

Alternatives Analysis Report

## Appendix J

Performance of Initial Set of Alternatives

Metro

| Primary Element of Need | Objective Statement | Evaluation Criterion | Performance Measure |  | 震 | $\begin{array}{r} 20 \\ \hline \end{array}$ | $$ | $\begin{aligned} & \text { \& } \\ & \frac{8}{6} \end{aligned}$ | $\begin{array}{r} 8 \\ \hline \end{array}$ | $\frac{M}{2}$ | 蓖 | $\begin{array}{\|l\|l\|l} \underline{\underline{E}} \\ \hline \end{array}$ |  | \％ | \％ | 边 |  |  |
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| 1）Regional Transportation System （regional travel speeds low；regional travel delays high；regional travel times are unpredictable） | 1）Minimize travel time | Trip travel time | Point－to－point travel times for a set of 9 trip pairs－regional（e．g．，Long Beach to Stevenson Ranch）and study area（e．g．，Union Station to La Cañada Flintridge）．Peak period travel times are calculated for highway（SOV，HOV－2，HOV－3＋）and transit．Two measures are reported normalized travel time for highway （line 1）and transit modes（line 2）． | 0 | 11 | 14 | 7 | 7 | 13 | 15 | 13 | 14 | 92 | 63 | 88 | 100 | 8 | 11 |
|  |  |  |  | 0 | 41 | 100 | 52 | 52 | 93 | 90 | 95 | 66 | 35 | 37 | 10 | 39 | 2 | 41 |
|  |  | Total travel time | Reduction in vehicle hours（1000s）of travel for all automobile／truck trips in the region．Reported as the change in travel time（from no－build） for the total of AM／PM，then compared to no－build． | 0 | 89 | 96 | 101 | 101 | 102 | 101 | 100 | 97 | 11 | 7 | 10 | 14 | 9 | 9 |
|  |  | Travel time reliability | Percent of travel on facilities in study area with dedicated or managed operations，weighted by volume／use， for person－hours of daily travel． | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．6\％ | 8．7\％ | 99\％ | 8．8\％ | 8．6\％ | 8．6\％ |
|  | 2）Improve connectivity and mobility | Access to regional freeway and transit system | Number of new interchanges connecting to existing highway facilities＋new transit transfer points．Transit transfer points are between an exclusive new／existing transit facility． | 0 | 0 | 1 | 1 | 2 | 3 | 3 | 3 | 2 | 5 | 6 | 14 | 7 | 8 | 9 |
|  |  | Employment， health care， accessibili accessibility | Assessment of the number of jobs reachable within 25.3 minutes in peak periods，for a set of 12 origins． Percentage of＂lost＂accessible jobs （due to 2035 congestion）gained back． | 0．00\％ | 3．38\％ | 2．97\％ | 3．38\％ | 3．38\％ | 5 20\％ | 4．29\％ | 4．00\％ | 3．67\％ | 98．43\％ | 91．38\％ | 184．04\％ | 122．02\％ | 44．74\％ | 58．56\％ |
|  |  | North－south throughput | Total boardings on transit routes crossing an east／west screenline from US 101 to l－605．The screenline is approximately in the middle of South Pasadena． | 624，946 | 648，051 | 649，428 | 654，475 | 654，475 | 655，759 | 655，233 | 655，553 | 656，319 | 624，180 | 625，582 | 624，032 | 627，027 | 624,828 | 624，035 |
|  |  | Volume | Daily volume（1000s）on arterials （non－freeways）crossing the east－ west Screenline | 941 | 949 | 941 | 940 | 940 | 940 | 940 | 940 | 940 | 893 | 843 | 880 | 861 | 963 | 954 |
|  |  |  | Daily volume（1000s）on freeways crossing the east－west screenline | 985 | 984 | 985 | 985 | 985 | 985 | 985 | 985 | 985 | 1，097 | 1，133 | 1，106 | 1，129 | 966 | 981 |
| 2 ）Freeway system in study area（over－capacity north／south trave demand affects mobility； high delays and unpredictable travel times on study are freeways；freeway system users take longer trips；high accident rates on freeways due to congestion） | $\begin{aligned} & \text { 3) Reduce } \\ & \text { congestion on } \\ & \text { freeway } \\ & \text { system } \end{aligned}$ | Level of congestion on study area freeways | Total directional miles of roadway facilities at LOS F1，F2，and F3 in the study area． | 100.0 | 95.7 | 100.1 | 99.4 | 99.4 | 99.6 | 99.6 | 992 | 99.9 | 82.5 | 80.5 | 72.1 | 79.2 | 88.2 | 93.1 |
|  |  |  | Total directional miles of roadway facilities at LOS E or FO in the study area． | 420.2 | 418.4 | 420.7 | 419.6 | 419.6 | 420.3 | 421.0 | 421.4 | 420.6 | 406.2 | 407.2 | 397.7 | 414.2 | 410.9 | 411.1 |
|  |  |  | Total daily auto and truck VMT（in 1000s）on congested freeways（V／C＞ 1．0）in the study area | 1550.5 | 1497.8 | 1533.3 | 1546.2 | 1546.2 | 1528.4 | 1545.9 | 1544.5 | 1546.6 | 1219.3 | 1400.6 | 1255.7 | 1292.4 | 1397.9 | 1472.1 |
| 3）Local Street system （affected by excess freeway traffic；operates at low speeds；out－of－ place freeway trips cause high levels of congestion） | 4）Reduce congestion on local street system | Local arterials <br> traffic <br> operations | Percentage of intersections in the study area with congested approaches，with PM peak volume／capacity（ $\mathrm{v} / \mathrm{c}$ ）ratio $>1.0$ ． | 28．0\％ | 28．5\％ | 28．0\％ | 28．0\％ | 28．0\％ | 28．0\％ | 28．0\％ | 28．0\％ | 28．0\％ | 25．1\％ | 23．2\％ | 19．3\％ | 21．7\％ | 27．9\％ | 23．2\％ |
|  |  |  | Average v／c ratio on north－south arterials at screenlines within the study area，using the maximum of the AM and PM peak hours． | 0.77 | 0.78 | 0.77 | 0.77 | 0.77 | 0.77 | 0.77 | 0.77 | 0.77 | 0.73 | 0.72 | 0.71 | 0.72 | 0.76 | 0.78 |
|  |  |  | Arterial vehicle－miles traveled（VMT） in the study area－daily for all vehicle trips，in 1000 s． | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 6.6 | 6.5 | 6.4 | 6.5 | 7.1 | 6.9 |
|  |  |  | Percentage of PM peak period trips on arterials that have an O－D outside of study area． | 24．9\％ | 25．2\％ | 25．2\％ | 25．3\％ | 25．2\％ | 25．2\％ | 25．3\％ | 25．3\％ | 25．3\％ | 17．1\％ | 13．7\％ | 15．5\％ | 9．7\％ | 24．7\％ | 24．7\％ |
|  |  |  | Total north／south travel served（daily person trips on arterials，in millions） crossing an east－west screenline through South Pasadena from US 101 to l－605． | 1.27 | 1.29 | 1.27 | 1.27 | 1.27 | 1.27 | 1.27 | 1.27 | 127 | 1.19 | 1.14 | 1.12 | 1.15 | 1.31 | 1.30 |
| 4）Transit system in <br> study area（operational <br> deficiencies of the <br> highway system affects <br> transit：low travel speeds <br> for buses and increased <br> delay for peak hour trips； <br> north／south transit <br> network is constrained <br> by slow speeds on the <br> arterial network） | 5）Increase <br> transit <br> ridership | New transit ridership | Increase in transit ridership（new daily riders）． | 0 | 16329 | 18690 | 19058 | 19058 | 20136 | 19806 | 19804 | 19762 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Transit accessibility | Percentage of study area population／employment within $1 / 4$ mile of transit stop with high frequency service． | 29．3\％ | 35 3\％ | 34．7\％ | 35．6\％ | 35．6\％ | 35．7\％ | 35．7\％ | 35．7\％ | 35．7\％ | 29．3\％ | 29．3\％ | 29．3\％ | 29．3\％ | 29．3\％ | 29．3\％ |
|  |  | Transit use | Transit percentage of total trips （mode split）． | 3．73\％ | 3．89\％ | 3．90\％ | 3．91\％ | 3．91\％ | 392\％ | 3．93\％ | 3．92\％ | 3．92\％ | 3．74\％ | 3．75\％ | 3．74\％ | 3．75\％ | 3．73\％ | 3．75\％ |


| Primary Element of Need | Objective Statement | Evaluation Criterion | Performance Measure | $\begin{aligned} & \frac{0}{0} \\ & \vdots \\ & \frac{1}{2} \end{aligned}$ | $8$ | $\frac{5}{20}$ | $\frac{0}{4}$ | $\frac{8}{8}$ | $\frac{6}{6}$ | $\frac{m}{4}$ | $\frac{8}{8}$ | $\frac{9}{8}$ |  | 000 | \% | S |  |  |
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| Other issues - <br> Environmental \& Communities - improve environmental conditions related to transportation sources within local communities within the study area | 6) Minimize environmental and community impacts related to transportation | Displacements of people and businesses | Estimated number of residences and businesses with full acquisitions | 0 | 53 | 19 | 0 | 0 | 50 | 55 | 103 | 214 | 313 | 255 | 476 | 5 | 632 | 184 |
|  |  | Potential for effects to recreational resources | Number of recreational/community facilities potentially affected | 0 | 12 | 3 | 5 | 5 | 4 | 6 | 9 | 10 | 3 | 10 | 9 | 6 | 18 | 9 |
|  |  | Potential for effects to known cultural/ historic resources | Number of known archeological sites potentially affected | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  |  | Number of historic period (45 years or older) resources potentially affected. | 0 | 115 | 9 | 15 | 12 | 56 | 66 | 78 | 270 | 295 | 335 | 530 | 72 | 1055 | 308 |
|  |  |  | Number of Previously Identified Significant Resources (designated historic districts/buildings) | 0 | 4 | 0 | 2 | 1 | 0 | 0 | 2 | 5 | 0 | 20 | 54 | 8 | 23 | 47 |
|  |  | Paleon- <br> tological <br> resources <br> impacts | Acres of High Paleontological Sensitivity | 0 | 111.0 | 16.2 | 15.0 | 15.5 | 79.0 | 150.6 | 89.4 | 172.2 | 340.3 | 380.0 | 403.8 | 397.1 | 263.9 | 180.5 |
|  |  | Subsurface soil and bedrock conditions | Potential to encounter adverse geotechnical conditions: potential liquefaction, subsurface soil/ bedrock variability, active fault crossing, potential for natural gas | 6.0 | 7.0 | 5.0 | 6.0 | 6.0 | 4.0 | 4.0 | 4.0 | 6.0 | 40 | 4.0 | 5.0 | 4.0 | 5.0 | 6.0 |
|  |  | Potential to affect biological resources/ waters | Sensitive habitats potentially affected by type (acres) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 22 | 6.3 | 1.0 | 0.0 | 0.5 | 0.0 |
|  |  |  | Drainages directly affected (linear feet) | 0 | 0 | 247 | 0 | 0 | 2050 | 2034 | 1938 | 0 | 1411 | 1744 | 1411 | 1500 | 200 | 0 |
|  |  | Potential for noise/ vibration effects | $\begin{aligned} & \text { Percentage change in estimated } \\ & \text { acres of sensitive receptors along } \\ & \text { freeway corridors exceeding noise } \\ & \text { threshold } \end{aligned}$ | 0.00 | 0.00 | -0.30 | $-0.30$ | -0.30 | -0.30 | -0.30 | -0.30 | -0.30 | 5.70 | 0.70 | 5.40 | 0.90 | 0.40 | 0.70 |
|  |  | Potential for air quality effects | Change in regional mobile source air toxins (M SAT) emissions based on regional vehicle hours traveled (VHT)/VMT (\% change from no build) | 0.00 | -0.03 | -0.04 | -0.04 | -0.04 | -0.04 | -0.04 | -0.04 | -0 04 | 0.38 | 0.31 | 0.28 | 0.35 | 0.05 | 0.04 |
|  |  |  | Change in regional criteria pollutants based on regional VHT/VMT (\% change from no build) | 0.00 | -1.17 | -1.27 | -1.33 | -1.33 | -1.35 | -1.34 | -1.33 | -129 | 0.04 | -0.22 | 0.00 | 0.01 | $-0.06$ | -0.06 |
|  |  |  | Change in regional greenhouse gas (GHG) emissions based on regional VHT/VMT (\% change from no build) | 0.00 | -1.26 | -1.37 | -1.43 | -1.43 | -1.46 | -1.44 | -1.44 | -1.39 | 0.08 | -0.14 | 0.02 | 0.04 | -0.05 | -0.05 |
|  |  | Potential to affect known hazardous waste sites | Relative number and type of hazardous waste sites affected (1 to 7 scale: 7 is the least affected) | 7 | 7 | 3 | 6 | 6 | 3 | 6 | 3 | 6 | 7 | 7 | 7 | 5 | 3 | 5 |
|  |  | Visual effects | Visual intrusion into communities (Low=1, Medium=2, High=3) | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 | 2 |
|  |  |  | Linear feet of alternative through designated scenic corridors and/or vistas | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 750 | 300 | 0 | 0 | 250 | 0 |
| Other issues - <br> Consistency with Plans <br> (Implement the goals and objectives of the Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) and Long Range Transportation Plan (LRTP) relating to this study area) | 7) Assure consistency with regional plans and strategies | Consistency with draft SCAG RTP/SCS regarding corridor | Number of RTP/SCS goals/objectives alignment is consistent with | 0 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 1 | 1 |
|  |  | Consistency with M easure R intent for corridor | Number of Measure R goals/objectives the alignment is consistent with | 0 | 2 | 4 | 4 | 4 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 2 | 2 |
|  |  | Metro LRTP intent for corridor | Number of Metro LRTP goals/objectives the alignment is consistent with | 0 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Other issues - Provide Financially Feasible Transportation Solutions | 8) Maximize cost-efficiency of public investments | Cost-effectiveness | Estimated construction and ROW costs, normalized to a 1 to 7 scale (7 is best) | 7 | 6 | 6 | 6 | 6 | 3 | 3 | 3 | 4 | 1 | 1 | 4 | 2 | 4 | 5 |
|  |  | Financial feasibility | Available funding plus potential for generated revenue, relative to total costs | 5 | 5 | 5 | 5 | 5 | 2 | 2 | 2 | 3 | 4 | 4 | 4 | 4 | 5 | 5 |
|  |  | Technical feasibility | Demonstrated to be technically feasible | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

