223676 - 2018

Security Guidelines

As you are aware, the situation in Gaza and north Israel (borders with Syria & Lebanon) might bring us to deal with missile and rocket attacks from there. Hereunder, you will find a summary of appropriate action to be taken when hearing a siren, based on the instructions of the Home Front Command (Pikud Ha'oref). Acting in accordance with these instructions is critical and will significantly reduce the danger.

A siren in the greater Tel Aviv area provides approximately $1\frac{1}{2}$ minutes to find appropriate secure space. Once the siren stops, you are requested to spend 10 minutes within the secure area if no further instructions are issued. Stay clear of unidentified objects.

In buildings:

- 1) A **MAMAD** (Residential secure space consult with your landlord regarding which room in your apartment answers this definition) or a **MAMAK** (A secure space outside your apartment within the building floor, usually a communal space such as a staircase) will provide shelter within your residential setting.
- 2) Some apartment buildings are equipped with an internal communal shelter often located at the bottom floor or just outside the building (this is the case for TAU dorms A and B). Making your way down towards the shelter you should avoid using elevators and use the staircase.
- 3) A public shelter can also be found in some neighborhoods and accessed through signs/maps provided by the local authority. Make sure you can get to your selected public shelter within the time provided
- 4) If you reside in a tall building (three floors and above) and lack access to either of the above, simply enter the staircase and make your way down. Residents of the top floor in a three-floor building without a protected space, shelter or reinforced security room should descend one floor and remain in the staircase.
- 5) In the absence of any of the options above, one should choose a secure internal room with a minimum of external walls and open windows. One should not select a kitchen, a bathroom or a shower given the apprehension that the tiling mirrors or glass might shatter. Sit on the floor (below the level of the windows), close to an interior wall and not facing a window.

If you are outside:

In a populated area – enter the closest building and go to the shelter or staircase- at any time follow instructions from others around you in the building.

In an open area without close access to a building, lie down and cover your head with your hands.

While traveling by car:

Stop at the side of the road, get out of the car and to the nearest building or protected area. If you do not have time to reach a building or protected area, get out of the car, lie down and cover your head with your hands. If you cannot follow either of the above instructions, stop and wait in the vehicle for ten minutes.

People traveling in public transportation:

- by bus, the driver should stop the bus and open the doors. Follow the instructions depending if there are buildings or if it's an open area. If there is no other option, bend over until you are beneath the level of the windows and protect your heads.
- by train, the driver should slow down to 30 km/h for ten minutes. You should bend over beneath the level of the windows.

Some on-campus shelters

Building	Place of shelter in the	Area in square	Max	Emergency tel dial: 03640
	building	meters	Capacity	uiai: 03040
Naftali Building	Naftali Basement	42	106	4506
	Social Sciences and Mgmt	153	382	4586
D (17)	Library Basement	71	177	4251
Recanati Building	Basement	71	177	4351
Trubowitz- Law	Ground Floor	61	152	7868
Shappell- Social Work	Basement	99	247 350	6654 9479
Sackler - Medicine	Basement	140		
Life Science/Medicine	1 st floor	131	325	4386 West
Library	D	101	25.4	7977 East
Life Sciences (Britania)	Basement	101	254	4576
Green	Two basements	92	231	4579 North
*****	2.5	0 1	20	4581 South
Webb	Mamad on every floor	8 per Mamad	20	4399 (2)
				4396 (3)
				4377 (4)
				4374 (5)
Gilman	Safe areas as marked	7.5		
	Sourasky Library	75	187	4111
	Sharet	150	390	7893
Rosenberg	Basement	168	420	6856
Carter	Carter/ Beit Hatfutsot			
	Basement			
Sharet	Basement to 4 th floor	B 37 + 77		
	Corridors	1 st 107+65+54		
		2 nd 85+126+17		
G1 '1	D	$3^{\text{rd}} 19 + 87$	605	0017
Shraiber	Basement	274	685	8815
D D :1/ T :1	THE CE IS A	150	27.5	8975
Dan David/ Library of	Library of Exact Sciences	150	375	8561
Exact Sciences	Basement	1.50	•	1111
Cymbalista/Central	Sourasky Library	150	390	4111
Library (Sourasky)	Basement			
Mexico	Fastlicht		240	
	Basement			
Mitchell and De-Botton	De-Botton Basement +	50	125	4385
	Kikuine (Gallery)			
Einstein Dormitories	Between A-B North	64	160	4375
	Between A-B South	64	160	4376
	C building	85	212	4383
	D Building	64	160	4380
	E Building - West	60	150	4378
	E Building - East	107	267	4381
	F Building - West	107	267	4381
	F Building - East	215	537	
	G Building	107	267	
Wolfson - Engineeniring	Basement + Tunnels		800	