# **Input Processing**

# Setup

#### '0\_FolderSetup.s'

- Updated & renamed previous script (previous script was not being used) & added to 'HailMary.s'
- Added 'Updated MasterNet' & 'Updated MasterNet\GIS' folders to '0\_InputProcessing' folder
- Note: these changes were also made to '\_CreateOutputFolders.s' & '\_BlankFolderSetup' in the 'Scenarios\\_default' folder
- Updated to copy:
  - Convg VPR files from '2\_ModelScripts\\_CopyToFolders\Distrib\_ConvVPR' to 'Temp\3 Distribute'
  - '\_Urbanization.mxd' & '\_WalkBuffer.mxd' from '2\_ModelScripts\\_CopyToFolders\ArcMap\_mxd' to '0\_InputProcessing'

#### '1\_InputSetup.s'

• Removed references in checks to 'CITY', 'COUNTY' fields in TAZ shapefile to account for removal of fields from TAZ shapefile

# **SE Processing**

#### '1\_DemographicsAnalysis.s'

- Updated script to read 'ControlTotal\_SE\_AllCounties.csv'
  - Updated 'FILEI LOOKUPI[1]" reference
  - Updated 'SE\_ContTot' lookup function indices
- Updated control total lookup index calculation and added the following note:

\_

```
;look up county control totals
; note: Weber Co control total uses the following CO_FIPS convention:
; 57 = all county (CO_FIPS)
; 9057 = WFRC portion (90 prefix + CO_FIPS - 9=sub-county total,
0=UDOT SubareaID)
; 9157 = WFRC portion (91 prefix + CO_FIPS - 9=sub-county total,
1=UDOT SubareaID)
BE_Index = 3 * 10000 + @DemographicYear@
WE_Index = 9157 * 10000 + @DemographicYear@
DA_Index = 11 * 10000 + @DemographicYear@
SL_Index = 35 * 10000 + @DemographicYear@
UT_Index = 49 * 10000 + @DemographicYear@
```

### **Network Processing**

#### '0\_Update\_TAZID\_Distance.s'

- Updated script to export out true shape Link/Node shapefiles
- Cleaned up script
  - Note: section to update DIRECTION and LINK ID is commented out for now

#### '1\_NetProcessor.s'

- Removed references in checks to 'CITY', 'COUNTY' fields in TAZ shapefile to account for removal of fields from TAZ shapefile
- Updated script to export out true shape Link/Node shapefiles
- Fixed bug in CAV calculation:
- From:

```
i Note

;shift column indices by 1 to line up with lookup tables
_CAV_Idx_Lower = _CAV_Idx_Lower + 1
_CAV_Idx_Upper = _CAV_Idx_Upper + 1
;lookup the capacity factor for columns above & below input value
if (LANES=2)
_CapFac_CAV_Lo = CAV_CapFac_2Ln(_CAV_Idx_Lower, Cap1hr1ln)
_CapFac_CAV_Hi = CAV_CapFac_2Ln(_CAV_Idx_Upper, Cap1hr1ln)
```

```
elseif (LANES>=3)
   _CapFac_CAV_Lo = CAV_CapFac_3Ln(_CAV_Idx_Lower, Cap1hr1ln)
   _CapFac_CAV_Hi = CAV_CapFac_3Ln(_CAV_Idx_Upper, Cap1hr1ln)
   endif ;LANES=2, LANES>=3
```

• To:

### i Note

```
; lookup the capacity factor for columns above & below input value ; note: shift column indices by 1 to line up with lookup tables if (LANES=2)

- _CapFac_CAV_Lo = CAV_CapFac_2Ln(_CAV_Idx_Lower+1, Cap1hr1ln)

_CapFac_CAV_Hi = CAV_CapFac_2Ln(_CAV_Idx_Upper+1, Cap1hr1ln)

elseif (LANES>=3)

_CapFac_CAV_Lo = CAV_CapFac_3Ln(_CAV_Idx_Lower+1, Cap1hr1ln)

_CapFac_CAV_Hi = CAV_CapFac_3Ln(_CAV_Idx_Upper+1, Cap1hr1ln)

endif ;LANES=2, LANES>=3
```

#### '3\_TurnPenalty.s'

• Updated hard-coded turn penalty node numbers to new v8.3.2/v9.0 master network node numbering

#### '4\_Create\_walk\_xfer\_access\_links.s'

• Changed 'COUNTY' field in 'c\_PNR\_nodes.dbf' output to 'CO\_FIPS' to account for removal of field from TAZ shapefile

## Trip Table

#### '2\_External\_TripTables.'

• Replaced use of the 'EXTERNAL' field from TAZ shapefile with a reference to @external\_zones@ field in 'General\_Parameters.block' to account for removal of field from TAZ shapefile

# Time of Day Factors