# **General Parameters**

#### **Zone Parameters**

- Updated following TAZ & highway node references:
  - UsedZones = 3629
  - BoxElderRange = '1-153'
  - WeberRange = '154-581'
  - DavisRange = '582-905'
  - SLRange = '906-2216'
  - UtahRange = '2217-3546'
  - Dummyzones = '3547-3600'
  - Externalzones = '3601-3629'
  - NorthBC = '3604, 3605, 3606'
  - HwyNodes = '10000-99999'
- Updated colleges/universities node references:
  - Colleges = '437, 521, 693, 959, 979, 1007, 1029, 1051, 1085, 1231, 1263, 1491, 1525, 1580, 1776, 1886, 2031, 2606, 2809, 2848, 2882, 2939, 3336'
  - LDSBC = 1029
  - WESTMIN = 1263
  - UOFU\_Main = 1051
  - UOFU Med = 1007
  - WSU\_OGDEN = 437
  - WSU DAVIS = 693
  - WSU\_WEST = 521
  - SLCC\_TL = 1580
  - SLCC\_SC = 1231
  - SLCC\_JD = 1776
  - SLCC Mead = 1491
  - SLCC\_ML = 1886
  - SLCC\_LB = 1085
  - SLCC\_HL = 1525
  - SLCC\_Airp = 979
  - SLCC West = 959
  - SLCC\_HM = 2031

- BYU = 2939
- UVU\_MAIN = 2848
- UVU\_GENEVA = 2882
- UVU\_THANKP = 2606
- UVU VINE = 2809
- UVU\_PAYSON = 3336
- Lagoon = 781
- Airport = 965
- TempleSquare = 1035
- SLC\_Library = 1147
- Removed following variables:
  - RegionRange
  - WFRCRange
  - MAGRange

## **County Identification**

- Removed this entire section containing the following variables:
  - CountyRange
  - CountyName1
  - CountyName2
  - CountyName3
  - CountyName4
  - CountyName5
  - CO\_Name1
  - CO Name2
  - CO\_Name3
  - CO\_Name4
  - CO\_Name5

# AQ conformity reports are broken down by each county and 3 cities

- Removed this entire section containing the following variables:
  - RE\_ID
  - WE ID
  - DA ID
  - SL ID
  - UT\_ID

- BE\_ID
- OC\_ID
- SC\_ID
- PC\_ID

### **Special Trip Table Script Parameters**

- Updated income break points to 2019 ACS data
  - Income\_Lo = 45000
  - Income\_Md = 75000
  - $-\ \mathrm{Income\_Hi} = 125000$

### **Household Disaggregation Information**

- Updated regional median income:
  - $\text{Reg\_Median\_Inc} = 74946$
  - from 2019 5-year ACS, in 2019 dollars
  - represents average for just WF region

## Distribution, Mode Choice & Assignment Parameters

#### **Auto Occupancy**

• Renamed the following variables (scripts were also udpated) and updated values:

Table 1: Renamed Auto-Occupancy Variables

Previous Name	New Name	New Value
VEH_OCCUPANCY_HBW	VehOcc_HBW	1.1
VEH_OCCUPANCY_HBSHP	$VehOcc\_HBShp$	1.63
VEH_OCCUPANCY_HBOTH	VehOcc_HBOth	1.68
VEH_OCCUPANCY_HBSCH	$VehOcc\_HBSch$	1.76
VEH_OCCUPANCY_HBC	$VehOcc\_HBC$	1.12
VEH_OCCUPANCY_NHBW	$VehOcc\_NHBW$	1.21
VEH_OCCUPANCY_NHBNW	$VehOcc\_NHBNW$	1.76
	$VehOcc\_Rec$	1.68
VEH_OCCUPANCY_HBO	$VehOcc\_HBO$	1.67

Previous Name	New Name	New Value
VEH_OCCUPANCY_NHB	VehOcc_NHB	1.54
	$VehOcc\_ExtWrk$	1.16
	$VehOcc\_ExtHBO$	1.82
	$VehOcc\_ExtNHB$	1.73
	$VehOcc\_ExtRec$	1.73
VEH_OCC_3P_HBW	$VehOcc\_3p\_HBW$	3.53
	$VehOcc\_3p\_HBShp$	3.49
	$VehOcc\_3p\_HBOth$	3.73
	$VehOcc\_3p\_HBSch$	3.88
VEH_OCC_3P_HBC	$VehOcc\_3p\_HBC$	3.24
	$VehOcc\_3p\_NHBW$	3.71
	VehOcc_3p_NHBNW	3.71
	VehOcc_3p_Rec	3.73
VEH_OCC_3P_HBO	VehOcc_3p_HBO	3.68
VEH_OCC_3P_NHB	VehOcc_3p_NHB	3.71

- Auto occupancy parameters were updated based on 2012 Household Travel Survey (reprocessed)
- Values represent average persons per vehicle for just the Wasatch Front model space
- $\bullet$  External trips (Ext) are average for IX + XI, all other parameters are averages for II trips

#### Value of Time

- Updated value of time (VOT):
  - VOT\_Auto\_Wrk = 22
  - VOT\_Auto\_Per = 17
  - $VOT\_Auto\_Ext = 20$
  - $VOT_LT = 37$
  - $VOT\_MD = 50$
  - $VOT_HV = 63$
  - $VOT_Toll = 63$
  - $VOT\_HOT\_DA = 63$
- Added following variables:
  - $VOT\_Auto\_Wrk\_Lo = 9$
  - VOT Auto Wrk Hi = 24
  - VOT Auto Per Lo = 7
  - VOT\_Auto\_Per\_Hi = 19

#### **Auto Operating Costs**

- Updated auto operating cost (AOC) based on 2019 fuel cost & economy and vehicle maintenance
  - $AOC\_Auto = 21.7$
  - AOC LT = 27.3
  - $AOC\_MD = 55.5$
  - AOC HV = 74.3

#### Toll and HOT Costs

- Updated toll (FT=40) cost (cent/mile) parameter to reflect a toll of approximately \$5.00 for a 10.25 mi trip (average work distance) or \$3.00 for a 6.5 mi trip (average trip distance of all trips) in 2019 dollars
  - Cost\_Toll\_Pk = 48
  - $\text{Cost\_Toll\_Ok} = 48$
- Updated HOT (FT=38) cost (cent/mile) parameter to reflect a toll of approximately \$3.50 for a 10.25 mi trip (average work distance) or \$2.20 for a 6.5 mi trip (average trip distance of all trips) in 2019 dollars
  - Cost\_HOT\_Pk = 34
  - Cost HOT Ok = 17

#### **Prefix for Transit Skims**

- Replaced all transit skim prefix global variable tokens with values in scripts
- Removed transit skim prefix variables from 0GeneralParameters.block file