version 1.1 hxlstandard.org レ X エ

Places

#region #country #adm1...#adm5 e.g. #adm2 +name

e.g. #adm2 +code #loc #geo

e.g. #geo +lon

multi-country area (e.g. Sahel) country or country-like entity administrative subdivision

admin level 2 name admin level 2 p-code

place (e.g. camp, town, clinic) geographical information

longitude

Surveys and assessments

#indicator aid indicator name/value/code #respondee person/household/etc. surveyed #population total people/households #affected number affected e.g. #affected +f female people affected #inneed number in need of help #targeted number targeted for help #reached number reached with help #beneficiary info about a beneficiary group #item thing stored, provided, sold, etc #need thing reg'd by affected people #service service used by affected people #impact crisis or event impact

Responses and other operations

#ora #contact #sector #subsector #activity #output #frequency #capacity #access #operations humanitarian organisation contact info for a person or org humanitarian sector or cluster humanitarian subsector programme, project, etc activity output or outcome how often something happens response capacity (e.g. # beds) access to a place or resource any other operational info

Cash and finance

#value #currency #modality #channel

money value (e.g. price, budget) financial currency in use main aid category (e.g. cash) delivery means (e.g. smartcard)

Crises, incidents, and events

#crisis primary crisis name / code #event sub-incident within a crisis #group non-relief actor (e.g. militia) #cause crisis or event cause #severity crisis or event severity

Misc. #date date or period #status e.g. "active" #description general text #meta gen. metadata

What is HXL?

HXL is a simple data standard for spreadsheets, web APIs, and databases, designed to improve information sharing during a humanitarian crisis without adding extra reporting burdens.

Adding HXL hashtags to data

Organisation	Cluster	District
#org	#sector	#adm1
Org A	WASH	Coast
Org B	Health	Plains
Org C	Education	Coast

Add HXL hashtags between the last row of headers and the first row of data.

Use attributes like +code to refine hashtags. They are optional, and order doesn't matter, e.g. #affected + f + children is exactly equivalent to #affected +children +f.

If you need to create custom hashtags, you may start them with #x_ (e.g. #x_virulance) to avoid future conflicts. Custom attributes do not require a prefix, e.g. +unverified

Sample attributes

+adults

+elderly

<u>People</u>	Dates	Effects
+f	+start	+killed
+m	+end	+injured
+i	+reported	+infected
+infants	+event	+displaced
+children	<u>Geography</u>	+idps
+adolescents	+lat	+refugees

+lon

Use +name and +code to distinguish human- and machine-readable info.

+elevation

+abducted

+threatened

All attributes starting with +i_ represent ISO 639 language codes, e.g. $+i_ar$ (Arabic), $+i_en$ (English), $+i_fr$ (French), $+i_tl$ (Tagalog).

Attributes beginning with $+v_{-}$ identify controlled vocabularies, e.g. +v_iso3.

Tag + attribute examples

#indicator +name indicator name #indicator +num indicator value #inneed +f +children # of girls in need #description +i fr French description #meta +source data source