JANUARY

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Medical centre	Other structure	Entire village of Al Araqib
JCB	3			3	1		1			
Cat	9			11	1		1			
Hyundai	5	3			1	2 (250m)		1	1	
Volvo	5	3		8	1					
Liu Gong										
Fassi										
Effer										
Doosan	1									
Toyota vehicle										1
Hidromek										

FEBRUARY

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib
JCB	4		3	2						
Cat	9		2	2	1	2	1	1		
Hyundai	5	5	1		8	2 (60m)			2	
Volvo	2	1				1				
Liu Gong	4				1	2	1	1		
Fassi		1								
Effer										
Doosan										
Hidromek	1									

MARCH

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees
JCB											
Cat						1 (250m)					60
Hyundai	3	5		1							
Volvo	3	2		1		1 (250m)					
Liu Gong		4		1							
Fassi		3									
Effer		1									
Doosan											
Hidromek											

APRIL

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees
JCB											
Cat											
Hyundai											
Volvo											
Liu Gong											
Fassi											
Effer											
Doosan											
Hidromek											

MAY

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees	Mosque
JCB	10			8	1		3					
Cat	1											
Hyundai	6	6		1	1				2			1
Volvo	7	1		7			3					
Liu Gong	1	2										1
Fassi												
Effer												
Doosan												
Hidromek												

JUNE

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees	Mosque	Carpark
JCB	6	1	6	3			1						
Cat	8	5		2			1						
Hyundai	9	8	1	2	2	2 (160m)							1
Volvo	1	1	5										
Liu Gong													
Fassi													
Effer													
Doosan													
Hidromek													

JULY

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/ fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees	Mosque	Carpark	School or play- ground
JCB		5												
Cat	4			2		1 (90m)								
Hyundai	10	1		1	1	1			4				1	1
Volvo	6					1								
Liu Gong					1	1 (200m)								
Fassi														
Effer														
Doosan														
Hidromek														
Hitachi	1													

AUGUST

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Other structure	Entire village of Al Araqib	Trees	Mosque	Carpark	School or play- ground	Latrine
JCB	9	3			1	2 (130m)								
Cat	22		12	3										
Hyundai	3		1											
Volvo	4			3										
Liu Gong														
Fassi		1	13											
Effer														
Doosan														
Hidromek	3		1	2		1 (10m)								2
Hitachi	3			2										

SEPTEMBER

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/fence	Storage structure	Other structure	Entire village of Al Araqib	School or play- ground	Latrine	Road	Solar panel system
JCB	5	2	18	2	1	5 (345m)		9			3	1 (300m)	1
Cat													
Hyundai	4	7	2	2	1			1					
Volvo	1												
Liu Gong	1	8		2				1					
Fassi						1 (125m)		7			2		1
Effer													
Doosan													
Hidromek													
Hitachi													

OCTOBER

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/ fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	School or play-ground	Road- block	Road	Solar panel system
JCB												1		
Cat	1													
Hyundai	11													
Volvo	2		5											
Liu Gong														
Fassi														
Effer														
Doosan														
Toyota vehicle														
Hidromek														
Hitachi														

NOVEMBER

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/ fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees	School or play- ground	Latrine	Solar panel system
JCB	5	4	2										1	
Cat	6	9	4		1								2	
Hyundai	15	8	5	1	1								1	
Volvo	3	4	1	2					1					
Liu Gong	2			2										2
Fassi			2											
Effer														
Doosan												1		
Hidromek	1													
Hitachi	1													
Sany	1													

DECEMBER

	Home	Livelihood structure	Agricultural structure	Animal structure	Water network/ cistern/ pipes/ irrigation network	Wall/ fence	Storage structure	Electricity network	Other structure	Entire village of Al Araqib	Trees	Latrine	School	Road	Solar panel system
JCB	4	4	1	3		1			1		50	1	1		
Cat		2				1					50			1 (100m)	
Hyundai	10	15	3		2				2						
Volvo		3		3											
Liu Gong															
Fassi	2											1	1		1
Effer															
Doosan															
Hidromek															
Hitachi	2	4	1	1											1
Sany															
Komatsu						2									

JCB annual total

Homes	46
Livelihood structures	19
Agricultural structures	30
Animal structures	21
Water structures (irrigation systems, pipes, cisterns, wells etc)	4
Walls/fences	8 (485m)
Storage structures	5
Other structures	10
Latrines	5
Solar panel systems	1
School	1
TOTAL	150
Road destruction	1
Road block creation	1
Trees	50

JCB total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
104	80	7602	264	8,050

Caterpillar annual total

Homes	60
Livelihood structures	16
Agricultural structures	18
Animal structures	20
Water structures (irrigation systems, pipes, cisterns, wells etc)	3
Walls/fences	5 (340m)
Storage structures	3
Other structures	0
Latrines	2
Solar panel systems	0
School	0
Electricity network	1
TOTAL	128
Road destruction	1 (100m)
Road block creation	0 ` ′
Trees	110

Cat total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
113	93	264	198	668

Hyundai annual total

Homes	81
Livelihood structures	58
Agricultural structures	13
Animal structures	8
Water structures (irrigation systems, pipes, cisterns, wells etc)	17
Walls/fences	7
Storage structures	1
Other structures	12
Latrines	1
Solar panel systems	0
School or playground	1
Electricity network	0
Medical centre	1
Mosque	1
Carpark	2
TOTAL	203
Road destruction	0
Road block creation	0
Trees	0

Hyundai total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
121	130	1006	569	1,826

Volvo annual total

34
15
11
24
1
3
3
1
0
0
0
0
0
0
0
92
0
0
0

Volvo total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
69	73	127	97	366

Liu Gong annual total

Homes	8
Livelihood structures	14
Agricultural structures	0
Animal structures	5
Water structures (irrigation systems, pipes, cisterns, wells etc)	2
Walls/fences	3 (200m)
Storage structures	1
Other structures	1
Latrines	0
Solar panel systems	2
School or playground	0
Electricity network	1
Medical centre	0
Mosque	1
Carpark	0
TOTAL	38
Road destruction	0
Road block creation	0
Trees	0

Liu Gong total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
15	14	539	51	619

Fassi annual total

Homes	2
Livelihood structures	5
Agricultural structures	15
Animal structures	0
Water structures (irrigation systems, pipes, cisterns, wells etc)	0
Walls/fences	1 (125m)
Storage structures	0
Other structures	7
Latrines	3
Solar panel systems	2
School or playground	1
Electricity network	0
Medical centre	0
Mosque	0
Carpark	0
TOTAL	36
Road destruction	0
Road block creation	0
Trees	0

Fassi total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
4	2	10	21	37

Hitachi annual total

Homes	7
Livelihood structures	4
Agricultural structures	1
Animal structures	3
Water structures (irrigation systems, pipes, cisterns, wells etc)	0
Walls/fences	0
Storage structures	0
Other structures	0
Latrines	0
Solar panel systems	1
School or playground	0
Electricity network	0
Medical centre	0
Mosque	0
Carpark	0
TOTAL	16
Road destruction	0
Road block creation	0
Trees	0
11003	U

Hitachi total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
11	7	25	19	62

Hidromek annual total

Homes	5
Livelihood structures	0
Agricultural structures	1
Animal structures	2
Water structures (irrigation systems, pipes, cisterns, wells etc)	0
Walls/fences	1 (10m)
Storage structures	0
Other structures	0
Latrines	0
Solar panel systems	0
School or playground	0
Electricity network	0
Medical centre	0
Mosque	0
Carpark	0
TOTAL	9
Road destruction	0
Road block creation	0
Trees	0

Hidromek total numbers displaced and affected

Adults displaced	Children displaced	Adults affected	Children affected	TOTAL DISPLACED & AFFECTED
10	10	8	17	45