## Lab 2 Exercise



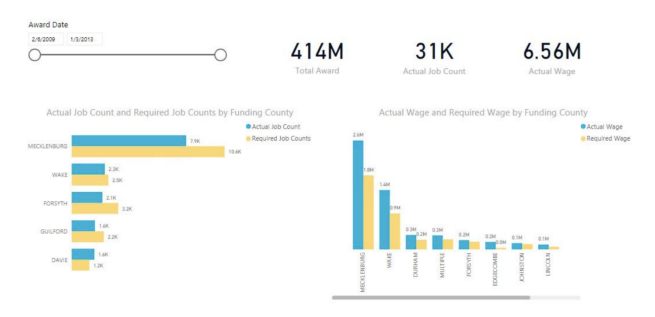
Now the NC government wants to create a report for the NC grant utilization.

The NC grant manager wants to see a Power BI report of

- A slicer which can select Award Date time period
- Data cards to see three important numbers: Total Award, Actual Job Count, Actual Wage
- Actual Job Count and Required Job Count by Funding County
- Actual Wage and Required Wage by Funding County

## Report example:

NC Grant Distribution Report



## Questions

- What is the Total award, actual job created and actual wage created during 1/1/2012
  -12/31/2012?
- Use the visual level filter to select the top 5 counties in the Actual job count and required job counts by funding county.
- Use the visual level filter to select the top 5 counties in the Actual job count and required job counts by funding county.
- Use the visual level filter to select the counties whose actual wage is greater than 10000
- What insights can you get from this report?
  Actual job count < required job count</li>
  Actual wage > required wage