WASH Monthly report Card in HIS – Overview of Questions (as of 3 June 2019)

Post-emergency

Emergency Status

O Emergency  O Post-emergency

Demographic

Refugee Population (use UNHCR figure, if not already automatically filled in)

(obligatory field) ____________ Note: do not use decimal separators (e.g. write 100000 not 100,000)

Number of Refugee Households (use UNHCR figure, if not already automatically filled in)

(obligatory field) ____________ Note: do not use decimal separators (e.g. write 100000 not 100,000)

Number of Host Population served by same water sources as Refugees

__________

Does the camp/site use a combination of handpumps and taps?

(no)  (yes)

Population supplied by water taps

__________

Population supplied by hand pumps

__________

Water Supply

Number of functional open springs/open wells (unimproved and not connected to a piped network)

__________

Cumulative Volume produced by the functional open springs/open wells (unimproved and not connected to a piped network) daily [m3]

__________
Number of functional handpumps

Cumulative Volume produced by handpumps daily [m3]

Cumulative Volume produced by water trucking daily [m3]

Water trucking Treatment
O Chlorinated  O Unchlorinated

Number of functional boreholes (motorized pump)

Cumulative Volume produced by boreholes (motorized pump daily [m3])

Borehole Treatment
O Chlorinated  O Unchlorinated

Number of functional surface water sources (Lake, River)

Cumulative Volume produced by surface water daily [m3]

Surface Water Treatment
O Chlorinated  O Unchlorinated

Number of functional springs (connected to pipe network)

Cumulative Volume produced by springs (connected to pipe network daily [m3])

Spring Treatment
O Chlorinated  O Unchlorinated
Number of other functional water sources

Cumulative volume produced by the other water sourced daily [m3]

Other water sources treatment
O Chlorinated O Unchlorinated

Total number of usable taps (households, tapstands, ..)

Average number of litres of potable water produced per person per day
Automatically calculated

Number of persons per usable water tap
Automatically calculated

Number of persons per usable handpump/well/springs
Automatically calculated

Water Quality

Total numbers of tests that have measured 0-0.1 mg/l FRC and Turbidity <5NTU

Total numbers of tests that have measured 0.2-2.0 mg/L FRC and Turbidity <5NTU

Total number of test having measured Turbidity >5NTU

Total number of FC tests indicating 0 CFU/100ml
Total number of FC tests indicating greater than 0 CFU/100ml

Percentage of water quality tests at chlorinated water locations with FRC in the range 0.2 - 2mg/L and Turbidity <5
Automatically calculated

Percentage of water quality tests at non-chlorinated water locations with 0 CFU/100ml
Automatically calculated

Sanitation and Hygiene
Total number of communal latrine/toilet stances

Communal latrines are segregated by sex?

(no)  (yes)

Total number of households latrine/toilet stances

Total number of bathing shelter/shower stances

Total number of Hygiene Promoters

Number of persons per latrine/toilet
Automatically calculated

Percentage of HHs with household or shared-family latrine/toilet
Automatically calculated
Number of persons per bathing shelter/shower

________Automatically calculated__________

Number of persons per hygiene promoter

________Automatically calculated__________