

Exhibit-4: Summary of Potential Service Coverage Gain/Loss Analysis -
REVISED LATE MATERIAL

 2021 Potential Route Enhancements - Summary of Service Coverage Gain/Loss						
					TOTAL	EXPLANATION
Block Group	1	2	3	4		United States Census Block Groups in Carson City, Nevada
Household Poverty	7.50%	11.10%	13.20%	23.70%		2019: American Community Survey 5-Year Estimates
Census Non-White	16.30%	22.70%	14.90%	24.30%		2019: American Community Survey 5-Year Estimates
Dwelling Units (Gained)	1013	1707	1271	802	4793	Dwelling Units in Parcels completely within added JAC coverage (1/4 mile of JAC stops added)
Dwelling Units (Loss)	11	15	5	0	-31	Dwelling Units in Parcels completely within eliminated JAC coverage (1/4 mile of JAC stops retired)
Net Dwelling Units Gained	1002	1692	1266	802	4762	Net Dwelling Unit Coverage gained with 2021 JAC Route Refresh
Number of Households in Poverty Impacted (Gained)	76.0	189.5	167.8	190.1	623	Dwelling Units (Gained) * Household Poverty for each Block Group
Number of Households in Poverty Impacted (Loss)	0.8	1.7	0.7	0.0	-3.2	Dwelling Units (Loss) * Household Poverty for each Block Group
Net Number of Households Positively Impacted	75.2	187.8	167.1	190.1	620.1	Net Household in Poverty positively impacted with 2021 JAC Route Refresh
Number of Minority Impacted (Gained)	165.1	387.5	189.4	194.9	937	Dwelling Units (Gained) * Census Non-White for each Block Group
Number of Minority Impacted (Loss)	1.8	3.4	0.7	0.0	-6.4	Dwelling Units (Loss) * Census Non-White for each Block Group
Net Number of Minorities Positively Impacted	163.3	384.1	188.6	194.9	930.9	Net number of Minorities positively impacted with 2021 JAC Route Refresh
Total JAC Coverage (Gained)					2.2 square miles	JAC coverage (1/4 mile of JAC stops added) and not covered by existing stops
Total JAC Coverage (Loss)					0.13 square miles	JAC coverage (1/4 mile of JAC stops retired) and not covered by existing or additional stops
Net Total JAC Coverage Gained					2.07 square miles	Net JAC Coverage (1/4 miles of JAC stops added and retired) Addition