Front Page

Featured Case: Transgender activists end policy of gender markers on Philadelphia public transit

Transgender activists aimed to pressure the Southeastern Pennsylvania Transportation Authority (SEPTA) to discontinue the use of male/female gender markers on commuter passes.

Read more about this campaign now... [1]

1000th Case: Guatemalan workers at Lunafil

Guatemalan workers and families withstand violence, defend justice with 410-day strike and occupation, protected by Peace Brigades International.

Read about the Guatemalan worker campaign now... [2]
Geographical Mapping of Campaigns

Nonviolent action campaigns are waged all over the world. See a distribution of the campaigns across the globe in our new interactive map.

Check out the map now... [3]
There are now 1000 campaigns described on this database. These campaigns come from all over the world and address a wide range of issues.

**Browse campaigns now...** [4]
Waves of Nonviolent Action

Some campaigns inspire others, creating a kind of "wave" of campaigns within or across countries. The 2011 'Arab wave' is an example. On the database we have grouped campaigns into several waves.

Find waves now... [5]
A project of Swarthmore College, including Peace and Conflict Studies, the Peace Collection, and the Lang Center for Civic and Social Responsibility.
Copyright Swarthmore College.

Global Nonviolent Action Database is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.

Original website design and artwork created by Daniel Hunter.
Permissions beyond the scope of this license may be available at http://nvdatabase.swarthmore.edu.

Registered users can login to the website.

Source URL (retrieved on 02/08/2019 - 15:53): https://nvdatabase.swarthmore.edu/content/front-page

Links:
[2] https://nvdatabase.swarthmore.edu/content/guatemalan-workers-lunafil-win-410-day-occupation-despite-violence-pbi-
accompanies-1987-1988
[3] https://nvdatabase.swarthmore.edu/map
[4] https://nvdatabase.swarthmore.edu/browse
[5] https://nvdatabase.swarthmore.edu/browse_waves