## **On-Road Project Segment Field Definitions**

Legal System Function Class	Indicates ownership of the road  1 – State Trunkline  2 – County Primary  3 – County Local  4 – City Major  5 – City Minor  9 – Not an Act-51 Certified Public Road  MDOT National Functional Classification (NFC) code  1 - Rural Interstate (principal arterial)  2 - Rural Other Principal Arterial	Route Type	Indicates status as a state route  0 - Interstate Highway  1 - US Highway  2 - State Highway  3 - Interstate Business Loop  4 - Interstate Business Spur  5 - US Highway Business Routes  6 - None  7 - State Business Route  8 - Connectors  9 - Unsigned Trunkline
	<ul> <li>( non-freeway)</li> <li>5 - Rural Other Freeway (principal arterial)</li> <li>6 - Rural Minor Arterial</li> <li>7 - Rural Major Collector</li> <li>8 - Rural Minor Collector</li> <li>9 - Rural Local</li> <li>11 - Urban Interstate (principal arterial)</li> </ul>	NHS  ADT Estimate	Classification in National Highway System  0 – Not an NHS road  1 – An NHS road  Estimate of average daily traffic on road segments. Estimates are drawn from a number of sources, some stretching back a number of years, and some in conflict with other sources. Figures displayed are rounded broadly.
Seasonal Adjustment Classification	12 - Urban Other Freeway (principal arterial) 14 - Urban Other Principal Arterial (non-freeway) 16 - Urban Minor Arterial 17 - Urban Collector 19 - Urban Local 0 or uncoded - not a certified public road  List of road types as defined for traffic count conversions	Local Official Ranking	Rough rankings of segment importance from 0 (least important) to 5 (most important). Rankings are derived from meetings with local officials. We realize that the discussions SWMPC staff have had with officials might not fully represent their final views on segment prioritization and that staff may have misinterpreted the expression of some priorities. We encourage further feedback from officials on the priority rankings that we have tentatively listed here.
		Crash Totals	Crash totals for all bike/pedestrians, fatal bike/pedestrians, all cars, and fatal cars represent the total number of crashes between January 2000 and December 2009 placed within 5 meters of the road segment in question.