

Draft PM2.5 SIP Schedule  
10/9/07

| <i>Task</i>   | <i>Target Date</i>       |
|---|--------------------------|
| A. Inventory Development (NOx, PM direct, SO <sub>2</sub> ) | April – July, 2007       |
| 1. Determine significance of precursors                     | July 2007                |
| 2. 2002 Base Year inventories                               | May-June, 2007           |
| 3. 2009 Projection Inventories                              | October 2007             |
| 4. Mobile inventories 2002<br>(incl. PM10, SO2, NH4)        | Sept. 28, 2007           |
| 5. Mobile inventories, 2009                                 | Sept. 28, 2007           |
| <br>B. Attainment Modeling                                  |                          |
| 1. Protocol document  | Oct. 30                  |
| 2. Significant Precursors: Determination                    | July 2007                |
| 2. Modeling schedule  |                          |
| 3. Weight of Evidence (MANE-VU results)                     |                          |
| <br>C. Control Measures                                     |                          |
| 1. Develop master list of control measures                  | June - Sept, 2007        |
| 2. Develop priority measures                                | July - Sept, 2007        |
| 3. RACM Analysis  | Sept. 30, 2007           |
| 4. Contingency Measures                                     | Oct-Nov, 2007            |
| <br>D. SIP Approval Process                                 |                          |
| 1. Draft SIP to TAC, recommend to MWAQC                     | November 2007            |
| 1. Draft SIP to MWAQC: approve for<br>Public hearings       | December 2007            |
| 2. Notice of Public Hearings                                | January 2008 (early)     |
| 3. Public hearings  | February 2008            |
| 4. MWAQC approves SIP; sends to<br>States and IAQC          | March 6, 2008 (EARLY)    |
| 5. State submit to EPA                                      | April 5, 2008 (deadline) |