

USAID/OFDA Proposal Guidelines WASH Annex A

WASH Sample Baseline Data Table

| Location and Assessment ¹ Date | Size of Population (Number) | Context ² (type) | Water Usage ³ (I/p/d) | Functioning water sources | | Crude Latrine Coverage⁵ | Other relevant indicator ⁶ | Other relevant indicator | Remarks ⁷ |
|--|-----------------------------------|-----------------------------|--|---------------------------|------------------------|-------------------------------|---|--------------------------|---|
| | | | | # | type ⁴ | (#/latrine) | (unit) | (unit) | |
| | 4,800 | Camp | 7 | 1 | Borehole | 250 | xxx | ууу | IDP camp is 3 months old; key WASH priorities are excreta disposal, hygiene promotion, rehabilitation of unprotected wells, and jerry cans. |
| Name 2 May 2012 | | | | 3 | Protected dug wells | | | | |
| , | | | | 3 | Unprotected dug wells | | | | |
| Name | 9,500 | Rural | 10 | 1 | Gravity fed scheme | 30 | xxx | ууу | Piped scheme supports 60% of population. Population number includes 1,600 IDPs. |
| 8 May 2012 | | Community | | 3 | Protected dug wells | | | | |
| | | | | | | | | | |

Notes:

- 1. In the narrative, briefly describe the assessment methodology, sample size, and any other statistical descriptors that help demonstrate the validity of the assessment.
- 2. Briefly state the context: e.g. camp, host community, urban, rural, transit center, etc.
- 3. State the human per capita water usage -- from all sources -- for drinking, cooking and hygiene. This data should be based on household sampling.
- 4. Briefly state the type of water sources used by the population: e.g. rainwater, surface source, protected dug wells, unprotected dug wells, borehole, piped water, etc.
- 5. At a minimum, state the crude latrine coverage (total population / # of usable latrines).
- 6. Any other useful indicators that help demonstrate the priority needs of the population and justify the proposed interventions.
- 7. Any additional pertinent information not captured elsewhere in the table.