

Rehabilitation. as of 2019

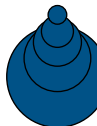
Reconstructed buildings



36 Reconstruction In Progress

894 Reconstructed buildings

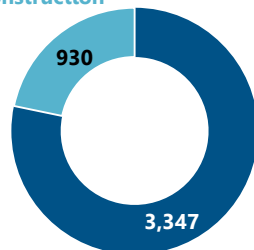
New buildings



3,347 New building

Neighborhood	Number of Destroyed or damage Building	Number of new construction building	Number of Reconstructed building
Industrial area	269	92	62
Al Shuhada	242	141	134
Al Namea	238	196	56
Al Dhubat	223	95	101
Al Muhandeseen	199	114	51
Al Jubail	161	576	52
Al Mukhtar	154	281	33
Shuhada Dhubat	144	368	54
Al Nazal	133	133	39
Al Jughaify 2	132	614	50
Al Mualmeen	124	55	42
Al Julian	112	203	28
Al Andalus	102	58	59
Al Risalah	101	96	33
Al-Jamuriya, Rusafi & Muatasem	100	59	79
Al Sakaniya	98	142	8
Al Askary	59	85	27
Al Shurta	48	23	17
Al Jughaify	43	16	5

Reconstruction



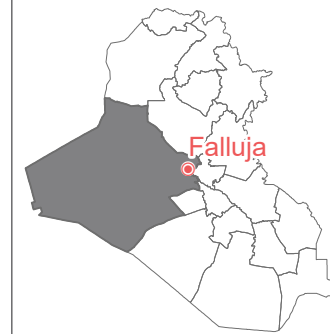
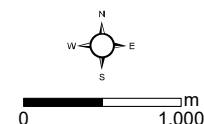
New building

Methodology:
Damage building per area Hec was calculated as total damage building (destroy + severe + moderate damage) / neighborhood area Hec.
Rehabilitation progress was calculated as reconstructing building / damage building (severe damage + moderate damage).

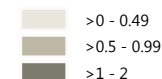
Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associates, donors mentioned on this map.

Data sources: Satellite Imagery used in Analysis: WorldView-2 from 29 June 2016. Copyright: ©2016, DigitalGlobe WorldView-3 from 04 November 2019. Copyright: ©2019 DigitalGlobe GeoEye from 30 November 2014 Pleiades from 16 June 2019. Copyright: CNES Source: US Department of State, Humanitarian Information Unit, NextView License and Airbus DS. Neighborhood boundaries: REACH

Analysis: UNITAR-UNOSAT Production: REACH Initiatives Coordinate System: WGS 1984 UTM Zone 38N File: REACH_IRQ_Map_ABA_Falluja BuildingDamage AndRehabilitation_13OCT2020_A4 Contact: iraq@reach-initiative.org



Damage. As of 29 June 2016
Number of damage building per area Ha



Rehabilitation / Damage Comparison

