**Implementation Worksheet**

**Local Agency Pavement Management Program**

1. What road/street Inventory data currently exists in your agency?

\_\_\_\_\_ List of roads/streets

\_\_\_\_\_ Length of each road/street segment

\_\_\_\_\_ Local agency functional classification of each segment

\_\_\_\_\_ Traffic count for each segment

\_\_\_\_\_ Other – Specify:

If no Inventory data currently exists in your agency, from what other agency might this data be obtained?

1. What road/street Condition data currently exists in your agency? [If none, what rating system would you consider implementing?]

\_\_\_\_\_ Automated collection (ARAN, etc.)

\_\_\_\_\_ PASER

\_\_\_\_\_ Windshield survey and simplified rating scale [1= Good, 2= Fair, 3= Poor, etc.]

\_\_\_\_\_ Historic maintenance costs

\_\_\_\_\_ Other – Specify:

If no Condition data currently exists, how could it be collected?

1. What type of process is currently used to determine the relative priority and ranking of candidate projects? [If none, what process would you consider implementing?]

\_\_\_\_\_ Automated system

\_\_\_\_\_ ADT divided by PASER Rating

\_\_\_\_\_ Functional Classification times Simplified Rating

\_\_\_\_\_ ADT times Historic Maintenance Cost per mile

\_\_\_\_\_ Other – Specify:

If this is not currently done, who in your agency could perform these calculations?

1. From the ranked list of candidate projects, use the “Pavement Network Evaluation Worksheet” to determine a Year 1 “mix of fixes” that will address the needs of your network and that will fit within your agency’s budget.
2. What assistance will you need for implementation of this program?
3. Develop a plan for evaluating the effectiveness of your Year 1 program. (See “Pilot Preventive Maintenance Program Implementation Worksheet” for example steps.)