

Induced Labor - Baby Not Doing Well*

(those that answered yes to Question 47)

2011 Maine Pregnancy Risk Assessment Monitoring System Survey Results

Demographic Groups	Population	No		Yes	
		%	CI	%	CI
Total	4,203	93.3	89.3 - 95.8	6.7	4.2 - 10.7
Age					
<20 years	328	86.3	63.2 - 95.8	#	# - #
20-24 years	1,137	88.7	78.2 - 94.5	#	# - #
25-34 years	2,196	95.9	90.5 - 98.3	#	# - #
35+ years	542	96.3	84.4 - 99.2	#	# - #
Mother's Race					
White	4,005	93.5	89.4 - 96.1	6.5	3.9 - 10.6
Black	#	#	# - #	#	# - #
Other	194	#	# - #	#	# - #
Hispanic Origin					
No	4121^	93.1	89.1 - 95.8	6.9	4.3 - 10.9
Yes	66^	#	# - #	#	# - #
Education					
< High School	387	72.1	46.4 - 88.5	#	# - #
High School	1,410	92.3	85.6 - 96.0	7.7	4.0 - 14.5
> High School	2,390	97.2	93.5 - 98.9	#	# - #
Marital Status					
Married	2,362	96.0	90.9 - 98.3	#	# - #
Not Married	1,841	89.8	82.4 - 94.3	10.2	5.7 - 17.6
Income					
\$14,999 or less	1,065**	87.8	75.5 - 94.4	#	# - #
\$15,000-24,999	551**	95.3	85.3 - 98.6	#	# - #
\$25,000-49,999	767**	94.5	83.8 - 98.3	#	# - #
\$50,000 or more	1,477**	97.1	92.2 - 99.0	#	# - #

Enrolled in WIC						
No	2,365**	96.6	91.6 - 98.7	#	# - #	
Yes	1,837**	89.0	81.5 - 93.7	11.0	6.3 - 18.5	
Enrolled in MaineCare/Medicaid						
No	2,073**	97.7	94.4 - 99.1	#	# - #	
Yes	2,130**	88.9	81.7 - 93.5	11.1	6.5 - 18.3	
Infant's birth weight						
<2500 grams	215	81.1	74.9 - 86.0	18.9	14.0 - 25.1	
2500 grams or more	3,988	93.9	89.6 - 96.5	#	# - #	

NOTES:

Population size for groups giving birth in Maine are taken from the Maine Vital Statistics System unless otherwise noted.
Unknowns are excluded from all tabulations.

* *Survey Question 48d: Why did your doctor, nurse, or other health care worker try to induce your labor (start your contractions using medicir My baby was not doing well and needed to be born*

** Estimates of the population size for this group giving birth in Maine are made through PRAMS.

^ Estimate of Hispanic population giving birth in Maine is taken from the 2011 birth file.

There were fewer than 10 survey respondents to this question. Data may be unreliable for describing this group, therefore percent is not reported.

CI = 95% Confidence Interval