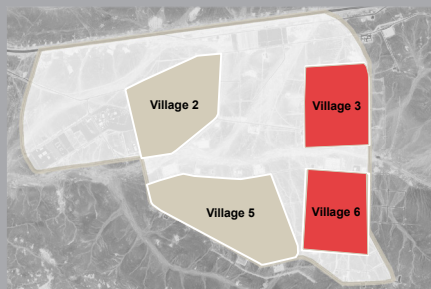


Overview - Village 3 & Village 6



of assessed WASH centres: 1,505

#Female: 749 #Male: 756

of assessed tapstands: 30

Population Coverage: 12,797

of households: 3,519

of children: 6,952

Total number of WASH centres: 1,505

Total number of Tapstands: 30

WASH CENTRES INDEXES	This week	2 weeks ago	Trend
Structural Integrity	7.0 / 8	6.9	↑
Child and Disability Access	2.5 / 4	2.5	↔
Hygiene	3.3 / 4	3.3	↔

TAP STANDS	This week	2 weeks ago	Trend
Structural Integrity	5.7 / 6	5.5	↑

WASH CENTRES



STRUCTURAL INTEGRITY

	This Week	2 weeks ago
Doors securely attached to both shower and toilet stalls:	1,499 (100%)	1465 (99%)
Door handles attached to both shower and toilet doors	1,413 (94%)	1392 (94%)
Locks present on inside of both shower and toilet stalls	1,399 (93%)	1397 (94%)
Locks present on outside of both shower and toilet stalls	1,456 (97%)	1413 (95%)
There are no holes or tears in the roof of the structure	1407 (93%)	1386 (94%)
There are no holes or tears in the walls of the structure	1354 (90%)	1282 (87%)
The desludging cap was present on the desludging pipe and intact	530 (35%)	566 (38%)
Ventilation pipe is present and fully intact	1414 (94%)	1381 (93%)



ACCESS

	This Week	2 weeks ago
Door handles are at a child-friendly height (≤1.2m)	125 (8%)	123 (8%)
Outside locks on both doors are at a child-friendly height (≤1.2m)	1,064 (71%)	1007 (68%)
Inside locks on both doors are at a child-friendly height (≤1.2m)	1,376 (91%)	1411 (95%)
Both WASH centre doors are not privately locked	1,455 (97%)	1439 (97%)
# of WASH centres dedicated to disabled persons	197 (13%)	197 (13%)
# of WASH centres with finished access ramp	197 (13%)	192 (13%)
Disabled toilet is still present in toilets for disabled persons	142 (72%)	140 (71%)



CLEANLINESS

	This Week	2 weeks ago
There is no rubbish inside both stalls	1102 (73%)	1090 (74%)
There is no faeces inside both stalls	1093 (73%)	1105 (75%)
There is no faeces outside the structure within 5m	1292 (86%)	1278 (86%)
There is no standing water outside this structure within 5m	1483 (99%)	1456 (98%)

TAP STANDS



STRUCTURAL INTEGRITY

	This Week	2 weeks ago
The tapstand provides water during its operational hours	29 (97%)	27 (93%)
The tapstand has all 4 taps attached	28 (93%)	28 (97%)
All tap handles are present on all remaining taps at the tapstand	25 (87%)	26 (90%)
All remaining taps on the tapstand provide water when turned on	29 (100%)	23 (85%)
All remaining taps at the tap stand are protected by tap guards	28 (97%)	28 (97%)
The concrete base of the tapstand is in decent shape*	30 (100%)	29 (100%)

*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

OTHER

	This Week	2 weeks ago
There is no faeces on the ground within 10m of this tapstand	26 (87%)	16 (55%)
# of private hoses connected to individual taps	3	0
Average # of people queuing at the tapstand	2.10	0.59
Flow calculation based on # of seconds it takes to fill a 1L bottle	0.22	n/a

A. WASH Centres - Structural Integrity Index

- Doors securely attached to both shower and toilet stalls
- Door handles attached to both shower and toilet doors
- Locks present on inside of both shower and toilet stalls
- Locks present on outside of both shower and toilet stalls
- There are no holes or tears in the roof of the structure
- There are no holes or tears in the walls of the structure
- The desludging cap was present on the desludging pipe and intact
- Ventilation pipe is present and fully intact

B. WASH Centres - Child Access Index

- Door handles are at a child-friendly height (≤1.2m)
- Outside locks on both doors are at a child-friendly height (≤1.2m)
- Inside locks on both doors are at a child-friendly height (≤1.2m)
- Both WASH centre doors are not privately locked structure

C. WASH Centres - Hygiene Index

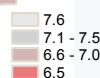
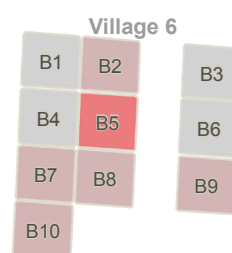
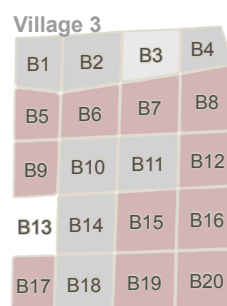
- There is no rubbish inside both stalls
- There is no faeces inside both stalls
- There is no faeces outside the structure within 5m
- There is no standing water outside this structure within 5m

D. Tapstands - Structural Integrity Index

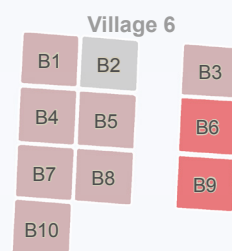
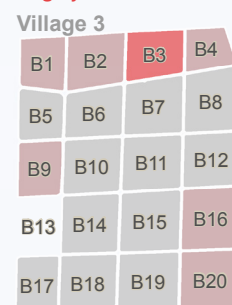
- The tapstand provides water during its operational hours
- The tapstand has all 4 taps attached
- All remaining taps on the tapstand function, i.e. provide water when turned on
- All tap handles are present on all remaining taps at the tapstand
- All remaining taps at the tapstand are protected by tap guards
- The concrete base of the tapstand is in decent shape

This week:

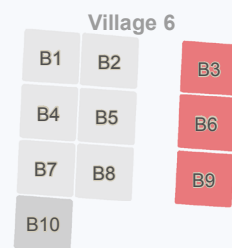
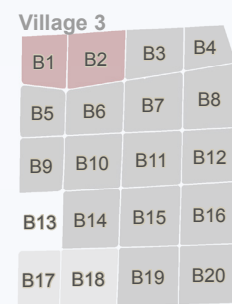
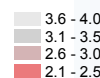
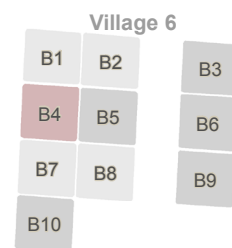
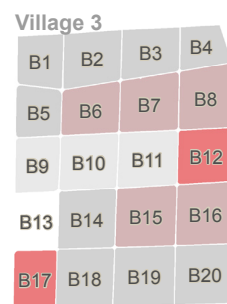
WASH Centre: Structural Integrity Index



2 weeks ago:

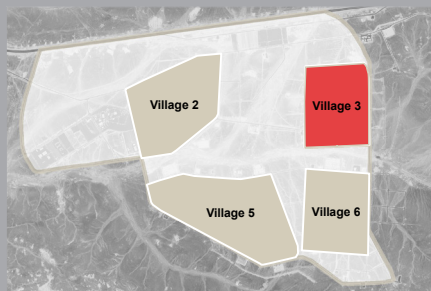


WASH Centre: Hygiene Index



Index Calculation

Village 3



of assessed WASH centres: 916

#Female: 458 #Male: 458

of assessed tapstands: 12

Population Coverage: 8,266

of households: 2,319

of children: 4,512

Total number of WASH centres: 916

Total number of Tapstands: 12

WASH CENTRES INDEXES	This week	2 weeks ago	Trend
Structural Integrity	7.0 / 8	7.1	↓
Child and Disability Access	2.7 / 4	2.9	↓
Hygiene	3.2 / 4	3.4	↓

TAP STANDS	This week	2 weeks ago	Trend
Structural Integrity	5.7 / 6	5.3	↑

WASH CENTRES



STRUCTURAL INTEGRITY

	This Week	2 weeks ago
Doors securely attached to both shower and toilet stalls:	914 (100%)	898 (99%)
Door handles attached to both shower and toilet doors	836 (91%) >5%	870 (96%)
Locks present on inside of both shower and toilet stalls	853 (93%)	874 (97%)
Locks present on outside of both shower and toilet stalls	893 (97%)	885 (98%)
There are no holes or tears in the roof of the structure	851 (93%)	836 (92%)
There are no holes or tears in the walls of the structure	823 (90%) >5%	759 (84%)
The desludging cap was present on the desludging pipe and intact	392 (43%) >5%	434 (48%)
Ventilation pipe is present and fully intact	844 (92%)	831 (92%)



ACCESS

	This Week	2 weeks ago
Door handles are at a child-friendly height of (≤1.2m)	88 (10%)	77 (9%)
Outside locks on both doors are at a child-friendly height (≤1.2m)	825 (90%)	822 (91%)
Inside locks on both doors are at a child-friendly height of (≤1.2m)	861 (94%)	875 (97%)
Both WASH centre doors are not privately locked	890 (97%)	886 (98%)
# of WASH centres dedicated to disabled persons	138 (15%)	136 (15%)
# of WASH centres with finished access ramp	138 (15%)	136 (15%)
Disabled toilet is still present in toilets for disabled persons	109 (79%) >5%	97 (71%)



CLEANLINESS

	This Week	2 weeks ago
There is no rubbish inside both stalls	662 (72%)	649 (72%)
There is no faeces inside both stalls	616 (67%) >5%	696 (77%)
There is no faeces outside the structure within 5m	740 (81%) >5%	800 (88%)
There is no standing water outside this structure within 5m	902 (98%)	887 (98%)



STRUCTURAL INTEGRITY

	This Week	2 weeks ago
The tapstand provides water during its operational hours	10 (83%)	10 (91%)
The tapstand has all 4 taps attached	10 (83%)	10 (91%)
All tap handles are present on all remaining taps at the tapstand	11 (92%) >10%	9 (82%)
All remaining taps on the tapstand provide water when turned on	12 (100%) >10%	9 (90%)
All remaining taps at the tap stand are protected by tap guards	11 (92%)	10 (91%)
The concrete base of the tapstand is in decent shape*	12 (100%)	11 (100%)

*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

OTHER

	This Week	2 weeks ago
There is no faeces on the ground within 10m of the tapstand	10 (83%) >10%	6 (55%)
# of private hoses connected to individual taps	1	0
Average # of people queuing at the tapstand	3	0.47
Flow calculation based on # of seconds it takes to fill a 1L bottle	0.26	n/a

TAP STANDS

Index Calculation

A. WASH Centres - Structural Integrity Index

- Doors securely attached to both shower and toilet stalls
- Door handles attached to both shower and toilet doors
- Locks present on inside of both shower and toilet stalls
- Locks present on outside of both shower and toilet stalls
- There are no holes or tears in the roof of the structure
- There are no holes or tears in the walls of the structure
- The desludging cap was present on the desludging pipe and intact
- Ventilation pipe is present and fully intact

B. WASH Centres - Child Access Index

- Door handles are at a child-friendly height (≤1.2m)
- Outside locks on both doors are at a child-friendly height (≤1.2m)
- Inside locks on both doors are at a child-friendly height (≤1.2m)
- Both WASH centre doors are not privately locked structure
- 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

C. WASH Centres - Hygiene Index

- 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

D. Tapstands - Structural Integrity Index

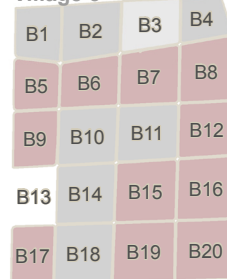
- The tapstand provides water during its operational hours
- The tapstand has all 4 taps attached
- All remaining taps on the tapstand function, i.e. provide water when turned on
- All tap handles are present on all remaining taps at the tapstand
- All remaining taps at the tapstand are protected by tap guards
- The concrete base of the tapstand is in decent shape

This week:

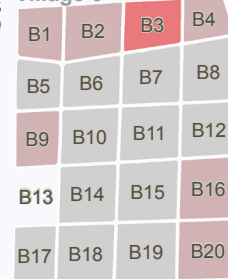
2 weeks ago:

Structural Integrity Index

Village 3

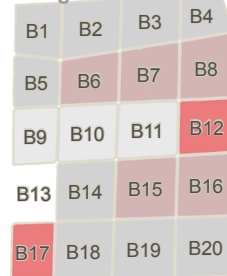


Village 3

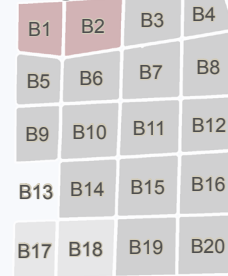


Hygiene Index

Village 3

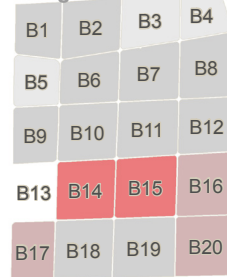


Village 3

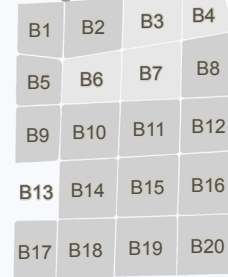


Child and Disability Access Index

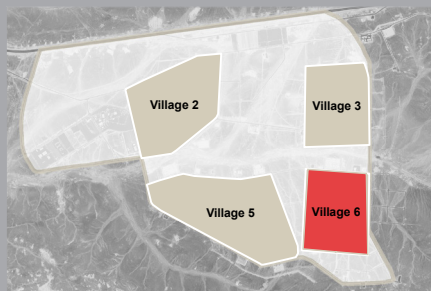
Village 3



Village 3



Village 6



of assessed WASH centres: 589

#Female: 291 #Male: 298

of assessed tapstands: 18

Population Coverage: 4,513

of households: 1,200

of children: 2,440

Total number of WASH centres: 589

Total number of Tapstands: 18

WASH CENTRES INDEXES	This week	2 weeks ago	Trend
Structural Integrity	6.9 / 8	6.8	↑
Child and Disability Access	2.3 / 4	1.9	↑
Hygiene	3.5 / 4	3.3	↑

TAP STANDS	This week	2 weeks ago	Trend
Structural Integrity	5.7 / 6	5.6	↑

WASH CENTRES



STRUCTURAL INTEGRITY

	This Week	2 weeks ago
Doors securely attached to both shower and toilet stalls:	585 (99%)	566 (98%)
Door handles attached to both shower and toilet doors	577 (98%) >5%	521 (90%)
Locks present on inside of both shower and toilet stalls	546 (93%)	522 (91%)
Locks present on outside of both shower and toilet stalls	563 (96%) >5%	527 (91%)
There are no holes or tears in the roof of the structure	556 (94%)	549 (95%)
There are no holes or tears in the walls of the structure	531 (90%)	523 (91%)
The desludging cap was present on the desludging pipe and intact	138 (23%)	131 (23%)
Ventilation pipe is present and fully intact	570 (97%)	549 (95%)



ACCESS

	This Week	2 weeks ago
Door handles are at a child-friendly height (≤1.2m)	37 (6%)	46 (8%)
Outside locks on both doors are at a child-friendly height (≤1.2m)	239 (41%) >5%	184 (32%)
Inside locks on both doors are at a child-friendly height (≤1.2m)	515 (87%) >5%	535 (93%)
Both WASH centre doors are not privately locked	565 (96%)	552 (96%)
# of WASH centres dedicated to disabled persons	59 (10%)	61 (11%)
# of WASH centres with finished access ramp	59 (10%)	56 (10%)
Disabled toilet is still present in toilets for disabled persons	33 (56%) >5%	43 (70%)



CLEANLINESS

	This Week	2 weeks ago
There is no rubbish inside both stalls	440 (75%)	440 (76%)
There is no faeces inside both stalls	477 (81%) >5%	408 (71%)
There is no faeces outside the structure within 5m	552 (94%) >5%	477 (83%)
There is no standing water outside this structure within 5m	581 (99%)	568 (99%)



STRUCTURAL INTEGRITY

	This Week	2 weeks ago
The tapstand provides water during its operational hours	17 (94%)	17 (94%)
The tapstand has all 4 taps attached	18 (100%)	18 (100%)
All tap handles are present on all remaining taps at the tapstand	16 (89%)	17 (94%)
All remaining taps on the tapstand provide water when turned on	18 (100%) >10%	14 (82%)
All remaining taps at the tap stand are protected by tap guards	17 (94%)	18 (100%)
The concrete base of the tapstand is in decent shape*	18 (100%)	18 (100%)

*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

OTHER

	This Week	2 weeks ago
There is no faeces on the ground within 10m of the tapstand	16 (89%) >10%	10 (56%)
# of private hoses connected to individual taps	2	0
Average # of people queuing at the tapstand	1.5	0.10
Flow calculation based on # of seconds it takes to fill a 1L bottle	0.19	n/a

A. WASH Centres - Structural Integrity Index

1. Doors securely attached to both shower and toilet stalls
2. Door handles attached to both shower and toilet doors
3. Locks present on inside of both shower and toilet stalls
4. Locks present on outside of both shower and toilet stalls
5. There are no holes or tears in the roof of the structure
6. There are no holes or tears in the walls of the structure
7. The desludging cap was present on the desludging pipe and intact
8. Ventilation pipe is present and fully intact

B. WASH Centres - Child Access Index

1. Door handles are at a child-friendly height (≤1.2m)
2. Outside locks on both doors are at a child-friendly height (≤1.2m)
3. Inside locks on both doors are at a child-friendly height (≤1.2m)
4. Both WASH centre doors are not privately locked structure

C. WASH Centres - Hygiene Index

1. There is no rubbish inside both stalls
2. There is no faeces inside both stalls
3. There is no faeces outside the structure within 5m
4. There is no standing water outside this structure within 5m

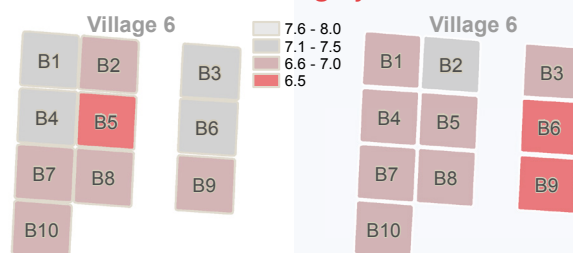
D. Tapstands - Structural Integrity Index

1. The tapstand provides water during its operational hours
2. The tapstand has all 4 taps attached
3. All remaining taps on the tapstand function, i.e. provide water when turned on
4. All tap handles are present on all remaining taps at the tapstand
5. All remaining taps at the tapstand are protected by tap guards
6. The concrete base of the tapstand is in decent shape

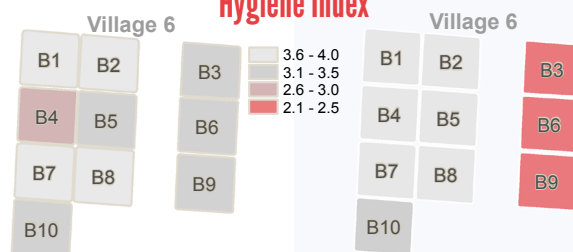
This week:

2 weeks ago:

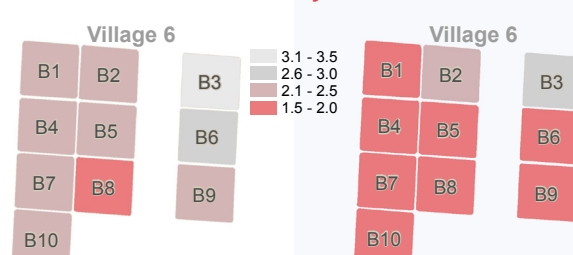
Structural Integrity Index



Hygiene Index

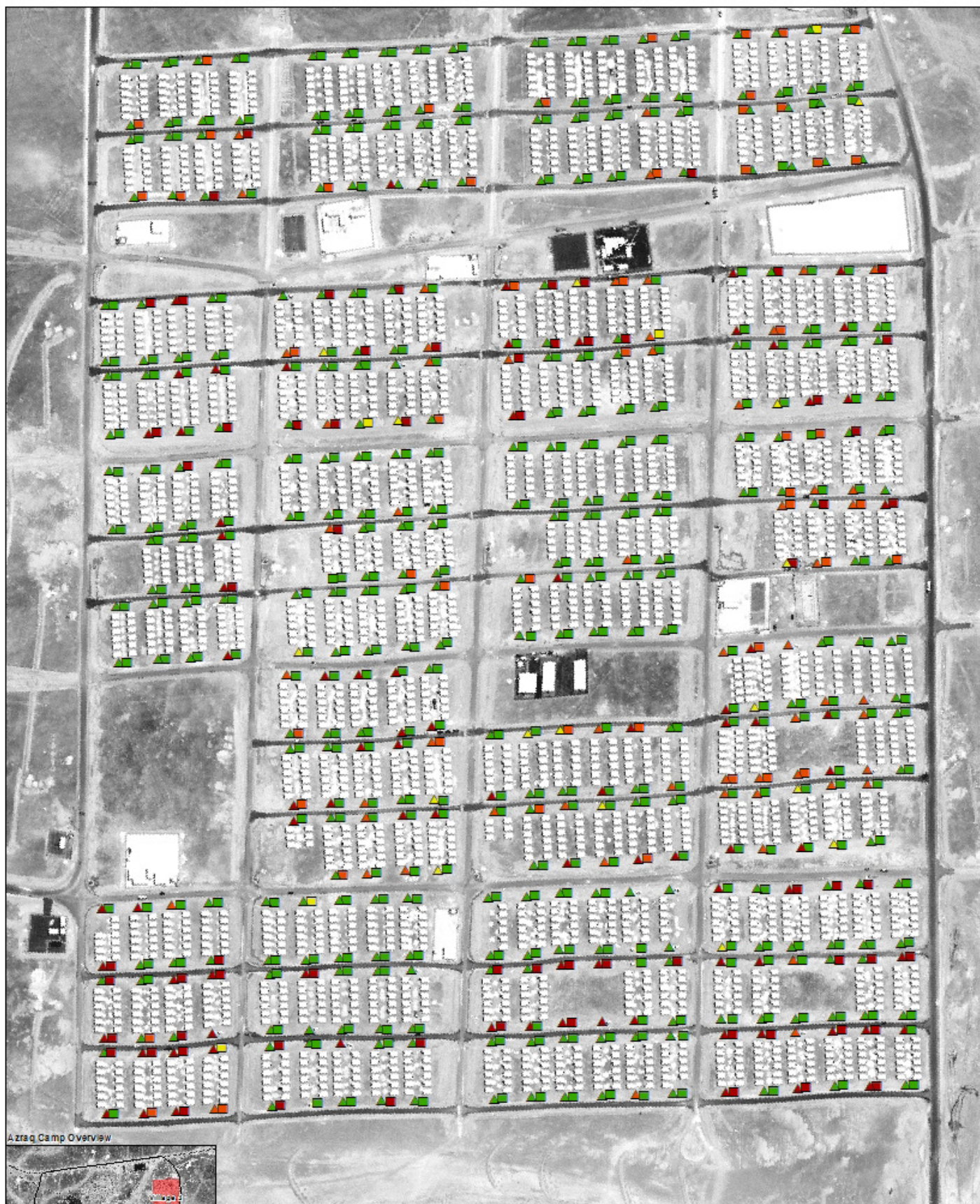


Child and Disability Access Index



Index Calculation

Map 1: Faeces found inside WASH centres in Village 3



Faeces found in

Shower Stall

Toilet Stall



Both Stalls

Neither Stalls



Female

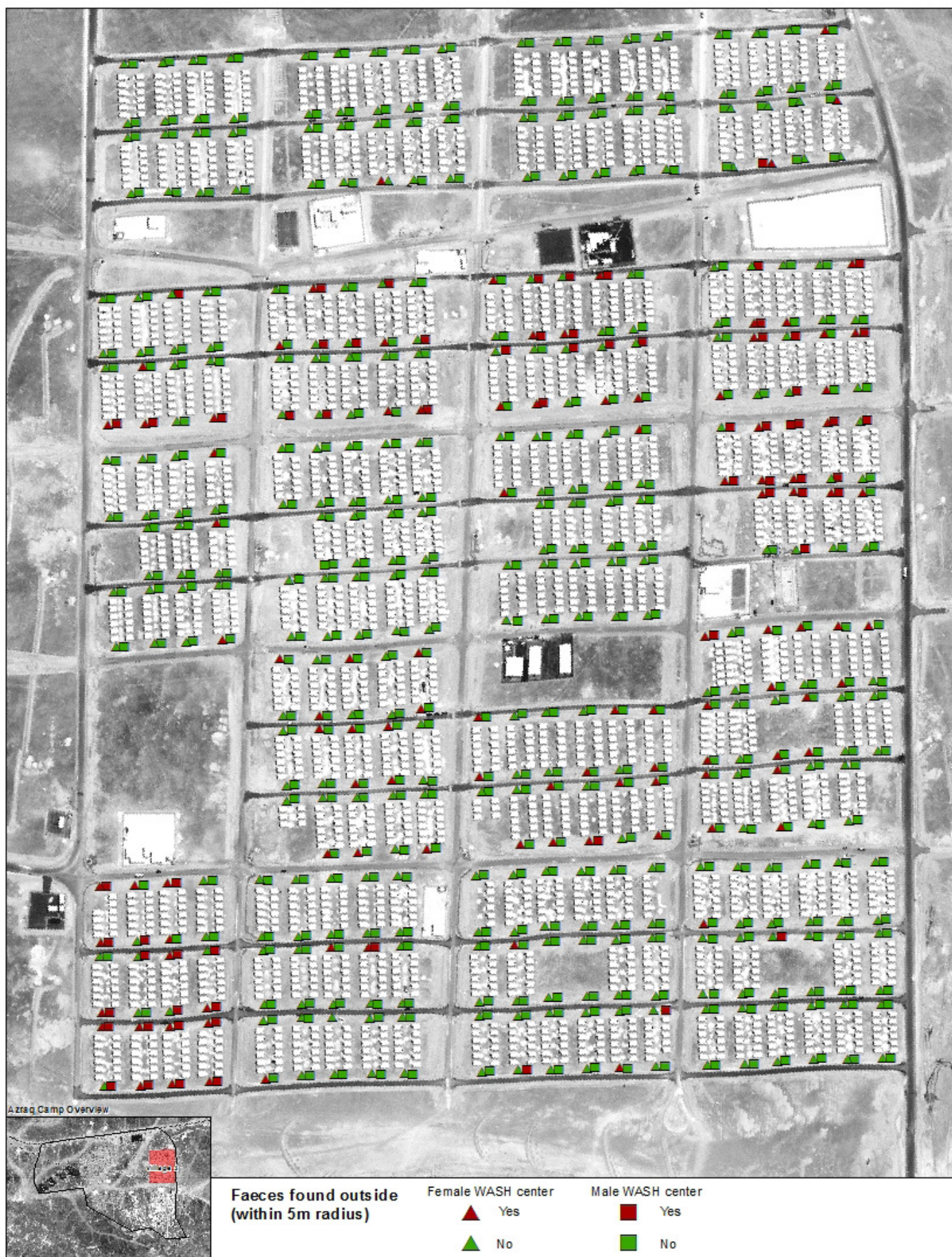


Male

Map 2: Faeces found inside WASH centres in Village 6



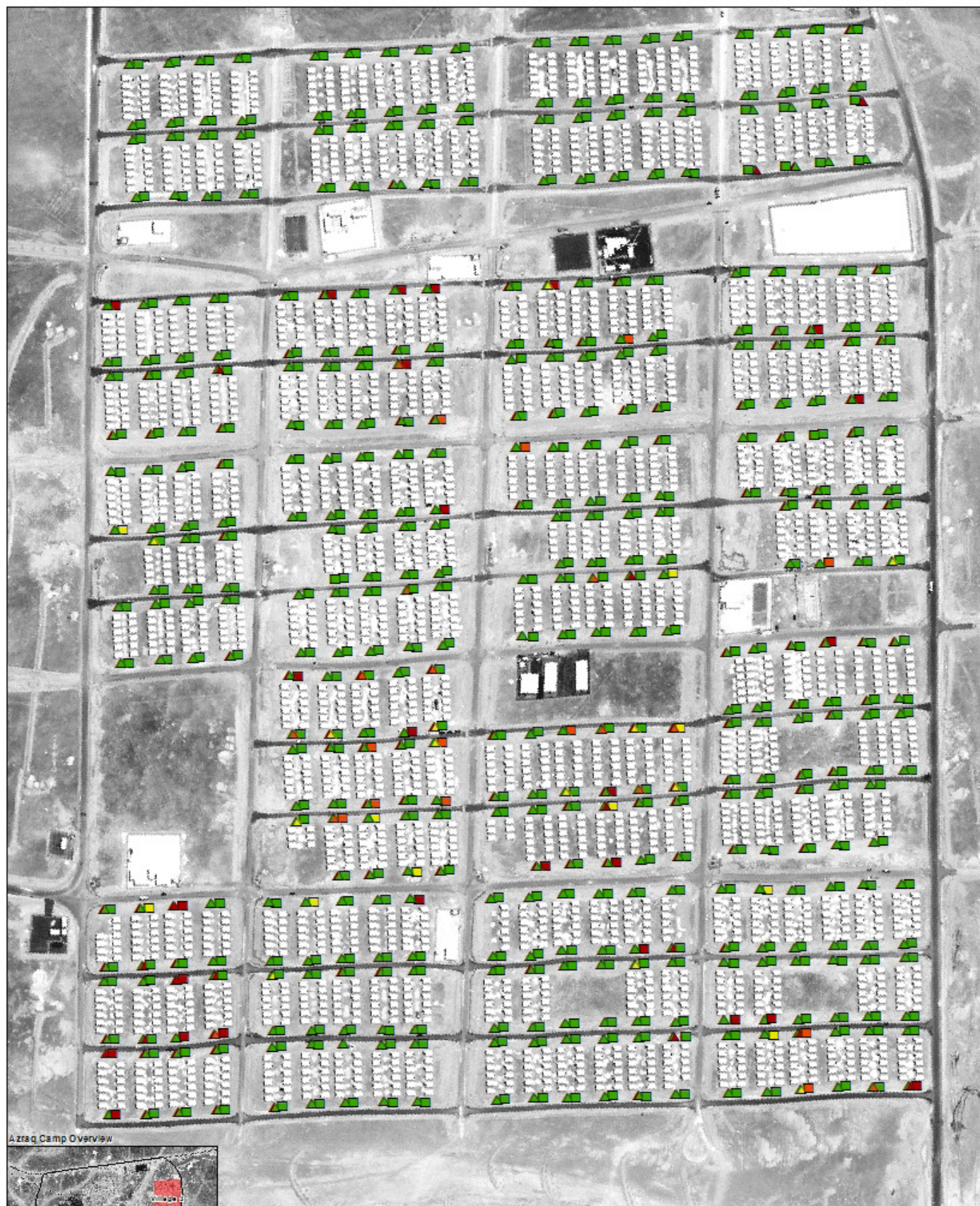
Map 3: Faeces found outside WASH centres in Village 3



Map 4: Faeces found outside WASH centres in Village 6



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



Al-Azraq Camp Overview

Outside locks at 1.2m or lower

Shower Door

Toilet Doors



Both Doors

Neither Door

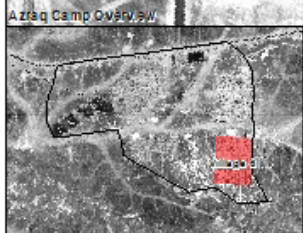


Female



Male

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



Outside locks at 1.2m or lower

Shower Door



Both Doors



△ Female

Toilet Doors



Neither Door



□ Male

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



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

