strongly agree	1	
PhD	Brazil	public service	agree	1	
Master's deg	r Brazil	academia			
PhD	URUGUAY	public service	strongly agree		
Master's deg	r Brazil	academia	strongly agree	1	
Diploma / Se	c Brazil	Student	agree	1	
Master's deg	r Brasil	academia	strongly agree	1	
Master's deg	r Bolivia	Free lance cor	strongly agree	1	
Master's deg	r Brazil	academia	strongly agree	1	1
PhD	Argentina	public service	agree		
Bachelor's de	e Brasil	academia	strongly agree	1	1
Master's deg	r Mexico	academia	strongly agree	1	
Master's deg	r Colombia	industry			
Bachelor's de	e Brasil	academia	strongly agree		
Master's deg	r Nicaragua	academia	strongly agree	1	
PhD	BRAZIL	academia	strongly agree	1	
PhD	Brazil	academia	agree	1	
Master's deg	r Argentina	public service	strongly agree		
Master's deg	r Brazil	academia	strongly agree		
PhD	Uruguay	academia	strongly agree	1	1
Master's deg	r Venezuela	academia	strongly agree		1
PhD	Venezuela	academia	strongly agree		
PhD	Venezuela	academia	strongly agree	1	
PhD	Venezuela	academia	strongly agree		

PhD	Venezuela	academia	strongly agree		
PhD	Paraguay	Civil Society (Ostrongly agree	1	
PhD	Uruguay	academia	strongly agree		1
Master's degr Paraguay		academia	strongly agree		
Master's degr Venezuela		academia	strongly agree		
PhD	Venezuela	academia	strongly agree	1	
PhD	BOLIVIA	academia	strongly agree	1	
Bachelor's de Mexico		Consultancy	strongly agree	1	

droughts	heat waves	fires	inundation a	an Text field	8. 8. Please co	9. 8.1. If you (:
Ö	1	1	1		disagree	, ,
	1			1	disagree	
				1	agree	
		1		1	agree	
		1	1	hurricans	strongly disag	ree
		1		1 earthquakes	disagree	
	1	1	1	1	agree	
	1		1	1	disagree	
	1	1	1	1	strongly disag	ree
		1		1	neither agree	
	1			1	neither agree	
	1		1	1	disagree	_
			1	1	neither agree	or disagree
	1		1	1	agree	Ü
	1			1 deforestation	_	
				hurricanes	disagree	
	1		1	1	agree	inundation an
	1	1		1	strongly disag	
	1	1		1	disagree	
	1	1		1	disagree	
	_	_		1	disagree	
		1		1	disagree	
		_		-	aloagi ee	
	1	1		1	disagree	
	1	1	1	1 sea level rise	strongly disag	ree
				1 Shallow lands	disagree	
			1	1	strongly disag	ree
	1	1	1	1 Hail	strongly agree	Flood Mamor
	1	1	1	1	disagree	
				1	disagree	
	1			1 Landslides	disagree	
	1	1	1	1	disagree	
				1	strongly disag	ree
	1	1	1	1 plagues and il	disagree	
	1		1	1	agree	Midia reports
	1		1	1	agree	
		1		1	strongly disag	ree
	1			1	disagree	
	1		1	1	disagree	
	1	1	1	1	strongly disag	ree
	1			1	disagree	
	1	1	1	1 Outbreak of n	_	or disagree
	1		1	1	neither agree	

			1	disagree
1	1		1	agree
1	1	1	1	disagree
			1	neither agree or disagree
			1	strongly disagree
1	1	1	1	strongly disagree
1		1	1 LANDSLIDES	disagree
1			1 hurricanes	strongly disagree

10 9 'I think t	111 10 'I think 12 10 1 If vo	113 11 Is ther	14. 11.1. If 'yes', please provide examples:
disagree	disagree	yes	Efective Implementation of NAPs, NAS and
disagree	strongly disagree	I don't know	
disagree	neither agree or disagree	yes	More education at all leves
		,	
strongly agree	disagree	I don't know	
strongly disag	strongly disagree	yes	Clima change is related also with pollutants
strongly disag	strongly disagree	yes	eliminate the pattern of systematic discrim
disagree	disagree	yes	
disagree	disagree	yes	Early warning systems, Risk management,
strongly disag	strongly disagree	yes	Education, awareness, public policies
agree	neither agree or disagree	no	
neither agree	disagree	yes	In my country there is a lack of information
disagree	strongly disagree	yes	We should develop effective and actualized
disagree	neither agree or disagree	I don't know	
disagree	disagree	yes	Através da gestão de risco, do monitora
disagree	strongly disagree	yes	The development of public policies, massiv
disagree	disagree	yes	Proper information, vulnerability and risk a
neither agree		yes	Prioritize to programs and projects and res
	strongly disagree	yes	1- Research, 2- Public politics, 3- Engage all
strongly disag		yes	research, public politics, engage all stakehc
neither agree	•	I don't know	
disagree	disagree	yes	- Investiments in education, and lifelong lea
disagree	disagree	yes	Teach about this relation on elementary an
disagree	neither agree or disagree	yes	Formulate a National Health Adaptation Pla
disagree	strongly disagree	yes	Campaigns with informations about the eff
•	strongly disagree	yes	More investment to researches and develo
disagree	disagree	no	
strongly disag		yes	Development local and national early warn
strongly disag	strongly disagree	yes	I believe that among the long-term measur
neither agree	disagree	yes	At national Level with Health Ministery we
strongly disag	strongly disagree	I don't know	·
strongly disag	strongly disagree	yes	Improve early warning systems, , Develop r
	atura a live d'an a cons		One idea is to warm at a fact of the first
	strongly disagree	yes	One idea is to promote integrative health a
disagree	disagree	yes	Improve partnerships inside country, and S
disagree	disagree	yes	Change patterns of production and consum
disagree	strongly disagree	yes	Have a good health system
neither agree		yes	mitigation of climate change (not a priority
disagree	strongly disagree	I don't know	To improve modelling observation forces:
agree	neither agree or disagree	yes	To improve modelling, observation, forecast
strongly uisag	strongly disagree	yes	Inform the population, sensitize the popula

yes

yes

no

 ${\sf disagree}$

disagree

strongly disag disagree

strongly disagree

disagree

Capacity building in climate change and hea

1. Promote at the country level programs \boldsymbol{t}

strongly disag strongly disagree	yes	Developing early warning systems would be
disagree disagree	yes	knowledge to the general citizenship, actio
strongly disag strongly disagree	yes	The occurrence of diseases present in the r
neither agree agree The	ere is a syst yes	supports further research on the subject ar
disagree disagree	yes	The Academy of Science.
strongly disag strongly disagree	yes	If authorities already have the knowledged
disagree disagree	yes	Develop integral climate change health ada
disagree disagree	yes	Act urgently to tackle the root of the proble

at the municipalities the LAPs (local adaptation plans) in the sectorial strategies (namely Health sector

s in aquifers. High concentration levels of pollutants are cummulated in dry seasons because there is ination and exclusion and pretend that becuase people have a card they can get attention from instit

Emergency response and epidemiological data from events

1 to the public about the subject

d channels of integrated scientific information (IPCC A5R), in accordance with platforms, mechanisms

amento e das ações de prevenção.

e disclosure in media, scholar education and researches.

issessments that can transform into adequate planning and risk management.

earch in the field of climate change and also the application of technologies in agriculture, where clir stake holders as community, universities, public sector, NGO.

arning and infrastructure are the solution to improve the life quality of the population, in terms of pr nd medical schools, Teach the population how to recognize vulnerable situations and/or sites, Warn to

an., Prepare Training Programs on Climate Change and Health for the health sector work teams., Forr ects of climate change,, Effective fiscalization of buildings in risk areas pment of tecnics to avoid the most of the social and economic damages.

ning sistems it should be artculated with hospital atedendances., Health systems in Bolivia have collares can be the implementation of disaster culture through basic education and increase nature protect are attemping to identify high risk areas of flooding in argentina and we are atemping to associatte t

risk maps at local level, , Improve risk communication in vulnerable areas, and in vulnerable population

is the integration of healthy people living on a healthy planet. People usually have the concept of healthy-South and North-South cooperation., Promote best practices, increase the climate-health nexus aption

in Argentina, quite the opposite), association of research and health experts with those in Brazil espe

st and early warning systems, , Improve research on vulnerable sites and people,, Improve preparedn ation on this issue, educate the children and prepare them for an imminent change. Generate defense alth issues a different level, Increase the adaptation programs or project at local level., More access to empower the community on the potential effects of climate change on health., 2. Develop informa

e an excellent resource, with widespread information to the society in a simple way so the information plans for emergencies

region due to the effects of climate change (increase in temperature and precipitation) looms over ound use communications from it, by the responsible organisms

d about the areas in the contry that will be strongly impact by the climate change, they should began aptation Plans

em in a global scale: human-induced climate change! In this, we all have a role to play, and we must p

or), and promoting Climate Literacy to general publics, school publics/students (namely Public Healt
not high flow of groundwater. 30% of the people drinking w \tilde{A} iter of Wells and sinkholes in the South tutions in the public system
and tools of the UNFCC (APA21), Talanoa Dialogues (Fidji-Bonn COP 23), to all levels of the State, pri
mate change impacts the most impact and also in health and in the economy, because the conseque
revent diseases. he population in advance on any abrupt change on the weather forecast, Provide the population list of
nulate Environmental Health Indicators linked to climate change and the health status of the populat
psed under normal conditions, so management in emergency care should be improved. tion programs. he main factors with the most flood related diseases in Argentina. This priority areas could help to c
ons (children, women, elderly, disable people), , Improved epidemiological surveillance regarding dise
alth as an individual attribute. The XXI century needs the integrations os self-care, care for the other a s research communication at several levels.
ecially for tropical diseases (Chagas etc)

ness, readiness and coordination at all levels (National, Regional, Local)
e and prevention mechanisms to increase the resilience of social systems in the face of extreme climate of financial support for project in climate change, Involve the medical community in the climate change tion campaigns in the mass media and through social networks., 3. Promote at all levels of formal ed

on can be reached to most of the population.

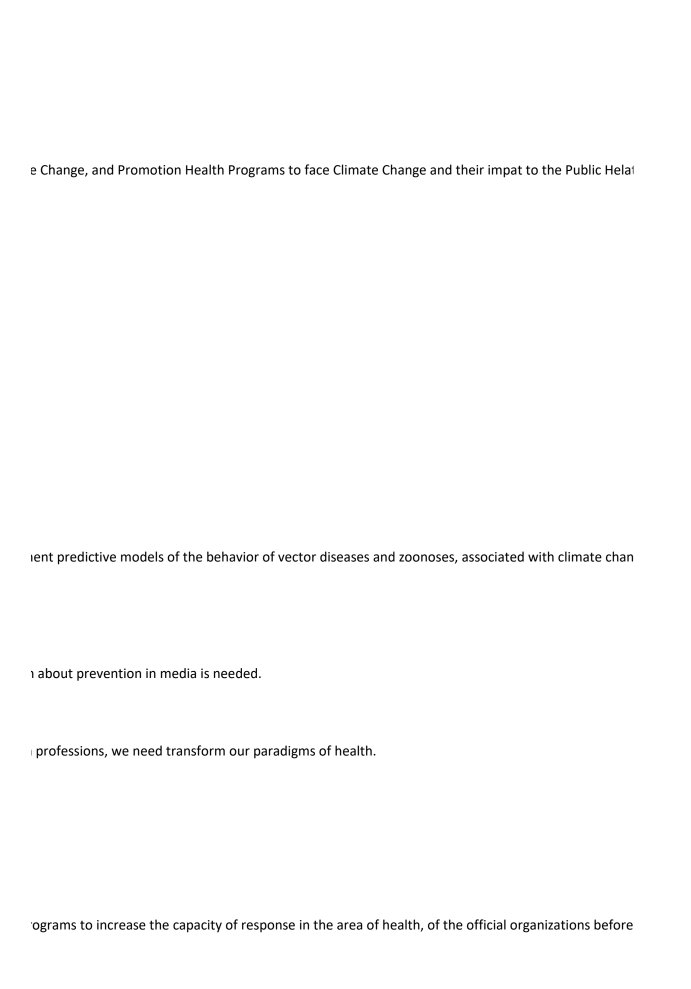
ar country., The health system is not prepared., The university is not training its professionals for thes

to provide credits to these potencially affected population to buy or to rent a second house, we have play it to our fullest capacity.

h and Health higher education institutions) and segmented publics (namely the media).
of Mexico, in Yucatán., , Is neccessary programs to monitoring pollutants under sceneries of Climato
vates and Organisations, to make real conscience of the planetary dangers we are inmersed in.
nces of climate change have a direct impact on the economy.
of to do things in case of extreme events, Begin to consider those factors in land use policy
ion, including information related to the burden of diseases associated with climate change., Implem
lirve resourses, vaccines and other basic tools to more frequently affected regions, More information
eases associated to hidrometeorological events
and care for the whole planetary ecosystem. There is a need for a new ethos (neoethos) in our health
ate changes. ge theme usation the tonic of climate change, and especially on the issues associated with health. 4. Design pre-
ucation the topic of climate change, and especially on the issues associated with health., 4. Design pr

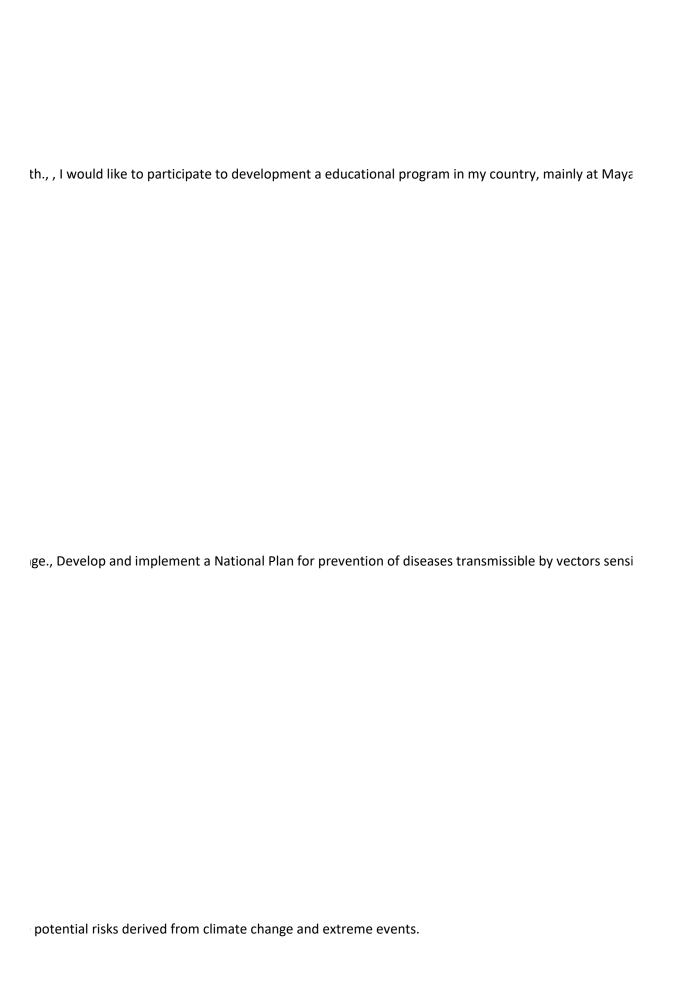
ie contingencies., We are not implementing adequate information campaigns and awareness of the p

• the expierence of the traumatic floods in 1999 in Vargas, coastal area in venezuela, thousands peop



opulation about the risks we will have in the near future.

le died, and thousand were displacement, the reconstruccion was very difficult and is still on going, a



It that time it was a surprising event, but right now with all the studies it is possible to prevent these	

a Regi \tilde{A}^3 n st south of Mexico. We have evidence of high levels of pollutants in $w\tilde{A}$ iter and their bioacc	
itive to climate change., Develop and implement an early warning system for extreme temperature e	

consequences.

cummulation in the human being.
vents (heat and cold waves) and it is in execution in at least two departments of the country., To forr



