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 | MOEBecome <br> much more <br> severe | Become <br> somewhat <br> more severe | Stayed <br> about the <br> same | Become <br> somewhat less <br> severe | Become <br> much less <br> severe |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U.S. <br> 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 <br> much more <br> severe | Become <br> somewhat more <br> severe | Stayed <br> about the <br> same | Become <br> somewhat less <br> severe | Become <br> much less <br> 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...?

