Top 10 Needs

- 1. Identify/develop performance tests for evaluating RAP mixes
- 2. Best practices manual for mix design and construction that highlights the advantages of recycling
- 3. Develop methods to characterize RAP without solvents that will address how to quantify Gsb, Pb, and binder grade of blends
- 4. Determine whether or not binder grade changes are necessary
- 5. Determine the degree of co-mingling of binders in plants
- 6. Documenting field performance of high RAP mixes
- 7. Replicating RAP and virgin plant heating in labs
- Getting states with no or low % RAP specs up to speed with current practices
- 9. Variability of RAP (agg, ac/content, modification, binder characterization)
- 10. Processing/fractionating RAP

Other needs