## Annenberg Science Knowledge Survey: Zika March 22-26, 2016 (Week 7) Appendix

Just your best guess. How do scientists think someone can get the ZIKA virus? (INSERT ITEM). Is it very likely this is a way someone can get it, somewhat likely, not too likely or not likely at all that this is a way someone can get the ZIKA virus?

By being bitten by a mosquito that has already bitten someone who has the ZIKA virus

	LIKELY %				NOT LIKELY %			
	NET	Very likely	Somewhat likely	NET	Not too likely	Not likely at all	Don't know %	Refused %
3/26/16	82	51	31	13	7	6	5	*

\*Less than 0.5%

By sitting next to someone who has the ZIKA virus

	LIKELY				NOT LIKELY			
	%			%				
						Not	Don't	
		Very	Somewhat		Not too	likely at	know	Refused
	NET	likely	likely	NET	likely	all	%	%
3/26/16	18	5	13	74	25	49	8	*

\*Less than 0.5%

How accurate is it to say that BOTH the MALE AND the FEMALE mosquito bite?

	ACCURATE %			NOT ACCURATE %				
	NET	Very	Somewhat	NET	Not too	Not at all	Don't know %	Refused
		accurate	accurate		accurate	accurate	/0	/0
3/26/16	40	20	20	45***	14	32	14	1

\*\*\*NET does not add up because of rounding

There are approximately thirty five hundred species of mosquitoes. How accurate is it to say that scientists have established that the FEMALE of MOST of these species can transmit the Zika virus?

	ACCURATE %			N	IOT ACCURA %			
	NET	Very accurate	Somewhat accurate	NET	Not too accurate	Not at all accurate	Don't know %	Refused %
3/2616	56***	19	36	31	15	16	13	*

\*Less than 0.5 percent

\*\*\*NET does not add up because of rounding

How accurate is it to say that the kind of mosquito that can carry the ZIKA virus can be found in every state in the continental U.S.?

	ACCURATE %			N	OT ACCURA %			
	NET	Very accurate	Somewhat accurate	NET	Not too accurate	Not at all accurate	Don't know %	Refused %
3/26/16	45***	12	34	49	26	23	6	*

\*Less than 0.5 percent

\*\*\*NET does not add up because of rounding

## ANNENBERG SCIENCE KNOWLEDGE SURVEY METHODOLOGY: WEEK 7

The study was conducted for the Annenberg Public Policy Center via telephone by SSRS, an independent research company. Interviews were conducted from **March 22-26, 2016** among a sample of **1,020** U.S. adults. Total Cell phone respondents were 610 and there were 36 respondents who completed the survey in Spanish. Data were weighted to represent the target U.S. adult population. The margin of error for total respondents is +/- 3.7 % at the 95% confidence level.