

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
8. 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