The American Dream and Promise Act of 2019, or H.R. 6, would put 2.5 million Dreamers and immigrants eligible for Temporary Protected Status (TPS) or Deferred Enforced Departure (DED) on a pathway to citizenship. Individuals who are eligible for protection under the bill have lived in the United States for much of their lives; the average Dreamer came to the United States at the age of 8, while the average TPS- or DED-eligible person arrived in 1997. Without permanent protections such as those in H.R. 6, these immigrants’ and their families’ futures in the United States—as well as the fiscal and economic contributions they make—are at risk.

Immigrants eligible for protection under H.R. 6 are part of Louisiana’s social fabric

- Louisiana is home to 11,600 immigrants who are eligible for protection under the Dream and Promise Act.
- These individuals live with 19,200 family members; among those family members, 4,300 are U.S.-born citizen children.
- Dreamers in Louisiana who are eligible for protection under the bill arrived in the United States at the average age of 9.
- TPS- and DED-eligible immigrants in Louisiana who would be eligible for protection under H.R. 6 have on average lived in the United States since 1996.

Louisiana’s economy benefits from immigrants eligible for protection under H.R. 6

- Immigrants eligible for the Dream and Promise Act own 1,000 homes in Louisiana and pay $10,100,000 in annual mortgage payments.
- Eligible immigrants and their households contribute $64,300,000 in federal taxes and $35,600,000 in state and local taxes each year.
- Annually, these households generate $293,700,000 in spending power.

Nicole Prchal Svajlenka is a senior policy analyst for Immigration Policy at the Center for American Progress.

Largest H.R. 6-eligible communities

1. Suburban
   Jefferson County 2,400
2. Metairie 1,800
3. East Baton Rouge Parish 1,600
4. New Orleans 1,000
5. Lafayette Parish 700
Endnotes


4 Spending power is measured as household income after federal, state, and local tax contributions.