

CENTER for CLIMATE CHANGE COMMUNICATION

Does climate change make you sneeze? Climate Note Data Tables

Table 1: Percentage of the U.S. population that say allergy season in their area either has become more or less severe or stayed about the same in the past few years

Group	n	MOE	Become much more severe	Become somewhat more severe	Stayed about the same	Become somewhat less severe	Become much less severe
U.S. population	3079	1.8	10	28	57	3	1

MOE = Average margin of error at the 95% confidence interval. Respondents who did not give an answer are not shown. Question: In the past few years, would you say that allergy season in your area has...?

Table 2: Percentages of Global Warming's Six Americas that say allergy season in their area either has become more or less severe or stayed about the same in the past few years

Groups	n	MOE	Become much more severe	Become somewhat more severe	Stayed about the same	Become somewhat less severe	Become much less severe
Alarmed	841	3.4	16	34	45	4	1
Concerned	879	3.3	9	31	57	2	1
Cautious	533	4.2	6	29	61	2	2
Disengaged	133	8.5	15	20	60	1	3
Doubtful	374	5.1	5	18	70	6	1
Dismissive	315	5.5	6	17	71	3	3

MOE = Average margin of error at the 95% confidence interval. Respondents who did not give an answer are not shown. Question: In the past few years, would you say that allergy season in your area has...?