

Field Name	Field Description
Route_No	Route Number - The interstate, US, state, county or local route number on the pavement segment
St_Prefix	Street Prefix - The prefix of the street name (i.e. "W" or "E"), if applicable
St_Name	Street Name - The name of the pavement segment, generally the name of the street
St_Suffix	Street Suffix - The suffix of the street name (i.e. "ST" or "AVE" if applicable)
From_Log	From Log Point - The Log point in miles where the segment begins
To_Log	To Log Point - The Log point in miles where the segment ends
Length_mi	Length - The Length of the pavement segment in miles
Width_ft	Width - The Width of the pavement segment in feet
No_Lanes	Number of Lanes - The number of traffic lanes on the pavement segment
Func_Class	Functional Classification - The functional classification associated with the pavement segment
Pave_Type	Pavement Type - The pavement type associated with the pavement segment
Surfac_Typ	Surface Type - The pavement surface type associated with the pavement segment
ODOT_Dist	ODOT District - The Ohio Department of Transportation district in which the pavement segment resides
PCR_	Pavement Condition Rating - The pavement condition rating of the pavement segment (between 0 - 100)
Volume_	Traffic Volume - The average daily traffic (ADT) either measured or estimated for the pavement segment
Truck_Vol	Truck Volume - The traffic count for trucks for the pavement segment
County_	County - The county associated with the pavement segment
Muni	Municipality - The municipality associated with the pavement segment
Rd_Juris	Jurisdiction - The jurisdiction associated with the pavement segment (i.e. State, County, Municipal, Township)
Struct_Ded	Structural Deductions - The total PCR deduction calculated from the structural distresses recorded for the pavement segment. Currently this feature is not active
Total_Ded	Total Deduction - The total PCR deduction calculated from the distresses recorded for the pavement segment. Currently this feature is not active
Term_PCR_D	Terminal PCR Date - The date at which the "Terminal PCR" is projected to occur. This date is calculated using the current PCR rating and the shape of the deterioration curve assigned to the pavement segment. Currently this feature is not active
Curb_Rate	Curb Rating - The curb rating associated with the pavement segment. (i.e. good, fair, poor, not applicable) This information is only available for non-state maintained roadways
Sidew_Rate	Sidewalk Rating - The sidewalk rating associated with the pavement segment (i.e. good, fair, poor, not applicable) This information is only available for non-state maintained roadways
Survey_Dt	Survey Date - The date of the pavement condition survey