## Information on the consequences of the armed attacks by Armenia against the civilian population and the property of the Republic of Azerbaijan since April 02, 2016

(as of 18/04/2016)

#		Total	Including (districts)				
			Aghdam	Tartar	Goranboy	Fuzuli	Aghjabadi
1.	Number of shelled settlements	34	16	9	5	1	3
2.	Number of fired projectiles	95	65	15	7	1	7
3.	Killed civilians	4	1	3	-	-	-
4.	Wounded and injured civilians	26	10	8	6	1	1
5.	Damaged buildings, including	353	98	170	85	•	-
	- Residential houses, out of them	314	72	163	79	-	-
	completely destroyed houses	14	5 (Evoglu-2 Gervend-1 Saridjali-1 Uchoglan-1)	-	9 (Tap Garagoyunlu)	-	-
	<ul><li>severely damaged houses</li></ul>	25	-	25 (Tartar city-3 Shikharkh district-4 Gapanli-12 Yukhari Garadagli-3 Azad Garagoyunlu-1 Duyarli-1 Garaagadji-1)	-	-	-
	• damaged houses	275	67	138	70	-	-
	- Non-residential buildings	13 ( 3 schools,     3 kindergartens,     2 medical points,     1 cultural center,     1 building of the     public administration,     3 buildings     belonging to     business)	4 (1school(Saridjali), 1 kindergarten (Saridjali), 1 building of the public administration (Afatli), 1 store (Saridjali)	5 (2 schools Garaagadji, Gapanli), 2 medical points (Yukhari Gapanli, Gapanli), 1 kindergarten (Gazyan)	4 (1 cultural center, 1kindergarten (Tapgaragoyunlu), 2 buildings belonging to business (Zeyve, Tap Garagoyunlu)	-	-
	- Other types of buildings	26	22	2	2	-	-
6.	Perished livestock	290	110	120	60	-	-
7.	Affected sown areas (in hectares)	208 ha of grain 28 ha of beetroot	-	208 ha of grain (Garaagadji-100 ha, Yukhari Garadagli- 50	-	-	-

8. Damaged electricity infrastructure  3 power substations in 3 villages, 30 transformers in 9 villages, 357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  1 power substation, 2 power substations (Ismayilbeyli and Demirchiler), 60 electricity poles (Evoglu village)  2 power substations (Ismayilbeyli and Demirchiler), 60 electricity poles (Evoglu village)  357 electricity poles, 297 traverses, 137 electricity poles (12 villages), 20.9 km. wires, 137 electricity poles (12 villages), 20.9 km. wires, 796 isolators, 160 traverses (Tap Garagoyunlu)  9. Damaged water supply infrastructure  15 sub artesian wells in 8 villages, water reservoirs and water rese	-	
8. Damaged electricity infrastructure  3 power substations in 3 villages, 30 transformers in 9 villages, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  4 Damaged electricity poles (12 villages) (13 power substations (14 power substations) (2	-	_
8. Damaged electricity infrastructure  3 power substations in 3 villages, 30 transformers in 9 villages, 357 electricity poles, 297 traverses, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  2 power substations (lsmayilbeyli and substations (lsmayilbeyli and power substations (lsmayilbeyli and substations (lsmayilb		_
8. Damaged electricity infrastructure  8. Damaged electricity infrastructure  3 power substations in 3 villages, 30 transformers in 9 villages, 357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  1 power substation, 2 transformers, 60 electricity poles (Evoglu village)  2 power substations (Ismayilbeyli and Demirchiler), 8 transformers in 3 villages, 10 kWh electricity poles -56, 0.4 kWh electricity poles -104 (5 villages), 297 traverses, 137 electricity poles (12 villages), 20.9 km. wires, 137 traverses, 288 isolators, 49 counters, 20.8 km. wires, 3 km. Garagoyunlu)  9. Damaged water supply infrastructure  1 sub artesian wells in 8 villages, water reservoirs and water  9. Damaged water supply infrastructure  1 sub artesian wells in 7 villages), water reservoirs and water  9. Damaged water supply infrastructure  1 sub artesian well, Water line of 1650 m. length (Tap	-	-
8. Damaged electricity infrastructure  3 power substations in 3 villages, 30 transformers in 9 villages, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  3 power substations in 3 villages, 30 transformers in 9 villages, 357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  3 power substations, 2 power substations (lsmayilbeyli and Demirchiler), poles -56, 0.4 kWh electricity poles villages, villages, 137 electricity poles (12 villages), 20.9 km. wires, 796 isolators, 137 traverses, 288 isolators, 49 counters, 20.8 km. wires, 3 km. cables  9. Damaged water supply infrastructure  3 power substations (lsmayilbeyli and Demirchiler), poles -104 (5 villages), 20.9 km. wires, 137 electricity poles (12 villages), 20.9 km. wires, 796 isolators, 160 traverses (Tap Garagoyunlu)  4 sub artesian wells (in 7 villages), water reservoirs and water m. length (Tap	-	-
infrastructure  3 villages, 30 transformers in 9 villages, 357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  Damaged water supply infrastructure  2 transformers, 60 electricity poles (Evoglu village)  Evoglu village)  (Ismayilbeyli and Demirchiler), 8 transformers in 3 villages, 137 electricity poles (12 villages), 20.9 km. wires, 137 traverses, 288 isolators, 49 counters, 20.8 km. wires, 3 km. cables  14 sub artesian wells (in 7 villages), water reservoirs and water  15 sub artesian wells in 8 villages, water reservoirs and  2 transformers, 60 electricity poles (Evoglu village)  Pemirchiler), 8 transformers in 3 villages, 137 electricity poles (12 villages), 20.9 km. wires, 796 isolators, 160 traverses (Tap Garagoyunlu)  41 sub artesian wells (in 7 villages), water reservoirs and water  14 sub artesian wells (in 7 villages), water reservoirs and water  15 sub artesian well, Water line of 1650 m. length (Tap	-	_
30 transformers in 9 villages, 357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  30 transformers in 9 villages, 256, 0.4 kWh electricity poles (12 villages), 20.9 km. wires, 20.9 km. wires, 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  50 electricity poles (12 villages), 20.9 km. wires, 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  51 cables  52 do electricity poles (12 villages), 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  53 cables  54 do electricity poles (12 villages), 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  55 cables  66 electricity poles (12 villages), 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  67 cables  68 transformers in 3 villages, 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  68 cables  79 cables  79 cables  79 cables  70 cables  60 electricity poles (12 villages), 20.9 km. wires, 20.9 km. wires, 3 km. Garagoyunlu)  70 cables  80 cables  70 cables  70 cables  70 cables  70 cables  70 cables  14 sub artesian wells (in 7 villages), water reservoirs and water m. length (Tap	-	-
villages, 357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  Damaged water supply infrastructure  15 sub artesian wells in 8 villages, water reservoirs and  (Evoglu village)  8 transformers in 3 villages, villages, 137 electricity poles (12 villages), 20.9 km. wires, 796 isolators, 160 traverses (Tap Garagoyunlu)  15 sub artesian wells in 8 villages, water reservoirs and  14 sub artesian wells (in 7 villages), water reservoirs and water  7 villages), water reservoirs and water  8 transformers in 3 villages, villages, villages, villages, villages, villages), 20.9 km. wires, 796 isolators, 160 traverses (Tap Garagoyunlu)  15 sub artesian well, 7 villages), water reservoirs and water  7 villages), water reservoirs and water m. length (Tap	-	-
357 electricity poles, 297 traverses, 1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  357 electricity poles, 297 traverses, 137 electricity poles (12 villages), 20.9 km. wires, 137 traverses, 288 isolators, 49 counters, 20.8 km. wires, 3 km. Caragoyunlu)  15 sub artesian wells in 8 villages, water reservoirs and  7 villages), 41.7 km. of wires in 14 villages  15 sub artesian wells in 8 villages, water reservoirs and  7 villages), water reservoirs and water  willages, reservoirs and water  villages, reservoirs and water	-	-
1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  1084 isolators, 49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  15 sub artesian wells in 8 villages, water reservoirs and  1084 isolators, 49 counters, 20.8 km. wires, 3 km. Cables  14 sub artesian wells (in 7 villages), water reservoirs and water  15 sub artesian well, water reservoirs and water  160 traverses (Tap Garagoyunlu)  15 sub artesian wells (in 7 villages), water reservoirs and water  160 traverses (Tap Garagoyunlu)  17 sub artesian well, water line of 1650 m. length (Tap	-	-
49 counters, 3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  137 traverses, 288 isolators, 49 counters, 20.8 km. wires, 3 km. cables  14 sub artesian wells (in 7 villages), water reservoirs and  796 isolators, 160 traverses (Tap Garagoyunlu)  15 sub artesian wells (in 7 villages), water reservoirs and water  14 sub artesian wells (in 7 villages), water reservoirs and water  15 sub artesian wells (in 7 villages), water reservoirs and water  16 traverses (Tap Garagoyunlu)  17 sub artesian wells (in 7 villages), water reservoirs and water	-	-
3 km. of cables, 41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure in 8 villages, water reservoirs and  3 km. of cables, 41.7 km. of wires in 14 villages  - 14 sub artesian wells (in 7 villages), water reservoirs and water  - 14 sub artesian wells (in 7 villages), water reservoirs and water  - 18 villages, water reservoirs and water  - 19 villages), water reservoirs and water  - 10 traverses (Tap Garagoyunlu)  - 19 villages - 10 traverses (Tap Garagoyunlu)	-	-
41.7 km. of wires in 14 villages  9. Damaged water supply infrastructure  15 sub artesian wells in 8 villages, water reservoirs and  20.8 km. wires, 3 km. cables  14 sub artesian wells (in 7 villages), water reservoirs and water  7 villages), water reservoirs and water  m. length (Tap	-	-
yillages cables  9. Damaged water supply infrastructure in 8 villages, water reservoirs and villages, water reservoirs and cables  14 sub artesian wells (in 7 villages), water reservoirs and water m. length (Tap	-	-
9. Damaged water supply infrastructure 15 sub artesian wells in 8 villages, water reservoirs and 14 sub artesian wells (in 7 villages), water reservoirs and water 15 sub artesian wells (in 7 villages), water reservoirs and water m. length (Tap	-	-
infrastructure in 8 villages, water reservoirs and reservoirs and water water line of 1650 m. length (Tap	-	-
water reservoirs and reservoirs and water m. length (Tap		
9 ( 1		
water lines in 3 lines in Gapanli and Garagoyunlu)		
villages Garadagli villages		
10.   Damaged gas supply   pipelines in 5 villages,   -   Pipelines in Gapanli,   15 counters	-	-
infrastructure 15 counters in 1 Duyerli, Kocherli, (Tap Garagoyunlu)		
village Garadagli, and Gaynag		
Villages       11.     Damaged communication     9560 m. of cables,     -     7780 m. of cables     1100 m. of cables,	<del></del>	
	-	-
poles in 7 villages, telephone poles Garagoyunlu), 320 m. of wires		
(Zeyve),		
680 m. of cables		
(Gargudjag,		
Hadjalli)		
12. Damaged road infrastructure 4 km. of the Tap - 3 km. of road in Gapanli 4 km. of the Tap		
Garagoyunlu-Naftalan village has been Garagoyunlu-		
road fall into disrepair damaged Naftalan road fall		
into disrepair		