

Site code	Lat. (° N)	Long. (° E)	Traffic monitor IDs	Distance from highway (m)
ALB ^a	37.896	-122.292	401052, 402062	1390
BAM	37.788	-122.391	402815, 404920	170
BOD ^a	37.754	-122.156	401857, 401858	300
CHA	37.819	-122.181	400302, 400308	1720
COL	38.002	-122.289	401230, 401269	510
CPS ^a	37.848	-122.240	402201, 402202	220
DEJ ^b	37.933	-122.338	400361, 400445	950
EXB ^b	37.802	-122.397	402815, 404920	1570
EXE	37.801	-122.399	402815, 404920	1580
FTK	37.737	-122.173	JJAS: 400442, 400955 NDJ: 400608, 400793	1350
HRS ^a	37.809	-122.205	400302, 400308	700
LAN ^b	37.794	-122.263	400835, 408138	40
LBL	37.876	-122.252	400176, 400728	3090
LCC	37.736	-122.196	JJAS: 400442, 400955 NDJ: 400608, 400793	220
MAD ^b	37.928	-122.299	400819, 401558	1850
MAR ^b	37.863	-122.314	400176, 400728	950
MTA	37.995	-122.335	400538, 400976	2040
NOC ^a	37.833	-122.276	401211, 401513	750
NYS ^b	37.928	-122.359	400359, 400734	380
OHS ^a	37.804	-122.236	400261, 401017	160
PDS ^a	37.831	-122.257	400224, 401381	800
PER	37.943	-122.365	400639, 400738	1790
PTL	37.920	-122.306	400819, 401588	970
RFS	37.913	-122.336	400202, 400675	760
RHS ^b	37.953	-122.347	401228, 406660	1530
SHL	37.967	-122.298	416774, 416790	2030
SPB ^a	37.960	-122.357	401894, 401895	2280
STW ^b	37.990	-122.291	400313, 400902	500