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 0-0.1mg/l FRC and Turbudity <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 tets 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 househols 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\_\_\_\_\_\_\_\_\_\_