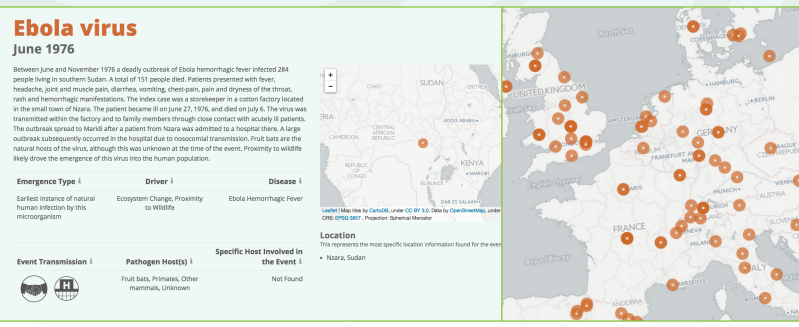


EIDR combines a curated, expansive and transparent repository of information on past emerging infectious disease events occurring between 1940 and 2013 with a user-friendly, interactive web application built to disseminate and discuss this information.

The EIDR repository contains 369 EID events. For each EID event, data were collected on a set of variables chosen by EcoHealth Alliance experts and designed to capture critical spatial, temporal, clinical, epidemiologic, economic, pathogen, host, and zoonotic information. This project builds upon previous work at EcoHealth Alliance, like the 'hotspots' map published by Jones et al., in 2008 in the journal Nature.¹

Users can interact with EIDR in a variety of ways. The web application enables users to compare multiple EID events simultaneously, visualize historical disease emergence spatially, explore individual emergence events in depth, and comment on emergence events. Each EID event has a unique event page that contains a narrative abstract, tables of data pertaining to the event, a map of the event's location, and an interactive discussion board.

Jones KE, Patel NG, Levy MA, Storygard A, Balk D, Gittleman JL, Daszak P (2008) Global Trends in Emerging Infectious Diseases. Nature. Vol. 451:990-993.



EIDR is powerful information sharing platform dedicated to EID. The combination of EIDR's EID event repository with a complex web application makes EIDR a unique and valuable tool for the study of EID.

