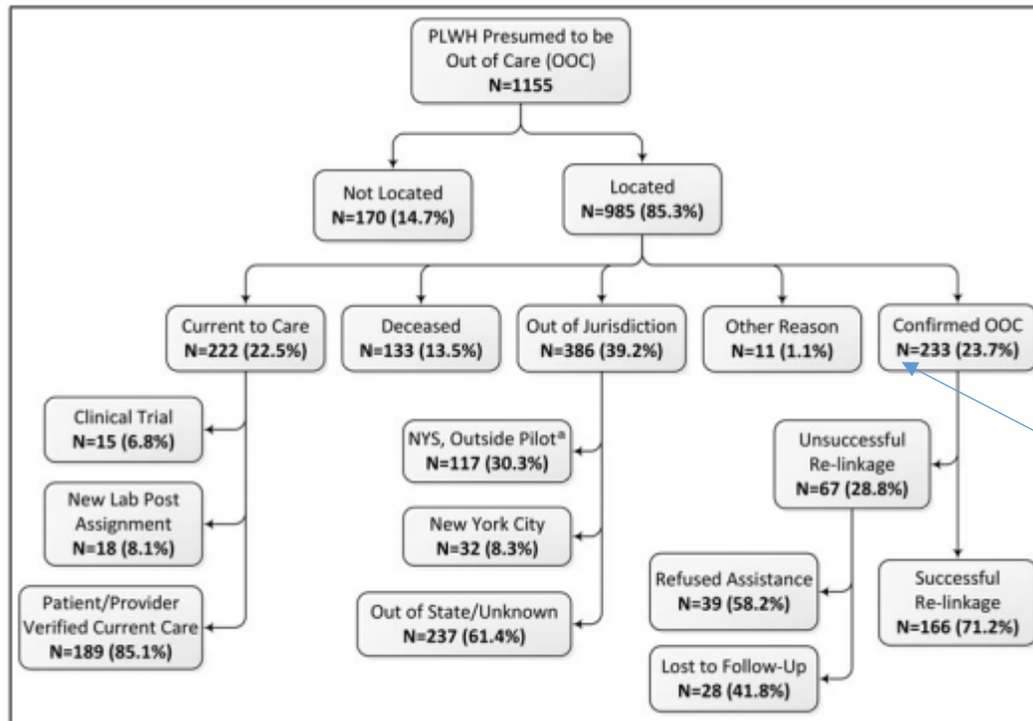


**Figure-Flowchart**

Cite figures consecutively in your manuscript



To adhere to current manuscript standards, please lowercase “n”

Number figures in the order in which they are discussed, and give description here

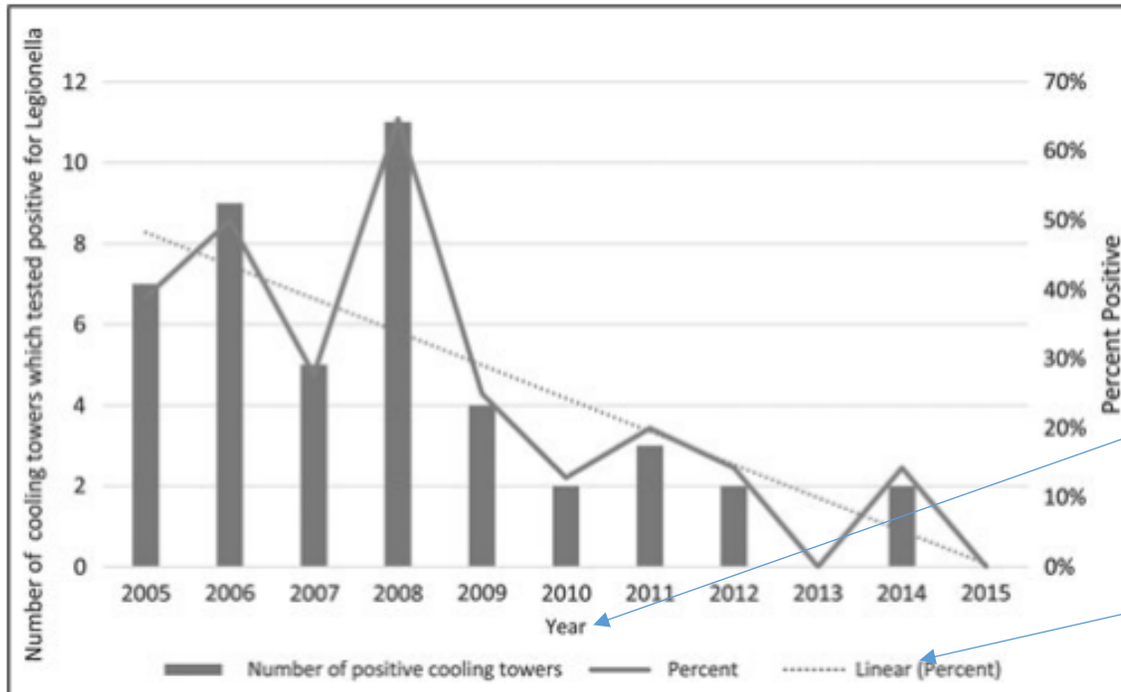
**FIGURE 1** New York State ExPS Pilot Project Outcomes Abbreviations: ExPS, Expanded Partner Services; NYS, New York State; PLWH, persons living with diagnosed HIV infection

<sup>a</sup>This subset of out-of-jurisdiction cases constitute the “not eligible for ExPS Intervention” comparison group.

If superscripts are used within figure, specify what they represent

Find this figure in the open-access research full report at [https://journals.lww.com/jphmp/Fulltext/2017/11000/Implementation\\_of\\_a\\_Legionella\\_Ordinance\\_for.10.aspx](https://journals.lww.com/jphmp/Fulltext/2017/11000/Implementation_of_a_Legionella_Ordinance_for.10.aspx)

**Figure**



Include y-axis label

Number figures in the order in which they are discussed, and give description here

Below figure, put abbreviations

If superscripts are used within figure or in figure description, specify what they represent

Include x-axis label

If necessary, include a legend to help readers understand the charted data

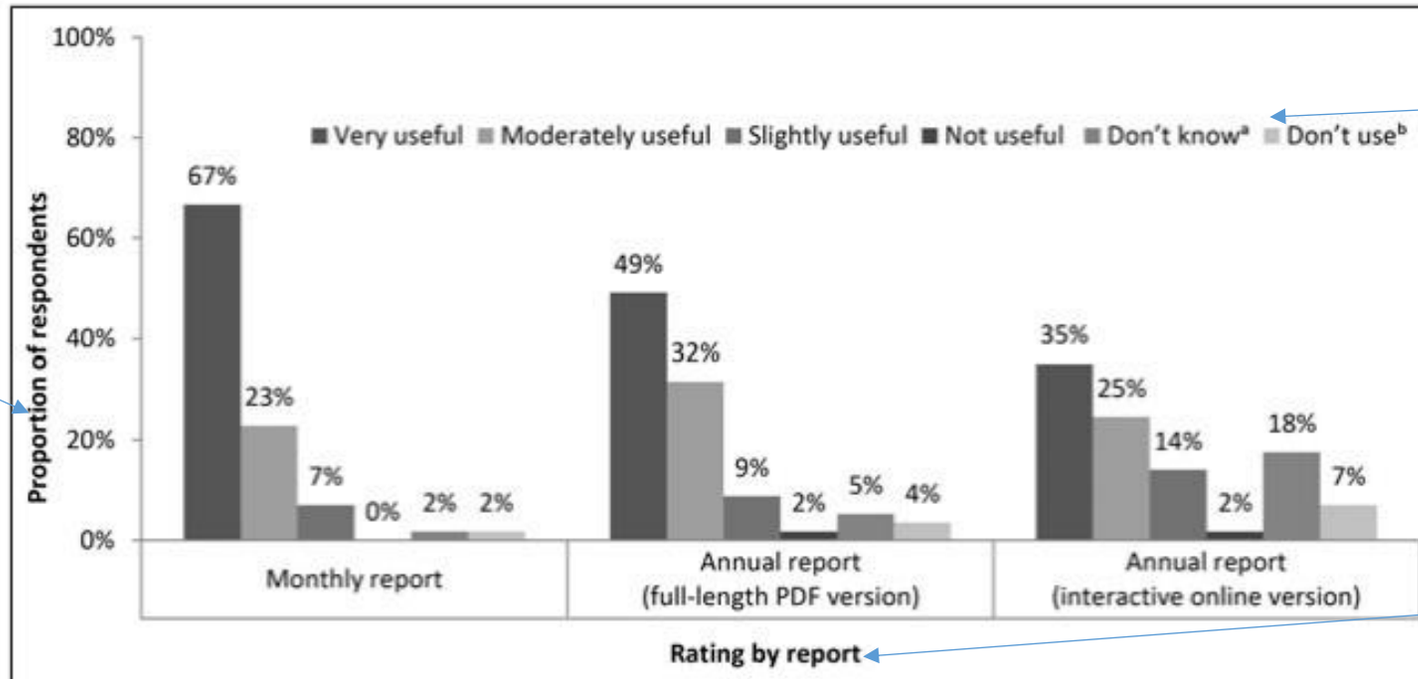
**FIGURE 1** Number and Percentage of Cooling Towers From Multifamily Housing Units That Tested Positive for Legionella Over Time in Garland, Texas<sup>a</sup>

Abbreviation: HVAC, heating, ventilating, and air-conditioning.

<sup>a</sup>Between 2005 and 2007, there were 18 cooling towers. The number of cooling towers decreased over time as multifamily housing units replaced aging HVAC systems; 17 cooling towers in 2008, 16 cooling towers in 2009, 15 cooling towers in 2011, and 14 cooling towers in 2012-2015. Since the number of cooling towers in 2010 is unknown, a value of 15.5 was assigned.

Find this figure in the open-access research full report at [https://journals.lww.com/jphmp/Fulltext/2017/11000/Implementation\\_of\\_a\\_Legionella\\_Ordinance\\_for.10.aspx](https://journals.lww.com/jphmp/Fulltext/2017/11000/Implementation_of_a_Legionella_Ordinance_for.10.aspx)

Figure



**Figure 1** Usefulness Rating by Surveillance Report

<sup>a</sup>In the survey, “Don't know” was described as: “I haven't used the report yet, but I might use it in the future.”

<sup>b</sup>In the survey, “Don't use” was described as: “I don't need to use the report at all.”

If necessary, include a legend to help readers understand the charted data

Include y-axis label

Include x-axis label

If superscripts are used within figure, specify what they represent

Number figures in the order in which they are discussed, and give description here

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**Table**

Each table should be in a separate document; number tables consecutively

For tables, give description here

**TABLE Expanded Partner Services Cohort Determined to Be Truly Out of Care and Successfully Relinked to Care**

	Total		Relinked to Care		P
	n	%	n	% <sup>a</sup>	
Total confirmed out of care	233	100.0	166	71.2	
Gender					.30
Female	89	38.2	67	75.3	
Male	142	60.9	97	68.3	
Transgender	2	0.9	2	100.0	
Age, y					<.001 <sup>b</sup>
20-29	38	16.3	21	55.3	
30-39	50	21.5	31	62.0	
40-49	63	27.0	48	76.2	
50-59	66	28.3	51	77.3	
>60	16	6.9	15	93.8	
Race/ethnicity					<.005
White, non-Hispanic	61	26.2	45	73.8	
Black, non-Hispanic	117	50.2	92	78.6	
Other	21	9.0	10	47.6	
Hispanic	30	12.9	18	60.0	
Unknown	4	1.7	1	25.0	
Risk					.89
MSM	87	37.3	59	67.8	
IDU	28	12.0	21	75.0	
MSM/IDU	4	1.7	3	75.0	
Heterosexual <sup>c</sup>	86	36.9	61	70.9	
Unknown or missing	28	12.0	22	78.6	

If  $P \geq .01$ , express  $P$  values to 2 digits, regardless of whether it's significant or not.

If  $P < .01$ , express it as an actual  $P$  value to 3 digits, unless  $p < .001$

Can leave  $P$  value to 3 digits if rounding to 2 digits would make it nonsignificant

Below table, put abbreviations

Abbreviations: IDU, intravenous drug user; MSM, men who had sex with men.

<sup>a</sup>Represents rowpercent.

<sup>b</sup>Test for trend.

<sup>c</sup>Includes females presumed heterosexual contact.

If superscripts are used within table, specify what they represent