2020

ABORTION REPORT



OHIO

Total Number of Abortions

For Comparison Purposes

OHIO

20,605 (approx. pop. 11.8 million)

INDIANA

7,756 (approx. pop. 6.8 million)

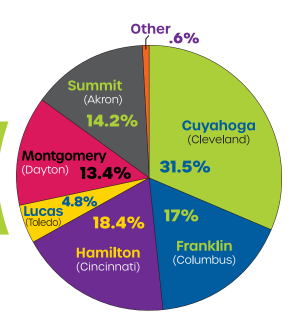
MICHIGAN

29,669 (approx. pop. 10.8 million)

Statewide Characteristics of Ohio Women Who Have Abortions

- 94% are residents of Ohio
- 44% identify as white
- 48% identify as black
- 86% of women identify as single, divorced, or widowed
- 63% have other children

Induced Abortions
Reported in Ohio,
by County of
Occurrence



NORTHWEST OHIO-RTLACO DISTRICT 2

Characteristics of Women Who Had Abortions in the 18 Counties of Northwest Ohio in 2020

- Total babies killed 1,269 (3% decrease from 2019 total)
- Lucas County accounts for 78% of the area's abortions
- 60% are between the ages of 20-29
- Over 49% are white
- Top resident zip codes for abortion-seeking women are 43612, 43615, and 43607

County Residents Abortion Totals

Lucas County*	676
Erie County	110
Allen County	107
Wood County	92
Sandusky County	45
Huron County	39
Hancock County	37
Seneca County	34
Ottawa County	19

Fulton County	19
Williams County	18
Wyandot County	17
Hardin County	14
Putnam County	11
Defiance County	10
Henry County	10
Van Wert County	7
Paulding County	4

^{*}Lucas County reported 988 total abortions

FACT

62% of all induced abortions involved pregnancies of less than nine weeks.

Induced abortion statistics have been prepared in Ohio since 1976. The 2020 Annual Abortion Report presents information derived from both the "Confidential Abortion Reports" and "Post-Abortion Care Reports for Complications" in Ohio; reporting forms are included as Appendices I and II. Readers should note that abortion statistics in this report are limited to terminations occurring in Ohio; they do not include Ohio residents who obtained abortions outside the state.





rtlaohio.org

Produced by Dayton Right to Life in partnership with Right to Life Action Coalition of Ohio.

STATISTICS SOURCE

Numbers based on the 2020 Ohio Department of Health, **Induced Abortion Report**.