

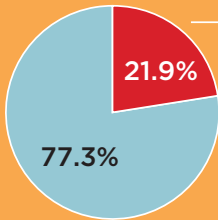
LGBT Immigrants

UCLA School of Law
Williams Institute

1,274,500 LGBT

foreign-born adults
in the U.S.

984,800 documented



289,700 undocumented

An estimated **209,500** undocumented LGBT adults were born in 10 Latin American countries, including

136,600 from Mexico

48,300 from the Northern Triangle.

Guatemala
Honduras
El Salvador

Undocumented LGBT adults in the US

59,600 ▶ California



43,300 ▶ Texas



21,000 ▶ Florida



19,600 ▶ New York



12,900 ▶ New Jersey



An estimated **35,500** undocumented LGBT adults are from five countries in Asia: **India, China, Philippines, Korea, and Vietnam.**



About **18,200** same-sex couples with at least one foreign-born partner/spouse are raising an estimated **31,000** children under the age of 18.

LGBT Asylum-Seekers

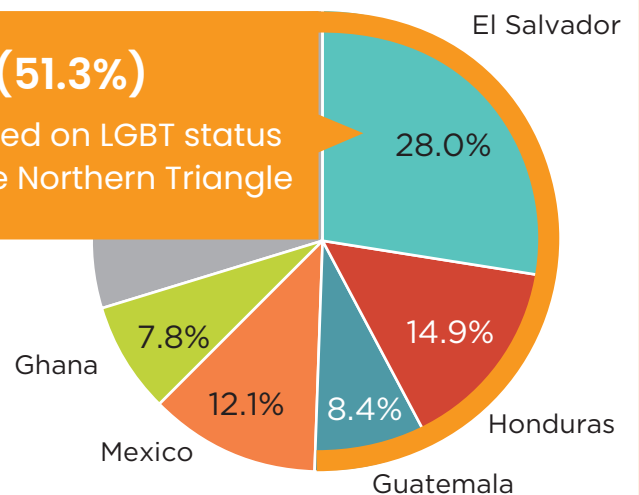


An estimated **30,900** applications for asylum were filed in the U.S. by LGBT people between FY 2012 and 2017.

Nearly **4,000** were filed on the basis of LGBT status.

Over half (51.3%)

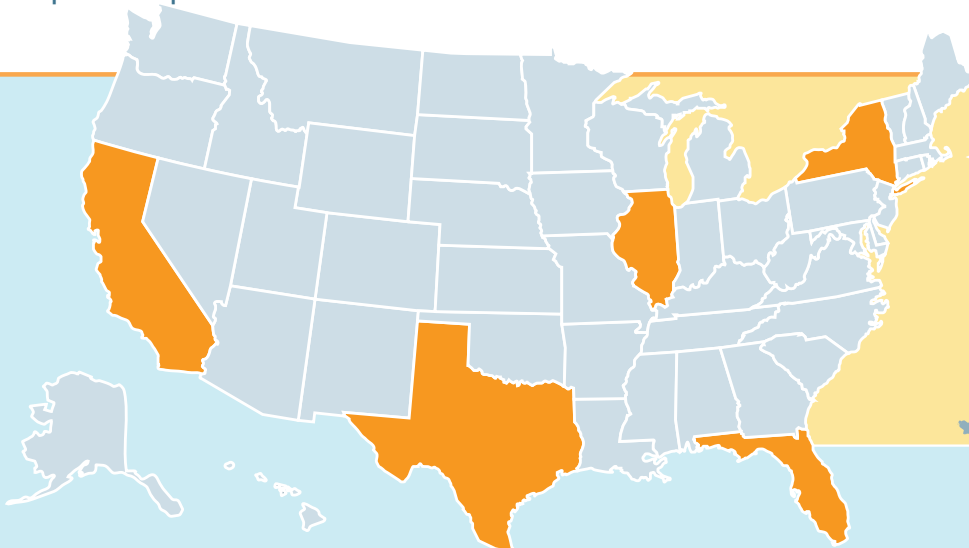
of claims based on LGBT status were from the Northern Triangle



98.4% of credible/reasonable fear interviews involving LGBT claims resulted in positive determinations of fear.

DACA

There are an estimated **81,000** LGBT Dreamers. About **39,000** of them have participated in Deferred Action for Childhood Arrivals (DACA).



Most **LGBT DACA** participants live in California, Texas, Illinois, New York, and Florida.



Sources:

Conron, K.J., Luhur, W., & Brown, T.N.T. (2020). LGBT Dreamers and Deferred Action for Childhood Arrivals (DACA). Los Angeles, CA: The Williams Institute, UCLA.
Shaw, A., Luhur, W., Eagly, I., & Conron, K.J. (2021). LGBT Asylum Claims in the United States. Los Angeles, CA: The Williams Institute, UCLA.
Goldberg, S.K. & Conron, K.J. (2021). LGBT Adult Immigrants in the United States 2021. Los Angeles, CA: The Williams Institute, UCLA.
Conron, K.J. & Luhur, W. (2021). Estimates of Asylum Applications to the US by LGBT People. Los Angeles, CA: The Williams Institute, UCLA.