

North Carolina Department of Transportation  
Traffic Safety Unit

## Mileposting Assignment Worksheet

May 2, 2014

**A. Worker Information**

Name: \_\_\_\_\_ Employer: \_\_\_\_\_ Date: \_\_\_\_\_

**B. Assigned Route Information**

County Name: \_\_\_\_\_ County Number: \_\_\_\_\_

Route Name: \_\_\_\_\_ Route Number: \_\_\_\_\_

TEAAS Length: \_\_\_\_\_ LRS/ArcGIS Length: \_\_\_\_\_

TEAAS Fiche Summary: \_\_\_\_\_ (mileposted crashes) / \_\_\_\_\_ (total crashes) = \_\_\_\_\_ % MP

The length of the TEAAS route needs to be: \_\_\_\_\_ Shortened \_\_\_\_\_ Increased \_\_\_\_\_ Created \_\_\_\_\_ No Change

**C. Coinciding and/or New (created) Route Information**

Route Name	8-Digit Code	Begin MP	MP'd Crashes	Total Crashes	% MP'd	In SR Table?
_____	_____	_____	_____	_____	_____	Y N
_____	_____	_____	_____	_____	_____	Y N
_____	_____	_____	_____	_____	_____	Y N
_____	_____	_____	_____	_____	_____	Y N
_____	_____	_____	_____	_____	_____	Y N
_____	_____	_____	_____	_____	_____	Y N
_____	_____	_____	_____	_____	_____	Y N

**D. Mileposting Package (worksheet and attachments)**

1. Mileposting assignment worksheet
2. Maps indicating NCDOT route numbers and local names (with the assigned route highlighted)
3. Route change information (as applicable)
4. LRS data from ArcGIS indicating lengths, features, and mileposts
5. Adjusted TEAAS high order reports and/or completed high order spreadsheets
6. Adjusted TEAAS feature reports and/or completed feature spreadsheets
7. TEAAS fiche reports
8. Crash reports with indicated corrections (as needed)
9. Attach any and all comments as needed for clarification, explanation, etc. (use the back or additional sheets as necessary)

**E. Reviews and Adjustments**

Review (1): \_\_\_\_\_ Date: \_\_\_\_\_  Concur  Do Not Concur

Entered By: \_\_\_\_\_ Date: \_\_\_\_\_

Review (2): \_\_\_\_\_ Date: \_\_\_\_\_  Concur  Do Not Concur