$\qquad$ Date:

## Just How Far Will That Traveling Quilt Travel?

Directions:

1. List the cities and states that the quilt will be traveling to.
2. On the map, locate each city the quilt will be traveling to and number them in order of the quilt's stops.
3. Find the latitude and longitude of each of the quilt's stops.
4. Using the map's scale, find the distance the quilt will travel between each of its stops.
5. Find the total distance the quilt will travel this school year.

| Location: | Latitude and Longitude: | Distance Traveled From Last Stop: |
| :--- | :--- | :--- |
|  |  | $\mathrm{n} / \mathrm{a}$ |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. What is the approximate total distance the quilt will travel this year?
2. How does the travel distance of the quilt compare to the travel distance of a musher in the Iditarod?
