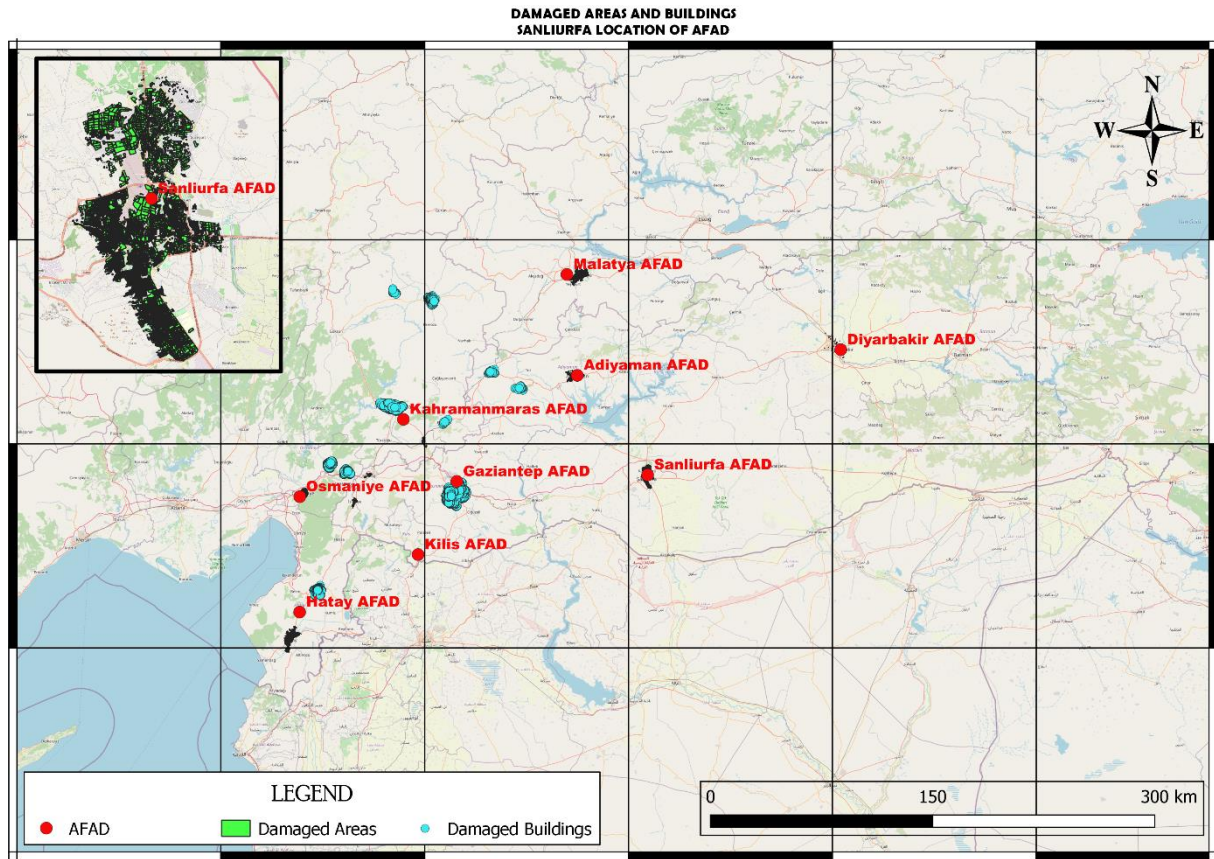


## DAMAGED AREAS AND BUILDINGS – ŞANLIURFA LOCATION OF AFAD

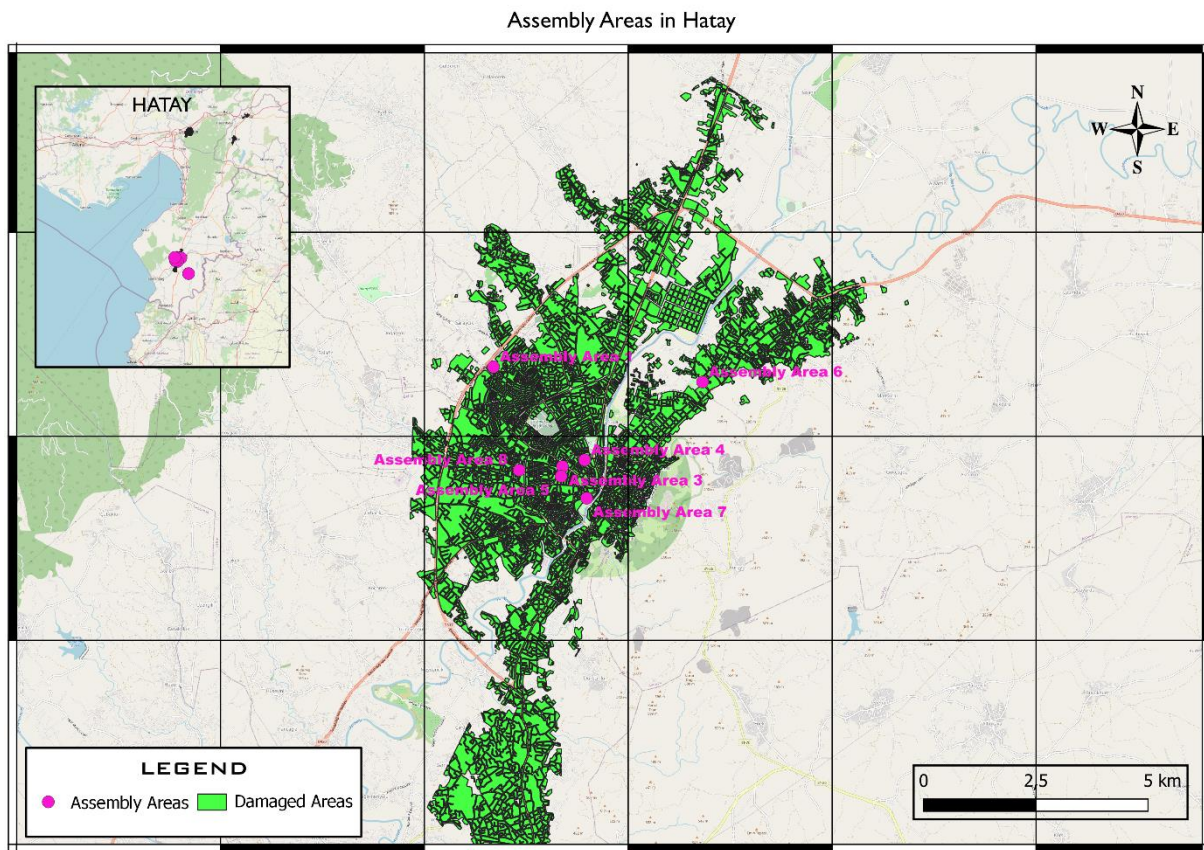


Firstly, I imported datas given to me about damaged areas and buildings because of 6 February earthquakes. Secondly, I chose a topic about mitigating effects of the earthquake. My topic is location of AFAD in earthquake areas. When I chose this topic, my objective is determine the distance of AFAD to the earthquake zones. In this way, we can determine the how soon AFAD might arrive to earthquake zones. Whatever, after that, I found the coordinates location of AFAD in zones. Then, I converted this what I found decimal degrees to standart UTM for imported to QGIS as “.csv”. After that, I made “.csv” file included UTM coordinates and I imported to QGIS. Finally, in example, I showed the location of AFAD in Şanlıurfa on the map. (CAN UYMAZ)

Q AFAD — Features Total: 9, Filtered: 9, Selected: 0

	AFAD	X	Y
1	Gaziantep AFAD	356845	4111863
2	Hatay AFAD	251099	4028391
3	Osmaniye AFAD	253398	4104244
4	Adıyaman AFAD	436461	4179882
5	Sanliurfa AFAD	482139	4114921
6	Diyarbakir AFAD	607857	4196961
7	Malatya AFAD	430267	4245048
8	Kilis AFAD	330410	4064393
9	Kahramanmaraş AFAD	322584	4152995

## ASSEMBLY AREAS IN HATAY



Firstly, I imported datas given to me about damaged areas and buildings because of 6 February earthquakes. Secondly, I chose my second topic about mitigating effects of the earthquake. My topic is location of assembly areas in earthquake zones. When I chose this topic, my objective is provide the people easily arrive to assembly areas. In this way, people can find the assembly areas in emergency. Whatever, after that, I found the coordinates location of assembly areas in zones. Then, I converted this what I found decimal degrees to standart UTM for imported to QGIS as “.csv”. After that, I made “.csv” file included UTM coordinates and I imported to QGIS. Finally, in example, I showed the location of assembly areas in Hatay on the map. (CAN UYMAZ)

Assembly Area — Features Total: 8, Filtered: 8, Selected: 0

	Assembly Area	X	Y
1	Assembly Area 2	252504	4000476
2	Assembly Area 3	243895	4010631
3	Assembly Area 4	244394	4010762
4	Assembly Area 5	243858	4010417
5	Assembly Area 6	247067	4012413
6	Assembly Area 7	244413	4009915
7	Assembly Area 8	242929	4010580
8	Assembly Area 1	242426	4012883