


Annex B19: Wide Area and Sector Assessment

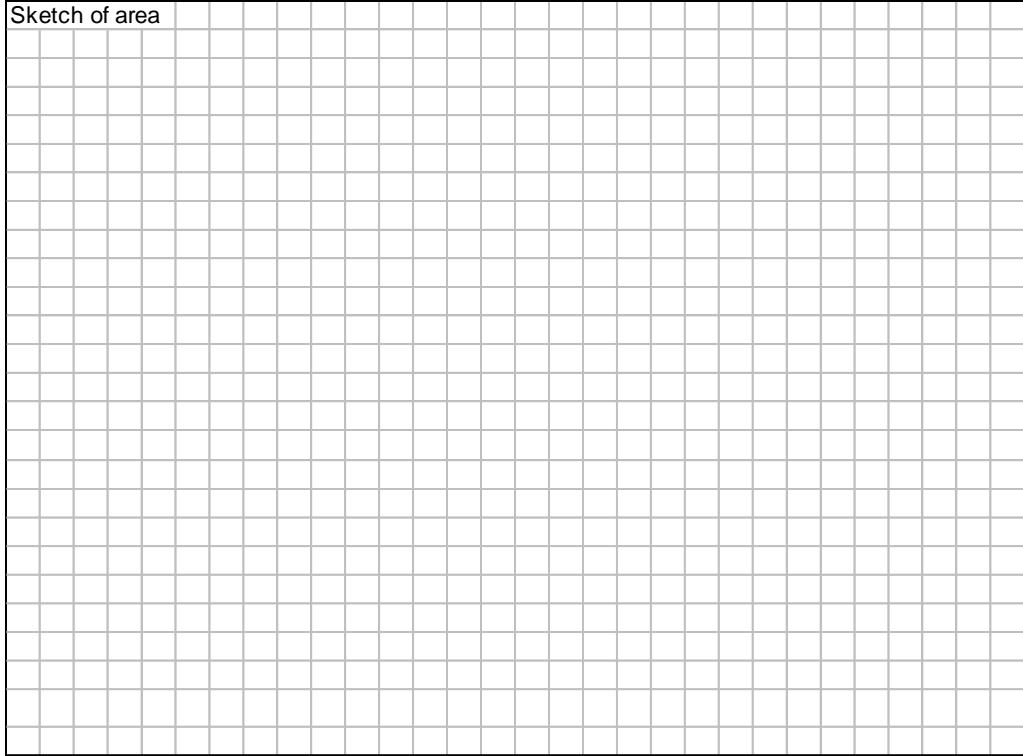
Sector Assessment

Results of Sector Assessment Worksites												
Work site ID	Use of Building	Coordinates	Type of construction	Degree of Damage	Ground plan	Underground	1. Floors 2. Stability 3. Cavities	Number of possible victims	Access	Triage Category	ASR Level 1-2-3-4-5	Priority
Use T: Restaurant, Bar U: Apartment, Hotel V: Office, Administration W: School X: Shop Centre, Trade Y: Factory / Industry Z: Hospital, Retirement, Home			Type of construction A: Brick / Concrete ceiling B: Reinforced Concrete C: Prefab D: Brick / Wooden ceiling E: Stahlbetonwände F: Natural Stone / Adobe G: Steel construction H: _____		Degree of Damage 0: No Damage 1: Moderate 2: Very Strong 3: Collapse Big cavities Small cavities No Cavities		Ground plan S: Square R: Rectangular A: Angled C: Complex Victims 1- Confirmed alive 2- Missing 3- Unknown / Not Alive		Underground S: Soft H: Hardened R: Rocky N: Neste		Stable Structure: No stabilization work for the rescue activities Unstable structure: Stabilization is a must for the rescue activities Extreme Instability: Implemented in case a „NO GO“ → Marking System → Info LEMA und OSOCC	

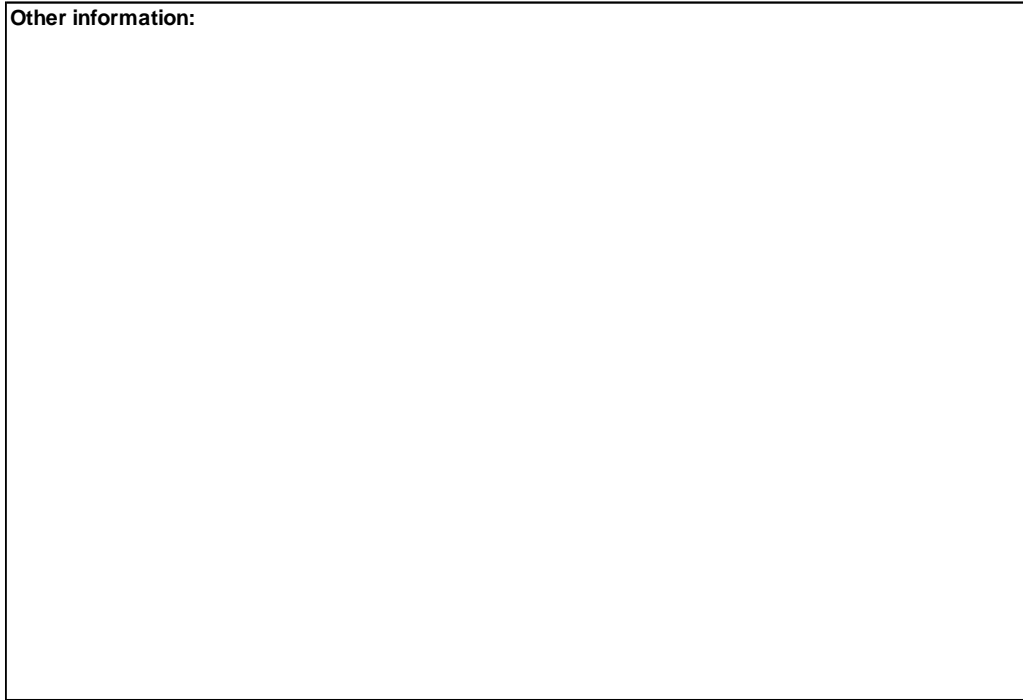
Wide Area Assessment

Wide Area Assessment						
(Used to report the information gathered in the wide area assessment)						
F.1 Team ID		F.3 Time		report-no.		
F.2 Date						
V - General information						
V.1 - Assesment area name [e.g. name of region]						
V.2 - Assessment area description [e.g. seaside, hilly, marshy]						
V.3 - GPS starting coordinate (square corner) [lat/lon Hddd.Dddd]						
V.4 - GPS final coordinate (opposite square corner)						
V.5 - Cities, towns and villages in the area						
W - Information for sector planning						
W.1 - Estimated number of affected buildings						
W.2 - Estimated number of partially collapsed buildings						
W.3 - Estimated number of totally collapsed buildings						
W.4 - Zoning (e.g. business, residential, industrial)						
W.5 - Estimated number of potential worksites						
W.6 - Estimated number of injured						
W.7 - Estimated number of missing						
W.8 - Estimated number of dead						
X - Safety and security issues						
X.1 - Safety [Danger/Risk]:						
X.2 - Security (no.)		L	Level 1 - Minimal Level 4 - Substantial	Level 2 - Low Level 5 - High	Level 3 - Moderate Level 6 -Extreme	
Y - Logistics						
Potential place for BoO		Name				
		Size [m x m]				
Z - Access to and within the area						
Z.1 - Road/ bridges condition		List of roads/bridges:				
<input type="checkbox"/>	in function	<input type="checkbox"/>	destroyed			
<input type="checkbox"/>	in function	<input type="checkbox"/>	destroyed			
<input type="checkbox"/>	in function	<input type="checkbox"/>	destroyed			
<input type="checkbox"/>	in function	<input type="checkbox"/>	destroyed			
Z.2 -Airports		Airport name:				
<input type="checkbox"/>	in function	<input type="checkbox"/>	destroyed			
Z.3 - Harbors						
<input type="checkbox"/>	in function	<input type="checkbox"/>	destroyed			
				E Form completed by:		
				E.1 Name:		
				E.2 Title/Position:		

Sketch of area

A large rectangular area filled with a fine grid of small squares, intended for sketching a map or area.

Other information:

A large empty rectangular box with a black border, intended for providing additional information or notes.