

**DESCRIPTION HEADINGS FOR KMPO TRAFFIC COUNT DATABASE  
2010 – 2013**

**Traffic Count Time Periods:**

**AM** = AM Period (6am to 9am)

**AMPKHR**= AM Peak Hour the highest count during the AM Period (7-8am)

**AWDT**=Average Week Day Traffic (Monday-Friday)

**MD** = Midday period (9am-3pm)

**PM** = PM Period (3pm-6pm)

**PM PK HR** = PM Peak Hour the highest count during the PM Period (5-6pm)

**NT** = Nighttime Period (6am-6pm)

**Headings in pdf file:**

AM Period 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

AM PK HR 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

AWDT 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

MD Period 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

NT Period 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

PM Period 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

PM PK HR 2010 = 2007/2008 counts grown up to 2010 @ 2% annually

AM Period CoPF 2010 = 2010 Counts – City of Post Falls

AM PK HR CoPF 2010

AWDT CoPF 2010

MD Period CoPF 2010

NT Period CoPF 2010

PM Period CoPF 2010

PM PK HR CoPF 2010

AM Period COPF 2011 = 2011 Counts - City of Post Falls

AM PK HR CoPF 2011

AWDT CoPF 2011

MD Period CoPF 2011

NT Period CoPF 2011

PM Period CoPF 2011

PM PK HR CoPF 2011

AM Period ESHD 2010 = 2010 Counts – East Side Highway District

AM PK HR ESHD 2010

AWDT ESHD 2010

MD Period ESHD 2010

NT period ESHD 2010

PM Period ESHD 2010

PM PK HR ESHD 2010

AM Period ITD 2009

2009 Counts – Idaho Transportation Department

AM PK HR ITD 2009  
AWDT ITD 2009  
MD Period ITD 2009  
NT Period ITD 2009  
PM Period ITD 2009  
PM PK HR ITD 2009

2010 Counts – Idaho Transportation Department

AM Period ITD 2010  
AM PK HR ITD 2010  
AWDT ITD 2010  
MD Period ITD 2010  
NT Period ITD 2010  
PM Period ITD 2010  
PM PK HR ITD 2010

2011 Counts – Idaho Transportation Department

AM Period ITD 2011  
AM PK HR ITD 2011  
AWDT ITD 2011  
MD Period ITD 2011  
NT Period ITD 2011  
PM Period ITD 2011  
PM PK HR ITD 2011

2010 Counts – Lakes Highway District

AM Period LHD 2010  
AM PK HR LHD 2010  
AWDT LHD 2010  
MD Period LHD 2010  
NT Period LHD 2010  
PM Period LHD 2010  
PM PK HR LHD 2010

2010 Counts – Worley Highway District

AM Period WHD 2010  
AM PK HR WHD 2010  
AWDT WHD 2010  
MD Period WHD 2010  
NT Period WHD 2010  
PM Period WHD 2010

2011 Counts – Worley Highway District

PM PK HR WHD 2011  
AM PK HR WHD 2011  
AM PK HR WHD 2011  
AWDT WHD 2011  
MD Period WHD 2011  
NT Period WHD 2011  
PM Period WHD 2011  
PM PK HR WHD 2011

2012 Counts – Worley Highway District

AM Period WHD 2012

AM PK HR WHD 2012  
AWDT WHD 2012  
MD Period WHD 2012  
NT Period WHD 2012  
PM Period WHD 2012  
PM PK HR WHD 2012  
AM Period WHD 2013  
AM PK HR WHD 2013  
AWDT WHD 2013  
MD Period WHD 2013  
NT Period WHD 2013  
PM period WHD 2013  
PM PK HR WHD 2013

2013 Counts – Worley Highway District

Note: Data is based on best information available and is believed to be accurate at the time of duplication, however, because this data was derived from a wide variety of sources, there is no representation or warranty expressed or implied, as to the accuracy of the information. Traffic counts vary and do not remain constant depending on type of count, time of year, length of traffic counts captured, construction and many other factors.

**Any questions? Please email [KMPO @kmpo.net](mailto:KMPO@kmpo.net) or call KMPO @ (208)930-4164**

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