Scenario Assumptions: Total Jobs by Transportation Zone (City) 2048 LUN Calgary Calgary Regional Transportation Model (RTMv2) www.calgary.ca/forecasting Standard Scenario: 2015 CTP MDP Scenario Series (Run ID: 111517) T2: 3356 Jobs: 194 T2: 2027 Jubic 203 T2: 2000 Jobic 1500 T2: 1517 Jobic 969 T2: 1007 Jobi: 144 TZ: 1006 Jobs: 103 LEGEND T2: 1317 300: 1001 Density (Jobs/sq km) <100 100 <= Density <1,000 77: 1330 300c 344 1,000<= Density <2,000 TZ: 1329 300c 664 2,000<= Density <3,000 3,000<= Density <4,000 4,000<= Density <5,000 5,000<= Density <6,000 Density > 6,000Density Color Scheme calculated using Assumed Jobs divided by area of the Transportation Zone. This method varies from job density calculations performed by the Planning Department. Underlying road network provided for reference. Calgary Regional Transportation Model: Version 2 Expressways highlighted for clarity. Calgary Regional in Priarsportation model: Version 2
ADVISORY. Prior to application in any study, all model inputs and outputs require interpretation and adjustment.
DISCLAIMER: The City of Calgary provides this information in good faith but provides no warranty, nor accepts any liability arising from any incorrect, incomplete or misleading information or its improper use. If you have any questions, require clarification or would like more details on this data please contact TranPlanForecast@calgary.ca.
Date: 2018-01-10 Databank: 2048 LUN 111517-CTP MDP Scenario Series
Sc: 1: AM Crown (AMCR) Scenario Land use assumptions are produced by Geodemographics in Land Use Planning and Policy, then used as inputs into the RTM. For questions or additional details related to these assumptions, please contact Geodemographics directly.