

2005 Workplan Update - Schedule for Developing and Completing Regional Haze SIPs/TIPs in the WRAP Region (9/8/04).

Major Activities	2004		2005				2006				2007			
	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1. Emissions Inventory Management and Improvement A. Complete windblown dust and ammonia EI emissions model improvements B. Complete new data management system C. Compile/review 2002 EI, project to 2018 (includes 2000-04 baseline fire EIs) D. Specify/prepare EIs for control strategy scenarios (includes projection fire EIs) E. Maintain base year and control strategy EIs for regional haze plans	A B		C D E											
2. Air Quality Modeling A. Implement source apportionment capabilities (using 2002 "interim" EI data) B. Complete 2002 base case modeling inputs (actual emissions and meteorology) C. Complete base case modeling and performance evaluation (2002 + 2018) D. Perform source apportionment modeling analyses for 2018 scenarios E. Finalize design of control strategy runs and other state/tribal-requested runs F. Complete control strategy modeling	A B		C D E F				6B, 9C							
3. Haze Attribution (Source Category Contribution and Emission Reduction Obligation) A. Phase 1 Attribution Report (geographic source attribution for each Class I area) B. Start Phase 2 Attribution Project (Analysis of 2018 impacts at each Class I area) C. Determine emission reduction obligations by state and tribe D. Resolve transboundary issues, if necessary			A B C D											
4. Visibility Monitoring, Data Analysis, and Reporting (comprehensive assessment) A. Complete Phase 1 causes of haze assessment project B. Initial estimate of site-specific uniform rate of progress for each Class I area C. Continuing periodic analysis - begin work on causes of haze assessment Phase 2 D. Complete Phase 2 causes of haze assessment project	A		B C D											
5. Address BART Requirements A. Identify BART-eligible sources B. Identify which BART-eligible sources should be subject to BART C. Approximate emission reductions that would be attributable to BART	A B C													
6. Analyze Control Strategies/Programs and Assess Reasonable Progress A. Identify likely strategies/programs and reasonable progress methodology B. Continuing refinement of control strategies (emission reductions and cost/benefit) C. WRAP review/endorsement regional strategies, adjust progress goals if necessary			A B C											
7. State/Tribal Adoption of Plans A. Complete web-based regional technical support document B. Submit SIPs and TIPs to EPA											A B			

