Intent Unintentional Suicide Homicide Undetermined Total Ν Rate Rate Ν Rate Ν Ν Rate Ν Rate Mechanism **Cut/pierce** --Drowning -\_ \_ \_ \_ . \_ \_ \_ Fall 1 1 --\_ \_ --\_ **Fire/flame** ---\_ -\_ \_ --Hot object/scald -\_ ---\_ \_ -Firearm ----------Machinery -\_ \_ \_ \_ \_ \_ ---**MVT-Total** -\_ --\_ ----Pedal cyclist, other \_ \_ -\_ -\_ \_ \_ \_ \_ Pedestrian, other -----\_ ---Transport (land), other \_ \_ ----\_ \_ --Transport, other -\_ \_ --\_ \_ \_ Natural/environmental \_ \_ -\_ -\_ \_ \_ \_ Overextertion ---------Poisoning ---\_ \_ \_ ----Struck by/against -\_ -----\_ -Suffocation ----------Other specified, classifiable \_ \_ ----\_ ---Other specified, NEC -\_ --------Not specified \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ **MVT-Occupant** 1 1 \_ \_ -\_ \_ \_ \_ **MVT-Motorcyclists** \_ ---\_ \_ \_ -\_ -**MVT-Pedal Cyclists** ----\_ ---**MVT-Pedestrians** ----------**MVT-Other** ----------**MVT-Unspecified** \_ \_ \_

Year=2002

Oregon Injury Prevention and Epidemiology Program, 2007

Intent Unintentional Suicide Homicide Undetermined Total Ν Rate Rate Ν Rate Ν Ν Rate Ν Rate Mechanism **Cut/pierce** --Drowning 1 1 \_ \_ \_ \_ \_ \_ \_ Fall -\_ -\_ \_ ---**Fire/flame** ---\_ -\_ \_ --Hot object/scald -----\_ \_ -Firearm ----------Machinery -\_ \_ \_ \_ \_ \_ ---**MVT-Total** -\_ --\_ ----Pedal cyclist, other \_ \_ -\_ -\_ \_ \_ \_ \_ Pedestrian, other -----\_ ---Transport (land), other -\_ \_ ----\_ \_ -Transport, other \_ -\_ \_ -\_ \_ \_ Natural/environmental \_ \_ -\_ -\_ \_ \_ \_ Overextertion ---------1 1 Poisoning -\_ \_ \_ ----Struck by/against --\_ ----\_ -Suffocation ----------Other specified, classifiable \_ \_ ---\_ \_ ---Other specified, NEC -\_ --------Not specified \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ **MVT-Occupant** 1 1 \_ \_ -\_ \_ \_ \_ **MVT-Motorcyclists** \_ ---\_ \_ \_ -\_ -**MVT-Pedal Cyclists** ----\_ ---**MVT-Pedestrians** -\_ --------**MVT-Other** ----------**MVT-Unspecified** 1 1 \_ \_

Year=2003

Oregon Injury Prevention and Epidemiology Program, 2007

Intent Unintentional Suicide Homicide Undetermined Total Ν Rate Rate Ν Rate Ν Ν Rate Ν Rate Mechanism **Cut/pierce** --Drowning -\_ \_ \_ \_ . \_ \_ \_ Fall 1 1 --\_ \_ --\_ **Fire/flame** ---\_ -\_ \_ --Hot object/scald -----\_ \_ -Firearm ----------Machinery -\_ \_ \_ \_ \_ \_ ---**MVT-Total** -\_ --\_ ----Pedal cyclist, other \_ \_ -\_ -\_ \_ \_ \_ \_ Pedestrian, other -----\_ ---Transport (land), other \_ \_ ----\_ \_ --Transport, other -\_ \_ -\_ \_ \_ \_ Natural/environmental \_ \_ -\_ -\_ \_ \_ \_ Overextertion ---------Poisoning ---\_ \_ \_ ----Struck by/against -\_ -----\_ -Suffocation ----------Other specified, classifiable \_ \_ ----\_ ---Other specified, NEC -\_ --------Not specified 1 1 \_ \_ \_ \_ \_ \_ \_ \_ **MVT-Occupant** 1 1 \_ \_ \_ -\_ \_ \_ **MVT-Motorcyclists** \_ ---\_ \_ \_ -\_ -**MVT-Pedal Cyclists** ----\_ \_ --**MVT-Pedestrians** -\_ --------**MVT-Other** ----------**MVT-Unspecified** \_ \_ \_

Year=2004

Oregon Injury Prevention and Epidemiology Program, 2007

Intent Unintentional Suicide Homicide Undetermined Legal Total Rate Ν Ν Rate Ν Rate Ν Ν Rate Rate Rate Ν Mechanism **Cut/pierce** -------Drowning -\_ -\_ \_ \_ \_ \_ \_ \_ \_ Fall \_ -----------**Fire/flame** -\_ \_ \_ \_ --\_ -\_ -\_ Hot object/scald \_ \_ \_ \_ \_ \_ -\_ \_ --\_ Firearm 1 1 ----------Machinery -\_ \_ \_ \_ -------**MVT-Total** -----------\_ Pedal cyclist, other \_ \_ -\_ \_ \_ \_ -\_ \_ \_ \_ Pedestrian, other ------------Transport (land), other -\_ ------\_ \_ --Transport, other -\_ \_ \_ \_ \_ -\_ \_ \_ \_ Natural/environmental -\_ \_ \_ \_ -\_ \_ \_ \_ \_ \_ Overextertion ------------Poisoning -----\_ \_ \_ ----Struck by/against ---\_ ---\_ -\_ --Suffocation -----------\_ Other specified, classifiable -\_ ----------Other specified, NEC ---------\_ --Not specified \_ \_ \_ \_ \_ \_ \_ -\_ \_ \_ \_ **MVT-Occupant** \_ ----\_ -\_ \_ ---**MVT-Motorcyclists** ---\_ -\_ \_ -\_ \_ --**MVT-Pedal Cyclists** --\_ --\_ \_ ---\_ -**MVT-Pedestrians** --\_ ----\_ ----**MVT-Other** --------\_ ---**MVT-Unspecified** \_ -\_ -\_ \_ \_

Year=2005

Oregon Injury Prevention and Epidemiology Program, 2007