

H.GM.8

I have listed the stored procedures below. That report has two, one for the main query and then one to pull the county list for the county parameter. The report is in a private folder on the Portal but I'm not sure what the data security is on the data.

- [HighwaySafetyInformation.rsp_DuplicateDriversLicense](#)

```
USE [NDORDataWarehouse]
GO
```

```
/****** Object: StoredProcedure
[HighwaySafetyInformation].[rsp_DuplicateDriversLicense]      Script Date: 8/14/2017
11:34:10 AM *****/
SET ANSI_NULLS ON
GO
```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE PROCEDURE [HighwaySafetyInformation].[rsp_DuplicateDriversLicense]
    @County int = NULL,
    @StartDate date = NULL,
    @EndDate date = NULL,
    @DriversLicenseStateCode varchar(2) = NULL,
    @DuplicateLocation BIT = 0
```

```
AS
```

```
Create TABLE #HSIP09
```

```
(
    [ACCD_KEY] [int] NOT NULL,
    [VEH_NUM] [decimal](3, 0) NOT NULL,
    [DRVR_LIC_NUM] [char](20) NOT NULL,
    [DRVR_LIC_ST_CDE] char(2) NOT NULL,
    [DRVR_NM] char(35) NOT NULL
)
```

```
Create TABLE #HSIP19
```

```
(
    [ACCD_DT] [datetime2](7) NOT NULL,
    [CNTY_CDE] [char](2) NOT NULL,
    [ACCD_SEQ_NUM] [decimal](3, 0) NOT NULL,
    [ACCD_KEY] [int] NOT NULL,
    [CASE_STAT_CDE] [char](1) NOT NULL,
    [ACCD_LOC_RMK] [char](49) NOT NULL,
    [CITY_CNSS_CDE] [char](4) NULL,
    [FSA_SW] [char](1) NULL
)
```

```
Declare @StartDateWork date = coalesce(@StartDate, dateadd(mm, -9, getdate()))
```

```
Declare @EndDateWork date = coalesce(@EndDate, getdate())
```

```
SET NOCOUNT ON
```

```
INSERT #HSIP19(ACCD_DT, CNTY_CDE, ACCD_SEQ_NUM, ACCD_KEY, CASE_STAT_CDE, ACCD_LOC_RMK,
CITY_CNSS_CDE, FSA_SW)
```

```

SELECT ACCD_DT, CNTY_CDE, ACCD_SEQ_NUM, ACCD_KEY, CASE_STAT_CDE, ACCD_LOC_RMK,
CITY_CNSS_CDE, FSA_SW
FROM HighwaySafetyInformation.VW_HSIP19_T H19
WHERE H19.ACCD_DT BETWEEN @StartDateWork AND @EndDateWork
      AND H19.CASE_STAT_CDE != 'D'
ORDER BY [ACCD_KEY]

INSERT INTO #HSIP09([ACCD_KEY], [VEH_NUM], [DRVR_LIC_NUM], [DRVR_LIC_ST_CDE], [DRVR_NM]
)
SELECT H09.ACCD_KEY, H09.VEH_NUM, H09.DRVR_LIC_NUM,H09.DRVR_LIC_ST_CDE, H09.DRVR_NM
FROM HighwaySafetyInformation.VW_HSIP09_T H09
WHERE H09.ACCD_KEY in
      ( SELECT H19.ACCD_KEY FROM #HSIP19 H19)
      AND H09.DRVR_LIC_NUM > ' '
      AND (H09.DRVR_LIC_ST_CDE = @DriversLicenseStateCode or
@DriversLicenseStateCode is NULL)
ORDER BY [ACCD_KEY], [DRVR_LIC_NUM], [VEH_NUM]

DELETE #HSIP09
WHERE DRVR_LIC_NUM NOT IN
(
      SELECT DRVR_LIC_NUM
      FROM #HSIP09 H09
      GROUP BY H09.DRVR_LIC_NUM
      HAVING COUNT(*) > 1
)

if @DuplicateLocation = 1
DELETE #HSIP09
WHERE DRVR_LIC_NUM NOT IN
(
      SELECT H09.DRVR_LIC_NUM
      FROM #HSIP09 H09, #HSIP19 H19
      WHERE H09.ACCD_KEY = H19.ACCD_KEY
      GROUP BY H09.DRVR_LIC_NUM, H19.ACCD_LOC_RMK
      HAVING COUNT(H19.ACCD_LOC_RMK) > 1
)

DELETE #HSIP19 WHERE [ACCD_KEY] NOT IN (SELECT [ACCD_KEY] FROM #HSIP09 H09)
if @DuplicateLocation = 1
DELETE #HSIP19
WHERE ACCD_LOC_RMK NOT IN
(
      SELECT H19.ACCD_LOC_RMK
      FROM #HSIP19 H19
      GROUP BY H19.ACCD_LOC_RMK
      HAVING COUNT(H19.ACCD_LOC_RMK) > 1
)
SET NOCOUNT OFF

SELECT H09.DRVR_LIC_NUM as DriversLicenseNumber
      ,H09.DRVR_NM as DriversName
      ,convert(date,H19.ACCD_DT) as AccidentDate
      ,H19.CNTY_CDE as CountyCode
      ,H19.ACCD_SEQ_NUM as AccidentSequenceNumber
      ,H09.VEH_NUM as VehicleNumber

```

```

        ,H19.ACCD_LOC_RMK as AccidentLocation
        ,H19.CITY_CNSS_CDE as CityCensusCode
        ,H09.ACCD_KEY as AccidentKey
        ,H09.DRVR_LIC_ST_CDE as DriverLicenseStateCode
        ,H19.CASE_STAT_CDE as CaseStatCode
        ,H19.FSA_SW as
FSA
FROM #HSIP19 H19
    JOIN #HSIP09 H09 ON H09.ACCD_KEY = H19.ACCD_KEY
WHERE H19.ACCD_DT BETWEEN @StartDateWork AND @EndDateWork
    AND H09.DRVR_LIC_NUM > ' '
    AND (H09.DRVR_LIC_ST_CDE = @DriversLicenseStateCode or @DriversLicenseStateCode is
NULL)
    AND H19.CASE_STAT_CDE != 'D'
    AND H19.ACCD_LOC_RMK != ''
    AND H19.ACCD_LOC_RMK != 'TEMPLATE'
    AND H19.CNTY_CDE = @County OR @County IS null
ORDER BY H09.DRVR_LIC_NUM

```

```

DROP TABLE #HSIP19
DROP TABLE #HSIP09

```

GO

- [HighwaySafetyInformation.rsp_DuplicateDriversLicenseCounty](#)

```

USE [NDORDDataWarehouse]
GO

```

```

/***** Object: StoredProcedure
[HighwaySafetyInformation].[rsp_DuplicateDriversLicenseCounty]    Script Date: 8/14/2017
11:34:47 AM *****/
SET ANSI_NULLS ON
GO

```

```

SET QUOTED_IDENTIFIER ON
GO

```

```

CREATE PROCEDURE [HighwaySafetyInformation].[rsp_DuplicateDriversLicenseCounty]
AS
BEGIN

```

```

Select Distinct HSIP19.CNTY_CDE as CountyCode
                , LOCP0907.CNTY_DESC as CountyName
from HighwaySafetyInformation.VW_HSIP19_T HSIP19
    join Location.VW_LOCP0907_T LOCP0907 on HSIP19.CNTY_CDE = LOCP0907.CNTY_CDE

```

Union

```

Select NULL, 'ALL' FROM Location.VW_LOCP0907_T
order by HSIP19.CNTY_CDE

```

```

END
GO

```