



Data Standard

Standardized Hashtags

These fields are required:

- **Latitude (#lat_deg)**

Description: Provide the decimal value of the latitude in WGS 1984. At least four decimals should be included. North and East should be noted as positive numbers.

Format: Numbers only, such as 44.4758.

- **Longitude (#lon_deg)**

Description: Provide the decimal value of the longitude in WGS 1984. At least four decimals should be included. North and East should be noted as positive numbers.

Format: Numbers only, such as 73.2119.

- **Presence of Water when Assessed (#status_id)**

Description: Identify if any water is available on the day of the visit, recognizing that it may be a limited flow.

Format: List, values can include “Yes”, “No”, “Unknown”

- **Date of Data Inventory (#report_date)**

Description: Provide the date that the data was collected on using ISO 8601. Time and time zone designator are optional.

Format: YYYY-MM-DD (2015-08-23) or HH:MM:SS+Timezone offset (2015-11 04T13:51:00-04)

- **Data Source (#source)**

Description: Provide the name of the organization collecting the data record.

Format: Open Text

At least one of these fields is required:

- **Water Source (#water_source)**

Description: Describe the water source (e.g. shallow well, spring, borehole, river, etc.).

Format: Open Text

- **Water Point Technology (#water_tech)**

Description: Describe the system being used to transport the water from the source to the Point of collection (e.g. Afridev, gravity scheme, Malda, India Mark II, etc.).

Format: Open Text

These fields are optional:

- **Primary Administrative Division (#adm1)**

Description: Provide the name of the primary administrative division. The correct unit can be found at <http://www.statoids.com>. This corresponds to “First Order” and “First Level” administrative units at <http://Geonames.org> and <http://www.gadm.org> respectively.

Format: Open Text

- **Secondary Administrative Division (#adm2)**

Description: Provide the name of the secondary administrative division. The correct unit can be found at <http://www.statoids.com>. This corresponds to “Second Order” and “Second Level” administrative units at <http://Geonames.org> and <http://www.gadm.org> respectively.

Format: Open Text

- **Water Point ID (#activity_id)**

Description: Provide the Unique ID for the specific water point infrastructure, as reported by data collector. This could be a physical ID on the water point or an internal system ID.

Format: Open Text

- **Country (#country_id)**

Description: Select the ISO two letter country classification code.

Format: Two letter code (i.e. LR)

- **Installation Year (#install_year)**

Description: Provide the 4-digit installation year.

Format: Four numbers (ex. 1994)

- **Management Structure (#management)**

Description: Select the classification of the entity that directly manages the water point.

Format: List, values can include “Direct Government Operation”, “Private Operator/Delegated Management”, “Community Management”, “Institutional Management”, “Other”

- **Payment for Water (#pay)**

Description: Provide the payment amount and basis (e.g. monthly, per jerry can, when broken, etc.). If no amount is provided, the basis can be provided alone. An amount without a payment basis cannot be included.

Format: Open Text. If an amount is included, it should include the currency using

- **Installer (#installer)**

Description: Provide the name of the entity or entities that installed the water system. This should be the entities that completed or was directly responsible for the construction, rather than a donor or other involved stakeholder. If a system is rehabilitated, both the initial installer and rehabilitation entity can be listed if data is available.

Format: Open Text, with multiple entities separated with a “,”

- **Condition (#status)**

Description: Provide any descriptive status regarding the condition of the water point.

Format: Open Text

- **Public Data Source URL (#orig_inlk)**

Description: Provide the public link to the data record for a specific water point or full data set, including any non-standard compliant data.

Format: URL of dataset or record, starting with http://

- **Photograph (#photo_inlk)**

Description: Provide the URL of a photograph of the water system. Multiple URLs can be included, with each URL separated by a comma.

Format: URL of Photograph, starting with http://

- **Converted Fields (#converted)**

Description: List of all fields converted by WPDx from original data source.

Format: Hashtags (including #), with multiple hashtags separated by a comma

- **Fecal Coliform Presence (#fecal_coliform_presence)**

Description: Results of E. coli or thermotolerant coliform water quality test in a 100ml sample. Total coliform should not be included in this attribute. If thermotolerant, must be noted in the metadata. Value should represent the most probable number or colony forming units in 100ml. The water should be taken directly from the water point.

Format: Can be either “Presence” or “Absence”

- **Fecal Coliform Value (#fecal_coliform_value)**

Description: Results of e. coli or thermotolerant coliform water quality test in a 100ml sample. Total coliform should not be included in this attribute. If thermotolerant, must be noted in the metadata. Value should represent the most probable number or colony forming

units in 100ml. The water should be taken directly from the water point.

Format: Must be a floating-point value

- **Subjective Quality (#subjective_quality)**

Description: Information regarding the perceived quality of the water including taste, appearance, and/or odor.

Format: Open Text

- **Scheme Identification (#scheme_id)**

Description: The identifier for a small-piped scheme that connects multiple individual water points.

Format: Open Text

- **Notes (#notes)**

Description: This field can be used to incorporate any additional information not already part of the WPDx standard that is useful to the data provider.

Format: Open Text