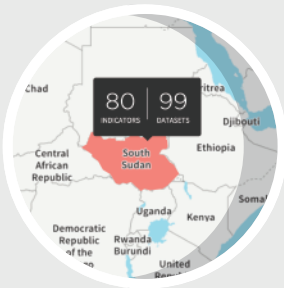


## The Humanitarian Data Exchange

Find, share and use humanitarian data all in one place

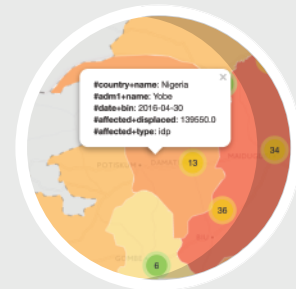
The Humanitarian Data Exchange (HDX) is an open platform for sharing data. The goal of HDX is to make humanitarian data easy to find and use for analysis. Launched in July 2014, HDX has been accessed by thousands of users in every country and brings together more than 17,000 datasets from 255 partner organizations.



Find data by locations, organisations and crises



Share data publicly, privately with your colleagues or by requests.

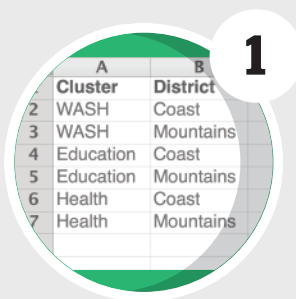


Use data on HDX to gain insight

## The Humanitarian Exchange Language

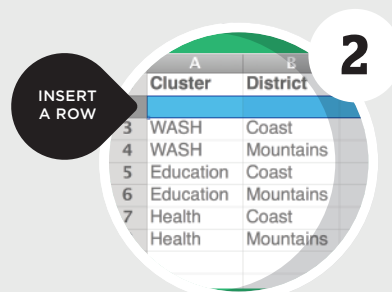
A simple standard for messy data

The Humanitarian Exchange Language (HXL) is a data standard. It is based on spreadsheet formats such as CSV or Excel, but it adds hashtags with semantic information to allow software to validate, clean, merge and analyse data more easily.



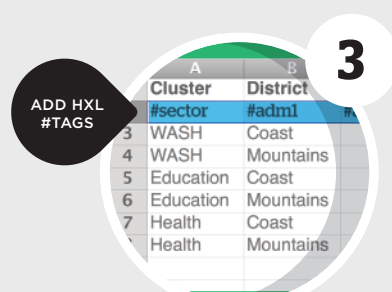
A circular graphic showing a spreadsheet with two columns: 'Cluster' and 'District'. The data rows are: WASH Coast, WASH Mountains, Education Coast, Education Mountains, Health Coast, Health Mountains.

Grab a spreadsheet of humanitarian data



A circular graphic showing the same spreadsheet as step 1, but with a new row inserted between the headers and the data. A black callout bubble says 'INSERT A ROW'. The new row is: #sector #adm1.

Insert a new row between the headers and the data



A circular graphic showing the spreadsheet from step 2 with the new row highlighted in blue. A black callout bubble says 'ADD HXL #TAGS'. The new row now contains: #sector #adm1 #date+bin: 2016-04-30 #affected+displaced: 139550.0 #affected+type: idp.

Add some HXL hashtags