

## Example

North Dakota Family of Five 28 years of paying sales tax on feminine products

28 Years one household member – 2.5 years of pregnancy = \$149.94 in sales tax

5 years two household members = \$25 sales tax

5 years 3 household members = \$17.64 sales tax

Total tax paid by family with 1- 3 menstruating members residing together in home: \$193 sales tax

300,684 North Dakotans in menstruation age range x \$5.88/year = \$1,768,022/year in tax revenue

Year	72	73	74	75	76	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	20	
Family Member 1	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	
Family Member 2													█	█	█	█	█	█	█										
Family Member 3															█	█	█	█	█						█	█	█		
Family Member 4																													
Family Member 5																													

Average use of 5 products per day X 6 days x 12 months = 360 products per year per person

\$21 cost/94 products x 4 purchases/year = \$84/year spent on products per person x 7% sales tax = \$5.88 paid in state sales tax per year