## WHE-PAGER PROJECT: BUILDING CONSTRUCTION VULNERABILITY AND INVENTORY

This form is divided into 3 part	This	form	is	divided	into	3	parts:
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Part I: Contributors' Information

Part II: Summary of Construction Types, Vulnerability and Population
Part III: Colleagues Consulted, Additional Sources of Information Used

## PART I: Contributors' Information

1. Country or Region (if you are only responding for part of a country, please indicate which geographic region. Note: the WHE strongly prefers national estimates, unless you have data that clearly apply to only one region):

Slovenia

2. Name(s) of Contributors

Marjana Lutman

3. Affiliation (Organization)

Slovenian National Building and Civil Engineering Institute

4. Mailing address (include city and country)

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5. E-mail

marjana.lutman@zag.si

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

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## Part II: Summary of Construction Types, Vulnerability and Population

	Construction Material		Probability of subjected to t			ype when	Fraction population	on who this	Fraction population WORKS building	on who in this	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)	(~0.092- .18g)	urban	rural	urban	rural	
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	1 Rubble stone masonry in mud/lime mortar	90	22	2	0	5	13	1	
,	Unreinforced clay brick masonry walls in lime/cement mortar with						_		
· ·	9 timber or reinforced conrete floor/roof structure	60	7	1	0	24	23		]
	Confined clay block masonry walls in lime/cement mortar with								
10	0 reinforced concrete slabs	5	2	0	0	30	28		
_									
	Reinforced concrete frames mostly designed for gravity loads only	26	7	0	0	7	3	1	
21	1 Reinforced concrete walls cast in-situ	2	0	0	0	11	4		
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art III: Collec	agues Consulted, Additional Sources of Information Used								
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