

Thomas Jefferson University Jefferson Digital Commons

Nexus Maximus

Thomas Jefferson University

9-11-2017

Life

Kendall Hancock (Fashion Design) Thomas Jefferson University

Damien Vela Medgar Evers College

Fancy Castillo Duoc UC

Monica Barrera (Interior Design) Duoc UC

Terry Rim Aalto University

Follow this and additional works at: https://jdc.jefferson.edu/nexusmaximus



Part of the Medicine and Health Sciences Commons

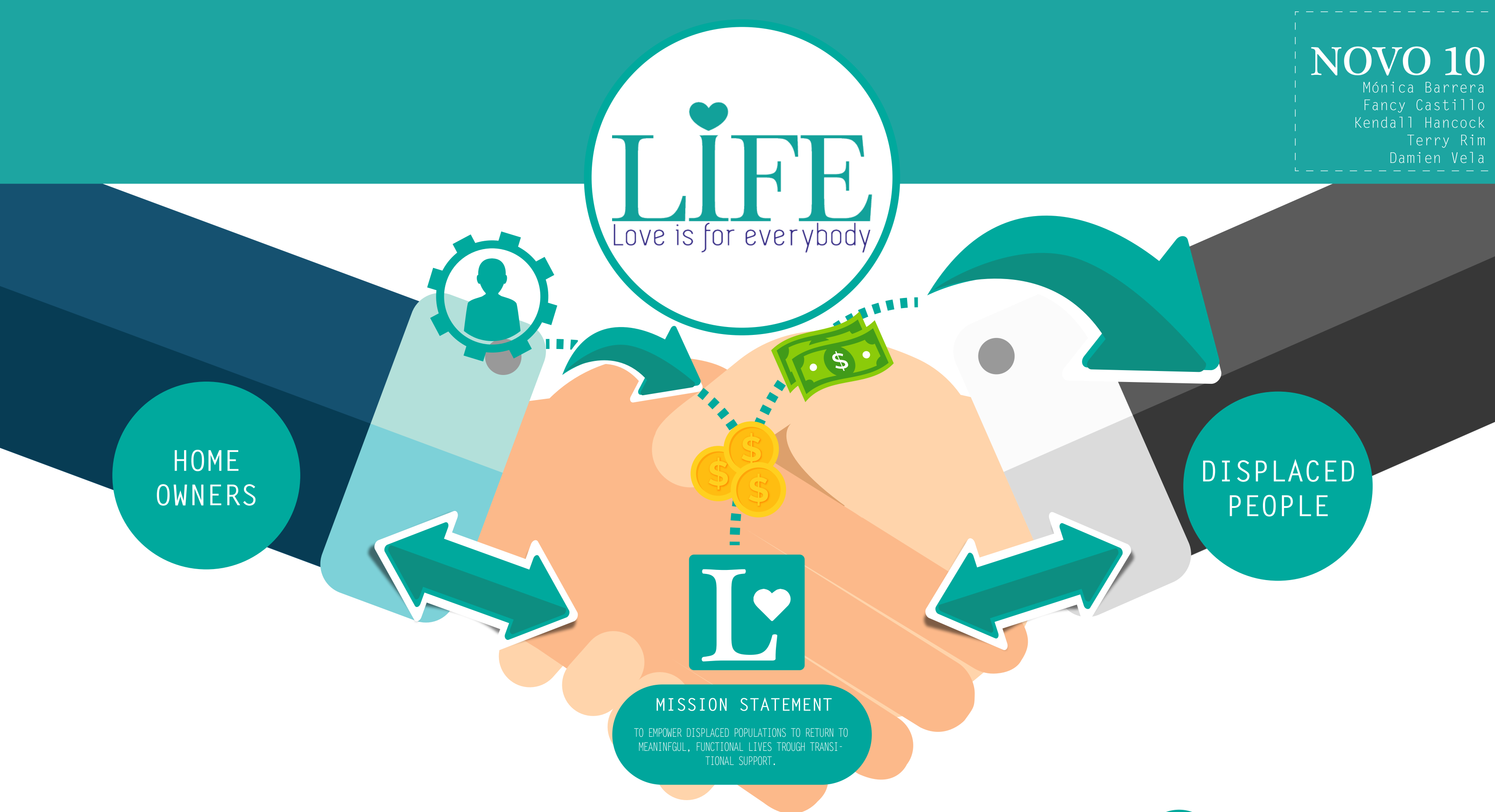
Let us know how access to this document benefits you

Recommended Citation

Hancock (Fashion Design), Kendall; Vela, Damien; Castillo, Fancy; Barrera (Interior Design), Monica; and Rim, Terry, "Life" (2017). Nexus Maximus. 23.

https://jdc.jefferson.edu/nexusmaximus/23

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Nexus Maximus by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.



1 WHO USES IT?

People from the U.S.A who has suffered from a natural disaster and they need to feel socially active and independent again and also people who are willing to help others in this kind of situation.



LIFE is a Non-Profit Organization (NPO) aims to help domestic displaced populations caused by natural disasters. LIFE aims to match home owners to national displaced populations return to their normal lives.

3 WHAT DOES IT DO?

LIFE is facilitated by offering a Software as a Service (SaaS) match-making platform for home owners (volunteers) for displaced people. Eligible dislocated populations are registered in the database after a screening process, and are matched with volunteers based on the volunteers skillsets and help seekers request criterion.

HOW IT WORKS

