

Color Coded	Detailed Study Alternative				Parcels Total number of individual parcels needed in whole or in part for the project's right-of-way	RelocationsTotal number of residential, commercial, industrial, or institutional entities to be displaced				
Segments		miles	\$ million	acres	number	number	linear feet	acres	acres	acres
OG	Alternative 1	28.3	\$2,195	1,830	741	278	67,967	75.6	0	0
O G M G	Alternative 2	28.4	\$2,178	1,823	744	281	65,810	74.3	0	0
O B T G	Alternative 3	29.1	\$2,188	1,802	754	265	68,130	73.5	0	5.9
O B G	Alternative 4	29.4	\$2,189	1,818	719	243	61,322	71.6	0	0
O G TL B G	Alternative 5	29.3	\$2,191	1,843	737	272	65,180	74.2	0	0
O R G	Alternative 6	25.2	\$2,317	1,753	993	449	53,014	52.0	6.7	32.7
O R M G	Alternative 7	25.3	\$2,315	1,752	995	451	51,582	51.4	6.7	32.7
O PU BL L G	Alternative 8	30.9	\$2,566	2,135	1,213	566	77,724	57.5	0	0
O PU BL L G M G	Alternative 9	31.0	\$2,547	2,128	1,216	569	75,566	56.2	0	0
O PU BL L B T G	Alternative 10	31.6	\$2,550	2,092	1,230	556	78,087	63.0	0	5.9
O PU BL L B G	Alternative 11	32.0	\$2,549	2,108	1,195	534	71,278	61.1	0	0
PU BL L G TL B G	Alternative 12	31.9	\$2,559	2,148	1,209	560	74,936	56.1	0	0
O L G	Alternative 13	27.6	\$2,362	1,960	984	481	68,604	66.7	0	0
OLGMG	Alternative 14	27.7	\$2,344	1,953	987	484	66,447	65.5	0	0
OLBTG	Alternative 15	28.3	\$2,346	1,917	1,001	471	68,967	72.3	0	5.9
O L B G	Alternative 16	28.7	\$2,346	1,933	966	449	62,159	70.4	0	0
O L G TL B G	Alternative 17	28.6	\$2,356	1,973	980	475	65,817	65.3	0	0
Key to (own here are some of the more im	Color Coded Segments							T Tan B	Brown TL T	eal

* The categories shown here are some of the more important ones for differentiating the DSAs. The complete matrix, with each category shown, can be found in the Draft Environmental Impact Statement

Complete 540 Project COMPARATIVE EVALUATION MATRIX DSAs and Key Impact Categories*

