FORTNIGHTLY WASH CENTRE MONITORING **Azraq Camp**

Al Azraq Refugee Camp: VILLAGE 3 & 6



- # of active WASH centres: 1,505 # of assessed WASH centres*: 1,505
- # Female: 751 #Male: 754
- # of active tapstands: 30
- Population Coverage: 13,812
- # of households: 3,801
- # of children: 7,436

WASH CENTRES INDEXES**	This week	2 weeks ago	Trend
Structural Integrity	7.1/8	7.0	
Child and Disability Access	2.9/4	2.5	+
Hygiene	3.2 / 4	3.3	+
	_		
TAP STANDS INDEX**			
Structural Integrity	5.7/6	5.7	

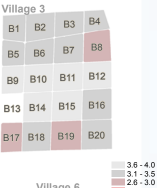
essed, except those that were locked and could not be accessed

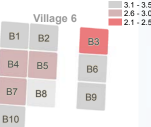
STRUCTURAL INTEGRITY	This Week	2 weeks ago	This w	eek:	2 weeks ago:						
Doors securely attached to both shower and toilet stalls	1,500 (100%)	1499 (100%))		WASH Centre: Structural Integrity Index						
Door handles attached to both shower and toilet doors	1,464 (97%)	1413 (94%)			WAS	חנטוונו	e. Structur		1	X	
Locks present on inside of both shower and toilet stalls	1,447 (96%)	1399 (93%)	Villa	ge 3				Villa	ge 3		B4
Locks present on outside of both shower and toilet stalls	1,487 (99%)	1456 (97%)	B1	B2	B3	B4		B1	B2	B3	D4
There are no holes or tears in the roof of the structure	1441 (96%)	1407 (93%)		-	B7	B8		B5	B6	B7	B8
There are no holes or tears in the walls of the structure	1323 (88%)	1354 (90%)	B5	B6	Di			БЭ	ВО		
The desludging cap was present on the desludging pipe and intact	537 (36%)	530 (35%)	B9	B10	B11	B12		B9	B10	B11	B12
Ventilation pipe is present and fully intact	1420 (94%)	1414 (94%)	Do								
ACCESS	This Week	2 weeks ago	B13	B14	B15	B16		B13	B14	B15	B16
Door handles are at a child-friendly height of $(\leq 1.2m)$	124 (8%)	125 (8%)	D17	D10	B19	B20		B17	B18	B19	B20
Outside locks on both doors are at a child-friendly height (≤1.2m)	1,330 (88%)5	×1064 (71%)					DIT	2.0			
Inside locks on both doors are at a child-friendly height of $(\leq 1.2m)$	1,462 (97%) 5	~1376 (91%)					7.6 7.1 - 7.	5			
Both WASH centre doors are not privately locked	1,487 (99%)	1455 (97%)					6.6 - 7.	0	Vil	lage 6	
# of WASH centres dedicated to disabled persons	201 (13%)	197 (13%)		Vill	age 6			DA			-
# of WASH centres with finished access ramp	200 (13%)	197 (13%)	B1	B2		B3		B1	B2	2	B3
Disabled toilet is still present in toilets for disabled persons	105 (52%)>5	% 142 (72%)	B4					B4	B5		
			-	B5		B6			BU		B6
CLEANLINESS	This Week	2 weeks ago	B7	B8		B9		B7	B8		B9
There is no rubbish inside both stalls	1010 (67%)	1102 (73%)		20		89					DU
There is no faeces inside both stalls	1130 (75%)	1093 (73%)	6) B10 B10								
There is no faeces outside the structure within 5m	1253 (83%)	1292 (86%)							-		
There is no standing water outside this structure within 5m	1484 (99%)	1483 (99%)									
			WASH Centre: Hygiene Index								
STRUCTURAL INTEGRITY	This Week	2 weeks ago	Villa	ge 3				Villa	ge 3		
The tapstand provides water during its operational hours	30 (100%)	29 (97%)	B1	B2	B3	B4		B1	B2	B3	B4
The tapstand has all 4 taps attached	30 (100%)	28 (93%)		-	B7	B8			De	B7	B8
Tap handles are present on all remaining taps at the tapstand	27 (90%)	27 (90%)	B5	B6	DI			B5	B6	DI	in the second second

WASH CENTRES

A. WASH Centres - Structural Integrity Index B. WASH Centres - Child Access Index	D. Tapstands – Structural	Integrity Index
Flow calculation based on # of seconds it takes to fill a 1L bottle	0.21	0.22
Average # of people queuing at the tapstand	3.27	2.10
# of private hoses connected to individual taps	4	0
There is no faeces on the ground within 10m of this tapstand	27 (90%)	26 (87%)
OTHER	This Week	2 weeks ago
The concrete base of the tapstand is in decent shape* *The status of the concrete tapstand base is judged as *decent* as long as the flow of water is not affected by any structural damage	1	30 (100%)
All remaining taps at the tap stand are protected by tap guards	28 (93%)	28 (93%)
All remaining taps on the tapstand provide water when turned on	27 (90%)>10	29 (100%)

A. WASH Centres - Structural Integrity Index	B. WASH Centres - Child Access Index	D. Tapstands – Structural Integrity Index
1. Doors securely attached to both shower and toilet	 Door handles are at a child-friendly height (≤1.2m) 	 The tapstand provides water during its
stalls	2. Outside locks on both doors are at a child-friendly height	operational hours
2. Door handles attached to both shower and toilet doo	(≤1.2m)	The tapstand has all 4 taps attached
3. Locks present on inside of both shower and toilet stalls	3. Inside locks on both doors are at a child-friendly height	3. All remaining taps on the tapstand function,
4. Locks present on outside of both shower and toilet	(≤1.2m)	i.e. provide water when turned on
stalls	4. Both WASH centre doors are not privately locked structure	Tap handles are present on all remaining
5. There are no holes or tears in the roof of the structure	C. WASH Centres - Hygiene Index	taps at the tapstand
6. There are no holes or tears in the walls of the structure	 There is no rubbish inside both stalls 	All remaining taps at the tapstand are
7. The desludging cap was present on the desludging	There is no faeces inside both stalls	protected by tap guards
pipe and intact	3. There is no faeces outside the structure within 5m	6. The concrete base of the tapstand is in
8. Ventilation pipe is present and fully intact	4. There is no standing water outside this structure within 5m	decent shape





Villa	Village 3								
B1	B2	B3	B4						
B5	B6	B7	B8						
В9	B10	B11	B12						
B13	B14	B15	B16						
B17	B18	B19	B20						

	Village	6
B1	B2	B3
B4	B5	B6
B7	B8	B9
B10		

Informing more effective humanitarian action

unicef 🕮

**Index Calculation

contact jordan@reach-initiative.org and follow us @REACH_info

FORTNIGHTLY WASH CENTRE MONITORING Azraq Camp

Al Azraq Refugee Camp: VILLAGE 3



of active WASH centres: 916
of assessed WASH centres*: 916
Female: 459 #Male: 457
of active tapstands: 12
of assessed tapstands: 12
Population Coverage: 8,166
of households: 2,310
of children: 4,446

WASH CENTRES INDEXES**	This week	2 weeks ago	Trend	
Structural Integrity	7.1/8	7.0	+	
Child and Disability Access	2.9/4	2.7	4	
Hygiene	3.4/4	3.2	+	
TAP STANDS**				
Structural Integrity	5.8/6	5.7	+	

Il active centres were assessed, except those that were locked and could not be accessed

This Week 2 weeks ago STRUCTURAL INTEGRITY Doors securely attached to both shower and toilet stalls 913 (100%) 914 (100%) Door handles attached to both shower and toilet doors 887 (97%) 836 (91%) Locks present on inside of both shower and toilet stalls 877 (96%) 853 (93%) Locks present on outside of both shower and toilet stalls 907 (99%) 893 (97%) There are no holes or tears in the roof of the structure 871 (95%) 851 (93%) There are no holes or tears in the walls of the structure 804 (88%) 823 (90%) The desludging cap was present on the desludging pipe and intact 371 (41%) 392 (43%) 840 (92%) 844 (92%) Ventilation pipe is present and fully intact This Week 2 weeks ago ACCESS 88 (10%) Door handles are at a child-friendly height of $(\leq 1.2m)$ 83 (9%) Outside locks on both doors are at a child-friendly height (\leq 1.2m) 824 (90%) 825 (90%) Inside locks on both doors are at a child-friendly height of $(\leq 1.2m)$ 891 (97%) 861 (94%) Both WASH centre doors are not privately locked 890 (97%) 903 (99%) # of WASH centres dedicated to disabled persons 140 (15%) 138 (15%) # of WASH centres with finished access ramp 139 (15%) 138 (15%) Disabled toilet is still present in toilets for disabled persons 83 (59%) 109 (79%)

CLEANLINESSThis Week2 weeks agoThere is no rubbish inside both stalls657 (72%)662 (72%)There is no faces inside both stalls723 (79%)616 (67%)There is no faces outside the structure within 5m800 (87%)740 (81%)There is no standing water outside this structure within 5m908 (99%)902 (98%)

🖡 STRUCTURAL INTEGRITY	This Week	2 weeks ago
The tapstand provides water during its operational hours	s 12 (100%)-10	%10 (83%)
The tapstand has all 4 taps attached	12 (100%)-10	%10 (83%)
Tap handles are present on all remaining taps at the tapstand	d 11 (92%)	11 (92%)
All remaining taps on the tapstand provide water when turned or	n 12 (100%)	12 (100%)
All remaining taps at the tap stand are protected by tap guards	s 10 (83%)	11 (92%)
The concrete base of the tapstand is in decent shape	* 12 (100%)	12 (100%)
e status of the concrete tapstand base is judged as "decent" as long as the flow of water is not affected b any structural damag		

any structural damage							
OTHER	This Week	2 weeks ago					
here is no faeces on the ground within 10m of this tapstand	d 12 (100%)-10	%10 (83%)					
# of private hoses connected to individual tap	s 0	1					
Average # of people queuing at the tapstan	d 7.6	3					
calculation based on # of seconds it takes to fill a 1L bottl	e 0.21	0.26					

. WASH Centres - Structural Integrity Index	B. WASH Centres - Child Access Index	D. Tapstands – Structural Integrity Index
. Doors securely attached to both shower and toilet	 Door handles are at a child-friendly height (≤1.2m) 	 The tapstand provides water during its
talls	2. Outside locks on both doors are at a child-friendly height	operational hours
. Door handles attached to both shower and toilet doo	(≤1.2m)	2. The tapstand has all 4 taps attached
. Locks present on inside of both shower and toilet stalls	3. Inside locks on both doors are at a child-friendly height	3. All remaining taps on the tapstand function,
. Locks present on outside of both shower and toilet	(≤1.2m)	i.e. provide water when turned on
talls	4. Both WASH centre doors are not privately locked structure	4. Tap handles are present on all remaining
. There are no holes or tears in the roof of the structure	C. WASH Centres - Hygiene Index	taps at the tapstand
. There are no holes or tears in the walls of the structure	 There is no rubbish inside both stalls 	5. All remaining taps at the tapstand are
. The desludging cap was present on the desludging	2. There is no faeces inside both stalls	protected by tap guards
ipe and intact	3. There is no faeces outside the structure within 5m	6. The concrete base of the tapstand is in
. Ventilation pipe is present and fully intact	4. There is no standing water outside this structure within 5m	decent shape

This week:

2 weeks ago:

Structural Integrity Index

			•	• · · ·			
ge 3		-	7.6 - 8.0	Villa	ge 3		_
B2	B3	B4	7.1 - 7.5 6.6 - 7.0 6.2 - 6.5	B1	B2	B3	B4
B6	B7	B8		B5	B6	B7	B8
B10	B11	B12		B9	B10	B11	B12
B14	B15	B16		B13	B14	B15	B16
B18	B19	B20		B17	B18	B19	B20
	B6 B10 B14	B2 B3 B6 B7 B10 B11 B14 B15	B2 B3 B4 B6 B7 B8 B10 B11 B12 B14 B15 B16	B2 B3 B4 7.1 - 7.5 6.6 - 7.0 6.2 - 6.5 B6 B7 B8 B10 B11 B12 B16 B14 B15 B16 B16 B16 B16 B16	B2 B3 B4 7.1 - 7.5 6.6 - 7.0 B6 B7 B8 B5 B10 B11 B12 B9 B14 B15 B16 B13	ge 3 7.6 - 8.0 Village 3 B2 B3 B4 7.1 - 7.5 B1 B2 B6 B7 B8 B5 B6 B10 B11 B12 B9 B10 B14 B15 B16 B13 B14	ge 3 7.6 - 8.0 Village 3 B2 B3 B4 7.1 - 7.5 B1 B2 B3 B6 B7 B8 B5 B6 B7 B10 B11 B12 B9 B10 B11 B14 B15 B16 B13 B14 B15

Village 3 Village 3										
B1	B2	B3	B4	3.6 - 4.0 3.1 - 3.5	B1	B2	B3	B4		
B5	B6	B7	B8	2.6 - 3.0 2.1 - 2.5	B5	B6	B7	B8		
В9	B10	B11	B12		В9	B10	B11	B12		
B13	B14	B15	B16		B13	B14	B15	B16		
B17	B18	B19	B20		B17	B18	B19	B20		

Child and Disability Access Index

Village 3			Village 3					
B1	B2	B3	B4	3.1 - 3.5 2.6 - 3.0 2.1 - 2.5	B1	B2	B3	B4
B5	B6	В7	B8	1.5 - 2.0	B5	B6	B7	B8
В9	B10	B11	B12		B9	B10	B11	B12
B13	B14	B15	B16		B13	B14	B15	B16
B17	B18	B19	B20		B17	B18	B19	B20

Informing more effective humanitarian action

NDS

WASH CENTRES

TAP STANDS

F

** Index Calculation *** Index Calculation *** Index Calculation *** Flow

unicef 🐼

FORTNIGHTLY WASH CENTRE MONITORING Azraq Camp

AI Azraq Refugee Camp: VILLAGE 6



- # of active WASH centres: 589
 # of assessed WASH centres*: 589
 # Female: 292 #Male: 297
 # of active tapstands: 18
 # of assessed tapstands: 18
- Population Coverage: 5,601
- # of households: 1,491 # of children: 2,990

All active centres were assessed, except those that were locked and could not be accessed

WASH CENTRES INDEXES**	This week	2 weeks ago	Trend
Structural Integrity	7.0/8	6.9	
Child and Disability Access	2.9/4	2.3	
Hygiene	3.0 / 4	3.5	+
TAP STANDS**			
Structural Integrity	5.7 / 6	5.7	<>

This Week 2 weeks ago STRUCTURAL INTEGRITY 585 (99%) Doors securely attached to both shower and toilet stalls 587 (100%) 577 (98%) Door handles attached to both shower and toilet doors 577 (98%) 546 (93%) Locks present on inside of both shower and toilet stalls 570 (97%) 563 (96%) Locks present on outside of both shower and toilet stalls 580 (98%) 556 (94%) 570 (97%) There are no holes or tears in the roof of the structure 531 (90%) There are no holes or tears in the walls of the structure 519 (88%) The desludging cap was present on the desludging pipe and intact 166 (28%) 138 (23%) 570 (97%) Ventilation pipe is present and fully intact 580 (98%) 2 weeks ago This Week ACCESS Door handles are at a child-friendly height of $(\leq 1.2m)$ 41 (7%) 37 (6%) Outside locks on both doors are at a child-friendly height (\leq 1.2m) 506 (86%) 239 (41%) Inside locks on both doors are at a child-friendly height of $(\leq 1.2m)$ 571 (97%) 515 (87%) Both WASH centre doors are not privately locked 565 (96%) 584 (99%) # of WASH centres dedicated to disabled persons 61 (10%) 59 (10%) # of WASH centres with finished access ramp 59 (10%) 61 (10%) Disabled toilet is still present in toilets for disabled persons 22 (36%) 33 (56%) A CLEANLINESS This Week 2 weeks ago

There is no rubbish inside both stalls

There is no faeces inside both stalls

There is no faeces outside the structure within 5m

There is no standing water outside this structure within 5m

353 (60%)

407 (69%)

453 (77%)

576 (98%)

440 (75%)

477 (81%)

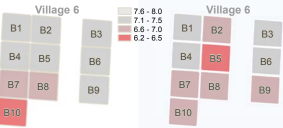
552 (94%)

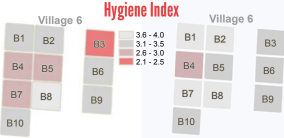
581 (99%)

This week:

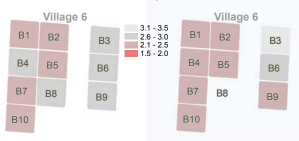
2 weeks ago:

Structural Integrity Index





Child and Disability Access Index



For more information visit: www.reach-initiative.org,

Informing

more effective humanitarian action

IAP The status

A. WASH Ce

1. Doors se

stalls 5. There are 6. There are 7. The deslu pipe and inf 8. Ventilatio

stalls 2. Door han 3. Locks pre 4. Locks pre

**Index Calculation

WASH CENTRES

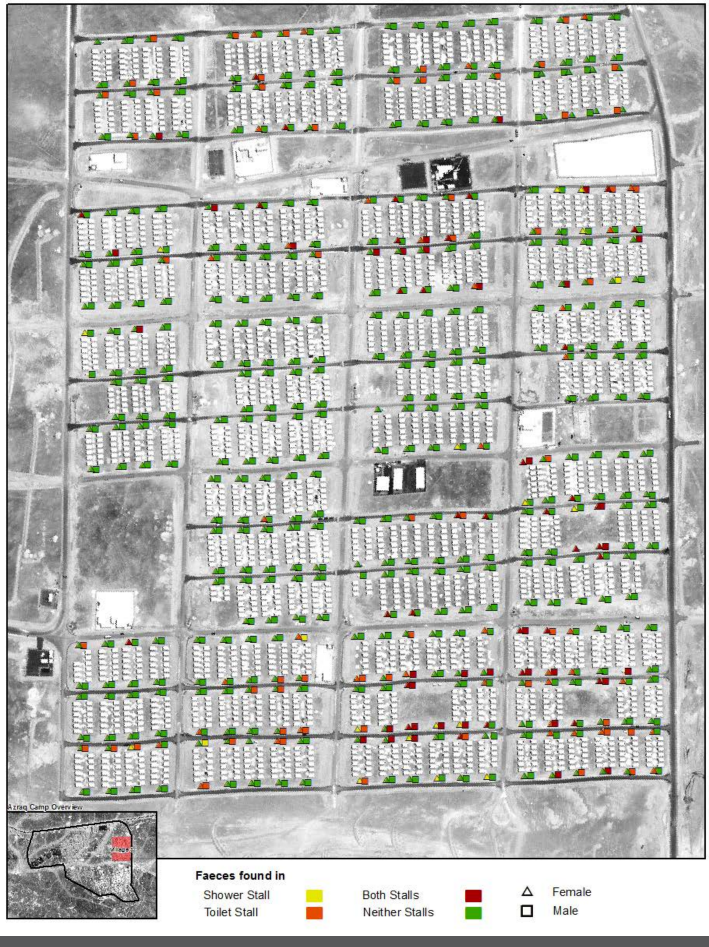
K STRUCTURAL INTEGRITY	This Week	2 weeks ago
The tapstand provides water during its operational hour	s 18 (100%)	17 (94%)
The tapstand has all 4 taps attached	d 18 (100%)	18 (100%)
Tap handles are present on all remaining taps at the tapstan	d 16 (89%)	16 (89%)
All remaining taps on the tapstand provide water when turned of	n 15 (83%)>10	*18 (100%)
All remaining taps at the tap stand are protected by tap guard	s 18 (100%)	17 (94%)
The concrete base of the tapstand is in decent shape are status of the concrete tapstand base is judged as "decent" as long as the flow of water is not affected to any structural damage	у	18 (100%)
OTHER	This Week	2 weeks ago
There is no faeces on the ground within 10m of this tapstand # of private hoses connected to individual tap Average # of people queuing at the tapstand Flow calculation based on # of seconds it takes to fill a 1L bottl	s 4 d 0.39	16 (89%) 2 1.50 0.19

B. WASH Centres - Child Access Index	D. Tapstands – Structural Integrity Index
 Door handles are at a child-friendly height (<1.2m) Outside locks on both doors are at a child-friendly height 	 The tapstand provides water during its operational hours
(≤1.2m)	The tapstand has all 4 taps attached
3. Inside locks on both doors are at a child-friendly height	3. All remaining taps on the tapstand function,
(≤1.2m)	i.e. provide water when turned on
4. Both WASH centre doors are not privately locked structure	4. Tap handles are present on all remaining
C. WASH Centres - Hygiene Index	taps at the tapstand
 There is no rubbish inside both stalls 	5. All remaining taps at the tapstand are
2. There is no faeces inside both stalls	protected by tap guards
3. There is no faeces outside the structure within 5m	6. The concrete base of the tapstand is in
$4. \ensuremath{There}$ is no standing water outside this structure within $5\ensuremath{m}$	decent shape
	Door handles are at a child-friendly height (=1.2m) Cutside locks on both doors are at a child-friendly height (=1.2m) Sinside locks on both doors are at a child-friendly height (=1.2m) Sinside locks on both doors are not privately locked structure WASH Centres - Hygine Index Intere is no rubbish inside both stalls There is no faeces outside the structure within 5m

unicef 🍩

FORTNIGHTLY WASH CENTRE MONITORING 14th -16th September 2014 Azraq Camp

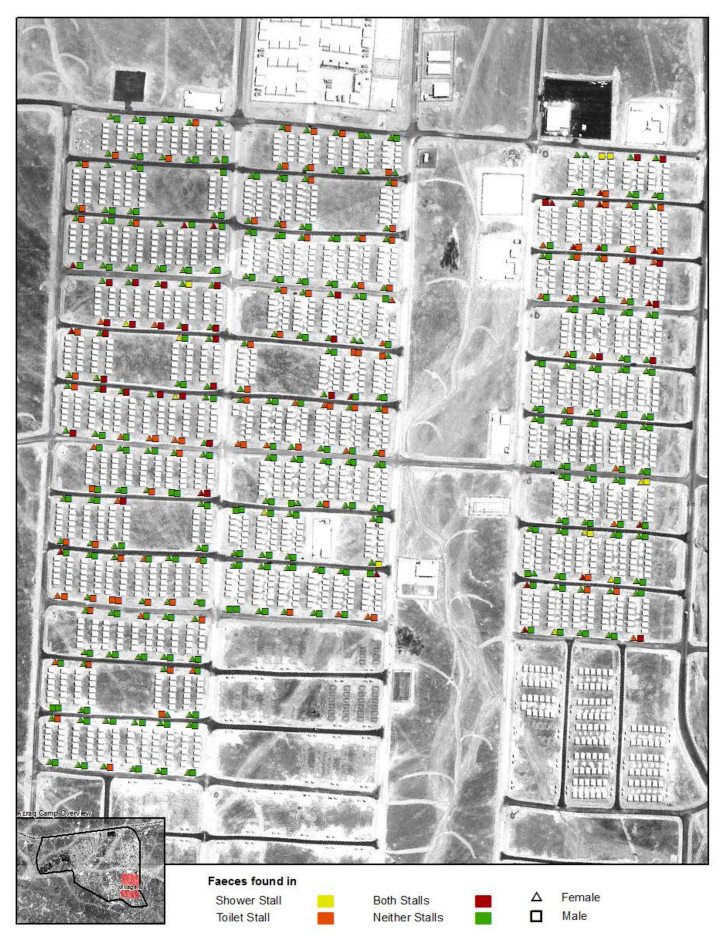
Map 1: Faeces found inside WASH centres in Village 3





Unicef September 2014 FORTNIGHTLY WASH CENTRE MONITORING 14" - 16" September 2014 **Azraq Camp**

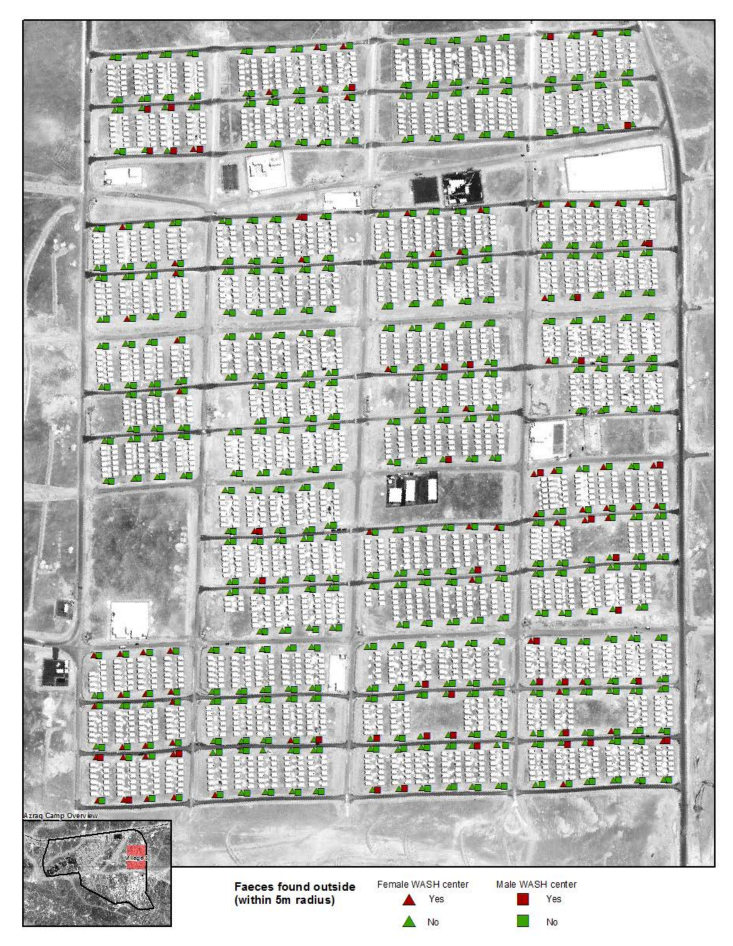
Map 2: Faeces found inside WASH centres in Village 6





FORTNIGHTLY WASH CENTRE MONITORING 14^{th -}16th September 2014 Azraq Camp

Map 3: Faeces found outside WASH centres in Village 3

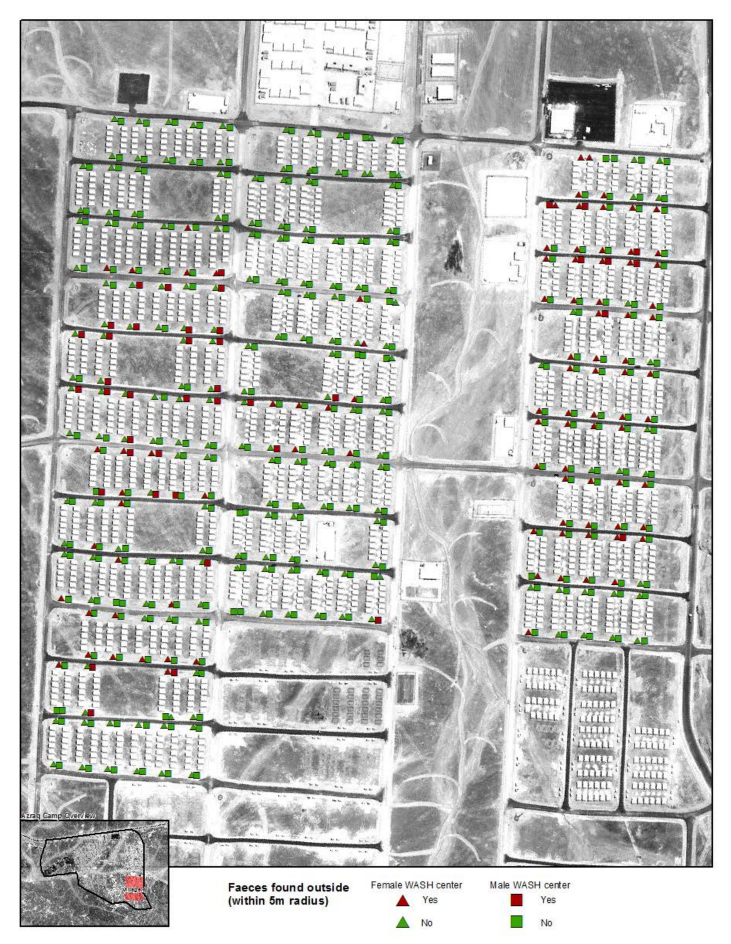




unicef 🥨

FORTNIGHTLY WASH CENTRE MONITORING 14^{th -}16th September 2014 Azraq Camp

Map 4: Faeces found outside WASH centres in Village 6

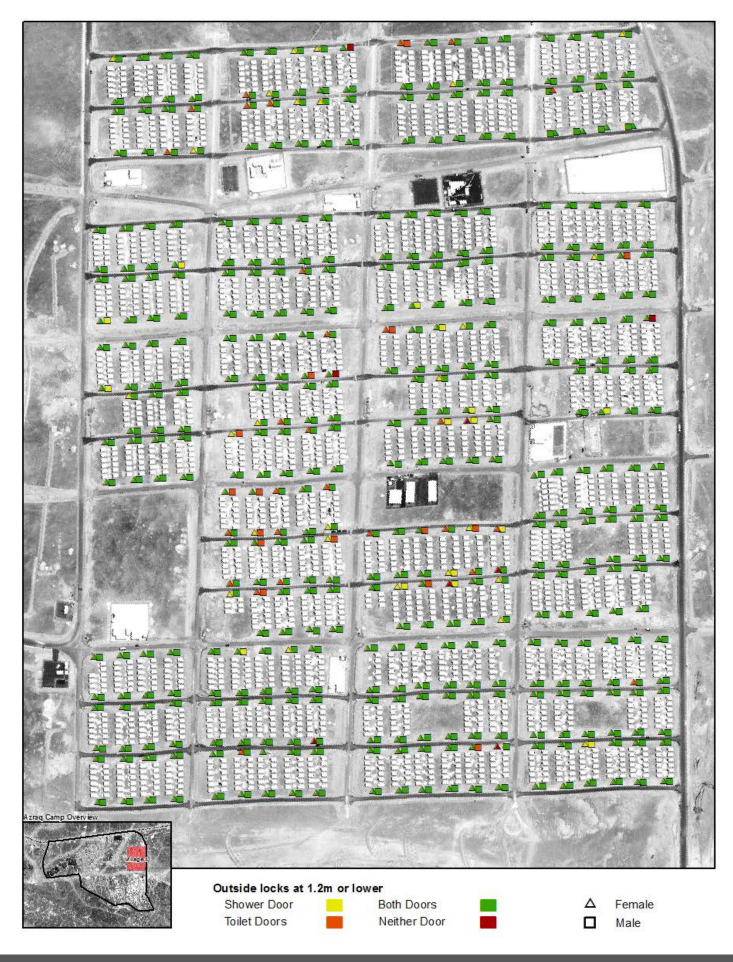






FORTNIGHTLY WASH CENTRE MONITORING 14^{th -}16th September 2014 Azraq Camp

Map 5: Outside locks at the height of 1.2m from the ground or lower in Village 3

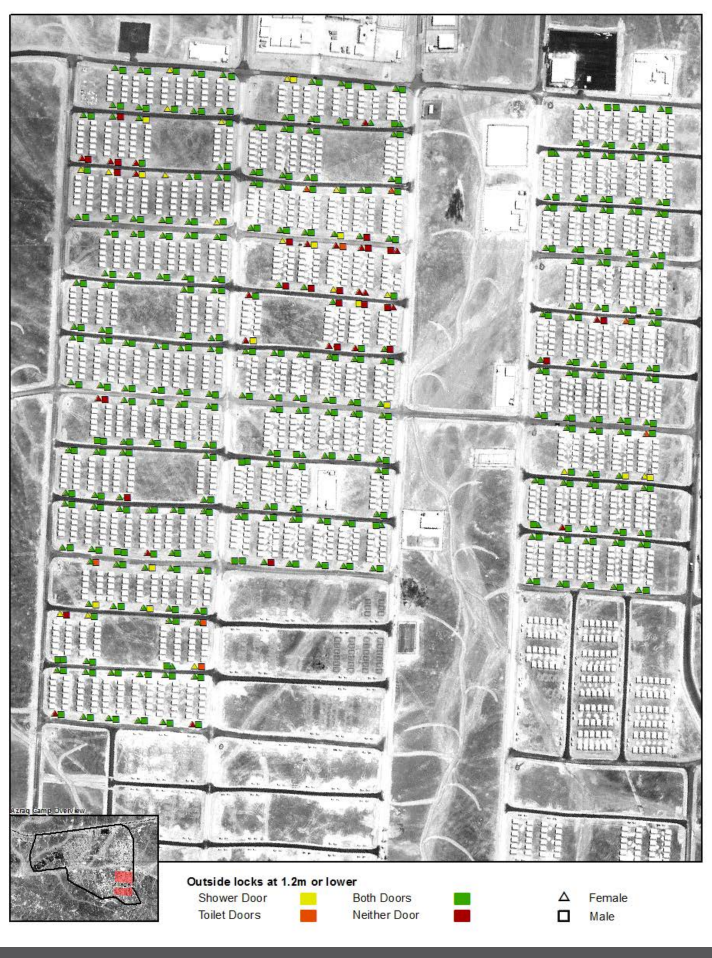






FORTNIGHTLY WASH CENTRE MONITORING 14^{th -}16th September 2014 Azraq Camp

Map 6: Outside locks at the height of 1.2m from the ground or lower in Village 6





unicef 🥨

FORTNIGHTLY WASH CENTRE MONITORING 14^{th -}16th September 2014 Azraq Camp

Map 7: Missing tapstand handles and private connections in Village 3



Map 8: Missing tapstand handles and private connections in Village 6



