**Investigation 14A: Public Views of Climate Change**

1.

a. 7%

b. 11%

c. 18%

d. 33%

2.

a. 7%

b. 11%

c. 18%

d. 35%

3.

a. 34%

b. 45%

c. 55%

4.

a. 13%

b. 21%

c. 29%

5.

a. increasing

b. decreasing

6.

a. both increasing toward Alarmed

b. both increasing toward Dismissive

c. oppositely trending between these disparate extremes

7.

a. 34%

b. 45%

c. 59%

8.

a. 5%

b. 3%

c. 1%

9.

a. increasing

b. decreasing

10.

a. about 25% of

b. about 50% of

c. about 75% of

d. nearly all

11.

a. Rural counties

b. Counties with large metropolitan areas

12.

a. California

b. Louisiana

c. Oklahoma

d. Utah

*©2022 American Meteorological Society*