**Monthly Report Card**

**Remote Monitoring during COVID-19**

The following data collection form should be used for remote data collection in the context of camps and settlements. The data can be collected by partner staff or UNHCR staff, depending on the local set-up and Covid-19-related access restrictions. The form can also be displayed on a tablet computer where information can be entered directly into the WASH monthly for in iRHIS. The data should be collected once a month. If supplies for water quality testing are not available during the first reporting period, such supplies should be ordered and tests should be conducted during all following reporting periods.

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| **GENERAL INFORMATION** | | | | | |
| Country | | |  | | |
| Name of camp/settlement | | |  | | |
| What is the Emergency Status | | |  Emergency   Post-Emergency | | |
| Refugee population | | |  | | |
| Number of Refugee Households | | |  | | |
| Host community population (served by the same water sources) | | |  | | |
| **WATER SUPPLY** | | | | | |
| Does the camp/site use a combination of handpumps and waterpoints/taps? | | |  Yes   No | | |
| Population supplied by water taps (including private and public taps) | | |  | | |
| Total number of usable taps (households, tapstands, ..) | | |  | | |
| Population supplied by handpumps | | |  | | |
|  | Number of functional | Estimated cumulative volume\* | | Is the water chlorinated | Cumulative Potable Water\*\* |
|  | # | m3/day | | Yes/No | m3/day |
| Handpumps (boreholes or protected hand-dug wells) |  |  | |  |  |
| Water trucking |  |  | |  |  |
| Boreholes with motorized pumps |  |  | |  |  |
| Surface water sources (Lake, River) |  |  | |  |  |
| Protected springs (including those connected to a piped network) |  |  | |  |  |
| Other water sources |  |  | |  |  |
| Total Number of Functioning Handpumps and Wells |  |  | |  |  |
| Total Cumulative Potable Water (m3/day) | | | | |  |

\*-Use meter readings where possible/available. For handpumps, assume maximum 250 people per handpump during non-emergencies and with a demand of 20 lpcd then we assume that a single HP can provide 5,000 litres/day or 5m3/day.

\*\*-Only water from Handpumps and improved sources that are chlorinated should be counted towards the “Cumulative Potable Water”

|  |  |
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| **WATER SUPPLY Indicators calculated by iRHIS** | |
| 1. **Number of persons per usable handpump/well/springs** 2. **Number of persons per usable water tap** 3. **Average number of litres of potable water produced per person per day** | |
| **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 |  |
| **WATER QUALITY Indicators calculated by iRHIS** | |
| 1. **Percentage of water quality tests at non-chlorinated water locations with 0 CFU/100ml** 2. **Percentage of water quality tets at chlorinated water locations with FRC in the range 0.2 - 2mg/L and Turbidity <5** | |
| **Sanitation and Hygiene** | |
| Total number of communal latrine/toilet stances (1 drophole = 1 latrine) |  |
| Communal latrines are segregated by sex? |  Yes   No |
| Total number of household latrine/toilet stances (1 toilet/latrine = 1 drophole) |  |
| Total number of bathing shelter/shower stances |  |
| Total number of Hygiene Promoters |  |
| **SANITATION AND HYGIENE Indicators calculated by iRHIS** | |
| 1. **Number of persons per latrine/toilet\*** 2. **Percent of households with a household latrine or toilet** 3. **Number of persons per bathing shelter/shower** 4. **Number of persons per hygiene promoter** | |

\*dropholes from communal facilities are only counted if they are seggregated by sex