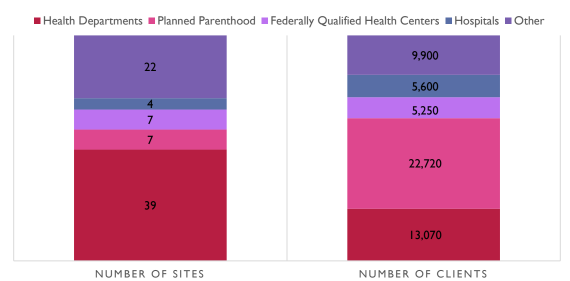
Title X in Missouri

Senate Health, Education, Labor, and Pensions Committee, Democratic Staff

In Missouri in 2015, there were **79** Title X–funded sites operated by different types of agencies. Collectively these Title X–funded sites delivered contraceptive care to **56,540** women in Missouri. Title X–supported Planned Parenthood health centers served **40 percent** of these women.

TITLE X-FUNDED SITES AND CLIENTS SERVED IN MISSOURI BY AGENCY TYPE



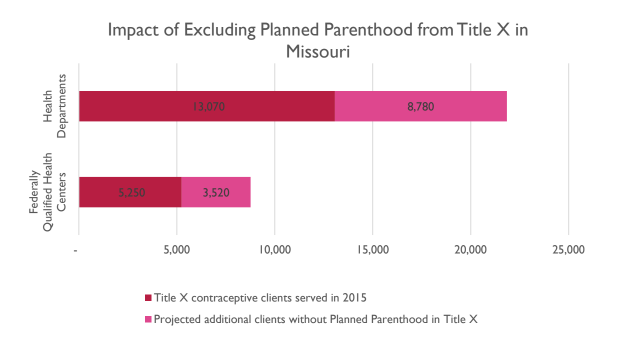
	% of Total Sites	% of Total Clients
Health Departments	49%	23%
Planned Parenthood	9%	40%
Federally Qualified Health Centers	9%	9%
Hospitals	5%	10%
Other	28%	18%

In 2015, Title X—supported contraceptive services helped Missouri women to **prevent 12,100 unintended pregnancies and 4,100 abortions**. Title X—funded sites in Missouri delivered contraceptive care to 11,510 female adolescent clients (under age 20), helping them to prevent **3,200 unintended pregnancies and 900 abortions**.

Source: Publicly Funded Contraceptive Services at U.S. Clinics, 2015, Guttmacher Institute (Apr. 2017)

IMPACT OF POTENTIAL THREATS TO TITLE X IN MISSOURI

If Planned Parenthood were excluded from Title X, all other types of Title X-funded sites in Missouri would have to increase their contraceptive client caseloads by **67 percent** to serve the women who currently obtain contraceptive care from Planned Parenthood health centers, as illustrated below.



If all Title X funds were redirected only to federally qualified health center sites that serve at least 10 contraceptive clients a year in Missouri, those sites would have to **at least triple their contraceptive client caseloads** to maintain the current reach of Title X.

For more state-specific detail on the impact of:

- excluding Planned Parenthood from Title X, see this June 2017 analysis (esp. Table 2).
- redirecting all Title X funds to FQHC sites, see this May 2017 analysis (esp. Table 5).

For a brief national-level policy analysis, including maps and infographics, click here.