APPENDIX TABLE 7-33 III

Public assessment of the danger of air pollution from industry to the environment, by respondent characteristic: 1993, 1994, 2000, 2010, 2016

(Percent)

Characteristic		1993		1994					2000			2010			2016					
	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous		Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don'
All adults (<i>n</i> = 1,557; 1,386; 1,276; 1,430; 911)	61	30	4	4	53	37	5	5	62	29	2	6	63	31	4	2	73	23	2	
Sex																				
Male (<i>n</i> = 663; 617; 560; 607; 399)	57	33	6	4	49	40	7	4	59	33	3	5	59	35	6	1	71	25	2	
Female (<i>n</i> = 894; 769; 716; 823; 512)	65	28	3	4	57	34	4	6	65	27	2	7	67	27	2	4	75	22	2	
Formal education ^a																				
Less than high school diploma (n = 283; 225; 216; 220; 112)	52	33	5	9	48	34	7	12	59	27	4	9	68	20	7	5	69	24	5	

		1993			1994			2000				2010			2016					
Characteristic	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous		Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	_	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't
High school diploma (<i>n</i> = 496; 466; 397; 412; 260)	60	32	4	3	51	39	6	4	61	30	2	7	59	33	5	2	69	27	2	. 2
Some college (<i>n</i> = 410; 346; 354; 390; 258)	70	25	3	2	57	35	4	3	63	28	2	7	65	32	2	2	74	24	2	*
Bachelor's degree (<i>n</i> = 249; 242; 213; 266; 175)	62	31	5	2	54	36	6	4	67	30	2	1	63	33	3	1	76	22	1	*
Graduate or professional degree (<i>n</i> = 114; 102; 89; 139; 104)	56	37	6	0	57	37	4	3	57	38	2	3	62	34	3	2	83	13	2	1
Science and mathema	atics education ^b																			
Low (n = NA; NA; NA; 116; 500)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	64	30	5	2	71	25	2	. 2
Middle (<i>n</i> = NA; NA; NA; 52; 180)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	44	51	3	3	77	18	4	1

		1993			1994			2000				2010				2016				
Characteristic	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous		Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	1.	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't
High (<i>n</i> = NA; NA; NA; 54; 179)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	57	35	6	3	77	22	1	(
Family income (quarti	ile) ^a																			
Bottom (<i>n</i> = NA; NA; NA; NA; 212)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	72	23	2	
Third (<i>n</i> = NA; NA; NA; NA; 184)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	74	23	2	
Second (<i>n</i> = NA; NA; NA; NA; 222)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	75	22	2	
Top (<i>n</i> = NA; NA; NA; NA; 211)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	73	24	2	
Age (years) ^a																				
18–24 (<i>n</i> = 132; 97; 113; 137; 59)	73	19	5	4	54	35	6	6	66	28	1	5	68	27	4	1	76	23	0	
25-34 (<i>n</i> = 325; 330; 256; 246; 160)	68	28	3	1	59	33	4	4	62	29	3	6	63	29	5	4	77	19	2	
35-44 (<i>n</i> = 383; 305; 297; 263; 135)	65	30	3	3	60	31	6	4	66	26	2	5	63	32	3	3	78	19	3	

		1993		1994					2000				2010			2016				
Characteristic	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	know	Extremely dangerous or very dangerous	Somewhat dangerous		Don't know	Extremely dangerous or very dangerous	Somewhat dangerous				Somewhat dangerous	Not very dangerous or not dangerous	Don't know	Extremely dangerous or very dangerous	Somewhat dangerous	Not very dangerous or not dangerous	Don't
45–54 (<i>n</i> = 251; 261; 245; 260; 158)	61	30	4	5	53	37	5	5	62	31	1	5	67	29	1	3	72	26	1	1
55-64 (<i>n</i> = 171; 158; 144; 234; 168)	56	31	9	4	44	44	6	6	59	32	2	7	63	32	4	1	73	22	2	2
65 or older (<i>n</i> = 291; 233; 220; 287; 228)	44	43	6	7	40	47	7	7	54	32	5	9	57	35	6	2	66	28	3	2
Trend factual knowled	dge of science scal	e (quartile) ^c																		
Bottom (<i>n</i> = NA; NA; NA; 60; 168)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	55	36	1	8	67	23	4	7
Third (<i>n</i> = NA; NA; NA; 91; 241)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	67	32	1	1	73	25	2	1
Second (<i>n</i> = NA; NA; NA; 103; 296)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	50	42	6	1	75	22	3	*
Top (n = NA; NA; NA; 73; 206)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	60	34	4	3	76	24	*	0

* = < 0.5% responded. NA = not available; question was not asked.

- ^a Categories do not add to total *n* because "don't know" responses and refusals to respond are not shown.
- b For science and mathematics education, "low" equates to five or fewer high school and college science or mathematics courses, "middle" is six through eight courses, and "high" means nine or more courses. Categories do not add to total *n* because "don't know" responses and refusals to respond are not shown.
- ^c See notes to Appendix Table 7-2 for an explanation of the trend factual knowledge of science scale.

Note(s)

Responses to the question In general, do you think that air pollution caused by industry is...[1 Extremely dangerous], [2 Not very dangerous], [3 Not dangerous], [8 Don't know]. Percentages may not add to 100% because of rounding.

Source(s)

National Science Foundation, National Center for Science and Engineering Statistics, Survey of Public Attitudes Toward and Understanding of Science and Technology (1993–94); NORC at the University of Chicago, General Social Survey (2000–16).

Science and Engineering Indicators 2018