**Headers for the Data Extract Files – Crash, Vehicle, and Person**

**Instructions**

Open a crash data extract file (Crash, Person, or Vehicle). With the cursor at the top left of the first line, press Enter to create a blank line above the first line of data. From this document (the header document) highlight and copy the headers that correspond to the data extract file you have open. From the open extract file, at the top left of the blank line you created, paste the headers. Make sure there are no blank lines between the headers and first line of data. Save the data extract file and repeat for additional data extract files.

Be aware that due to the size of the headers for Crash, they will occupy two lines in the Crash data extract file. They will import correctly though.

**Crash**

ICN,CrashID,CountyCode,CrashYr,CrashMonth,CrashDay,NumberOfVehicles,DayOfWeekCode,CrashHour,CityCode,CityClassCode,Township,CollisionTypeCode,TotalFatals,TotalInjured,NoInjuries,AInjuries,BInjuries,CInjuries,CrashSeverity,AgencyCode,RouteNumber,Milestation,ClassOfTrafficwayCode,NHS,TrafficControlDeviceCode,RoadSurfaceConditionCode,RoadDefectsCode,LightConditionCode,WeatherCode,Cause1Code,Cause2Code,RailroadCrossingNumber,TimeOfCrash,TrafficControlDeviceConditionCode,IntersectionRelated,HitAndRun,CrashDate,NumberOfLanes,AlignmentCode,TrafficwayDescriptionCode,RoadwayFunctionalClassCode,WorkZoneRelated,City\_Township\_Flag,TSCrashCoordinateX,TSCrashCoordinateY,TSCrashLatitude,TSCrashLongitude,CrashReportCounty,DayOfWeek,TypeOfFirstCrash,CityName,CityClass,ClassOfTrafficway,Cause1,Cause2,TrafficControlDevice,TrafficControlDeviceCond,RoadSurfaceCond,RoadDefects,CrashInjurySeverity,LightingCond,WeatherCond,RoadAlignment,TrafficwayDescrip,RoadwayFunctionalClass,Investigating Agency Descrip,CrashSeverityCd,DamagedProperty1,DamagedProperty2,AgencyReportYear,AgencyReportNumber,SFE,DidCrashOccurInWorkZone,WorkZoneType,WereWorkersPresent,WorkZone

**Vehicle**

ICN,CrashID,CrashReportUnitNbr,VIN11,NbrOccupants,VehTypeCode,VehUseCode,VehDefectsCode,VehManeuverPriorCode,DirectionPriorTravelCode,IsTowed,IsFire,IsHazMatSpill,IsCommercial,EventMostSevereCode,EventMostSevereLocCode,MostHarmfulEvenNo,CrashEvent1Code,CrashEvent2Code,CrashEvent3Code,Event1LocCode,Event2LocCode,Event3LocCode,VehPointOfFistContactCode,DirectionPriorTravel,VehDefects,VehManeuverPrior,VehType,VehUse,EventMostSevere,EventMostSevereLoc,CrashEvent1,CrashEvent2,CrashEvent3,Event1Loc,Event2Loc,Event3Loc,VehYear,VehMake,VehModel,ExceedingSpeedLimit

**Person**

ICN,CrashID,PersonTypeCode,UnitNo,BirthDate,AgeAtCrash,Gender,StateProvinceCode,DRAC,BAC,VIS,DRVA,SeatingPos,PersonInjuryClass,SAFT,AIR,EJCT,EMSResponding,HospitalName,PPA,PPL,PEDV,PersonType,PedBikeVisibility,ApparentPhysCond,AirBagDeployment,PedBikeAction,BACTestGiven,EjectExtricate,DriverAction,PedBikeLocation,DriverVision,SafetyEquipUsed,CellPhoneUse