









Proportion of cubicles by gender Male Female Unspecified (142) (158) (983)

Methodology Note

bathing cubicle and one latrine.

Number of latrine facilities The number of latrine facilities displayed below the map refers to the total number of facilities in that specific camp. The number of cubicles can be larger than the number of locations displayed on the map, as some facilities will be a block of multiple cubicles.

Proportion of facilities, by number of cubicles This graph reflects the overall number of structures on the map, categorized by single cubicles, blocks with 2 to 3 cubicles, blocks with 4 to 5 cubicles, and blocks with 6 or more cubicles. A block is here defined as a structure with more than one cubicle, not necessarily of the same type of infrastructure. As an example: a structure with two latrine cubicles will be classified as a block here, as well as a structure with one

Proportion of facilities, by type Facilities have been classified as emergency, semi-durable or durable according to a methodology developed by the WASH Sector's Sanitation Technical Working Group (TWG). This approach assesses components of facility superstructures only, with classifications determined by the combination of materials used to build walls and pillars. Due to constraints on the length of the assessment tool, information on facility

Proportion of cubicles, by gender This graph reflects the proportion of cubicles clearly labelled as a female-only or male-only, and the proportion of cubicles that are not gender segregated. This indicator is based on visual observation of enumerators, and not on consultation of the users of this facility. The classification of a cubicle into female-only or male-only does not automatically imply exclusive use for only the specified user groups in

practice.

substructures was not included in this determination. For the full methodology overview, please see the 'Read Me' section in the Sanitation Coding database.

Data Source Latrine - REACH Camp Boundary - ISCG Shelter Footprints - REACH / UNOSAT -January, 2019 Drone Imagery: IOM NPM - January, 2019 Coordinate System / Projection: WGS 84

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Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.

