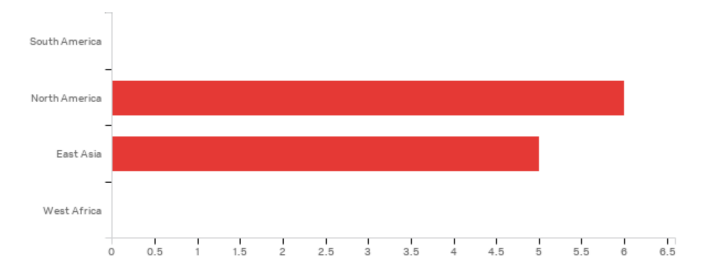
Default Report

Climate Data
September 5th 2016, 11:38 pm MDT

Q1 - You can find your survey ID # in the top navigation bar, please copy and paste the ID # here.

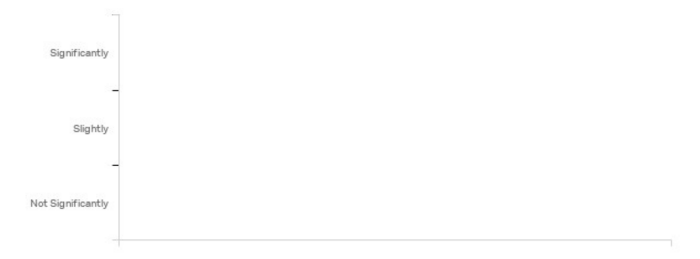
You can find your survey ID # in the top navigation bar, please copy and pa...

Q3 - Choose a location you wish to explore (Scroll down to continue the survey).



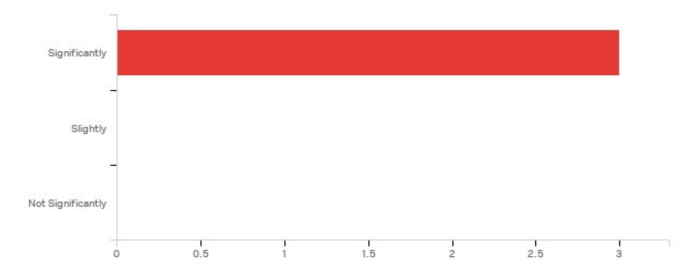
Answer	%	Count
South America	0.00%	0
North America	54.55%	6
East Asia	45.45%	5
West Africa	0.00%	0
Total	100%	11

Q4 - How do you think Global Climate change has affected South America?



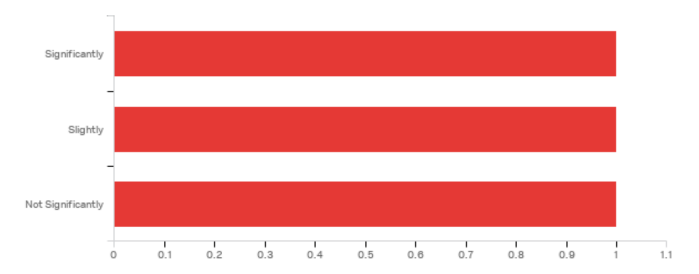
Answer	%	Count
Significantly	0.00%	0
Slightly	0.00%	0
Not Significantly	0.00%	0
Total	100%	0

Q5 - How do you think Global Climate change has affected North America?



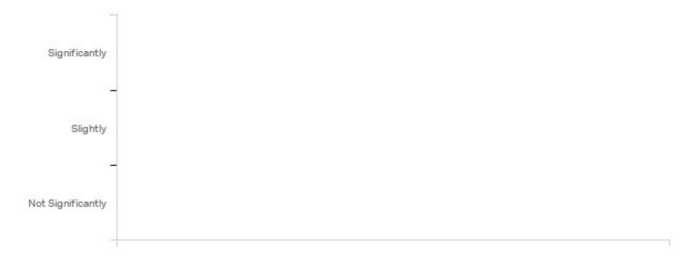
Answer	%	Count
Significantly	100.00%	3
Slightly	0.00%	0
Not Significantly	0.00%	0
Total	100%	3

Q6 - How do you think Global Climate change has affected East Asia?



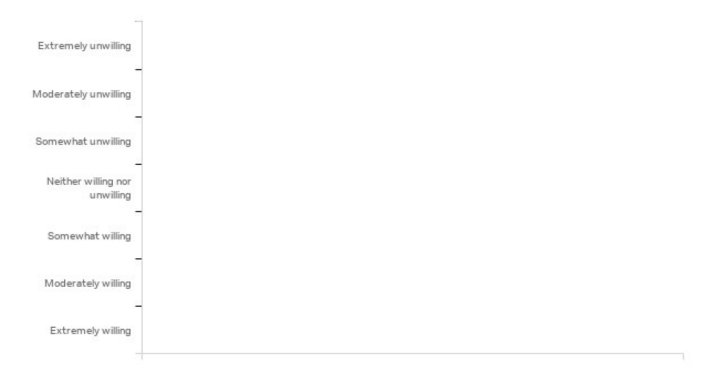
Answer	%	Count
Significantly	33.33%	1
Slightly	33.33%	1
Not Significantly	33.33%	1
Total	100%	3

Q7 - How do you think Global Climate change has affected West Africa?



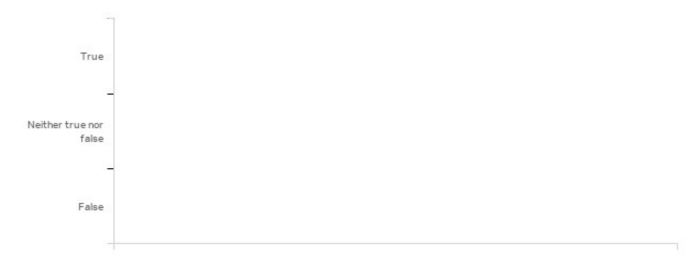
Answer	%	Count
Significantly	0.00%	0
Slightly	0.00%	0
Not Significantly	0.00%	0
Total	100%	0

Q9 - To what extent are you willing to take personal action to reduce your own carbon emissions?



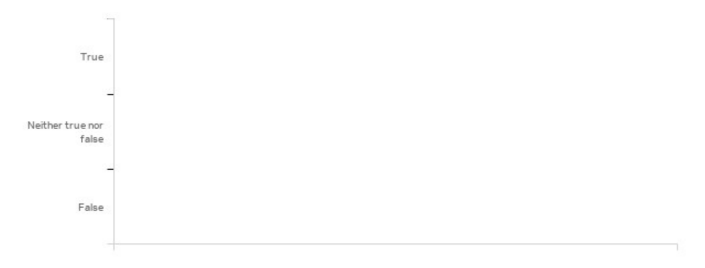
Answer	%	Count
Extremely unwilling	0.00%	0
Moderately unwilling	0.00%	0
Somewhat unwilling	0.00%	0
Neither willing nor unwilling	0.00%	0
Somewhat willing	0.00%	0
Moderately willing	0.00%	0
Extremely willing	0.00%	0
Total	100%	0

Q10 - The graph found on the NOAA climate at a glance website shows average temperature for June-July in El Paso, TX for the last century. In the last century, local Average Land Temperature for June-July have overall increased. T/F



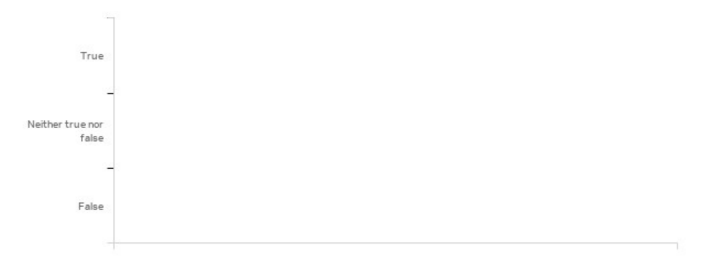
Answer	%	Count
True	0.00%	0
Neither true nor false	0.00%	0
False	0.00%	0
Total	100%	0

Q13 - Climate Models are used to predict or estimate the future state of Earth's climate.



Answer	%	Count
True	0.00%	0
Neither true nor false	0.00%	0
False	0.00%	0
Total	100%	0

Q14 - Climate Models can determine the exact climate of the Earth in the future.



Answer	%	Count
True	0.00%	0
Neither true nor false	0.00%	0
False	0.00%	0
Total	100%	0