WHE-PAGER PROJECT: BUILDING CONSTRUCTION VULNERABILITY AND INVENTORY

6. Your self-rating of expertise or confidence: On a scale of 1=low and 5=high, please estimate your level of expertise:

Part I:	Contributors' Information	
Part II:	Summary of Construction Types, Vulnerability and Population	
Part III:	Colleagues Consulted, Additional Sources of Information Used	
PART I: Con	tributors' Information	
1. Country of	or Region (if you are only responding for part of a country, please indica	te
Note: the W	/HE strongly prefers national estimates, unless you have data that clear	y
	Algeria	٦
2. Name(s)	of Contributors	
	Mohammed N. Farsi1, Farah Lazzali2	٦
3. Affiliation	(Organization)	
	1.National Centre of Earthquake Engineering (CGS), 2- University of	
	Bourmedes	
4. Mailing a	ddress (include city and country)	
5. E-mail		
	mnfarsi@cgs-dz.org, , lazzalifarah@umbb.dz	

Part II: Summary of Construction Types, Vulnerability and Population

This form is divided into 3 parts:

	Construction Material		Probability of collapse (%) of building type when subjected to the specified shaking intensity			population who LIVES in this		Fraction of population who WORKS in this building type		Peak average # of occupants per building		
	(choose from drop-down list)	Construction Subtype (Choose from drop-down listrefer to instructions to see complete list)	IX (~0.65-1.24g)	VIII (~0.34- 0.65g)	VII (~0.18-0.34g)	VI (~0.09218g)	urban	rural	urban	rural		
1												
2												
4 5												
6												
7 8												
9												
10 11												
12												
13 14												
15 16												
17												
18												

or other c	ombinations, use blank fields below:										
Masonry	Adobe block walls	75	50	22	7	2	15	0	0		
viasoniy	Field stone masonry	65	40	14	3	20	15	2	15		
Structural	Moment resisting frame	50	33	11	3	55	40	40	40		
concrete	Designed for gravity load	30	33	11	J	33	70	40	40		
	Moment resisting frame	37	13	4	1	15	25	35	40		
	Designed with seismic features				•	10	20	55			
7	Moment resisting frame/ Frame with shear walls-Dual system-	24	5	1.5	0	5	5	20	5		
	Shear wall structure	5	1	0.1	0	3	0	2	0	20.1	
Steel	Moment resisting frame with brick masonry partitions	23	6	0.4	0	0	0	1	0	20 day	_
Affiliation Mailing address											
e-mail											
Name Affiliation											
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	information you used (websites, publications, etc.) Please provide	as much detail d	as possi	ble.							
	information you used (websites, publications, etc.) Please provide	as much detail c	as possi	ble.							
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Sources of	information you used (websites, publications, etc.) Please provide	as much detail c	as possi	ble.							
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