



Australian Government
Department of Infrastructure and Transport
Bureau of Infrastructure, Transport and Regional Economics

BITRE REPORT

126



Road

Evaluation of the National Black Spot Program

VOLUME 2: APPENDIX D COMPLETE LIST OF TREATMENT EFFECT ESTIMATES

© Commonwealth of Australia, 2012

May 2012 / INFRASTRUCTURE 1186

This publication is available in PDF format from the Bureau of Infrastructure, Transport and Regional Economics website at www.bitre.gov.au—if you require part or all of this publication in a different format, please contact BITRE.

An appropriate citation for this report is:

Bureau of Infrastructure, Transport and Regional Economics (BITRE), 2012, Evaluation of the National Black Spot Program Volume 2 BITRE Report 126, Canberra ACT.

Indemnity statement

The Bureau of Infrastructure, Transport and Regional Economics has taken due care in preparing the analyses contained in this report. However, noting that data used for the analyses have been provided by third parties, the Commonwealth gives no warranty to the accuracy, reliability, fitness for purpose, or otherwise of the information.

Published by

Bureau of Infrastructure, Transport and Regional Economics

GPO Box 501, Canberra ACT 2601, Australia

Telephone (international) +61 2 6274 7210

Fax +61 2 6274 6816

Email: bitre@infrastructure.gov.au

Internet: <http://www.bitre.gov.au>

EVALUATION OF THE NATIONAL BLACK SPOT PROGRAM

Volume 2

Appendix D Complete list of treatment effect estimates

APPENDIX D COMPLETE LIST OF TREATMENT EFFECT ESTIMATES

Contents

Introduction.....	1
Key to codes and abbreviations.....	1
Single treatments	2
T01 Roundabout	2
T02 Medians	5
T03 New signals Day	8
T03 New signals Night	11
T04 Modify existing signals.....	14
T05 Traffic calming	17
T06 Lighting treatments Day	20
T06 Lighting treatments Night.....	23
T07 Turning lane.....	26
T08 Pedestrian treatments.....	29
T10 Sealing/resealing	32
T11 Non-skid treatment	35
T12 Alter road width.....	38
T14 Barriers/guardrails.....	41
T15 Realign road length.....	44
T16 Realign intersection	47
T17 Clear obstacles/hazards.....	50
T18 Warning signs Day	53
T18 Warning signs Night.....	56
T19 Line marking Day	59
T19 Line marking Night.....	62
T20 Priority sign treatments Day.....	65
T20 Priority sign treatments Night	68
T22 Alter traffic flow direction	71
Unspecified.....	74
Treatment pairs	77
T04 Modify existing signals and T04 Modify existing signals.....	77

T02 Medians and T07 Turning lane	80
T04 Modify existing signals and T07 Turning lane	83
T07 Turning lane and T07 Turning lane	86
T07 Turning lane and T08 Pedestrian treatments	89
T10 Sealing/resealing and T12 Alter road width	92
T10 Sealing/resealing and T14 Barriers/guardrails.....	95
T10 Sealing/resealing and T15 Realign road length	98
T12 Alter road width and T15 Realign road length.....	101
T10 Sealing/resealing and T17 Clear obstacles/hazards.....	104
T14 Barriers/guardrails and T18 Warning signs Day.....	107
T14 Barriers/guardrails and T18 Warning signs Night.....	110
T02 Medians and T19 Line marking Day.....	113
T02 Medians and T19 Line marking Night	116
T10 Sealing/resealing and T19 Line marking Day	119
T10 Sealing/resealing and T19 Line marking Night	122
T12 Alter road width and T19 Line marking Day	125
T12 Alter road width and T19 Line marking Night.....	128
T14 Barriers/guardrails and T19 Line marking Day.....	131
T14 Barriers/guardrails and T19 Line marking Night.....	134
T15 Realign road length and T19 Line marking Day	137
T15 Realign road length and T19 Line marking Night.....	140
T17 Clear obstacles/hazards and T19 Line marking Day	143
T17 Clear obstacles/hazards and T19 Line marking Night.....	146
T18 Warning signs and T19 Line marking Day	149
T18 Warning signs and T19 Line marking Night	152
T19 Line marking and T19 Line marking Day	155
T19 Line marking and T19 Line marking Night	158
T02 Medians and T20 Priority sign treatments Day	161
T02 Medians and T20 Priority sign treatments Night.....	164
T19 Line marking and T20 Priority sign treatments Day.....	167
T19 Line marking and T20 Priority sign treatments Night	170

Introduction

With six crash severity regression models, 20 treatment types of which five have separate daytime and night-time effects, eight jurisdictions, and urban/rural and local/state road interaction terms, there is a huge number of derivable effect terms. Not all models have the full list of interaction terms. The fatal crash model has only the 20 treatment types and daytime and night-time effects. The serious injury crash model does not have the local/state road term.

The minor injury, injury, casualty and PDO crash models feature interaction terms for 21 treatment pairs of which 11 have different daytime and night-time effects. The effect of the treatment pair is the combination of the effects for each treatment implemented singly plus the interaction term that reflects synergies or diminishing returns. Effects of pairs of treatments on fatal and serious injury crashes are derived by combining the effects for each treatment implemented singly, as these models have no interaction terms for treatment pairs.

In chapter 6, weighted average effects were presented to summarise the huge number of derivable effect terms. Appendix D lists all the effects that comprise the weighted averages, first for each of the 20 treatments implemented alone, and then for each of the 21 pairs.

The minor injury, injury, casualty and PDO crash models contain a term for improving effectiveness over time. Consistent with the results presented in chapter 6, the effect terms have been adjusted to apply for the median treatment implementation year, 2000.

The PDO crash model has an additional term for projects selected by road safety audit instead of by crash history and benefit–cost ratio. No effects have been presented for treatments selected by road safety audit.

Key to codes and abbreviations

Column headings	Codes
Coeff = regression coefficient SE = standard error of regression coefficient Effect = percentage crash reduction = $[\exp(\text{Coeff}) - 1] \times 100$ 95% CI = lower and upper limits of 95% confidence interval converted to effects p-value = minimum level of significance at which significant Signif = significance *** = significant at 0.01 level ** = significant at 0.05 level * = significant at 0.1 level ns = not significant at 0.1 level	Crash severity FTL = fatal SNJ = serious injury MNJ = minor injury INJ = injury CAS = casualty PDO = property damage only Location urb = urban (metropolitan area) rur = rural (non-metropolitan area) sta = state road loc = local road Time of day day = day nit = night

Single treatments

T01 Roundabout

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T01	0.221	0.131	24.7	(-3.6, 61.3)	0.046	**
SNJ_T01_urb_ACT	-1.643	0.446	-80.7	(-91.9, -53.7)	0.000	***
MNJ_T01_urb_ACT	-2.131	0.401	-88.1	(-94.6, -73.9)	0.000	***
INJ_T01_urb_sta_ACT	-1.963	0.336	-86.0	(-92.7, -72.9)	0.000	***
CAS_T01_urb_sta_ACT	-1.897	0.329	-85.0	(-92.1, -71.4)	0.000	***
PDO_T01_urb_sta_ACT	-0.688	0.137	-49.7	(-61.5, -34.3)	0.000	***
INJ_T01_urb_sta_NSW	-0.997	0.097	-63.1	(-69.5, -55.3)	0.000	***
INJ_T01_urb_loc_NSW	-1.139	0.093	-68.0	(-73.3, -61.6)	0.000	***
INJ_T01_rur_sta_NSW	-1.222	0.109	-70.5	(-76.2, -63.5)	0.000	***
INJ_T01_rur_loc_NSW	-1.364	0.105	-74.4	(-79.2, -68.6)	0.000	***
CAS_T01_urb_sta_NSW	-1.001	0.097	-63.2	(-69.6, -55.5)	0.000	***
CAS_T01_urb_loc_NSW	-1.137	0.093	-67.9	(-73.3, -61.5)	0.000	***
CAS_T01_rur_sta_NSW	-1.231	0.109	-70.8	(-76.4, -63.8)	0.000	***
CAS_T01_rur_loc_NSW	-1.367	0.105	-74.5	(-79.3, -68.7)	0.000	***
PDO_T01_urb_sta_NSW	-0.289	0.084	-25.1	(-36.5, -11.7)	0.001	***
PDO_T01_urb_loc_NSW	-0.545	0.076	-42.0	(-50.0, -32.7)	0.000	***
PDO_T01_rur_sta_NSW	-0.936	0.105	-60.8	(-68.1, -51.8)	0.000	***
PDO_T01_rur_loc_NSW	-1.191	0.100	-69.6	(-75.0, -63.0)	0.000	***
SNJ_T01_urb_NT	-0.935	0.225	-60.7	(-74.7, -39.0)	0.000	***
SNJ_T01_rur_NT	-1.069	0.217	-65.6	(-77.5, -47.5)	0.000	***
MNJ_T01_urb_NT	-0.945	0.223	-61.1	(-74.9, -39.8)	0.000	***
MNJ_T01_urb_NT	-1.124	0.220	-67.5	(-78.9, -50.0)	0.000	***
MNJ_T01_rur_NT	-1.429	0.245	-76.0	(-85.2, -61.3)	0.000	***
MNJ_T01_rur_NT	-1.608	0.243	-80.0	(-87.6, -67.8)	0.000	***
INJ_T01_urb_sta_NT	-0.773	0.177	-53.8	(-67.4, -34.7)	0.000	***
INJ_T01_urb_loc_NT	-0.916	0.175	-60.0	(-71.6, -43.6)	0.000	***
INJ_T01_rur_sta_NT	-0.998	0.183	-63.1	(-74.3, -47.2)	0.000	***
INJ_T01_rur_loc_NT	-1.141	0.181	-68.0	(-77.6, -54.4)	0.000	***
CAS_T01_urb_sta_NT	-0.786	0.175	-54.4	(-67.7, -35.8)	0.000	***
CAS_T01_urb_loc_NT	-0.922	0.173	-60.2	(-71.7, -44.2)	0.000	***
CAS_T01_rur_sta_NT	-1.016	0.181	-63.8	(-74.6, -48.3)	0.000	***
CAS_T01_rur_loc_NT	-1.152	0.179	-68.4	(-77.8, -55.1)	0.000	***
PDO_T01_urb_sta_NT	-0.114	0.147	-10.8	(-33.1, 19.1)	0.439	ns
PDO_T01_urb_loc_NT	-0.370	0.143	-30.9	(-47.8, -8.6)	0.010	***
PDO_T01_rur_sta_NT	-0.760	0.157	-53.3	(-65.6, -36.5)	0.000	***
PDO_T01_rur_loc_NT	-1.016	0.154	-63.8	(-73.2, -51.0)	0.000	***
SNJ_T01_urb QLD	-1.212	0.150	-70.3	(-77.8, -60.1)	0.000	***
SNJ_T01_rur QLD	-1.346	0.154	-74.0	(-80.8, -64.8)	0.000	***
MNJ_T01_urb QLD	-1.026	0.130	-64.1	(-72.2, -53.7)	0.000	***

MNJ_T01_urb QLD	-1.205	0.126	-70.0	(-76.6, -61.6)	0.000	***
MNJ_T01_rur QLD	-1.510	0.164	-77.9	(-84.0, -69.5)	0.000	***
MNJ_T01_rur QLD	-1.689	0.161	-81.5	(-86.5, -74.7)	0.000	***
INJ_T01_urb_sta QLD	-1.064	0.105	-65.5	(-71.9, -57.6)	0.000	***
INJ_T01_urb_loc QLD	-1.206	0.103	-70.1	(-75.5, -63.4)	0.000	***
INJ_T01_rur_sta QLD	-1.289	0.116	-72.4	(-78.0, -65.4)	0.000	***
INJ_T01_rur_loc QLD	-1.431	0.113	-76.1	(-80.9, -70.2)	0.000	***
CAS_T01_urb_sta QLD	-1.077	0.105	-65.9	(-72.3, -58.1)	0.000	***
CAS_T01_urb_loc QLD	-1.213	0.103	-70.3	(-75.7, -63.6)	0.000	***
CAS_T01_rur_sta QLD	-1.307	0.116	-72.9	(-78.4, -66.0)	0.000	***
CAS_T01_rur_loc QLD	-1.442	0.113	-76.4	(-81.1, -70.5)	0.000	***
PDO_T01_urb_sta QLD	-0.580	0.103	-44.0	(-54.2, -31.5)	0.000	***
PDO_T01_urb_loc QLD	-0.835	0.098	-56.6	(-64.2, -47.5)	0.000	***
PDO_T01_rur_sta QLD	-1.226	0.118	-70.7	(-76.7, -63.0)	0.000	***
PDO_T01_rur_loc QLD	-1.482	0.115	-77.3	(-81.9, -71.5)	0.000	***
SNJ_T01_urb_SA	-1.561	0.193	-79.0	(-85.6, -69.4)	0.000	***
SNJ_T01_rur_SA	-1.695	0.197	-81.6	(-87.5, -73.0)	0.000	***
MNJ_T01_urb_SA	-1.044	0.131	-64.8	(-72.8, -54.5)	0.000	***
MNJ_T01_rur_SA	-1.224	0.130	-70.6	(-77.2, -62.1)	0.000	***
MNJ_T01_rur_SA	-1.528	0.169	-78.3	(-84.4, -69.8)	0.000	***
MNJ_T01_rur_SA	-1.708	0.169	-81.9	(-87.0, -74.8)	0.000	***
INJ_T01_urb_sta_SA	-1.089	0.110	-66.3	(-72.9, -58.2)	0.000	***
INJ_T01_urb_loc_SA	-1.232	0.110	-70.8	(-76.5, -63.8)	0.000	***
INJ_T01_rur_sta_SA	-1.314	0.122	-73.1	(-78.8, -65.9)	0.000	***
INJ_T01_rur_loc_SA	-1.456	0.122	-76.7	(-81.6, -70.4)	0.000	***
CAS_T01_urb_sta_SA	-1.088	0.110	-66.3	(-72.8, -58.2)	0.000	***
CAS_T01_urb_loc_SA	-1.224	0.110	-70.6	(-76.3, -63.5)	0.000	***
CAS_T01_rur_sta_SA	-1.317	0.122	-73.2	(-78.9, -66.0)	0.000	***
CAS_T01_rur_loc_SA	-1.453	0.122	-76.6	(-81.6, -70.3)	0.000	***
PDO_T01_urb_sta_SA	-0.399	0.085	-32.9	(-43.2, -20.8)	0.000	***
PDO_T01_urb_loc_SA	-0.655	0.085	-48.1	(-56.0, -38.6)	0.000	***
PDO_T01_rur_sta_SA	-1.046	0.107	-64.9	(-71.5, -56.7)	0.000	***
PDO_T01_rur_loc_SA	-1.302	0.109	-72.8	(-78.0, -66.3)	0.000	***
SNJ_T01_rur_Tas	-1.718	0.291	-82.1	(-89.9, -68.3)	0.000	***
MNJ_T01_rur_Tas	-1.550	0.227	-78.8	(-86.4, -66.9)	0.000	***
MNJ_T01_rur_Tas	-1.729	0.220	-82.3	(-88.5, -72.7)	0.000	***
INJ_T01_rur_sta_Tas	-1.344	0.186	-73.9	(-81.9, -62.4)	0.000	***
INJ_T01_rur_loc_Tas	-1.487	0.181	-77.4	(-84.2, -67.8)	0.000	***
CAS_T01_rur_sta_Tas	-1.362	0.185	-74.4	(-82.2, -63.2)	0.000	***
CAS_T01_rur_loc_Tas	-1.498	0.180	-77.6	(-84.3, -68.2)	0.000	***
PDO_T01_rur_sta_Tas	-0.614	0.157	-45.9	(-60.2, -26.4)	0.000	***
PDO_T01_rur_loc_Tas	-0.870	0.149	-58.1	(-68.7, -43.9)	0.000	***
SNJ_T01_urb_Vic	-1.196	0.136	-69.8	(-76.8, -60.5)	0.000	***
SNJ_T01_rur_Vic	-1.330	0.146	-73.6	(-80.1, -64.8)	0.000	***

MNJ_T01_urb_Vic	-1.098	0.120	-66.7	(-73.6, -57.9)	0.000	***
MNJ_T01_urb_Vic	-1.278	0.117	-72.1	(-77.9, -64.9)	0.000	***
MNJ_T01_rur_Vic	-1.582	0.161	-79.4	(-85.0, -71.8)	0.000	***
MNJ_T01_rur_Vic	-1.762	0.160	-82.8	(-87.4, -76.5)	0.000	***
INJ_T01_urb_sta_Vic	-1.114	0.096	-67.2	(-72.8, -60.4)	0.000	***
INJ_T01_urb_loc_Vic	-1.257	0.095	-71.6	(-76.4, -65.7)	0.000	***
INJ_T01_rur_sta_Vic	-1.339	0.109	-73.8	(-78.9, -67.5)	0.000	***
INJ_T01_rur_loc_Vic	-1.482	0.109	-77.3	(-81.6, -71.9)	0.000	***
CAS_T01_urb_sta_Vic	-1.111	0.096	-67.1	(-72.7, -60.3)	0.000	***
CAS_T01_urb_loc_Vic	-1.247	0.095	-71.3	(-76.1, -65.4)	0.000	***
CAS_T01_rur_sta_Vic	-1.341	0.110	-73.8	(-78.9, -67.6)	0.000	***
CAS_T01_rur_loc_Vic	-1.477	0.109	-77.2	(-81.5, -71.7)	0.000	***
SNJ_T01_urb_WA	-1.088	0.143	-66.3	(-74.6, -55.4)	0.000	***
SNJ_T01_rur_WA	-1.222	0.146	-70.5	(-77.9, -60.7)	0.000	***
MNJ_T01_urb_WA	-0.913	0.124	-59.9	(-68.5, -48.9)	0.000	***
MNJ_T01_urb_WA	-1.093	0.116	-66.5	(-73.3, -58.0)	0.000	***
MNJ_T01_rur_WA	-1.397	0.167	-75.3	(-82.2, -65.7)	0.000	***
MNJ_T01_rur_WA	-1.577	0.162	-79.3	(-84.9, -71.6)	0.000	***
INJ_T01_urb_sta_WA	-0.921	0.100	-60.2	(-67.3, -51.5)	0.000	***
INJ_T01_urb_loc_WA	-1.063	0.094	-65.5	(-71.3, -58.5)	0.000	***
INJ_T01_rur_sta_WA	-1.146	0.116	-68.2	(-74.7, -60.1)	0.000	***
INJ_T01_rur_loc_WA	-1.288	0.111	-72.4	(-77.8, -65.7)	0.000	***
CAS_T01_urb_sta_WA	-0.927	0.100	-60.4	(-67.5, -51.9)	0.000	***
CAS_T01_urb_loc_WA	-1.063	0.094	-65.5	(-71.3, -58.5)	0.000	***
CAS_T01_rur_sta_WA	-1.157	0.116	-68.5	(-75.0, -60.5)	0.000	***
CAS_T01_rur_loc_WA	-1.293	0.111	-72.5	(-77.9, -65.9)	0.000	***
PDO_T01_urb_sta_WA	-0.013	0.081	-1.3	(-15.8, 15.6)	0.871	ns
PDO_T01_urb_loc_WA	-0.269	0.071	-23.6	(-33.5, -12.1)	0.000	***
PDO_T01_rur_sta_WA	-0.660	0.106	-48.3	(-58.0, -36.3)	0.000	***
PDO_T01_rur_loc_WA	-0.915	0.101	-60.0	(-67.2, -51.2)	0.000	***

T02 Medians

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T02	-1.570	0.553	-79.2	(-93.0, -38.5)	0.005	***
SNJ_T02_urb_ACT	-0.432	0.439	-35.1	(-72.6, 53.5)	0.325	ns
MNJ_T02_urb_ACT	-1.392	0.395	-75.1	(-88.5, -46.1)	0.000	***
INJ_T02_urb_sta_ACT	-1.164	0.334	-68.8	(-83.8, -40.0)	0.000	***
CAS_T02_urb_sta_ACT	-1.090	0.327	-66.4	(-82.3, -36.3)	0.001	***
PDO_T02_urb_sta_ACT	-0.824	0.140	-56.1	(-66.7, -42.3)	0.000	***
INJ_T02_urb_sta_NSW	-0.198	0.097	-18.0	(-32.1, -0.9)	0.040	**
INJ_T02_urb_loc_NSW	-0.341	0.095	-28.9	(-41.0, -14.3)	0.000	***
INJ_T02_rur_sta_NSW	-0.677	0.148	-49.2	(-62.0, -32.1)	0.000	***
INJ_T02_rur_loc_NSW	-0.820	0.148	-56.0	(-67.1, -41.1)	0.000	***
CAS_T02_urb_sta_NSW	-0.195	0.096	-17.7	(-31.9, -0.6)	0.043	**
CAS_T02_urb_loc_NSW	-0.331	0.095	-28.2	(-40.3, -13.5)	0.000	***
CAS_T02_rur_sta_NSW	-0.699	0.147	-50.3	(-62.8, -33.6)	0.000	***
CAS_T02_rur_loc_NSW	-0.834	0.148	-56.6	(-67.5, -42.0)	0.000	***
PDO_T02_urb_sta_NSW	-0.426	0.084	-34.7	(-44.7, -22.9)	0.000	***
PDO_T02_urb_loc_NSW	-0.682	0.082	-49.4	(-57.0, -40.6)	0.000	***
PDO_T02_rur_sta_NSW	-0.679	0.160	-49.3	(-62.9, -30.6)	0.000	***
PDO_T02_rur_loc_NSW	-0.935	0.161	-60.7	(-71.4, -46.1)	0.000	***
SNJ_T02_urb_NT	0.276	0.199	31.8	(-10.8, 94.7)	0.166	ns
SNJ_T02_rur_NT	0.142	0.194	15.2	(-21.1, 68.4)	0.464	ns
MNJ_T02_urb_NT	-0.206	0.214	-18.6	(-46.5, 23.7)	0.334	ns
MNJ_T02_urb_NT	-0.386	0.213	-32.0	(-55.2, 3.2)	0.070	*
MNJ_T02_rur_NT	-0.610	0.228	-45.7	(-65.2, -15.1)	0.007	***
MNJ_T02_rur_NT	-0.790	0.229	-54.6	(-71.0, -28.9)	0.001	***
INJ_T02_urb_sta_NT	0.026	0.174	2.6	(-27.0, 44.2)	0.882	ns
INJ_T02_urb_loc_NT	-0.117	0.173	-11.0	(-36.7, 25.0)	0.500	ns
INJ_T02_rur_sta_NT	-0.454	0.187	-36.5	(-56.0, -8.3)	0.015	**
INJ_T02_rur_loc_NT	-0.596	0.188	-44.9	(-61.9, -20.4)	0.002	***
CAS_T02_urb_sta_NT	0.020	0.172	2.0	(-27.1, 42.8)	0.908	ns
CAS_T02_urb_loc_NT	-0.116	0.171	-10.9	(-36.3, 24.6)	0.498	ns
CAS_T02_rur_sta_NT	-0.484	0.186	-38.4	(-57.2, -11.3)	0.009	***
CAS_T02_rur_loc_NT	-0.620	0.187	-46.2	(-62.7, -22.4)	0.001	***
PDO_T02_urb_sta_NT	-0.251	0.145	-22.2	(-41.4, 3.3)	0.083	*
PDO_T02_urb_loc_NT	-0.506	0.144	-39.7	(-54.5, -20.1)	0.000	***
PDO_T02_rur_sta_NT	-0.504	0.170	-39.6	(-56.7, -15.6)	0.003	***
PDO_T02_rur_loc_NT	-0.759	0.172	-53.2	(-66.6, -34.5)	0.000	***
SNJ_T02_urb QLD	-0.002	0.126	-0.2	(-22.1, 27.8)	0.987	ns
SNJ_T02_rur QLD	-0.136	0.136	-12.7	(-33.2, 14.0)	0.318	ns
MNJ_T02_urb QLD	-0.287	0.112	-25.0	(-39.8, -6.5)	0.011	**
MNJ_T02_urb QLD	-0.467	0.112	-37.3	(-49.7, -21.9)	0.000	***
MNJ_T02_rur QLD	-0.691	0.190	-49.9	(-65.5, -27.3)	0.000	***

MNJ_T02_rur QLD	-0.871	0.192	-58.1	(-71.3, -39.0)	0.000	***
INJ_T02_urb_sta QLD	-0.265	0.099	-23.3	(-36.9, -6.8)	0.008	***
INJ_T02_urb_loc QLD	-0.408	0.099	-33.5	(-45.3, -19.2)	0.000	***
INJ_T02_rur_sta QLD	-0.744	0.154	-52.5	(-64.9, -35.8)	0.000	***
INJ_T02_rur_loc QLD	-0.887	0.155	-58.8	(-69.6, -44.2)	0.000	***
CAS_T02_urb_sta QLD	-0.271	0.099	-23.7	(-37.2, -7.4)	0.006	***
CAS_T02_urb_loc QLD	-0.407	0.099	-33.4	(-45.2, -19.1)	0.000	***
CAS_T02_rur_sta QLD	-0.774	0.154	-53.9	(-65.9, -37.7)	0.000	***
CAS_T02_rur_loc QLD	-0.910	0.155	-59.8	(-70.3, -45.5)	0.000	***
PDO_T02_urb_sta QLD	-0.716	0.099	-51.1	(-59.8, -40.7)	0.000	***
PDO_T02_urb_loc QLD	-0.972	0.099	-62.2	(-68.8, -54.1)	0.000	***
PDO_T02_rur_sta QLD	-0.969	0.172	-62.1	(-72.9, -46.8)	0.000	***
PDO_T02_rur_loc QLD	-1.225	0.174	-70.6	(-79.1, -58.6)	0.000	***
SNJ_T02_urb_SA	-0.351	0.171	-29.6	(-49.6, -1.5)	0.040	**
SNJ_T02_rur_SA	-0.485	0.179	-38.4	(-56.7, -12.4)	0.007	***
MNJ_T02_urb_SA	-0.306	0.112	-26.3	(-40.8, -8.4)	0.006	***
MNJ_T02_urb_SA	-0.485	0.114	-38.5	(-50.8, -23.0)	0.000	***
MNJ_T02_rur_SA	-0.710	0.190	-50.8	(-66.1, -28.7)	0.000	***
MNJ_T02_rur_SA	-0.890	0.193	-58.9	(-71.9, -40.0)	0.000	***
INJ_T02_urb_sta_SA	-0.290	0.102	-25.2	(-38.7, -8.6)	0.004	***
INJ_T02_urb_loc_SA	-0.433	0.104	-35.1	(-47.1, -20.4)	0.000	***
INJ_T02_rur_sta_SA	-0.770	0.155	-53.7	(-65.8, -37.2)	0.000	***
INJ_T02_rur_loc_SA	-0.912	0.158	-59.8	(-70.5, -45.3)	0.000	***
CAS_T02_urb_sta_SA	-0.282	0.102	-24.5	(-38.2, -7.9)	0.006	***
CAS_T02_urb_loc_SA	-0.417	0.104	-34.1	(-46.3, -19.3)	0.000	***
CAS_T02_rur_sta_SA	-0.785	0.155	-54.4	(-66.3, -38.3)	0.000	***
CAS_T02_rur_loc_SA	-0.921	0.158	-60.2	(-70.8, -45.8)	0.000	***
PDO_T02_urb_sta_SA	-0.536	0.081	-41.5	(-50.1, -31.4)	0.000	***
PDO_T02_urb_loc_SA	-0.792	0.087	-54.7	(-61.8, -46.3)	0.000	***
PDO_T02_rur_sta_SA	-0.789	0.162	-54.6	(-66.9, -37.6)	0.000	***
PDO_T02_rur_loc_SA	-1.045	0.167	-64.8	(-74.6, -51.2)	0.000	***
SNJ_T02_rur_Tas	-0.508	0.278	-39.8	(-65.1, 3.8)	0.068	*
MNJ_T02_rur_Tas	-0.732	0.226	-51.9	(-69.1, -25.1)	0.001	***
MNJ_T02_rur_Tas	-0.911	0.223	-59.8	(-74.0, -37.8)	0.000	***
INJ_T02_rur_sta_Tas	-0.800	0.198	-55.1	(-69.5, -33.7)	0.000	***
INJ_T02_rur_loc_Tas	-0.943	0.196	-61.0	(-73.5, -42.8)	0.000	***
CAS_T02_rur_sta_Tas	-0.830	0.197	-56.4	(-70.4, -35.8)	0.000	***
CAS_T02_rur_loc_Tas	-0.965	0.195	-61.9	(-74.0, -44.2)	0.000	***
PDO_T02_rur_sta_Tas	-0.358	0.182	-30.1	(-51.0, -0.2)	0.049	**
PDO_T02_rur_loc_Tas	-0.613	0.178	-45.8	(-61.8, -23.2)	0.001	***
SNJ_T02_urb_Vic	0.014	0.108	1.4	(-17.9, 25.3)	0.896	ns
SNJ_T02_rur_Vic	-0.120	0.126	-11.3	(-30.7, 13.5)	0.340	ns
MNJ_T02_urb_Vic	-0.360	0.106	-30.2	(-43.3, -14.2)	0.001	***
MNJ_T02_urb_Vic	-0.540	0.107	-41.7	(-52.8, -28.1)	0.000	***

MNJ_T02_rur_Vic	-0.764	0.181	-53.4	(-67.3, -33.6)	0.000	***
MNJ_T02_rur_Vic	-0.944	0.184	-61.1	(-72.9, -44.2)	0.000	***
INJ_T02_urb_sta_Vic	-0.316	0.095	-27.1	(-39.5, -12.1)	0.001	***
INJ_T02_urb_loc_Vic	-0.458	0.097	-36.8	(-47.7, -23.5)	0.000	***
INJ_T02_rur_sta_Vic	-0.795	0.146	-54.8	(-66.1, -39.9)	0.000	***
INJ_T02_rur_loc_Vic	-0.938	0.149	-60.9	(-70.8, -47.6)	0.000	***
CAS_T02_urb_sta_Vic	-0.305	0.095	-26.3	(-38.8, -11.2)	0.001	***
CAS_T02_urb_loc_Vic	-0.441	0.097	-35.7	(-46.8, -22.2)	0.000	***
CAS_T02_rur_sta_Vic	-0.809	0.146	-55.5	(-66.5, -40.7)	0.000	***
CAS_T02_rur_loc_Vic	-0.945	0.148	-61.1	(-70.9, -48.0)	0.000	***
SNJ_T02_urb_WA	0.123	0.124	13.1	(-11.3, 44.0)	0.321	ns
SNJ_T02_rur_WA	-0.011	0.132	-1.1	(-23.6, 28.0)	0.932	ns
MNJ_T02_urb_WA	-0.175	0.108	-16.1	(-32.1, 3.8)	0.106	ns
MNJ_T02_urb_WA	-0.355	0.103	-29.9	(-42.7, -14.1)	0.001	***
MNJ_T02_rur_WA	-0.579	0.183	-44.0	(-60.9, -19.7)	0.002	***
MNJ_T02_rur_WA	-0.759	0.183	-53.2	(-67.3, -33.0)	0.000	***
INJ_T02_urb_sta_WA	-0.122	0.097	-11.5	(-26.8, 7.0)	0.207	ns
INJ_T02_urb_loc_WA	-0.265	0.093	-23.2	(-36.0, -7.9)	0.004	***
INJ_T02_rur_sta_WA	-0.601	0.149	-45.2	(-59.0, -26.6)	0.000	***
INJ_T02_rur_loc_WA	-0.744	0.148	-52.5	(-64.4, -36.5)	0.000	***
CAS_T02_urb_sta_WA	-0.121	0.096	-11.4	(-26.6, 7.1)	0.210	ns
CAS_T02_urb_loc_WA	-0.257	0.093	-22.6	(-35.5, -7.2)	0.006	***
CAS_T02_rur_sta_WA	-0.625	0.148	-46.5	(-59.9, -28.4)	0.000	***
CAS_T02_rur_loc_WA	-0.760	0.147	-53.3	(-65.0, -37.6)	0.000	***
PDO_T02_urb_sta_WA	-0.150	0.078	-13.9	(-26.2, 0.4)	0.056	*
PDO_T02_urb_loc_WA	-0.406	0.075	-33.3	(-42.5, -22.7)	0.000	***
PDO_T02_rur_sta_WA	-0.403	0.157	-33.1	(-50.9, -9.1)	0.010	**
PDO_T02_rur_loc_WA	-0.658	0.158	-48.2	(-62.0, -29.4)	0.000	***

T03 New signals Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T03_day	-0.114	0.403	-10.8	(-59.5, 96.4)	0.777	ns
SNJ_T03_day_urb_ACT	-1.253	0.455	-71.4	(-88.3, -30.3)	0.006	***
MNJ_T03_day_urb_ACT	-1.829	0.396	-83.9	(-92.6, -65.1)	0.000	***
INJ_T03_day_urb_sta_ACT	-1.638	0.336	-80.6	(-89.9, -62.5)	0.000	***
CAS_T03_day_urb_sta_ACT	-1.585	0.328	-79.5	(-89.2, -61.0)	0.000	***
PDO_T03_day_urb_sta_ACT	-1.030	0.139	-64.3	(-72.8, -53.1)	0.000	***
INJ_T03_day_urb_sta_NSW	-0.671	0.097	-48.9	(-57.8, -38.2)	0.000	***
INJ_T03_day_urb_loc_NSW	-0.814	0.095	-55.7	(-63.3, -46.6)	0.000	***
INJ_T03_day_rur_sta_NSW	-0.529	0.136	-41.1	(-54.9, -23.1)	0.000	***
INJ_T03_day_rur_loc_NSW	-0.672	0.138	-48.9	(-61.0, -33.1)	0.000	***
CAS_T03_day_urb_sta_NSW	-0.690	0.097	-49.8	(-58.5, -39.3)	0.000	***
CAS_T03_day_urb_loc_NSW	-0.825	0.096	-56.2	(-63.7, -47.2)	0.000	***
CAS_T03_day_rur_sta_NSW	-0.537	0.136	-41.6	(-55.2, -23.7)	0.000	***
CAS_T03_day_rur_loc_NSW	-0.673	0.138	-49.0	(-61.1, -33.2)	0.000	***
PDO_T03_day_urb_sta_NSW	-0.632	0.096	-46.8	(-55.9, -35.9)	0.000	***
PDO_T03_day_urb_loc_NSW	-0.887	0.092	-58.8	(-65.6, -50.7)	0.000	***
PDO_T03_day_rur_sta_NSW	-0.467	0.125	-37.3	(-51.0, -19.9)	0.000	***
PDO_T03_day_rur_loc_NSW	-0.723	0.127	-51.5	(-62.2, -37.7)	0.000	***
SNJ_T03_day_urb_NT	-0.545	0.228	-42.0	(-62.9, -9.3)	0.017	**
SNJ_T03_day_rur_NT	-0.679	0.224	-49.3	(-67.3, -21.4)	0.002	***
MNJ_T03_day_urb_NT	-0.642	0.219	-47.4	(-65.7, -19.2)	0.003	***
MNJ_T03_day_urb_NT	-0.822	0.218	-56.0	(-71.3, -32.7)	0.000	***
MNJ_T03_day_rur_NT	-0.482	0.247	-38.3	(-61.9, 0.1)	0.051	*
MNJ_T03_day_rur_NT	-0.662	0.248	-48.4	(-68.3, -16.1)	0.008	***
INJ_T03_day_urb_sta_NT	-0.448	0.177	-36.1	(-54.8, -9.6)	0.011	**
INJ_T03_day_urb_loc_NT	-0.590	0.176	-44.6	(-60.8, -21.7)	0.001	***
INJ_T03_day_rur_sta_NT	-0.305	0.194	-26.3	(-49.6, 7.9)	0.116	ns
INJ_T03_day_rur_loc_NT	-0.448	0.196	-36.1	(-56.5, -6.2)	0.022	**
CAS_T03_day_urb_sta_NT	-0.475	0.175	-37.8	(-55.9, -12.4)	0.007	***
CAS_T03_day_urb_loc_NT	-0.611	0.174	-45.7	(-61.4, -23.6)	0.000	***
CAS_T03_day_rur_sta_NT	-0.322	0.193	-27.6	(-50.4, 5.7)	0.094	*
CAS_T03_day_rur_loc_NT	-0.458	0.194	-36.8	(-56.8, -7.4)	0.018	**
PDO_T03_day_urb_sta_NT	-0.456	0.154	-36.6	(-53.2, -14.3)	0.003	***
PDO_T03_day_urb_loc_NT	-0.712	0.153	-50.9	(-63.6, -33.8)	0.000	***
PDO_T03_day_rur_sta_NT	-0.292	0.161	-25.3	(-45.5, 2.3)	0.069	*
PDO_T03_day_rur_loc_NT	-0.548	0.163	-42.2	(-58.0, -20.4)	0.001	***
SNJ_T03_day_urb QLD	-0.822	0.157	-56.1	(-67.7, -40.2)	0.000	***
SNJ_T03_day_rur QLD	-0.956	0.166	-61.6	(-72.2, -46.8)	0.000	***
MNJ_T03_day_urb QLD	-0.724	0.120	-51.5	(-61.7, -38.6)	0.000	***
MNJ_T03_day_rur QLD	-0.903	0.118	-59.5	(-67.9, -48.9)	0.000	***
MNJ_T03_day_rur QLD	-0.563	0.175	-43.1	(-59.6, -19.8)	0.001	***

MNJ_T03_day_rur QLD	-0.743	0.177	-52.4	(-66.4, -32.7)	0.000	***
INJ_T03_day_urb_sta QLD	-0.739	0.102	-52.2	(-60.9, -41.7)	0.000	***
INJ_T03_day_urb_loc QLD	-0.881	0.101	-58.6	(-66.0, -49.5)	0.000	***
INJ_T03_day_rur_sta QLD	-0.596	0.139	-44.9	(-58.1, -27.6)	0.000	***
INJ_T03_day_rur_loc QLD	-0.739	0.142	-52.2	(-63.8, -36.9)	0.000	***
CAS_T03_day_urb_sta QLD	-0.765	0.102	-53.5	(-61.9, -43.2)	0.000	***
CAS_T03_day_urb_loc QLD	-0.901	0.101	-59.4	(-66.7, -50.5)	0.000	***
CAS_T03_day_rur_sta QLD	-0.613	0.139	-45.8	(-58.8, -28.8)	0.000	***
CAS_T03_day_rur_loc QLD	-0.749	0.142	-52.7	(-64.2, -37.5)	0.000	***
PDO_T03_day_urb_sta QLD	-0.922	0.110	-60.2	(-67.9, -50.7)	0.000	***
PDO_T03_day_urb_loc QLD	-1.177	0.109	-69.2	(-75.1, -61.9)	0.000	***
PDO_T03_day_rur_sta QLD	-0.758	0.134	-53.1	(-64.0, -39.0)	0.000	***
PDO_T03_day_rur_loc QLD	-1.013	0.138	-63.7	(-72.3, -52.5)	0.000	***
SNJ_T03_day_urb_SA	-1.171	0.201	-69.0	(-79.1, -54.0)	0.000	***
SNJ_T03_day_rur_SA	-1.305	0.209	-72.9	(-82.0, -59.2)	0.000	***
MNJ_T03_day_urb_SA	-0.742	0.125	-52.4	(-62.7, -39.1)	0.000	***
MNJ_T03_day_urb_SA	-0.922	0.126	-60.2	(-68.9, -49.0)	0.000	***
MNJ_T03_day_rur_SA	-0.582	0.182	-44.1	(-60.9, -20.2)	0.001	***
MNJ_T03_day_rur_SA	-0.762	0.186	-53.3	(-67.6, -32.7)	0.000	***
INJ_T03_day_urb_sta_SA	-0.764	0.110	-53.4	(-62.4, -42.2)	0.000	***
INJ_T03_day_urb_loc_SA	-0.906	0.111	-59.6	(-67.5, -49.7)	0.000	***
INJ_T03_day_rur_sta_SA	-0.621	0.147	-46.3	(-59.7, -28.3)	0.000	***
INJ_T03_day_rur_loc_SA	-0.764	0.151	-53.4	(-65.4, -37.3)	0.000	***
CAS_T03_day_urb_sta_SA	-0.776	0.110	-54.0	(-62.9, -42.9)	0.000	***
CAS_T03_day_urb_loc_SA	-0.912	0.111	-59.8	(-67.7, -50.0)	0.000	***
CAS_T03_day_rur_sta_SA	-0.624	0.147	-46.4	(-59.8, -28.5)	0.000	***
CAS_T03_day_rur_loc_SA	-0.760	0.151	-53.2	(-65.2, -37.1)	0.000	***
PDO_T03_day_urb_sta_SA	-0.742	0.097	-52.4	(-60.6, -42.3)	0.000	***
PDO_T03_day_urb_loc_SA	-0.997	0.101	-63.1	(-69.8, -55.0)	0.000	***
PDO_T03_day_rur_sta_SA	-0.577	0.128	-43.9	(-56.3, -27.8)	0.000	***
PDO_T03_day_rur_loc_SA	-0.833	0.135	-56.5	(-66.7, -43.3)	0.000	***
SNJ_T03_day_rur_Tas	-1.328	0.301	-73.5	(-85.3, -52.2)	0.000	***
MNJ_T03_day_rur_Tas	-0.604	0.227	-45.3	(-64.9, -14.7)	0.008	***
MNJ_T03_day_rur_Tas	-0.783	0.225	-54.3	(-70.6, -29.0)	0.000	***
INJ_T03_day_rur_sta_Tas	-0.652	0.196	-47.9	(-64.5, -23.4)	0.001	***
INJ_T03_day_rur_loc_Tas	-0.794	0.195	-54.8	(-69.2, -33.8)	0.000	***
CAS_T03_day_rur_sta_Tas	-0.668	0.195	-48.7	(-65.0, -24.9)	0.001	***
CAS_T03_day_rur_loc_Tas	-0.804	0.193	-55.2	(-69.4, -34.6)	0.000	***
PDO_T03_day_rur_sta_Tas	-0.146	0.162	-13.6	(-37.1, 18.6)	0.367	ns
PDO_T03_day_rur_loc_Tas	-0.402	0.158	-33.1	(-50.9, -8.7)	0.011	**
SNJ_T03_day_urb_Vic	-0.806	0.149	-55.3	(-66.6, -40.2)	0.000	***
SNJ_T03_day_rur_Vic	-0.940	0.163	-60.9	(-71.6, -46.2)	0.000	***
MNJ_T03_day_urb_Vic	-0.796	0.112	-54.9	(-63.8, -43.9)	0.000	***
MNJ_T03_day_urb_Vic	-0.976	0.112	-62.3	(-69.7, -53.1)	0.000	***

MNJ_T03_day_rur_Vic	-0.636	0.173	-47.1	(-62.3, -25.7)	0.000	***
MNJ_T03_day_rur_Vic	-0.816	0.177	-55.8	(-68.7, -37.4)	0.000	***
INJ_T03_day_urb_sta_Vic	-0.789	0.095	-54.6	(-62.3, -45.3)	0.000	***
INJ_T03_day_urb_loc_Vic	-0.932	0.097	-60.6	(-67.4, -52.4)	0.000	***
INJ_T03_day_rur_sta_Vic	-0.647	0.137	-47.6	(-59.9, -31.5)	0.000	***
INJ_T03_day_rur_loc_Vic	-0.789	0.141	-54.6	(-65.5, -40.2)	0.000	***
CAS_T03_day_urb_sta_Vic	-0.800	0.095	-55.1	(-62.7, -45.8)	0.000	***
CAS_T03_day_urb_loc_Vic	-0.936	0.097	-60.8	(-67.5, -52.6)	0.000	***
CAS_T03_day_rur_sta_Vic	-0.647	0.137	-47.7	(-59.9, -31.6)	0.000	***
CAS_T03_day_rur_loc_Vic	-0.783	0.141	-54.3	(-65.3, -39.8)	0.000	***
SNJ_T03_day_urb_WA	-0.698	0.155	-50.2	(-63.3, -32.5)	0.000	***
SNJ_T03_day_rur_WA	-0.832	0.163	-56.5	(-68.4, -40.1)	0.000	***
MNJ_T03_day_urb_WA	-0.611	0.118	-45.7	(-56.9, -31.6)	0.000	***
MNJ_T03_day_urb_WA	-0.791	0.112	-54.7	(-63.6, -43.6)	0.000	***
MNJ_T03_day_rur_WA	-0.451	0.175	-36.3	(-54.8, -10.3)	0.010	***
MNJ_T03_day_rur_WA	-0.631	0.175	-46.8	(-62.2, -25.0)	0.000	***
INJ_T03_day_urb_sta_WA	-0.595	0.100	-44.9	(-54.7, -32.9)	0.000	***
INJ_T03_day_urb_loc_WA	-0.738	0.096	-52.2	(-60.4, -42.3)	0.000	***
INJ_T03_day_rur_sta_WA	-0.453	0.138	-36.4	(-51.5, -16.6)	0.001	***
INJ_T03_day_rur_loc_WA	-0.596	0.139	-44.9	(-58.0, -27.7)	0.000	***
CAS_T03_day_urb_sta_WA	-0.616	0.100	-46.0	(-55.6, -34.3)	0.000	***
CAS_T03_day_urb_loc_WA	-0.751	0.096	-52.8	(-60.9, -43.1)	0.000	***
CAS_T03_day_rur_sta_WA	-0.463	0.138	-37.1	(-52.0, -17.5)	0.001	***
CAS_T03_day_rur_loc_WA	-0.599	0.139	-45.1	(-58.1, -27.9)	0.000	***
PDO_T03_day_urb_sta_WA	-0.355	0.093	-29.9	(-41.5, -15.9)	0.000	***
PDO_T03_day_urb_loc_WA	-0.611	0.089	-45.7	(-54.4, -35.4)	0.000	***
PDO_T03_day_rur_sta_WA	-0.191	0.123	-17.4	(-35.1, 5.1)	0.119	ns
PDO_T03_day_rur_loc_WA	-0.447	0.124	-36.0	(-49.9, -18.4)	0.000	***

T03 New signals Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T03_nit	0.506	0.633	65.9	(-52.0, 473.7)	0.424	ns
SNJ_T03_nit_urb_ACT	-0.557	0.480	-42.7	(-77.7, 46.9)	0.246	ns
MNJ_T03_nit_urb_ACT	-1.672	0.418	-81.2	(-91.7, -57.4)	0.000	***
INJ_T03_nit_urb_sta_ACT	-1.358	0.352	-74.3	(-87.1, -48.7)	0.000	***
CAS_T03_nit_urb_sta_ACT	-1.270	0.345	-71.9	(-85.7, -44.8)	0.000	***
PDO_T03_nit_urb_sta_ACT	-0.644	0.183	-47.5	(-63.3, -24.8)	0.000	***
INJ_T03_nit_urb_sta_NSW	-0.392	0.145	-32.4	(-49.1, -10.3)	0.007	***
INJ_T03_nit_urb_loc_NSW	-0.535	0.144	-41.4	(-55.8, -22.4)	0.000	***
INJ_T03_nit_rur_sta_NSW	-0.249	0.176	-22.1	(-44.8, 10.0)	0.157	ns
INJ_T03_nit_rur_loc_NSW	-0.392	0.178	-32.4	(-52.3, -4.3)	0.027	**
CAS_T03_nit_urb_sta_NSW	-0.374	0.144	-31.2	(-48.1, -8.8)	0.009	***
CAS_T03_nit_urb_loc_NSW	-0.510	0.143	-40.0	(-54.6, -20.6)	0.000	***
CAS_T03_nit_rur_sta_NSW	-0.222	0.175	-19.9	(-43.2, 12.9)	0.205	ns
CAS_T03_nit_rur_loc_NSW	-0.358	0.177	-30.1	(-50.6, -1.1)	0.043	**
PDO_T03_nit_urb_sta_NSW	-0.245	0.153	-21.8	(-42.0, 5.6)	0.108	ns
PDO_T03_nit_urb_loc_NSW	-0.501	0.151	-39.4	(-54.9, -18.6)	0.001	***
PDO_T03_nit_rur_sta_NSW	-0.081	0.180	-7.8	(-35.2, 31.2)	0.652	ns
PDO_T03_nit_rur_loc_NSW	-0.337	0.181	-28.6	(-49.9, 1.8)	0.063	*
SNJ_T03_nit_urb_NT	0.151	0.272	16.3	(-31.7, 98.2)	0.578	ns
SNJ_T03_nit_rur_NT	0.017	0.269	1.7	(-39.9, 72.2)	0.949	ns
MNJ_T03_nit_urb_NT	-0.486	0.258	-38.5	(-62.9, 2.0)	0.060	*
MNJ_T03_nit_urb_NT	-0.665	0.257	-48.6	(-68.9, -14.9)	0.010	***
MNJ_T03_nit_rur_NT	-0.325	0.280	-27.8	(-58.3, 25.2)	0.246	ns
MNJ_T03_nit_rur_NT	-0.505	0.282	-39.7	(-65.3, 4.9)	0.073	*
INJ_T03_nit_urb_sta_NT	-0.168	0.206	-15.5	(-43.6, 26.6)	0.415	ns
INJ_T03_nit_urb_loc_NT	-0.311	0.206	-26.7	(-51.1, 9.7)	0.131	ns
INJ_T03_nit_rur_sta_NT	-0.026	0.224	-2.5	(-37.1, 51.1)	0.908	ns
INJ_T03_nit_rur_loc_NT	-0.168	0.225	-15.5	(-45.6, 31.4)	0.454	ns
CAS_T03_nit_urb_sta_NT	-0.160	0.204	-14.8	(-42.9, 27.2)	0.434	ns
CAS_T03_nit_urb_loc_NT	-0.296	0.204	-25.6	(-50.1, 10.9)	0.147	ns
CAS_T03_nit_rur_sta_NT	-0.007	0.222	-0.7	(-35.7, 53.3)	0.974	ns
CAS_T03_nit_rur_loc_NT	-0.143	0.223	-13.3	(-44.0, 34.2)	0.522	ns
PDO_T03_nit_urb_sta_NT	-0.070	0.193	-6.8	(-36.2, 36.2)	0.717	ns
PDO_T03_nit_urb_loc_NT	-0.326	0.192	-27.8	(-50.4, 5.2)	0.090	*
PDO_T03_nit_rur_sta_NT	0.094	0.204	9.9	(-26.4, 64.1)	0.645	ns
PDO_T03_nit_rur_loc_NT	-0.161	0.206	-14.9	(-43.2, 27.4)	0.433	ns
SNJ_T03_nit_urb QLD	-0.127	0.218	-11.9	(-42.6, 35.2)	0.562	ns
SNJ_T03_nit_rur QLD	-0.261	0.225	-22.9	(-50.5, 19.9)	0.247	ns
MNJ_T03_nit_urb QLD	-0.567	0.181	-43.3	(-60.2, -19.1)	0.002	***
MNJ_T03_nit_urb QLD	-0.746	0.180	-52.6	(-66.7, -32.5)	0.000	***
MNJ_T03_nit_rur QLD	-0.406	0.219	-33.4	(-56.7, 2.4)	0.064	*

MNJ_T03_nit_rur QLD	-0.586	0.222	-44.3	(-64.0, -14.0)	0.008	***
INJ_T03_nit_urb_sta QLD	-0.459	0.148	-36.8	(-52.7, -15.6)	0.002	***
INJ_T03_nit_urb_loc QLD	-0.602	0.147	-45.2	(-59.0, -26.9)	0.000	***
INJ_T03_nit_rur_sta QLD	-0.316	0.178	-27.1	(-48.6, 3.4)	0.076	*
INJ_T03_nit_rur_loc QLD	-0.459	0.181	-36.8	(-55.7, -10.0)	0.011	**
CAS_T03_nit_urb_sta QLD	-0.450	0.147	-36.3	(-52.2, -15.0)	0.002	***
CAS_T03_nit_urb_loc QLD	-0.586	0.147	-44.3	(-58.2, -25.8)	0.000	***
CAS_T03_nit_rur_sta QLD	-0.298	0.178	-25.8	(-47.6, 5.2)	0.094	*
CAS_T03_nit_rur_loc QLD	-0.434	0.180	-35.2	(-54.5, -7.8)	0.016	**
PDO_T03_nit_urb_sta QLD	-0.536	0.160	-41.5	(-57.3, -19.8)	0.001	***
PDO_T03_nit_urb_loc QLD	-0.791	0.160	-54.7	(-66.9, -38.0)	0.000	***
PDO_T03_nit_rur_sta QLD	-0.371	0.185	-31.0	(-52.0, -0.9)	0.045	**
PDO_T03_nit_rur_loc QLD	-0.627	0.187	-46.6	(-63.0, -22.9)	0.001	***
SNJ_T03_nit_urb_SA	-0.475	0.251	-37.8	(-61.9, 1.6)	0.058	*
SNJ_T03_nit_rur_SA	-0.609	0.257	-45.6	(-67.2, -10.0)	0.018	**
MNJ_T03_nit_urb_SA	-0.585	0.185	-44.3	(-61.3, -19.9)	0.002	***
MNJ_T03_nit_urb_SA	-0.765	0.186	-53.5	(-67.7, -32.9)	0.000	***
MNJ_T03_nit_rur_SA	-0.425	0.226	-34.6	(-58.0, 1.8)	0.060	*
MNJ_T03_nit_rur_SA	-0.605	0.230	-45.4	(-65.2, -14.3)	0.008	***
INJ_T03_nit_urb_sta_SA	-0.484	0.154	-38.4	(-54.4, -16.7)	0.002	***
INJ_T03_nit_urb_loc_SA	-0.627	0.155	-46.6	(-60.6, -27.6)	0.000	***
INJ_T03_nit_rur_sta_SA	-0.342	0.185	-28.9	(-50.5, 2.1)	0.065	*
INJ_T03_nit_rur_loc_SA	-0.484	0.188	-38.4	(-57.4, -10.9)	0.010	**
CAS_T03_nit_urb_sta_SA	-0.461	0.153	-36.9	(-53.3, -14.9)	0.003	***
CAS_T03_nit_urb_loc_SA	-0.597	0.154	-45.0	(-59.3, -25.5)	0.000	***
CAS_T03_nit_rur_sta_SA	-0.309	0.184	-26.6	(-48.8, 5.4)	0.094	*
CAS_T03_nit_rur_loc_SA	-0.444	0.188	-35.9	(-55.6, -7.4)	0.018	**
PDO_T03_nit_urb_sta_SA	-0.355	0.154	-29.9	(-48.1, -5.3)	0.021	**
PDO_T03_nit_urb_loc_SA	-0.611	0.156	-45.7	(-60.0, -26.3)	0.000	***
PDO_T03_nit_rur_sta_SA	-0.191	0.181	-17.4	(-42.1, 17.9)	0.292	ns
PDO_T03_nit_rur_loc_SA	-0.447	0.186	-36.0	(-55.6, -7.8)	0.017	**
SNJ_T03_nit_rur_Tas	-0.633	0.335	-46.9	(-72.5, 2.4)	0.059	*
MNJ_T03_nit_rur_Tas	-0.447	0.262	-36.0	(-61.7, 6.9)	0.088	*
MNJ_T03_nit_rur_Tas	-0.626	0.260	-46.5	(-67.9, -11.0)	0.016	**
INJ_T03_nit_rur_sta_Tas	-0.372	0.225	-31.1	(-55.6, 7.0)	0.098	*
INJ_T03_nit_rur_loc_Tas	-0.515	0.224	-40.2	(-61.4, -7.4)	0.021	**
CAS_T03_nit_rur_sta_Tas	-0.353	0.223	-29.7	(-54.6, 8.7)	0.113	ns
CAS_T03_nit_rur_loc_Tas	-0.489	0.222	-38.7	(-60.3, -5.3)	0.027	**
PDO_T03_nit_rur_sta_Tas	0.240	0.206	27.2	(-15.1, 90.4)	0.244	ns
PDO_T03_nit_rur_loc_Tas	-0.015	0.203	-1.5	(-33.9, 46.7)	0.939	ns
SNJ_T03_nit_urb_Vic	-0.111	0.211	-10.5	(-40.8, 35.3)	0.600	ns
SNJ_T03_nit_rur_Vic	-0.245	0.221	-21.7	(-49.3, 20.8)	0.269	ns
MNJ_T03_nit_urb_Vic	-0.639	0.175	-47.2	(-62.6, -25.6)	0.000	***
MNJ_T03_nit_urb_Vic	-0.819	0.175	-55.9	(-68.7, -37.8)	0.000	***

MNJ_T03_nit_rur_Vic	-0.479	0.218	-38.1	(-59.6, -5.1)	0.028	**
MNJ_T03_nit_rur_Vic	-0.659	0.221	-48.3	(-66.5, -20.2)	0.003	***
INJ_T03_nit_urb_sta_Vic	-0.510	0.143	-39.9	(-54.6, -20.6)	0.000	***
INJ_T03_nit_urb_loc_Vic	-0.652	0.144	-47.9	(-60.7, -31.0)	0.000	***
INJ_T03_nit_rur_sta_Vic	-0.367	0.176	-30.7	(-50.9, -2.2)	0.037	**
INJ_T03_nit_rur_loc_Vic	-0.510	0.179	-39.9	(-57.7, -14.7)	0.004	***
CAS_T03_nit_urb_sta_Vic	-0.485	0.142	-38.4	(-53.3, -18.7)	0.001	***
CAS_T03_nit_urb_loc_Vic	-0.620	0.143	-46.2	(-59.4, -28.8)	0.000	***
CAS_T03_nit_rur_sta_Vic	-0.332	0.175	-28.3	(-49.1, 1.1)	0.058	*
CAS_T03_nit_rur_loc_Vic	-0.468	0.178	-37.4	(-55.9, -11.2)	0.009	***
SNJ_T03_nit_urb_WA	-0.002	0.218	-0.2	(-34.9, 52.9)	0.993	ns
SNJ_T03_nit_rur_WA	-0.136	0.223	-12.7	(-43.7, 35.2)	0.543	ns
MNJ_T03_nit_urb_WA	-0.454	0.180	-36.5	(-55.4, -9.7)	0.012	**
MNJ_T03_nit_urb_WA	-0.634	0.176	-46.9	(-62.5, -25.0)	0.000	***
MNJ_T03_nit_rur_WA	-0.294	0.220	-25.5	(-51.6, 14.7)	0.181	ns
MNJ_T03_nit_rur_WA	-0.474	0.220	-37.7	(-59.6, -4.1)	0.031	**
INJ_T03_nit_urb_sta_WA	-0.316	0.147	-27.1	(-45.3, -2.8)	0.031	**
INJ_T03_nit_urb_loc_WA	-0.459	0.144	-36.8	(-52.3, -16.2)	0.001	***
INJ_T03_nit_rur_sta_WA	-0.173	0.178	-15.9	(-40.7, 19.2)	0.330	ns
INJ_T03_nit_rur_loc_WA	-0.316	0.178	-27.1	(-48.6, 3.4)	0.076	*
CAS_T03_nit_urb_sta_WA	-0.300	0.146	-25.9	(-44.3, -1.5)	0.039	**
CAS_T03_nit_urb_loc_WA	-0.436	0.143	-35.4	(-51.2, -14.4)	0.002	***
CAS_T03_nit_rur_sta_WA	-0.148	0.177	-13.8	(-39.1, 22.1)	0.404	ns
CAS_T03_nit_rur_loc_WA	-0.284	0.178	-24.7	(-46.8, 6.6)	0.110	ns
PDO_T03_nit_urb_sta_WA	0.031	0.151	3.1	(-23.2, 38.5)	0.838	ns
PDO_T03_nit_urb_loc_WA	-0.225	0.148	-20.1	(-40.3, 6.8)	0.129	ns
PDO_T03_nit_rur_sta_WA	0.195	0.178	21.5	(-14.2, 72.2)	0.272	ns
PDO_T03_nit_rur_loc_WA	-0.061	0.179	-5.9	(-33.7, 33.6)	0.734	ns

T04 Modify existing signals

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T04	-2.668	1.039	-93.1	(-99.1, -46.9)	0.010	**
SNJ_T04_urb_ACT	-0.769	0.440	-53.6	(-80.4, 9.7)	0.080	*
MNJ_T04_urb_ACT	-1.420	0.391	-75.8	(-88.8, -48.0)	0.000	***
INJ_T04_urb_sta_ACT	-1.237	0.331	-71.0	(-84.8, -44.5)	0.000	***
CAS_T04_urb_sta_ACT	-1.167	0.323	-68.9	(-83.5, -41.3)	0.000	***
PDO_T04_urb_sta_ACT	-0.696	0.135	-50.1	(-61.7, -35.1)	0.000	***
INJ_T04_urb_sta_NSW	-0.271	0.062	-23.8	(-32.5, -13.8)	0.000	***
INJ_T04_urb_loc_NSW	-0.414	0.061	-33.9	(-41.4, -25.5)	0.000	***
INJ_T04_rur_sta_NSW	-0.376	0.146	-31.3	(-48.4, -8.5)	0.010	**
INJ_T04_rur_loc_NSW	-0.518	0.146	-40.4	(-55.2, -20.7)	0.000	***
CAS_T04_urb_sta_NSW	-0.271	0.062	-23.7	(-32.5, -13.8)	0.000	***
CAS_T04_urb_loc_NSW	-0.407	0.061	-33.4	(-40.9, -25.0)	0.000	***
CAS_T04_rur_sta_NSW	-0.388	0.146	-32.2	(-49.0, -9.6)	0.008	***
CAS_T04_rur_loc_NSW	-0.524	0.146	-40.8	(-55.5, -21.2)	0.000	***
PDO_T04_urb_sta_NSW	-0.298	0.066	-25.7	(-34.8, -15.5)	0.000	***
PDO_T04_urb_loc_NSW	-0.553	0.064	-42.5	(-49.3, -34.8)	0.000	***
PDO_T04_rur_sta_NSW	-0.214	0.151	-19.3	(-40.0, 8.7)	0.158	ns
PDO_T04_rur_loc_NSW	-0.470	0.152	-37.5	(-53.6, -15.8)	0.002	***
SNJ_T04_urb_NT	-0.061	0.192	-5.9	(-35.4, 37.1)	0.751	ns
SNJ_T04_rur_NT	-0.195	0.189	-17.7	(-43.2, 19.3)	0.304	ns
MNJ_T04_urb_NT	-0.234	0.199	-20.8	(-46.4, 16.9)	0.240	ns
MNJ_T04_urb_NT	-0.413	0.199	-33.9	(-55.2, -2.4)	0.037	**
MNJ_T04_rur_NT	-0.472	0.262	-37.6	(-62.7, 4.2)	0.072	*
MNJ_T04_rur_NT	-0.652	0.262	-47.9	(-68.8, -12.9)	0.013	**
INJ_T04_urb_sta_NT	-0.048	0.160	-4.6	(-30.3, 30.4)	0.766	ns
INJ_T04_urb_loc_NT	-0.190	0.160	-17.3	(-39.5, 13.0)	0.233	ns
INJ_T04_rur_sta_NT	-0.152	0.208	-14.1	(-42.9, 29.2)	0.466	ns
INJ_T04_rur_loc_NT	-0.295	0.208	-25.5	(-50.5, 12.0)	0.157	ns
CAS_T04_urb_sta_NT	-0.056	0.157	-5.5	(-30.6, 28.7)	0.720	ns
CAS_T04_urb_loc_NT	-0.192	0.157	-17.5	(-39.4, 12.3)	0.222	ns
CAS_T04_rur_sta_NT	-0.173	0.206	-15.9	(-43.9, 26.0)	0.401	ns
CAS_T04_rur_loc_NT	-0.309	0.206	-26.6	(-51.0, 10.0)	0.134	ns
PDO_T04_urb_sta_NT	-0.122	0.137	-11.5	(-32.3, 15.7)	0.371	ns
PDO_T04_urb_loc_NT	-0.378	0.137	-31.5	(-47.6, -10.5)	0.006	***
PDO_T04_rur_sta_NT	-0.039	0.192	-3.8	(-33.9, 40.2)	0.841	ns
PDO_T04_rur_loc_NT	-0.294	0.192	-25.5	(-48.9, 8.7)	0.126	ns
SNJ_T04_urb QLD	-0.339	0.095	-28.7	(-40.8, -14.1)	0.000	***
SNJ_T04_rur QLD	-0.473	0.114	-37.7	(-50.1, -22.1)	0.000	***
MNJ_T04_urb QLD	-0.315	0.076	-27.0	(-37.1, -15.3)	0.000	***
MNJ_T04_urb QLD	-0.494	0.077	-39.0	(-47.5, -29.1)	0.000	***
MNJ_T04_rur QLD	-0.553	0.185	-42.5	(-60.0, -17.3)	0.003	***

MNJ_T04_rur QLD	-0.733	0.186	-51.9	(-66.6, -30.8)	0.000	***
INJ_T04_urb_sta QLD	-0.338	0.066	-28.7	(-37.4, -18.8)	0.000	***
INJ_T04_urb_loc QLD	-0.481	0.067	-38.2	(-45.8, -29.5)	0.000	***
INJ_T04_rur_sta QLD	-0.443	0.149	-35.8	(-52.0, -13.9)	0.003	***
INJ_T04_rur_loc QLD	-0.585	0.150	-44.3	(-58.5, -25.3)	0.000	***
CAS_T04_urb_sta QLD	-0.347	0.066	-29.3	(-37.9, -19.6)	0.000	***
CAS_T04_urb_loc QLD	-0.483	0.067	-38.3	(-45.9, -29.6)	0.000	***
CAS_T04_rur_sta QLD	-0.464	0.149	-37.1	(-53.0, -15.8)	0.002	***
CAS_T04_rur_loc QLD	-0.600	0.149	-45.1	(-59.0, -26.4)	0.000	***
PDO_T04_urb_sta QLD	-0.588	0.080	-44.5	(-52.6, -35.0)	0.000	***
PDO_T04_urb_loc QLD	-0.844	0.081	-57.0	(-63.3, -49.6)	0.000	***
PDO_T04_rur_sta QLD	-0.504	0.158	-39.6	(-55.6, -17.7)	0.001	***
PDO_T04_rur_loc QLD	-0.760	0.159	-53.2	(-65.8, -36.1)	0.000	***
SNJ_T04_urb_SA	-0.687	0.156	-49.7	(-63.0, -31.7)	0.000	***
SNJ_T04_rur_SA	-0.821	0.169	-56.0	(-68.4, -38.7)	0.000	***
MNJ_T04_urb_SA	-0.333	0.082	-28.4	(-39.0, -15.9)	0.000	***
MNJ_T04_urb_SA	-0.513	0.086	-40.1	(-49.4, -29.1)	0.000	***
MNJ_T04_rur_SA	-0.572	0.190	-43.5	(-61.1, -18.1)	0.003	***
MNJ_T04_rur_SA	-0.751	0.193	-52.8	(-67.7, -31.2)	0.000	***
INJ_T04_urb_sta_SA	-0.363	0.076	-30.5	(-40.1, -19.3)	0.000	***
INJ_T04_urb_loc_SA	-0.506	0.080	-39.7	(-48.5, -29.5)	0.000	***
INJ_T04_rur_sta_SA	-0.468	0.154	-37.4	(-53.7, -15.2)	0.002	***
INJ_T04_rur_loc_SA	-0.610	0.156	-45.7	(-60.0, -26.2)	0.000	***
CAS_T04_urb_sta_SA	-0.358	0.076	-30.1	(-39.8, -18.8)	0.000	***
CAS_T04_urb_loc_SA	-0.494	0.080	-39.0	(-47.8, -28.6)	0.000	***
CAS_T04_rur_sta_SA	-0.475	0.154	-37.8	(-54.0, -15.8)	0.002	***
CAS_T04_rur_loc_SA	-0.610	0.156	-45.7	(-60.0, -26.2)	0.000	***
PDO_T04_urb_sta_SA	-0.408	0.064	-33.5	(-41.3, -24.7)	0.000	***
PDO_T04_urb_loc_SA	-0.664	0.072	-48.5	(-55.3, -40.7)	0.000	***
PDO_T04_rur_sta_SA	-0.324	0.150	-27.7	(-46.1, -2.9)	0.031	**
PDO_T04_rur_loc_SA	-0.580	0.155	-44.0	(-58.7, -24.1)	0.000	***
SNJ_T04_rur_Tas	-0.845	0.277	-57.0	(-75.0, -26.1)	0.002	***
MNJ_T04_rur_Tas	-0.593	0.242	-44.8	(-65.6, -11.2)	0.014	**
MNJ_T04_rur_Tas	-0.773	0.239	-53.8	(-71.1, -26.3)	0.001	***
INJ_T04_rur_sta_Tas	-0.498	0.210	-39.2	(-59.7, -8.4)	0.017	**
INJ_T04_rur_loc_Tas	-0.641	0.207	-47.3	(-64.9, -21.0)	0.002	***
CAS_T04_rur_sta_Tas	-0.519	0.208	-40.5	(-60.4, -10.6)	0.013	**
CAS_T04_rur_loc_Tas	-0.655	0.205	-48.0	(-65.2, -22.3)	0.001	***
PDO_T04_rur_sta_Tas	0.107	0.187	11.3	(-22.8, 60.5)	0.565	ns
PDO_T04_rur_loc_Tas	-0.148	0.183	-13.8	(-39.7, 23.4)	0.417	ns
SNJ_T04_urb_Vic	-0.323	0.072	-27.6	(-37.1, -16.6)	0.000	***
SNJ_T04_rur_Vic	-0.457	0.103	-36.7	(-48.2, -22.5)	0.000	***
MNJ_T04_urb_Vic	-0.388	0.065	-32.1	(-40.2, -23.0)	0.000	***
MNJ_T04_urb_Vic	-0.567	0.068	-43.3	(-50.4, -35.2)	0.000	***

MNJ_T04_rur_Vic	-0.626	0.183	-46.5	(-62.6, -23.5)	0.001	***
MNJ_T04_rur_Vic	-0.806	0.184	-55.3	(-68.9, -35.9)	0.000	***
INJ_T04_urb_sta_Vic	-0.389	0.057	-32.2	(-39.4, -24.2)	0.000	***
INJ_T04_urb_loc_Vic	-0.532	0.061	-41.2	(-47.9, -33.7)	0.000	***
INJ_T04_rur_sta_Vic	-0.493	0.145	-38.9	(-54.1, -18.8)	0.001	***
INJ_T04_rur_loc_Vic	-0.636	0.147	-47.1	(-60.3, -29.4)	0.000	***
CAS_T04_urb_sta_Vic	-0.381	0.057	-31.7	(-38.9, -23.6)	0.000	***
CAS_T04_urb_loc_Vic	-0.517	0.061	-40.4	(-47.1, -32.8)	0.000	***
CAS_T04_rur_sta_Vic	-0.498	0.145	-39.2	(-54.3, -19.3)	0.001	***
CAS_T04_rur_loc_Vic	-0.634	0.147	-47.0	(-60.2, -29.3)	0.000	***
SNJ_T04_urb_WA	-0.214	0.093	-19.3	(-32.7, -3.1)	0.021	**
SNJ_T04_rur_WA	-0.348	0.109	-29.4	(-43.0, -12.5)	0.001	***
MNJ_T04_urb_WA	-0.203	0.075	-18.3	(-29.5, -5.4)	0.007	***
MNJ_T04_urb_WA	-0.382	0.069	-31.8	(-40.4, -21.9)	0.000	***
MNJ_T04_rur_WA	-0.441	0.186	-35.7	(-55.3, -7.4)	0.018	**
MNJ_T04_rur_WA	-0.621	0.184	-46.2	(-62.5, -22.9)	0.001	***
INJ_T04_urb_sta_WA	-0.195	0.065	-17.7	(-27.6, -6.5)	0.003	***
INJ_T04_urb_loc_WA	-0.338	0.061	-28.7	(-36.7, -19.6)	0.000	***
INJ_T04_rur_sta_WA	-0.299	0.148	-25.9	(-44.6, -0.9)	0.043	**
INJ_T04_rur_loc_WA	-0.442	0.146	-35.7	(-51.8, -14.4)	0.003	***
CAS_T04_urb_sta_WA	-0.197	0.065	-17.9	(-27.8, -6.7)	0.003	***
CAS_T04_urb_loc_WA	-0.333	0.061	-28.3	(-36.4, -19.2)	0.000	***
CAS_T04_rur_sta_WA	-0.314	0.148	-26.9	(-45.3, -2.4)	0.034	**
CAS_T04_rur_loc_WA	-0.450	0.146	-36.2	(-52.1, -15.1)	0.002	***
PDO_T04_urb_sta_WA	-0.022	0.060	-2.1	(-12.9, 10.0)	0.718	ns
PDO_T04_urb_loc_WA	-0.277	0.057	-24.2	(-32.2, -15.3)	0.000	***
PDO_T04_rur_sta_WA	0.062	0.148	6.4	(-20.4, 42.4)	0.675	ns
PDO_T04_rur_loc_WA	-0.193	0.148	-17.6	(-38.4, 10.2)	0.193	ns

T05 Traffic calming

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T05	-0.416	0.336	-34.0	(-65.9, 27.5)	0.216	ns
SNJ_T05_urb_ACT	-0.513	0.505	-40.1	(-77.8, 61.2)	0.310	ns
MNJ_T05_urb_ACT	-1.410	0.678	-75.6	(-93.5, -7.8)	0.038	**
INJ_T05_urb_sta_ACT	-1.476	0.461	-77.2	(-90.7, -43.7)	0.001	***
CAS_T05_urb_sta_ACT	-1.423	0.456	-75.9	(-90.1, -41.1)	0.002	***
PDO_T05_urb_sta_ACT	-0.865	0.423	-57.9	(-81.6, -3.6)	0.041	**
INJ_T05_urb_sta_NSW	-0.510	0.325	-40.0	(-68.2, 13.5)	0.116	ns
INJ_T05_urb_loc_NSW	-0.653	0.322	-48.0	(-72.3, -2.1)	0.043	**
INJ_T05_rur_sta_NSW	-0.064	0.190	-6.2	(-35.3, 36.1)	0.737	ns
INJ_T05_rur_loc_NSW	-0.206	0.190	-18.6	(-43.9, 18.0)	0.277	ns
CAS_T05_urb_sta_NSW	-0.528	0.326	-41.0	(-68.8, 11.7)	0.105	ns
CAS_T05_urb_loc_NSW	-0.663	0.324	-48.5	(-72.7, -2.9)	0.040	**
CAS_T05_rur_sta_NSW	-0.069	0.190	-6.7	(-35.7, 35.4)	0.715	ns
CAS_T05_rur_loc_NSW	-0.205	0.190	-18.6	(-43.9, 18.2)	0.280	ns
PDO_T05_urb_sta_NSW	-0.467	0.404	-37.3	(-71.6, 38.3)	0.247	ns
PDO_T05_urb_loc_NSW	-0.723	0.403	-51.5	(-78.0, 6.8)	0.073	*
PDO_T05_rur_sta_NSW	-0.909	0.367	-59.7	(-80.4, -17.2)	0.013	**
PDO_T05_rur_loc_NSW	-1.164	0.368	-68.8	(-84.8, -35.7)	0.002	***
SNJ_T05_urb_NT	0.195	0.326	21.6	(-35.9, 130.5)	0.549	ns
SNJ_T05_rur_NT	0.061	0.314	6.3	(-42.5, 96.7)	0.845	ns
MNJ_T05_urb_NT	-0.224	0.589	-20.0	(-74.8, 153.8)	0.704	ns
MNJ_T05_urb_NT	-0.403	0.587	-33.2	(-78.8, 111.0)	0.492	ns
MNJ_T05_rur_NT	-0.261	0.331	-23.0	(-59.7, 47.3)	0.430	ns
MNJ_T05_rur_NT	-0.441	0.331	-35.7	(-66.3, 23.0)	0.182	ns
INJ_T05_urb_sta_NT	-0.287	0.359	-24.9	(-62.9, 51.8)	0.425	ns
INJ_T05_urb_loc_NT	-0.429	0.357	-34.9	(-67.7, 31.1)	0.229	ns
INJ_T05_rur_sta_NT	0.160	0.253	17.4	(-28.5, 92.6)	0.527	ns
INJ_T05_rur_loc_NT	0.017	0.253	1.8	(-38.0, 67.1)	0.945	ns
CAS_T05_urb_sta_NT	-0.313	0.359	-26.9	(-63.8, 47.8)	0.384	ns
CAS_T05_urb_loc_NT	-0.449	0.357	-36.2	(-68.3, 28.6)	0.209	ns
CAS_T05_rur_sta_NT	0.145	0.251	15.6	(-29.3, 89.2)	0.563	ns
CAS_T05_rur_loc_NT	0.009	0.252	0.9	(-38.3, 65.3)	0.970	ns
PDO_T05_urb_sta_NT	-0.292	0.425	-25.3	(-67.5, 71.8)	0.492	ns
PDO_T05_urb_loc_NT	-0.548	0.424	-42.2	(-74.8, 32.7)	0.196	ns
PDO_T05_rur_sta_NT	-0.733	0.399	-52.0	(-78.0, 5.0)	0.066	*
PDO_T05_rur_loc_NT	-0.989	0.400	-62.8	(-83.0, -18.5)	0.013	**
SNJ_T05_urb QLD	-0.082	0.271	-7.9	(-45.8, 56.6)	0.761	ns
SNJ_T05_rur QLD	-0.216	0.265	-19.5	(-52.1, 35.3)	0.414	ns
MNJ_T05_urb QLD	-0.305	0.557	-26.3	(-75.3, 119.9)	0.585	ns
MNJ_T05_rur QLD	-0.484	0.555	-38.4	(-79.2, 82.7)	0.383	ns
MNJ_T05_rur QLD	-0.342	0.263	-29.0	(-57.6, 18.8)	0.192	ns

MNJ_T05_rur QLD	-0.522	0.263	-40.7	(-64.5, -0.7)	0.047	**
INJ_T05_urb_sta QLD	-0.577	0.328	-43.9	(-70.5, 6.8)	0.079	*
INJ_T05_urb_loc QLD	-0.720	0.326	-51.3	(-74.3, -7.7)	0.027	**
INJ_T05_rur_sta QLD	-0.131	0.197	-12.3	(-40.4, 29.2)	0.508	ns
INJ_T05_rur_loc QLD	-0.273	0.198	-23.9	(-48.4, 12.1)	0.167	ns
CAS_T05_urb_sta QLD	-0.603	0.329	-45.3	(-71.3, 4.3)	0.067	*
CAS_T05_urb_loc QLD	-0.739	0.328	-52.3	(-74.9, -9.3)	0.024	**
CAS_T05_rur_sta QLD	-0.145	0.197	-13.5	(-41.3, 27.3)	0.462	ns
CAS_T05_rur_loc QLD	-0.281	0.198	-24.5	(-48.8, 11.3)	0.156	ns
PDO_T05_urb_sta QLD	-0.757	0.411	-53.1	(-79.1, 5.0)	0.066	*
PDO_T05_urb_loc QLD	-1.013	0.410	-63.7	(-83.8, -18.8)	0.014	**
PDO_T05_rur_sta QLD	-1.199	0.376	-69.8	(-85.6, -37.0)	0.001	***
PDO_T05_rur_loc QLD	-1.454	0.378	-76.6	(-88.9, -51.1)	0.000	***
SNJ_T05_urb_SA	-0.431	0.297	-35.0	(-63.7, 16.3)	0.147	ns
SNJ_T05_rur_SA	-0.565	0.292	-43.2	(-67.9, 0.7)	0.053	*
MNJ_T05_urb_SA	-0.323	0.562	-27.6	(-75.9, 117.7)	0.565	ns
MNJ_T05_urb_SA	-0.503	0.560	-39.5	(-79.8, 81.1)	0.369	ns
MNJ_T05_rur_SA	-0.361	0.264	-30.3	(-58.4, 16.9)	0.171	ns
MNJ_T05_rur_SA	-0.541	0.265	-41.8	(-65.4, -2.1)	0.041	**
INJ_T05_urb_sta_SA	-0.603	0.332	-45.3	(-71.4, 5.0)	0.070	*
INJ_T05_urb_loc_SA	-0.745	0.331	-52.5	(-75.2, -9.2)	0.024	**
INJ_T05_rur_sta_SA	-0.156	0.201	-14.4	(-42.3, 26.9)	0.438	ns
INJ_T05_rur_loc_SA	-0.299	0.203	-25.8	(-50.1, 10.3)	0.141	ns
CAS_T05_urb_sta_SA	-0.614	0.333	-45.9	(-71.8, 3.9)	0.065	*
CAS_T05_urb_loc_SA	-0.750	0.332	-52.8	(-75.4, -9.5)	0.024	**
CAS_T05_rur_sta_SA	-0.156	0.201	-14.5	(-42.3, 26.9)	0.437	ns
CAS_T05_rur_loc_SA	-0.292	0.203	-25.3	(-49.8, 11.1)	0.150	ns
PDO_T05_urb_sta_SA	-0.577	0.409	-43.9	(-74.8, 25.0)	0.158	ns
PDO_T05_urb_loc_SA	-0.833	0.409	-56.5	(-80.5, -3.1)	0.042	**
PDO_T05_rur_sta_SA	-1.019	0.372	-63.9	(-82.6, -25.1)	0.006	***
PDO_T05_rur_loc_SA	-1.274	0.375	-72.0	(-86.6, -41.6)	0.001	***
SNJ_T05_rur_Tas	-0.588	0.373	-44.5	(-73.3, 15.2)	0.114	ns
MNJ_T05_rur_Tas	-0.383	0.319	-31.8	(-63.5, 27.4)	0.230	ns
MNJ_T05_rur_Tas	-0.562	0.316	-43.0	(-69.3, 5.8)	0.075	*
INJ_T05_rur_sta_Tas	-0.186	0.255	-17.0	(-49.7, 36.9)	0.466	ns
INJ_T05_rur_loc_Tas	-0.329	0.253	-28.0	(-56.2, 18.2)	0.194	ns
CAS_T05_rur_sta_Tas	-0.200	0.254	-18.2	(-50.3, 34.7)	0.431	ns
CAS_T05_rur_loc_Tas	-0.336	0.252	-28.6	(-56.4, 17.1)	0.182	ns
PDO_T05_rur_sta_Tas	-0.587	0.394	-44.4	(-74.3, 20.2)	0.136	ns
PDO_T05_rur_loc_Tas	-0.843	0.393	-57.0	(-80.1, -7.1)	0.032	**
SNJ_T05_urb_Vic	-0.066	0.255	-6.4	(-43.2, 54.2)	0.795	ns
SNJ_T05_rur_Vic	-0.200	0.251	-18.1	(-50.0, 33.9)	0.425	ns
MNJ_T05_urb_Vic	-0.377	0.557	-31.4	(-77.0, 104.4)	0.498	ns
MNJ_T05_urb_Vic	-0.557	0.555	-42.7	(-80.7, 70.0)	0.315	ns

MNJ_T05_rur_Vic	-0.415	0.251	-34.0	(-59.6, 8.0)	0.098	*
MNJ_T05_rur_Vic	-0.595	0.252	-44.8	(-66.3, -9.6)	0.018	**
INJ_T05_urb_sta_Vic	-0.628	0.327	-46.6	(-71.9, 1.2)	0.055	*
INJ_T05_urb_loc_Vic	-0.771	0.325	-53.7	(-75.5, -12.5)	0.018	**
INJ_T05_rur_sta_Vic	-0.181	0.188	-16.6	(-42.3, 20.5)	0.334	ns
INJ_T05_rur_loc_Vic	-0.324	0.189	-27.7	(-50.1, 4.8)	0.087	*
CAS_T05_urb_sta_Vic	-0.638	0.328	-47.2	(-72.2, 0.5)	0.052	*
CAS_T05_urb_loc_Vic	-0.774	0.326	-53.9	(-75.7, -12.5)	0.018	**
CAS_T05_rur_sta_Vic	-0.180	0.188	-16.4	(-42.2, 20.8)	0.339	ns
CAS_T05_rur_loc_Vic	-0.315	0.190	-27.1	(-49.7, 5.8)	0.096	*
SNJ_T05_urb_WA	0.042	0.270	4.3	(-38.5, 77.0)	0.875	ns
SNJ_T05_rur_WA	-0.092	0.262	-8.8	(-45.4, 52.6)	0.727	ns
MNJ_T05_urb_WA	-0.192	0.561	-17.5	(-72.5, 147.8)	0.732	ns
MNJ_T05_urb_WA	-0.372	0.557	-31.1	(-76.9, 105.6)	0.504	ns
MNJ_T05_rur_WA	-0.230	0.260	-20.6	(-52.3, 32.3)	0.377	ns
MNJ_T05_rur_WA	-0.410	0.258	-33.6	(-60.0, 10.1)	0.113	ns
INJ_T05_urb_sta_WA	-0.434	0.330	-35.2	(-66.1, 23.6)	0.188	ns
INJ_T05_urb_loc_WA	-0.577	0.327	-43.8	(-70.4, 6.6)	0.077	*
INJ_T05_rur_sta_WA	0.012	0.194	1.3	(-30.8, 48.2)	0.949	ns
INJ_T05_rur_loc_WA	-0.130	0.193	-12.2	(-39.9, 28.2)	0.500	ns
CAS_T05_urb_sta_WA	-0.454	0.331	-36.5	(-66.8, 21.5)	0.170	ns
CAS_T05_urb_loc_WA	-0.589	0.328	-44.5	(-70.8, 5.5)	0.072	*
CAS_T05_rur_sta_WA	0.005	0.195	0.5	(-31.4, 47.1)	0.981	ns
CAS_T05_rur_loc_WA	-0.131	0.193	-12.3	(-40.0, 28.1)	0.497	ns
PDO_T05_urb_sta_WA	-0.191	0.408	-17.4	(-62.9, 83.8)	0.640	ns
PDO_T05_urb_loc_WA	-0.447	0.407	-36.0	(-71.2, 41.9)	0.272	ns
PDO_T05_rur_sta_WA	-0.632	0.370	-46.9	(-74.2, 9.6)	0.087	*
PDO_T05_rur_loc_WA	-0.888	0.371	-58.9	(-80.1, -14.9)	0.017	**

T06 Lighting treatments Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T06_day	na	na	na	na	na	ns
SNJ_T06_day_urb_ACT	-0.341	0.451	-28.9	(-70.6, 72.3)	0.450	ns
MNJ_T06_day_urb_ACT	-1.028	0.402	-64.2	(-83.7, -21.3)	0.011	**
INJ_T06_day_urb_sta_ACT	-0.824	0.340	-56.1	(-77.5, -14.5)	0.015	**
CAS_T06_day_urb_sta_ACT	-0.752	0.333	-52.9	(-75.5, -9.4)	0.024	**
PDO_T06_day_urb_sta_ACT	-0.157	0.174	-14.5	(-39.2, 20.2)	0.367	ns
INJ_T06_day_urb_sta_NSW	0.142	0.102	15.3	(-5.6, 40.8)	0.164	ns
INJ_T06_day_urb_loc_NSW	-0.001	0.096	-0.1	(-17.2, 20.6)	0.995	ns
INJ_T06_day_rur_sta_NSW	-0.394	0.149	-32.5	(-49.6, -9.7)	0.008	***
INJ_T06_day_rur_loc_NSW	-0.536	0.149	-41.5	(-56.3, -21.6)	0.000	***
CAS_T06_day_urb_sta_NSW	0.143	0.102	15.4	(-5.5, 41.0)	0.160	ns
CAS_T06_day_urb_loc_NSW	0.007	0.096	0.8	(-16.5, 21.5)	0.938	ns
CAS_T06_day_rur_sta_NSW	-0.404	0.148	-33.2	(-50.0, -10.8)	0.006	***
CAS_T06_day_rur_loc_NSW	-0.540	0.148	-41.7	(-56.4, -22.1)	0.000	***
PDO_T06_day_urb_sta_NSW	0.241	0.121	27.3	(0.5, 61.2)	0.045	**
PDO_T06_day_urb_loc_NSW	-0.014	0.111	-1.4	(-20.8, 22.7)	0.898	ns
PDO_T06_day_rur_sta_NSW	-0.536	0.129	-41.5	(-54.5, -24.7)	0.000	***
PDO_T06_day_rur_loc_NSW	-0.792	0.125	-54.7	(-64.5, -42.1)	0.000	***
SNJ_T06_day_urb_NT	0.367	0.206	44.4	(-3.5, 116.0)	0.074	*
SNJ_T06_day_rur_NT	0.233	0.200	26.3	(-14.6, 86.7)	0.242	ns
MNJ_T06_day_urb_NT	0.158	0.225	17.1	(-24.6, 81.8)	0.482	ns
MNJ_T06_day_urb_NT	-0.022	0.221	-2.2	(-36.5, 50.8)	0.921	ns
MNJ_T06_day_rur_NT	-0.273	0.216	-23.9	(-50.1, 16.1)	0.206	ns
MNJ_T06_day_rur_NT	-0.452	0.216	-36.4	(-58.4, -2.8)	0.036	**
INJ_T06_day_urb_sta_NT	0.366	0.182	44.2	(0.8, 106.1)	0.045	**
INJ_T06_day_urb_loc_NT	0.223	0.179	25.0	(-12.0, 77.6)	0.213	ns
INJ_T06_day_rur_sta_NT	-0.170	0.178	-15.6	(-40.5, 19.7)	0.341	ns
INJ_T06_day_rur_loc_NT	-0.313	0.179	-26.8	(-48.5, 3.9)	0.081	*
CAS_T06_day_urb_sta_NT	0.358	0.181	43.1	(0.4, 103.8)	0.047	**
CAS_T06_day_urb_loc_NT	0.222	0.177	24.9	(-11.8, 76.8)	0.210	ns
CAS_T06_day_rur_sta_NT	-0.189	0.175	-17.2	(-41.3, 16.7)	0.280	ns
CAS_T06_day_rur_loc_NT	-0.325	0.176	-27.8	(-48.8, 2.0)	0.065	*
PDO_T06_day_urb_sta_NT	0.417	0.174	51.7	(7.8, 113.5)	0.017	**
PDO_T06_day_urb_loc_NT	0.161	0.169	17.5	(-15.6, 63.5)	0.340	ns
PDO_T06_day_rur_sta_NT	-0.361	0.155	-30.3	(-48.6, -5.5)	0.020	**
PDO_T06_day_rur_loc_NT	-0.616	0.153	-46.0	(-60.0, -27.2)	0.000	***
SNJ_T06_day_urb QLD	0.090	0.150	9.4	(-18.4, 46.7)	0.550	ns
SNJ_T06_day_rur QLD	-0.044	0.158	-4.4	(-29.8, 30.3)	0.778	ns
MNJ_T06_day_urb QLD	0.077	0.129	8.0	(-16.2, 39.1)	0.553	ns
MNJ_T06_day_rub QLD	-0.103	0.123	-9.8	(-29.1, 14.8)	0.403	ns
MNJ_T06_day_rur QLD	-0.354	0.183	-29.8	(-50.9, 0.5)	0.053	*

MNJ_T06_day_rur QLD	-0.533	0.184	-41.3	(-59.1, -15.8)	0.004	***
INJ_T06_day_urb_sta QLD	0.075	0.111	7.8	(-13.4, 34.1)	0.501	ns
INJ_T06_day_urb_loc QLD	-0.068	0.107	-6.5	(-24.2, 15.3)	0.527	ns
INJ_T06_day_rur_sta QLD	-0.461	0.155	-36.9	(-53.4, -14.5)	0.003	***
INJ_T06_day_rur_loc QLD	-0.603	0.156	-45.3	(-59.7, -25.7)	0.000	***
CAS_T06_day_urb_sta QLD	0.067	0.111	7.0	(-14.0, 33.1)	0.545	ns
CAS_T06_day_urb_loc QLD	-0.068	0.107	-6.6	(-24.3, 15.2)	0.523	ns
CAS_T06_day_rur_sta QLD	-0.480	0.154	-38.1	(-54.2, -16.3)	0.002	***
CAS_T06_day_rur_loc QLD	-0.616	0.155	-46.0	(-60.2, -26.8)	0.000	***
PDO_T06_day_urb_sta QLD	-0.049	0.139	-4.8	(-27.5, 25.0)	0.725	ns
PDO_T06_day_urb_loc QLD	-0.305	0.133	-26.3	(-43.1, -4.4)	0.022	**
PDO_T06_day_rur_sta QLD	-0.826	0.143	-56.2	(-66.9, -42.1)	0.000	***
PDO_T06_day_rur_loc QLD	-1.082	0.141	-66.1	(-74.3, -55.4)	0.000	***
SNJ_T06_day_urb_SA	-0.259	0.190	-22.8	(-46.8, 12.0)	0.173	ns
SNJ_T06_day_rur_SA	-0.393	0.197	-32.5	(-54.1, -0.7)	0.046	**
MNJ_T06_day_urb_SA	0.058	0.132	6.0	(-18.1, 37.2)	0.659	ns
MNJ_T06_day_urb_SA	-0.122	0.128	-11.4	(-31.1, 13.8)	0.343	ns
MNJ_T06_day_rur_SA	-0.372	0.185	-31.1	(-52.0, -1.0)	0.044	**
MNJ_T06_day_rur_SA	-0.552	0.188	-42.4	(-60.1, -16.8)	0.003	***
INJ_T06_day_urb_sta_SA	0.050	0.117	5.1	(-16.4, 32.2)	0.669	ns
INJ_T06_day_urb_loc_SA	-0.093	0.115	-8.9	(-27.2, 14.1)	0.418	ns
INJ_T06_day_rur_sta_SA	-0.486	0.159	-38.5	(-55.0, -15.9)	0.002	***
INJ_T06_day_rur_loc_SA	-0.628	0.162	-46.7	(-61.2, -26.8)	0.000	***
CAS_T06_day_urb_sta_SA	0.057	0.117	5.8	(-15.8, 33.0)	0.628	ns
CAS_T06_day_urb_loc_SA	-0.079	0.115	-7.6	(-26.2, 15.6)	0.489	ns
CAS_T06_day_rur_sta_SA	-0.491	0.158	-38.8	(-55.1, -16.5)	0.002	***
CAS_T06_day_rur_loc_SA	-0.627	0.161	-46.6	(-61.0, -26.8)	0.000	***
PDO_T06_day_urb_sta_SA	0.131	0.128	14.0	(-11.2, 46.4)	0.303	ns
PDO_T06_day_urb_loc_SA	-0.124	0.125	-11.7	(-30.8, 12.7)	0.318	ns
PDO_T06_day_rur_sta_SA	-0.646	0.130	-47.6	(-59.4, -32.4)	0.000	***
PDO_T06_day_rur_loc_SA	-0.902	0.132	-59.4	(-68.6, -47.5)	0.000	***
SNJ_T06_day_rur_Tas	-0.417	0.296	-34.1	(-63.1, 17.7)	0.159	ns
MNJ_T06_day_rur_Tas	-0.394	0.244	-32.6	(-58.2, 8.9)	0.107	ns
MNJ_T06_day_rur_Tas	-0.574	0.241	-43.6	(-64.9, -9.5)	0.018	**
INJ_T06_day_rur_sta_Tas	-0.516	0.217	-40.3	(-61.0, -8.7)	0.017	**
INJ_T06_day_rur_loc_Tas	-0.659	0.215	-48.3	(-66.0, -21.2)	0.002	***
CAS_T06_day_rur_sta_Tas	-0.535	0.215	-41.4	(-61.5, -10.8)	0.013	**
CAS_T06_day_rur_loc_Tas	-0.671	0.213	-48.9	(-66.3, -22.5)	0.002	***
PDO_T06_day_rur_sta_Tas	-0.215	0.178	-19.3	(-43.1, 14.5)	0.229	ns
PDO_T06_day_rur_loc_Tas	-0.470	0.171	-37.5	(-55.3, -12.6)	0.006	***
SNJ_T06_day_urb_Vic	0.106	0.126	11.1	(-13.1, 42.2)	0.401	ns
SNJ_T06_day_rur_Vic	-0.028	0.141	-2.8	(-26.2, 28.1)	0.840	ns
MNJ_T06_day_urb_Vic	0.004	0.110	0.4	(-19.1, 24.5)	0.971	ns
MNJ_T06_day_urb_Vic	-0.176	0.105	-16.1	(-31.7, 3.0)	0.093	*

MNJ_T06_day_rur_Vic	-0.426	0.171	-34.7	(-53.3, -8.7)	0.013	**
MNJ_T06_day_rur_Vic	-0.606	0.174	-45.5	(-61.2, -23.3)	0.000	***
INJ_T06_day_urb_sta_Vic	0.024	0.097	2.5	(-15.3, 24.0)	0.802	ns
INJ_T06_day_urb_loc_Vic	-0.118	0.094	-11.2	(-26.1, 6.8)	0.209	ns
INJ_T06_day_rur_sta_Vic	-0.511	0.147	-40.0	(-55.1, -20.0)	0.001	***
INJ_T06_day_rur_loc_Vic	-0.654	0.150	-48.0	(-61.2, -30.3)	0.000	***
CAS_T06_day_urb_sta_Vic	0.033	0.097	3.4	(-14.6, 25.1)	0.733	ns
CAS_T06_day_urb_loc_Vic	-0.103	0.094	-9.8	(-25.0, 8.5)	0.275	ns
CAS_T06_day_rur_sta_Vic	-0.514	0.146	-40.2	(-55.1, -20.3)	0.000	***
CAS_T06_day_rur_loc_Vic	-0.650	0.149	-47.8	(-61.0, -30.1)	0.000	***
SNJ_T06_day_urb_WA	0.214	0.141	23.9	(-6.1, 63.4)	0.129	ns
SNJ_T06_day_rur_WA	0.080	0.148	8.4	(-18.9, 44.7)	0.587	ns
MNJ_T06_day_urb_WA	0.189	0.124	20.8	(-5.3, 54.2)	0.129	ns
MNJ_T06_day_urb_WA	0.009	0.114	0.9	(-19.2, 26.1)	0.935	ns
MNJ_T06_day_rur_WA	-0.241	0.176	-21.5	(-44.3, 10.8)	0.169	ns
MNJ_T06_day_rur_WA	-0.421	0.174	-34.4	(-53.3, -7.7)	0.016	**
INJ_T06_day_urb_sta_WA	0.218	0.107	24.4	(0.8, 53.5)	0.042	**
INJ_T06_day_urb_loc_WA	0.075	0.099	7.8	(-11.3, 31.0)	0.448	ns
INJ_T06_day_rur_sta_WA	-0.317	0.150	-27.2	(-45.8, -2.3)	0.034	**
INJ_T06_day_rur_loc_WA	-0.460	0.149	-36.9	(-52.9, -15.5)	0.002	***
CAS_T06_day_urb_sta_WA	0.217	0.107	24.3	(0.7, 53.4)	0.043	**
CAS_T06_day_urb_loc_WA	0.081	0.099	8.5	(-10.7, 31.8)	0.412	ns
CAS_T06_day_rur_sta_WA	-0.330	0.149	-28.1	(-46.3, -3.7)	0.027	**
CAS_T06_day_rur_loc_WA	-0.466	0.148	-37.2	(-53.1, -16.1)	0.002	***
PDO_T06_day_urb_sta_WA	0.518	0.123	67.8	(31.8, 113.6)	0.000	***
PDO_T06_day_urb_loc_WA	0.262	0.114	29.9	(3.9, 62.5)	0.022	**
PDO_T06_day_rur_sta_WA	-0.260	0.125	-22.9	(-39.6, -1.5)	0.037	**
PDO_T06_day_rur_loc_WA	-0.515	0.120	-40.3	(-52.8, -24.4)	0.000	***

T06 Lighting treatments Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T06_nit	1.005	0.757	173.1	(-38.0, 1,103.4)	0.184	ns
SNJ_T06_nit_urb_ACT	-0.458	0.459	-36.7	(-74.3, 55.5)	0.319	ns
MNJ_T06_nit_urb_ACT	-1.124	0.415	-67.5	(-85.6, -26.7)	0.007	***
INJ_T06_nit_urb_sta_ACT	-0.914	0.350	-59.9	(-79.8, -20.4)	0.009	***
CAS_T06_nit_urb_sta_ACT	-0.829	0.342	-56.4	(-77.7, -14.6)	0.015	**
PDO_T06_nit_urb_sta_ACT	-0.046	0.217	-4.5	(-37.6, 46.0)	0.831	ns
INJ_T06_nit_urb_sta_NSW	0.052	0.132	5.3	(-18.7, 36.4)	0.694	ns
INJ_T06_nit_urb_loc_NSW	-0.091	0.127	-8.7	(-28.7, 17.0)	0.473	ns
INJ_T06_nit_rur_sta_NSW	-0.484	0.171	-38.4	(-55.9, -13.7)	0.005	***
INJ_T06_nit_rur_loc_NSW	-0.626	0.171	-46.6	(-61.8, -25.2)	0.000	***
CAS_T06_nit_urb_sta_NSW	0.066	0.131	6.9	(-17.3, 38.0)	0.612	ns
CAS_T06_nit_urb_loc_NSW	-0.070	0.125	-6.7	(-27.0, 19.2)	0.579	ns
CAS_T06_nit_rur_sta_NSW	-0.481	0.169	-38.2	(-55.6, -13.9)	0.004	***
CAS_T06_nit_rur_loc_NSW	-0.617	0.169	-46.0	(-61.3, -24.8)	0.000	***
PDO_T06_nit_urb_sta_NSW	0.352	0.177	42.2	(0.6, 101.0)	0.046	**
PDO_T06_nit_urb_loc_NSW	0.096	0.170	10.1	(-21.1, 53.7)	0.571	ns
PDO_T06_nit_rur_sta_NSW	-0.425	0.168	-34.6	(-53.0, -9.2)	0.011	**
PDO_T06_nit_rur_loc_NSW	-0.681	0.165	-49.4	(-63.4, -30.1)	0.000	***
SNJ_T06_nit_urb_NT	0.250	0.215	28.5	(-15.7, 95.7)	0.244	ns
SNJ_T06_nit_rur_NT	0.116	0.208	12.3	(-25.3, 69.0)	0.576	ns
MNJ_T06_nit_urb_NT	0.062	0.241	6.4	(-33.7, 70.6)	0.798	ns
MNJ_T06_nit_urb_NT	-0.118	0.237	-11.1	(-44.2, 41.5)	0.619	ns
MNJ_T06_nit_rur_NT	-0.369	0.240	-30.8	(-56.8, 10.6)	0.124	ns
MNJ_T06_nit_rur_NT	-0.548	0.240	-42.2	(-63.9, -7.5)	0.022	**
INJ_T06_nit_urb_sta_NT	0.276	0.196	31.7	(-10.3, 93.5)	0.160	ns
INJ_T06_nit_urb_loc_NT	0.133	0.193	14.2	(-21.8, 66.7)	0.491	ns
INJ_T06_nit_rur_sta_NT	-0.260	0.193	-22.9	(-47.2, 12.5)	0.178	ns
INJ_T06_nit_rur_loc_NT	-0.403	0.193	-33.1	(-54.2, -2.4)	0.037	**
CAS_T06_nit_urb_sta_NT	0.281	0.193	32.4	(-9.3, 93.5)	0.146	ns
CAS_T06_nit_urb_loc_NT	0.145	0.190	15.6	(-20.3, 67.8)	0.445	ns
CAS_T06_nit_rur_sta_NT	-0.266	0.189	-23.4	(-47.1, 10.9)	0.158	ns
CAS_T06_nit_rur_loc_NT	-0.402	0.189	-33.1	(-53.8, -3.1)	0.033	**
PDO_T06_nit_urb_sta_NT	0.527	0.217	69.4	(10.6, 159.5)	0.015	**
PDO_T06_nit_urb_loc_NT	0.272	0.213	31.2	(-13.5, 99.1)	0.201	ns
PDO_T06_nit_rur_sta_NT	-0.250	0.190	-22.1	(-46.3, 13.0)	0.188	ns
PDO_T06_nit_rur_loc_NT	-0.506	0.187	-39.7	(-58.2, -12.9)	0.007	***
SNJ_T06_nit_urb QLD	-0.027	0.171	-2.7	(-30.4, 36.1)	0.873	ns
SNJ_T06_nit_rur QLD	-0.161	0.177	-14.9	(-39.9, 20.5)	0.363	ns
MNJ_T06_nit_urb QLD	-0.019	0.166	-1.9	(-29.1, 35.7)	0.907	ns
MNJ_T06_nit_urb QLD	-0.199	0.161	-18.0	(-40.2, 12.3)	0.215	ns
MNJ_T06_nit_rur QLD	-0.450	0.218	-36.2	(-58.4, -2.3)	0.039	**

MNJ_T06_nit_rur QLD	-0.629	0.218	-46.7	(-65.3, -18.2)	0.004	***
INJ_T06_nit_urb_sta QLD	-0.015	0.139	-1.5	(-24.9, 29.2)	0.913	ns
INJ_T06_nit_urb_loc QLD	-0.158	0.135	-14.6	(-34.4, 11.2)	0.241	ns
INJ_T06_nit_rur_sta QLD	-0.551	0.176	-42.3	(-59.2, -18.6)	0.002	***
INJ_T06_nit_rur_loc QLD	-0.694	0.177	-50.0	(-64.7, -29.3)	0.000	***
CAS_T06_nit_urb_sta QLD	-0.010	0.137	-1.0	(-24.3, 29.6)	0.944	ns
CAS_T06_nit_urb_loc QLD	-0.145	0.133	-13.5	(-33.4, 12.3)	0.275	ns
CAS_T06_nit_rur_sta QLD	-0.557	0.174	-42.7	(-59.3, -19.4)	0.001	***
CAS_T06_nit_rur_loc QLD	-0.693	0.175	-50.0	(-64.5, -29.6)	0.000	***
PDO_T06_nit_urb_sta QLD	0.062	0.189	6.4	(-26.6, 54.1)	0.744	ns
PDO_T06_nit_urb_loc QLD	-0.194	0.184	-17.6	(-42.6, 18.2)	0.293	ns
PDO_T06_nit_rur_sta QLD	-0.716	0.179	-51.1	(-65.6, -30.6)	0.000	***
PDO_T06_nit_rur_loc QLD	-0.971	0.177	-62.1	(-73.2, -46.5)	0.000	***
SNJ_T06_nit_urb_SA	-0.376	0.208	-31.3	(-54.3, 3.1)	0.070	*
SNJ_T06_nit_rur_SA	-0.510	0.213	-39.9	(-60.5, -8.8)	0.017	**
MNJ_T06_nit_urb_SA	-0.038	0.167	-3.7	(-30.5, 33.4)	0.820	ns
MNJ_T06_nit_urb_SA	-0.218	0.164	-19.6	(-41.6, 10.9)	0.184	ns
MNJ_T06_nit_rur_SA	-0.468	0.218	-37.4	(-59.2, -3.9)	0.032	**
MNJ_T06_nit_rur_SA	-0.648	0.221	-47.7	(-66.1, -19.4)	0.003	***
INJ_T06_nit_urb_sta_SA	-0.040	0.142	-3.9	(-27.3, 27.0)	0.778	ns
INJ_T06_nit_urb_loc_SA	-0.183	0.140	-16.7	(-36.7, 9.6)	0.192	ns
INJ_T06_nit_rur_sta_SA	-0.576	0.179	-43.8	(-60.4, -20.1)	0.001	***
INJ_T06_nit_rur_loc_SA	-0.719	0.181	-51.3	(-65.8, -30.4)	0.000	***
CAS_T06_nit_urb_sta_SA	-0.020	0.141	-2.0	(-25.7, 29.2)	0.885	ns
CAS_T06_nit_urb_loc_SA	-0.156	0.139	-14.5	(-34.9, 12.3)	0.261	ns
CAS_T06_nit_rur_sta_SA	-0.568	0.177	-43.3	(-60.0, -19.8)	0.001	***
CAS_T06_nit_rur_loc_SA	-0.704	0.179	-50.5	(-65.2, -29.7)	0.000	***
PDO_T06_nit_urb_sta_SA	0.242	0.181	27.4	(-10.8, 81.8)	0.182	ns
PDO_T06_nit_urb_loc_SA	-0.014	0.179	-1.4	(-30.6, 40.1)	0.939	ns
PDO_T06_nit_rur_sta_SA	-0.535	0.169	-41.5	(-58.0, -18.4)	0.002	***
PDO_T06_nit_rur_loc_SA	-0.791	0.170	-54.7	(-67.5, -36.7)	0.000	***
SNJ_T06_nit_rur_Tas	-0.533	0.307	-41.3	(-67.9, 7.1)	0.082	*
MNJ_T06_nit_rur_Tas	-0.490	0.271	-38.7	(-64.0, 4.1)	0.070	*
MNJ_T06_nit_rur_Tas	-0.670	0.268	-48.8	(-69.7, -13.5)	0.012	**
INJ_T06_nit_rur_sta_Tas	-0.606	0.232	-45.5	(-65.4, -14.0)	0.009	***
INJ_T06_nit_rur_loc_Tas	-0.749	0.230	-52.7	(-69.9, -25.8)	0.001	***
CAS_T06_nit_rur_sta_Tas	-0.612	0.229	-45.8	(-65.4, -15.0)	0.008	***
CAS_T06_nit_rur_loc_Tas	-0.748	0.227	-52.7	(-69.7, -26.1)	0.001	***
PDO_T06_nit_rur_sta_Tas	-0.104	0.210	-9.9	(-40.3, 36.0)	0.620	ns
PDO_T06_nit_rur_loc_Tas	-0.360	0.203	-30.2	(-53.2, 4.0)	0.077	*
SNJ_T06_nit_urb_Vic	-0.011	0.151	-1.1	(-26.5, 33.0)	0.941	ns
SNJ_T06_nit_rur_Vic	-0.145	0.163	-13.5	(-37.1, 19.0)	0.372	ns
MNJ_T06_nit_urb_Vic	-0.092	0.150	-8.8	(-32.1, 22.5)	0.540	ns
MNJ_T06_nit_urb_Vic	-0.272	0.146	-23.8	(-42.8, 1.5)	0.063	*

MNJ_T06_nit_rur_Vic	-0.523	0.208	-40.7	(-60.5, -10.9)	0.012	**
MNJ_T06_nit_rur_Vic	-0.702	0.210	-50.5	(-67.1, -25.3)	0.001	***
INJ_T06_nit_urb_sta_Vic	-0.066	0.127	-6.4	(-27.0, 20.1)	0.604	ns
INJ_T06_nit_urb_loc_Vic	-0.209	0.124	-18.8	(-36.3, 3.5)	0.093	*
INJ_T06_nit_rur_sta_Vic	-0.601	0.169	-45.2	(-60.6, -23.7)	0.000	***
INJ_T06_nit_rur_loc_Vic	-0.744	0.171	-52.5	(-66.0, -33.6)	0.000	***
CAS_T06_nit_urb_sta_Vic	-0.044	0.126	-4.3	(-25.2, 22.4)	0.727	ns
CAS_T06_nit_urb_loc_Vic	-0.180	0.123	-16.5	(-34.3, 6.3)	0.143	ns
CAS_T06_nit_rur_sta_Vic	-0.591	0.167	-44.6	(-60.1, -23.2)	0.000	***
CAS_T06_nit_rur_loc_Vic	-0.727	0.169	-51.7	(-65.3, -32.7)	0.000	***
SNJ_T06_nit_urb_WA	0.097	0.164	10.2	(-20.0, 51.9)	0.552	ns
SNJ_T06_nit_rur_WA	-0.037	0.168	-3.6	(-30.7, 34.1)	0.828	ns
MNJ_T06_nit_urb_WA	0.093	0.162	9.7	(-20.2, 50.8)	0.567	ns
MNJ_T06_nit_urb_WA	-0.087	0.154	-8.3	(-32.2, 24.0)	0.573	ns
MNJ_T06_nit_rur_WA	-0.338	0.212	-28.6	(-52.9, 8.1)	0.111	ns
MNJ_T06_nit_rur_WA	-0.517	0.211	-40.4	(-60.5, -9.9)	0.014	**
INJ_T06_nit_urb_sta_WA	0.128	0.136	13.7	(-12.9, 48.4)	0.347	ns
INJ_T06_nit_urb_loc_WA	-0.015	0.129	-1.5	(-23.5, 27.0)	0.909	ns
INJ_T06_nit_rur_sta_WA	-0.408	0.172	-33.5	(-52.5, -6.7)	0.018	**
INJ_T06_nit_rur_loc_WA	-0.550	0.171	-42.3	(-58.8, -19.3)	0.001	***
CAS_T06_nit_urb_sta_WA	0.140	0.135	15.1	(-11.6, 49.8)	0.297	ns
CAS_T06_nit_urb_loc_WA	0.004	0.128	0.4	(-21.8, 29.1)	0.972	ns
CAS_T06_nit_rur_sta_WA	-0.407	0.170	-33.4	(-52.3, -7.1)	0.017	**
CAS_T06_nit_rur_loc_WA	-0.543	0.169	-41.9	(-58.3, -19.1)	0.001	***
PDO_T06_nit_urb_sta_WA	0.628	0.179	87.4	(32.1, 166.0)	0.000	***
PDO_T06_nit_urb_loc_WA	0.373	0.172	45.1	(3.6, 103.4)	0.030	**
PDO_T06_nit_rur_sta_WA	-0.149	0.165	-13.9	(-37.7, 19.1)	0.367	ns
PDO_T06_nit_rur_loc_WA	-0.405	0.162	-33.3	(-51.4, -8.4)	0.012	**

T07 Turning lane

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T07	0.150	0.537	16.2	(-59.5, 233.1)	0.780	ns
SNJ_T07_urb_ACT	-0.494	0.440	-39.0	(-74.3, 44.7)	0.262	ns
MNJ_T07_urb_ACT	-1.295	0.391	-72.6	(-87.3, -41.1)	0.001	***
INJ_T07_urb_sta_ACT	-1.125	0.331	-67.5	(-83.0, -37.9)	0.001	***
CAS_T07_urb_sta_ACT	-1.062	0.324	-65.4	(-81.7, -34.7)	0.001	***
PDO_T07_urb_sta_ACT	-0.654	0.129	-48.0	(-59.6, -33.0)	0.000	***
INJ_T07_urb_sta_NSW	-0.159	0.074	-14.7	(-26.2, -1.4)	0.032	**
INJ_T07_urb_loc_NSW	-0.302	0.074	-26.1	(-36.1, -14.4)	0.000	***
INJ_T07_rur_sta_NSW	-0.183	0.128	-16.8	(-35.3, 7.1)	0.153	ns
INJ_T07_rur_loc_NSW	-0.326	0.132	-27.8	(-44.3, -6.5)	0.014	**
CAS_T07_urb_sta_NSW	-0.166	0.074	-15.3	(-26.7, -2.1)	0.025	**
CAS_T07_urb_loc_NSW	-0.302	0.074	-26.1	(-36.1, -14.5)	0.000	***
CAS_T07_rur_sta_NSW	-0.198	0.127	-18.0	(-36.1, 5.3)	0.120	ns
CAS_T07_rur_loc_NSW	-0.334	0.131	-28.4	(-44.6, -7.4)	0.011	**
PDO_T07_urb_sta_NSW	-0.256	0.068	-22.6	(-32.2, -11.6)	0.000	***
PDO_T07_urb_loc_NSW	-0.511	0.067	-40.0	(-47.4, -31.7)	0.000	***
PDO_T07_rur_sta_NSW	-0.221	0.132	-19.8	(-38.1, 3.8)	0.093	*
PDO_T07_rur_loc_NSW	-0.477	0.136	-37.9	(-52.4, -19.0)	0.000	***
SNJ_T07_urb_NT	0.214	0.199	23.9	(-16.1, 83.0)	0.281	ns
SNJ_T07_rur_NT	0.080	0.194	8.4	(-25.9, 58.5)	0.678	ns
MNJ_T07_urb_NT	-0.109	0.200	-10.3	(-39.4, 32.7)	0.586	ns
MNJ_T07_urb_NT	-0.289	0.200	-25.1	(-49.4, 11.0)	0.150	ns
MNJ_T07_rur_NT	-0.257	0.257	-22.7	(-53.2, 27.8)	0.316	ns
MNJ_T07_rur_NT	-0.437	0.260	-35.4	(-61.2, 7.4)	0.092	*
INJ_T07_urb_sta_NT	0.065	0.162	6.7	(-22.4, 46.6)	0.691	ns
INJ_T07_urb_loc_NT	-0.078	0.163	-7.5	(-32.8, 27.3)	0.632	ns
INJ_T07_rur_sta_NT	0.040	0.192	4.1	(-28.5, 51.6)	0.834	ns
INJ_T07_rur_loc_NT	-0.103	0.195	-9.7	(-38.4, 32.2)	0.599	ns
CAS_T07_urb_sta_NT	0.049	0.160	5.0	(-23.3, 43.7)	0.761	ns
CAS_T07_urb_loc_NT	-0.087	0.161	-8.3	(-33.1, 25.6)	0.588	ns
CAS_T07_rur_sta_NT	0.016	0.190	1.7	(-29.9, 47.4)	0.931	ns
CAS_T07_rur_loc_NT	-0.119	0.193	-11.3	(-39.2, 29.4)	0.535	ns
PDO_T07_urb_sta_NT	-0.080	0.134	-7.7	(-29.1, 20.1)	0.550	ns
PDO_T07_urb_loc_NT	-0.336	0.134	-28.5	(-45.1, -7.0)	0.012	**
PDO_T07_rur_sta_NT	-0.046	0.169	-4.5	(-31.4, 32.9)	0.785	ns
PDO_T07_rur_loc_NT	-0.302	0.172	-26.0	(-47.2, 3.7)	0.080	*
SNJ_T07_urb QLD	-0.063	0.115	-6.1	(-25.1, 17.6)	0.581	ns
SNJ_T07_rur QLD	-0.197	0.127	-17.9	(-36.0, 5.2)	0.119	ns
MNJ_T07_urb QLD	-0.190	0.093	-17.3	(-31.1, -0.7)	0.042	**
MNJ_T07_urb QLD	-0.370	0.096	-30.9	(-42.7, -16.7)	0.000	***
MNJ_T07_rur QLD	-0.338	0.190	-28.7	(-50.9, 3.5)	0.075	*

MNJ_T07_rur QLD	-0.518	0.195	-40.4	(-59.3, -12.7)	0.008	***
INJ_T07_urb_sta QLD	-0.226	0.083	-20.2	(-32.2, -6.2)	0.006	***
INJ_T07_urb_loc QLD	-0.369	0.085	-30.8	(-41.5, -18.3)	0.000	***
INJ_T07_rur_sta QLD	-0.251	0.136	-22.2	(-40.4, 1.7)	0.066	*
INJ_T07_rur_loc QLD	-0.393	0.141	-32.5	(-48.8, -11.0)	0.005	***
CAS_T07_urb_sta QLD	-0.242	0.083	-21.5	(-33.3, -7.6)	0.004	***
CAS_T07_urb_loc QLD	-0.378	0.085	-31.5	(-42.0, -19.0)	0.000	***
CAS_T07_rur_sta QLD	-0.274	0.136	-24.0	(-41.7, -0.8)	0.043	**
CAS_T07_rur_loc QLD	-0.410	0.140	-33.6	(-49.6, -12.7)	0.003	***
PDO_T07_urb_sta QLD	-0.546	0.088	-42.1	(-51.2, -31.2)	0.000	***
PDO_T07_urb_loc QLD	-0.802	0.089	-55.1	(-62.3, -46.6)	0.000	***
PDO_T07_rur_sta QLD	-0.511	0.146	-40.0	(-54.9, -20.2)	0.000	***
PDO_T07_rur_loc QLD	-0.767	0.151	-53.6	(-65.4, -37.6)	0.000	***
SNJ_T07_urb_SA	-0.412	0.156	-33.8	(-51.2, -10.1)	0.008	***
SNJ_T07_rur_SA	-0.546	0.166	-42.1	(-58.1, -19.8)	0.001	***
MNJ_T07_urb_SA	-0.208	0.081	-18.8	(-30.8, -4.8)	0.010	**
MNJ_T07_urb_SA	-0.388	0.088	-32.2	(-42.9, -19.5)	0.000	***
MNJ_T07_rur_SA	-0.357	0.188	-30.0	(-51.6, 1.1)	0.057	*
MNJ_T07_rur_SA	-0.537	0.194	-41.5	(-60.0, -14.4)	0.006	***
INJ_T07_urb_sta_SA	-0.251	0.077	-22.2	(-33.1, -9.6)	0.001	***
INJ_T07_urb_loc_SA	-0.394	0.082	-32.6	(-42.6, -20.8)	0.000	***
INJ_T07_rur_sta_SA	-0.276	0.138	-24.1	(-42.0, -0.6)	0.045	**
INJ_T07_rur_loc_SA	-0.418	0.144	-34.2	(-50.4, -12.8)	0.004	***
CAS_T07_urb_sta_SA	-0.253	0.077	-22.3	(-33.2, -9.7)	0.001	***
CAS_T07_urb_loc_SA	-0.389	0.082	-32.2	(-42.3, -20.4)	0.000	***
CAS_T07_rur_sta_SA	-0.285	0.137	-24.8	(-42.5, -1.7)	0.037	**
CAS_T07_rur_loc_SA	-0.421	0.143	-34.4	(-50.4, -13.1)	0.003	***
PDO_T07_urb_sta_SA	-0.366	0.056	-30.6	(-37.8, -22.7)	0.000	***
PDO_T07_urb_loc_SA	-0.621	0.066	-46.3	(-52.8, -38.9)	0.000	***
PDO_T07_rur_sta_SA	-0.331	0.132	-28.2	(-44.6, -6.9)	0.012	**
PDO_T07_rur_loc_SA	-0.587	0.141	-44.4	(-57.9, -26.6)	0.000	***
SNJ_T07_rur_Tas	-0.570	0.274	-43.4	(-66.9, -3.2)	0.038	**
MNJ_T07_rur_Tas	-0.379	0.234	-31.5	(-56.7, 8.2)	0.105	ns
MNJ_T07_rur_Tas	-0.558	0.233	-42.8	(-63.8, -9.6)	0.017	**
INJ_T07_rur_sta_Tas	-0.306	0.191	-26.4	(-49.3, 7.0)	0.109	ns
INJ_T07_rur_loc_Tas	-0.449	0.191	-36.2	(-56.1, -7.2)	0.019	**
CAS_T07_rur_sta_Tas	-0.329	0.189	-28.1	(-50.3, 4.2)	0.082	*
CAS_T07_rur_loc_Tas	-0.465	0.189	-37.2	(-56.6, -9.0)	0.014	**
PDO_T07_rur_sta_Tas	0.100	0.164	10.5	(-19.9, 52.5)	0.543	ns
PDO_T07_rur_loc_Tas	-0.156	0.163	-14.4	(-37.8, 17.8)	0.340	ns
SNJ_T07_urb_Vic	-0.047	0.082	-4.6	(-18.7, 11.9)	0.562	ns
SNJ_T07_rur_Vic	-0.181	0.105	-16.6	(-32.1, 2.5)	0.084	*
MNJ_T07_urb_Vic	-0.263	0.078	-23.1	(-34.0, -10.5)	0.001	***
MNJ_T07_urb_Vic	-0.442	0.083	-35.7	(-45.4, -24.4)	0.000	***

MNJ_T07_rur_Vic	-0.411	0.181	-33.7	(-53.5, -5.5)	0.023	**
MNJ_T07_rur_Vic	-0.591	0.187	-44.6	(-61.6, -20.1)	0.002	***
INJ_T07_urb_sta_Vic	-0.277	0.071	-24.2	(-34.1, -12.8)	0.000	***
INJ_T07_urb_loc_Vic	-0.420	0.076	-34.3	(-43.4, -23.7)	0.000	***
INJ_T07_rur_sta_Vic	-0.301	0.128	-26.0	(-42.5, -4.8)	0.019	**
INJ_T07_rur_loc_Vic	-0.444	0.135	-35.8	(-50.7, -16.5)	0.001	***
CAS_T07_urb_sta_Vic	-0.276	0.071	-24.1	(-34.0, -12.8)	0.000	***
CAS_T07_urb_loc_Vic	-0.412	0.076	-33.8	(-42.9, -23.1)	0.000	***
CAS_T07_rur_sta_Vic	-0.308	0.128	-26.5	(-42.8, -5.7)	0.016	**
CAS_T07_rur_loc_Vic	-0.444	0.134	-35.9	(-50.7, -16.7)	0.001	***
SNJ_T07_urb_WA	0.061	0.100	6.3	(-12.5, 29.3)	0.538	ns
SNJ_T07_rur_WA	-0.073	0.111	-7.0	(-25.1, 15.5)	0.511	ns
MNJ_T07_urb_WA	-0.078	0.083	-7.5	(-21.4, 8.9)	0.351	ns
MNJ_T07_urb_WA	-0.257	0.080	-22.7	(-33.9, -9.6)	0.001	***
MNJ_T07_rur_WA	-0.226	0.180	-20.2	(-43.9, 13.4)	0.208	ns
MNJ_T07_rur_WA	-0.406	0.182	-33.4	(-53.3, -4.8)	0.026	**
INJ_T07_urb_sta_WA	-0.083	0.075	-8.0	(-20.5, 6.6)	0.269	ns
INJ_T07_urb_loc_WA	-0.226	0.073	-20.2	(-30.8, -8.0)	0.002	***
INJ_T07_rur_sta_WA	-0.107	0.129	-10.2	(-30.2, 15.6)	0.405	ns
INJ_T07_rur_loc_WA	-0.250	0.131	-22.1	(-39.8, 0.7)	0.056	*
CAS_T07_urb_sta_WA	-0.092	0.075	-8.8	(-21.3, 5.6)	0.220	ns
CAS_T07_urb_loc_WA	-0.228	0.073	-20.4	(-31.0, -8.2)	0.002	***
CAS_T07_rur_sta_WA	-0.124	0.128	-11.7	(-31.3, 13.5)	0.331	ns
CAS_T07_rur_loc_WA	-0.260	0.130	-22.9	(-40.3, -0.5)	0.046	**
PDO_T07_urb_sta_WA	0.021	0.062	2.1	(-9.5, 15.2)	0.739	ns
PDO_T07_urb_loc_WA	-0.235	0.060	-21.0	(-29.7, -11.1)	0.000	***
PDO_T07_rur_sta_WA	0.055	0.128	5.6	(-17.7, 35.7)	0.667	ns
PDO_T07_rur_loc_WA	-0.201	0.132	-18.2	(-36.8, 5.9)	0.127	ns

T08 Pedestrian treatments

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T08	-0.926	0.409	-60.4	(-82.2, -11.6)	0.024	**
SNJ_T08_urb_ACT	-0.468	0.448	-37.4	(-74.0, 50.6)	0.296	ns
MNJ_T08_urb_ACT	-1.199	0.392	-69.9	(-86.0, -35.0)	0.002	***
INJ_T08_urb_sta_ACT	-1.000	0.332	-63.2	(-80.8, -29.5)	0.003	***
CAS_T08_urb_sta_ACT	-0.943	0.325	-61.1	(-79.4, -26.4)	0.004	***
PDO_T08_urb_sta_ACT	-0.592	0.141	-44.7	(-58.0, -27.1)	0.000	***
INJ_T08_urb_sta_NSW	-0.034	0.090	-3.3	(-18.9, 15.2)	0.707	ns
INJ_T08_urb_loc_NSW	-0.176	0.086	-16.2	(-29.2, -0.7)	0.041	**
INJ_T08_rur_sta_NSW	-0.291	0.181	-25.3	(-47.6, 6.5)	0.107	ns
INJ_T08_rur_loc_NSW	-0.434	0.181	-35.2	(-54.6, -7.6)	0.016	**
CAS_T08_urb_sta_NSW	-0.047	0.089	-4.6	(-20.0, 13.6)	0.596	ns
CAS_T08_urb_loc_NSW	-0.183	0.086	-16.7	(-29.7, -1.4)	0.034	**
CAS_T08_rur_sta_NSW	-0.312	0.179	-26.8	(-48.5, 4.0)	0.082	*
CAS_T08_rur_loc_NSW	-0.448	0.180	-36.1	(-55.1, -9.2)	0.013	**
PDO_T08_urb_sta_NSW	-0.194	0.096	-17.7	(-31.8, -0.6)	0.043	**
PDO_T08_urb_loc_NSW	-0.450	0.089	-36.2	(-46.5, -24.0)	0.000	***
PDO_T08_rur_sta_NSW	-0.018	0.179	-1.8	(-30.8, 39.4)	0.919	ns
PDO_T08_rur_loc_NSW	-0.274	0.179	-24.0	(-46.5, 8.0)	0.126	ns
SNJ_T08_urb_NT	0.240	0.195	27.1	(-13.3, 86.4)	0.219	ns
SNJ_T08_rur_NT	0.106	0.191	11.2	(-23.6, 61.8)	0.580	ns
MNJ_T08_urb_NT	-0.013	0.214	-1.3	(-35.1, 50.1)	0.951	ns
MNJ_T08_urb_NT	-0.193	0.212	-17.5	(-45.5, 24.8)	0.362	ns
MNJ_T08_rur_NT	-0.364	0.269	-30.5	(-58.9, 17.7)	0.176	ns
MNJ_T08_rur_NT	-0.543	0.269	-41.9	(-65.7, -1.6)	0.043	**
INJ_T08_urb_sta_NT	0.190	0.171	20.9	(-13.5, 69.0)	0.266	ns
INJ_T08_urb_loc_NT	0.047	0.170	4.8	(-24.8, 46.2)	0.780	ns
INJ_T08_rur_sta_NT	-0.068	0.198	-6.5	(-36.6, 37.9)	0.733	ns
INJ_T08_rur_loc_NT	-0.210	0.199	-19.0	(-45.1, 19.6)	0.290	ns
CAS_T08_urb_sta_NT	0.167	0.169	18.2	(-15.1, 64.6)	0.322	ns
CAS_T08_urb_loc_NT	0.031	0.168	3.2	(-25.7, 43.3)	0.851	ns
CAS_T08_rur_sta_NT	-0.097	0.197	-9.3	(-38.3, 33.4)	0.620	ns
CAS_T08_rur_loc_NT	-0.233	0.197	-20.8	(-46.2, 16.6)	0.237	ns
PDO_T08_urb_sta_NT	-0.019	0.150	-1.9	(-26.9, 31.7)	0.900	ns
PDO_T08_urb_loc_NT	-0.275	0.146	-24.0	(-43.0, 1.2)	0.061	*
PDO_T08_rur_sta_NT	0.157	0.166	17.0	(-15.5, 62.1)	0.345	ns
PDO_T08_rur_loc_NT	-0.099	0.167	-9.4	(-34.7, 25.8)	0.556	ns
SNJ_T08_urb QLD	-0.038	0.146	-3.7	(-27.6, 28.1)	0.795	ns
SNJ_T08_rur QLD	-0.172	0.157	-15.8	(-38.1, 14.5)	0.273	ns
MNJ_T08_urb QLD	-0.094	0.125	-9.0	(-28.7, 16.3)	0.451	ns
MNJ_T08_urb QLD	-0.274	0.121	-23.9	(-40.1, -3.5)	0.024	**
MNJ_T08_rur QLD	-0.445	0.260	-35.9	(-61.5, 6.8)	0.088	*

MNJ_T08_rur QLD	-0.624	0.261	-46.4	(-67.9, -10.6)	0.017	**
INJ_T08_urb_sta QLD	-0.101	0.103	-9.6	(-26.1, 10.7)	0.329	ns
INJ_T08_urb_loc QLD	-0.243	0.102	-21.6	(-35.8, -4.3)	0.017	**
INJ_T08_rur_sta QLD	-0.358	0.187	-30.1	(-51.6, 0.9)	0.056	*
INJ_T08_rur_loc QLD	-0.501	0.188	-39.4	(-58.1, -12.4)	0.008	***
CAS_T08_urb_sta QLD	-0.123	0.103	-11.6	(-27.8, 8.2)	0.232	ns
CAS_T08_urb_loc QLD	-0.259	0.102	-22.8	(-36.8, -5.8)	0.011	**
CAS_T08_rur_sta QLD	-0.388	0.186	-32.2	(-52.9, -2.3)	0.037	**
CAS_T08_rur_loc QLD	-0.524	0.187	-40.8	(-58.9, -14.6)	0.005	***
PDO_T08_urb_sta QLD	-0.484	0.117	-38.4	(-51.1, -22.4)	0.000	***
PDO_T08_urb_loc QLD	-0.740	0.114	-52.3	(-61.8, -40.4)	0.000	***
PDO_T08_rur_sta QLD	-0.308	0.189	-26.5	(-49.3, 6.4)	0.103	ns
PDO_T08_rur_loc QLD	-0.564	0.191	-43.1	(-60.9, -17.3)	0.003	***
SNJ_T08_urb_SA	-0.386	0.177	-32.0	(-52.0, -3.8)	0.029	**
SNJ_T08_rur_SA	-0.520	0.187	-40.6	(-58.8, -14.2)	0.005	***
MNJ_T08_urb_SA	-0.113	0.117	-10.7	(-29.0, 12.4)	0.335	ns
MNJ_T08_urb_SA	-0.292	0.116	-25.3	(-40.6, -6.2)	0.012	**
MNJ_T08_rur_SA	-0.463	0.260	-37.1	(-62.2, 4.7)	0.074	*
MNJ_T08_rur_SA	-0.643	0.262	-47.4	(-68.5, -12.2)	0.014	**
INJ_T08_urb_sta_SA	-0.126	0.101	-11.8	(-27.6, 7.4)	0.212	ns
INJ_T08_urb_loc_SA	-0.269	0.102	-23.6	(-37.4, -6.7)	0.008	***
INJ_T08_rur_sta_SA	-0.383	0.188	-31.9	(-52.9, -1.4)	0.042	**
INJ_T08_rur_loc_SA	-0.526	0.190	-40.9	(-59.3, -14.2)	0.006	***
CAS_T08_urb_sta_SA	-0.134	0.101	-12.6	(-28.2, 6.5)	0.183	ns
CAS_T08_urb_loc_SA	-0.270	0.102	-23.7	(-37.5, -6.8)	0.008	***
CAS_T08_rur_sta_SA	-0.399	0.187	-32.9	(-53.5, -3.2)	0.033	**
CAS_T08_rur_loc_SA	-0.535	0.189	-41.4	(-59.6, -15.1)	0.005	***
PDO_T08_urb_sta_SA	-0.304	0.095	-26.2	(-38.8, -11.2)	0.001	***
PDO_T08_urb_loc_SA	-0.560	0.096	-42.9	(-52.6, -31.1)	0.000	***
PDO_T08_rur_sta_SA	-0.128	0.181	-12.0	(-38.3, 25.4)	0.478	ns
PDO_T08_rur_loc_SA	-0.384	0.185	-31.9	(-52.6, -2.1)	0.038	**
SNJ_T08_rur_Tas	-0.544	0.276	-42.0	(-66.2, -0.2)	0.049	**
MNJ_T08_rur_Tas	-0.485	0.284	-38.4	(-64.7, 7.5)	0.088	*
MNJ_T08_rur_Tas	-0.664	0.281	-48.5	(-70.4, -10.7)	0.018	**
INJ_T08_rur_sta_Tas	-0.414	0.222	-33.9	(-57.2, 2.0)	0.062	*
INJ_T08_rur_loc_Tas	-0.557	0.219	-42.7	(-62.7, -11.9)	0.011	**
CAS_T08_rur_sta_Tas	-0.443	0.220	-35.8	(-58.3, -1.2)	0.044	**
CAS_T08_rur_loc_Tas	-0.579	0.218	-44.0	(-63.4, -14.1)	0.008	***
PDO_T08_rur_sta_Tas	0.303	0.199	35.4	(-8.3, 99.9)	0.127	ns
PDO_T08_rur_loc_Tas	0.047	0.195	4.9	(-28.5, 53.8)	0.808	ns
SNJ_T08_urb_Vic	-0.022	0.122	-2.1	(-22.9, 24.2)	0.858	ns
SNJ_T08_rur_Vic	-0.156	0.140	-14.4	(-35.0, 12.6)	0.266	ns
MNJ_T08_urb_Vic	-0.167	0.108	-15.4	(-31.6, 4.7)	0.124	ns
MNJ_T08_urb_Vic	-0.346	0.106	-29.3	(-42.6, -12.9)	0.001	***

MNJ_T08_rur_Vic	-0.517	0.255	-40.4	(-63.9, -1.7)	0.043	**
MNJ_T08_rur_Vic	-0.697	0.257	-50.2	(-69.9, -17.6)	0.007	***
INJ_T08_urb_sta_Vic	-0.151	0.090	-14.0	(-28.0, 2.6)	0.093	*
INJ_T08_urb_loc_Vic	-0.294	0.091	-25.5	(-37.6, -11.0)	0.001	***
INJ_T08_rur_sta_Vic	-0.409	0.182	-33.6	(-53.5, -5.1)	0.024	**
INJ_T08_rur_loc_Vic	-0.552	0.184	-42.4	(-59.8, -17.5)	0.003	***
CAS_T08_urb_sta_Vic	-0.158	0.090	-14.6	(-28.4, 1.9)	0.080	*
CAS_T08_urb_loc_Vic	-0.293	0.091	-25.4	(-37.6, -10.9)	0.001	***
CAS_T08_rur_sta_Vic	-0.422	0.180	-34.4	(-54.0, -6.6)	0.019	**
CAS_T08_rur_loc_Vic	-0.558	0.182	-42.8	(-60.0, -18.2)	0.002	***
SNJ_T08_urb_WA	0.087	0.140	9.1	(-17.1, 43.5)	0.534	ns
SNJ_T08_rur_WA	-0.047	0.149	-4.6	(-28.8, 27.8)	0.753	ns
MNJ_T08_urb_WA	0.018	0.123	1.8	(-19.9, 29.5)	0.882	ns
MNJ_T08_urb_WA	-0.161	0.115	-14.9	(-32.0, 6.6)	0.160	ns
MNJ_T08_rur_WA	-0.332	0.258	-28.3	(-56.7, 18.9)	0.198	ns
MNJ_T08_rur_WA	-0.512	0.257	-40.1	(-63.8, -0.8)	0.046	**
INJ_T08_urb_sta_WA	0.042	0.101	4.3	(-14.4, 27.1)	0.674	ns
INJ_T08_urb_loc_WA	-0.100	0.096	-9.5	(-25.0, 9.2)	0.295	ns
INJ_T08_rur_sta_WA	-0.215	0.184	-19.4	(-43.8, 15.7)	0.243	ns
INJ_T08_rur_loc_WA	-0.358	0.183	-30.1	(-51.2, 0.1)	0.051	*
CAS_T08_urb_sta_WA	0.027	0.101	2.7	(-15.7, 25.1)	0.792	ns
CAS_T08_urb_loc_WA	-0.109	0.096	-10.4	(-25.7, 8.2)	0.254	ns
CAS_T08_rur_sta_WA	-0.238	0.183	-21.2	(-44.9, 12.8)	0.193	ns
CAS_T08_rur_loc_WA	-0.374	0.182	-31.2	(-51.8, -1.7)	0.040	**
PDO_T08_urb_sta_WA	0.082	0.103	8.5	(-11.3, 32.8)	0.427	ns
PDO_T08_urb_loc_WA	-0.174	0.097	-15.9	(-30.4, 1.6)	0.072	*
PDO_T08_rur_sta_WA	0.258	0.178	29.4	(-8.8, 83.6)	0.148	ns
PDO_T08_rur_loc_WA	0.002	0.179	0.2	(-29.4, 42.3)	0.990	ns

T10 Sealing/resealing

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10	-0.881	0.574	-58.6	(-86.6, 27.7)	0.125	ns
SNJ_T10_urb_ACT	-0.598	0.440	-45.0	(-76.8, 30.1)	0.174	ns
MNJ_T10_urb_ACT	-0.900	0.396	-59.3	(-81.3, -11.7)	0.023	**
INJ_T10_urb_sta_ACT	-0.801	0.334	-55.1	(-76.7, -13.6)	0.016	**
CAS_T10_urb_sta_ACT	-0.738	0.327	-52.2	(-74.8, -9.3)	0.024	**
PDO_T10_urb_sta_ACT	-0.144	0.163	-13.4	(-37.1, 19.2)	0.377	ns
INJ_T10_urb_sta_NSW	0.165	0.083	17.9	(0.3, 38.7)	0.046	**
INJ_T10_urb_loc_NSW	0.022	0.080	2.2	(-12.5, 19.5)	0.780	ns
INJ_T10_rur_sta_NSW	-0.275	0.113	-24.0	(-39.1, -5.2)	0.015	**
INJ_T10_rur_loc_NSW	-0.417	0.114	-34.1	(-47.3, -17.7)	0.000	***
CAS_T10_urb_sta_NSW	0.157	0.082	17.0	(-0.4, 37.5)	0.056	*
CAS_T10_urb_loc_NSW	0.021	0.079	2.1	(-12.5, 19.3)	0.788	ns
CAS_T10_rur_sta_NSW	-0.308	0.111	-26.5	(-40.8, -8.6)	0.006	***
CAS_T10_rur_loc_NSW	-0.443	0.112	-35.8	(-48.4, -20.1)	0.000	***
PDO_T10_urb_sta_NSW	0.254	0.115	28.9	(2.9, 61.5)	0.027	**
PDO_T10_urb_loc_NSW	-0.002	0.110	-0.2	(-19.6, 23.9)	0.988	ns
PDO_T10_rur_sta_NSW	-0.295	0.176	-25.6	(-47.3, 5.1)	0.093	*
PDO_T10_rur_loc_NSW	-0.551	0.177	-42.4	(-59.3, -18.4)	0.002	***
SNJ_T10_urb_NT	0.110	0.200	11.6	(-24.6, 65.2)	0.583	ns
SNJ_T10_rur_NT	-0.024	0.189	-2.4	(-32.6, 41.3)	0.898	ns
MNJ_T10_urb_NT	0.286	0.210	33.2	(-11.8, 100.9)	0.172	ns
MNJ_T10_urb_NT	0.107	0.208	11.3	(-26.0, 67.3)	0.608	ns
MNJ_T10_rur_NT	-0.336	0.223	-28.5	(-53.8, 10.7)	0.132	ns
MNJ_T10_rur_NT	-0.515	0.224	-40.3	(-61.5, -7.3)	0.022	**
INJ_T10_urb_sta_NT	0.389	0.169	47.5	(6.0, 105.3)	0.021	**
INJ_T10_urb_loc_NT	0.246	0.168	27.9	(-7.9, 77.6)	0.142	ns
INJ_T10_rur_sta_NT	-0.051	0.178	-5.0	(-32.9, 34.7)	0.775	ns
INJ_T10_rur_loc_NT	-0.194	0.179	-17.6	(-42.0, 17.0)	0.279	ns
CAS_T10_urb_sta_NT	0.372	0.166	45.0	(4.7, 100.9)	0.025	**
CAS_T10_urb_loc_NT	0.236	0.165	26.6	(-8.4, 75.0)	0.153	ns
CAS_T10_rur_sta_NT	-0.093	0.174	-8.9	(-35.3, 28.3)	0.594	ns
CAS_T10_rur_loc_NT	-0.229	0.175	-20.4	(-43.6, 12.2)	0.192	ns
PDO_T10_urb_sta_NT	0.429	0.170	53.6	(10.0, 114.5)	0.012	**
PDO_T10_urb_loc_NT	0.174	0.167	19.0	(-14.3, 65.2)	0.299	ns
PDO_T10_rur_sta_NT	-0.120	0.201	-11.3	(-40.2, 31.5)	0.550	ns
PDO_T10_rur_loc_NT	-0.376	0.203	-31.3	(-53.8, 2.1)	0.064	*
SNJ_T10_urb QLD	-0.168	0.115	-15.5	(-32.5, 5.9)	0.143	ns
SNJ_T10_rur QLD	-0.302	0.117	-26.1	(-41.2, -7.0)	0.010	***
MNJ_T10_urb QLD	0.205	0.111	22.8	(-1.3, 52.7)	0.065	*
MNJ_T10_urb QLD	0.026	0.109	2.6	(-17.1, 27.0)	0.814	ns
MNJ_T10_rur QLD	-0.417	0.144	-34.1	(-50.3, -12.6)	0.004	***

MNJ_T10_rur QLD	-0.596	0.147	-44.9	(-58.7, -26.6)	0.000	***
INJ_T10_urb_sta QLD	0.098	0.093	10.3	(-8.2, 32.4)	0.294	ns
INJ_T10_urb_loc QLD	-0.045	0.092	-4.4	(-20.2, 14.5)	0.626	ns
INJ_T10_rur_sta QLD	-0.342	0.119	-28.9	(-43.7, -10.3)	0.004	***
INJ_T10_rur_loc QLD	-0.484	0.121	-38.4	(-51.4, -21.9)	0.000	***
CAS_T10_urb_sta QLD	0.081	0.093	8.5	(-9.6, 30.1)	0.381	ns
CAS_T10_urb_loc QLD	-0.055	0.092	-5.3	(-20.9, 13.3)	0.551	ns
CAS_T10_rur_sta QLD	-0.383	0.117	-31.9	(-45.8, -14.3)	0.001	***
CAS_T10_rur_loc QLD	-0.519	0.119	-40.5	(-52.9, -24.9)	0.000	***
PDO_T10_urb_sta QLD	-0.036	0.133	-3.6	(-25.7, 25.1)	0.785	ns
PDO_T10_urb_loc QLD	-0.292	0.130	-25.3	(-42.1, -3.6)	0.025	**
PDO_T10_rur_sta QLD	-0.586	0.187	-44.3	(-61.4, -19.7)	0.002	***
PDO_T10_rur_loc QLD	-0.841	0.189	-56.9	(-70.2, -37.5)	0.000	***
SNJ_T10_urb_SA	-0.516	0.158	-40.3	(-56.3, -18.6)	0.001	***
SNJ_T10_rur_SA	-0.650	0.161	-47.8	(-61.9, -28.5)	0.000	***
MNJ_T10_urb_SA	0.187	0.114	20.5	(-3.6, 50.6)	0.101	ns
MNJ_T10_rur_SA	0.007	0.114	0.7	(-19.5, 26.0)	0.950	ns
MNJ_T10_rur_SA	-0.435	0.144	-35.3	(-51.2, -14.2)	0.003	***
MNJ_T10_rur_SA	-0.615	0.149	-45.9	(-59.6, -27.6)	0.000	***
INJ_T10_urb_sta_SA	0.073	0.100	7.6	(-11.5, 30.7)	0.465	ns
INJ_T10_urb_loc_SA	-0.070	0.101	-6.8	(-23.4, 13.6)	0.487	ns
INJ_T10_rur_sta_SA	-0.367	0.121	-30.7	(-45.4, -12.1)	0.003	***
INJ_T10_rur_loc_SA	-0.509	0.125	-39.9	(-53.0, -23.2)	0.000	***
CAS_T10_urb_sta_SA	0.070	0.099	7.3	(-11.6, 30.3)	0.477	ns
CAS_T10_urb_loc_SA	-0.065	0.100	-6.3	(-23.0, 14.0)	0.513	ns
CAS_T10_rur_sta_SA	-0.394	0.119	-32.6	(-46.6, -14.8)	0.001	***
CAS_T10_rur_loc_SA	-0.530	0.123	-41.2	(-53.8, -25.1)	0.000	***
PDO_T10_urb_sta_SA	0.144	0.123	15.5	(-9.3, 47.1)	0.244	ns
PDO_T10_urb_loc_SA	-0.112	0.125	-10.6	(-29.9, 14.2)	0.370	ns
PDO_T10_rur_sta_SA	-0.405	0.173	-33.3	(-52.5, -6.3)	0.019	**
PDO_T10_rur_loc_SA	-0.661	0.179	-48.4	(-63.6, -26.7)	0.000	***
SNJ_T10_rur_Tas	-0.674	0.274	-49.0	(-70.2, -12.9)	0.014	**
MNJ_T10_rur_Tas	-0.457	0.216	-36.7	(-58.5, -3.3)	0.034	**
MNJ_T10_rur_Tas	-0.637	0.213	-47.1	(-65.2, -19.6)	0.003	***
INJ_T10_rur_sta_Tas	-0.397	0.190	-32.8	(-53.7, -2.4)	0.037	**
INJ_T10_rur_loc_Tas	-0.540	0.188	-41.7	(-59.7, -15.8)	0.004	***
CAS_T10_rur_sta_Tas	-0.439	0.187	-35.5	(-55.3, -6.9)	0.019	**
CAS_T10_rur_loc_Tas	-0.574	0.185	-43.7	(-60.8, -19.1)	0.002	***
PDO_T10_rur_sta_Tas	0.026	0.212	2.6	(-32.2, 55.4)	0.902	ns
PDO_T10_rur_loc_Tas	-0.230	0.209	-20.5	(-47.3, 19.8)	0.272	ns
SNJ_T10_urb_Vic	-0.152	0.075	-14.1	(-25.8, -0.5)	0.042	**
SNJ_T10_rur_Vic	-0.286	0.087	-24.9	(-36.7, -10.9)	0.001	***
MNJ_T10_urb_Vic	0.133	0.088	14.2	(-3.9, 35.6)	0.131	ns
MNJ_T10_urb_Vic	-0.047	0.087	-4.6	(-19.6, 13.1)	0.589	ns

MNJ_T10_rur_Vic	-0.489	0.128	-38.7	(-52.3, -21.2)	0.000	***
MNJ_T10_rur_Vic	-0.669	0.133	-48.8	(-60.5, -33.6)	0.000	***
INJ_T10_urb_sta_Vic	0.047	0.075	4.8	(-9.4, 21.4)	0.527	ns
INJ_T10_urb_loc_Vic	-0.095	0.075	-9.1	(-21.6, 5.4)	0.206	ns
INJ_T10_rur_sta_Vic	-0.392	0.104	-32.4	(-44.9, -17.2)	0.000	***
INJ_T10_rur_loc_Vic	-0.535	0.108	-41.4	(-52.6, -27.7)	0.000	***
CAS_T10_urb_sta_Vic	0.047	0.074	4.8	(-9.4, 21.2)	0.526	ns
CAS_T10_urb_loc_Vic	-0.089	0.075	-8.5	(-21.0, 6.0)	0.235	ns
CAS_T10_rur_sta_Vic	-0.418	0.102	-34.2	(-46.0, -19.6)	0.000	***
CAS_T10_rur_loc_Vic	-0.554	0.106	-42.5	(-53.3, -29.3)	0.000	***
SNJ_T10_urb_WA	-0.043	0.110	-4.2	(-22.8, 18.8)	0.694	ns
SNJ_T10_rur_WA	-0.177	0.110	-16.2	(-32.4, 3.8)	0.106	ns
MNJ_T10_urb_WA	0.318	0.106	37.4	(11.7, 69.0)	0.003	***
MNJ_T10_rur_WA	0.138	0.098	14.8	(-5.3, 39.2)	0.160	ns
MNJ_T10_rur_WA	-0.304	0.139	-26.2	(-43.8, -3.1)	0.029	**
MNJ_T10_rur_WA	-0.484	0.138	-38.4	(-53.0, -19.2)	0.000	***
INJ_T10_urb_sta_WA	0.241	0.089	27.3	(6.8, 51.6)	0.007	***
INJ_T10_urb_loc_WA	0.098	0.084	10.3	(-6.4, 30.1)	0.242	ns
INJ_T10_rur_sta_WA	-0.198	0.115	-18.0	(-34.5, 2.6)	0.083	*
INJ_T10_rur_loc_WA	-0.341	0.114	-28.9	(-43.1, -11.2)	0.003	***
CAS_T10_urb_sta_WA	0.231	0.089	26.0	(5.9, 49.9)	0.009	***
CAS_T10_urb_loc_WA	0.095	0.084	10.0	(-6.6, 29.6)	0.254	ns
CAS_T10_rur_sta_WA	-0.234	0.112	-20.8	(-36.5, -1.3)	0.038	**
CAS_T10_rur_loc_WA	-0.369	0.112	-30.9	(-44.5, -14.0)	0.001	***
PDO_T10_urb_sta_WA	0.530	0.116	69.9	(35.3, 113.3)	0.000	***
PDO_T10_urb_loc_WA	0.275	0.111	31.6	(5.9, 63.5)	0.013	**
PDO_T10_rur_sta_WA	-0.019	0.175	-1.9	(-30.4, 38.3)	0.913	ns
PDO_T10_rur_loc_WA	-0.275	0.177	-24.0	(-46.3, 7.4)	0.120	ns

T11 Non-skid treatment

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T11	-0.294	0.202	-25.5	(-49.8, 10.7)	0.145	ns
SNJ_T11_urb_ACT	-0.383	0.446	-31.8	(-71.6, 63.6)	0.391	ns
MNJ_T11_urb_ACT	-1.296	0.396	-72.6	(-87.4, -40.5)	0.001	***
INJ_T11_urb_sta_ACT	-1.089	0.335	-66.3	(-82.6, -35.1)	0.001	***
CAS_T11_urb_sta_ACT	-1.007	0.328	-63.5	(-80.8, -30.5)	0.002	***
PDO_T11_urb_sta_ACT	-0.537	0.149	-41.5	(-56.4, -21.7)	0.000	***
INJ_T11_urb_sta_NSW	-0.123	0.084	-11.6	(-25.0, 4.3)	0.143	ns
INJ_T11_urb_loc_NSW	-0.265	0.081	-23.3	(-34.6, -10.1)	0.001	***
INJ_T11_rur_sta_NSW	-0.177	0.153	-16.2	(-37.9, 13.1)	0.247	ns
INJ_T11_rur_loc_NSW	-0.320	0.155	-27.4	(-46.4, -1.6)	0.039	**
CAS_T11_urb_sta_NSW	-0.111	0.084	-10.5	(-24.1, 5.4)	0.184	ns
CAS_T11_urb_loc_NSW	-0.247	0.081	-21.9	(-33.3, -8.5)	0.002	***
CAS_T11_rur_sta_NSW	-0.184	0.152	-16.8	(-38.3, 12.1)	0.226	ns
CAS_T11_rur_loc_NSW	-0.320	0.154	-27.4	(-46.4, -1.8)	0.038	**
PDO_T11_urb_sta_NSW	-0.139	0.088	-12.9	(-26.7, 3.4)	0.114	ns
PDO_T11_urb_loc_NSW	-0.394	0.081	-32.6	(-42.5, -20.9)	0.000	***
PDO_T11_rur_sta_NSW	0.217	0.130	24.2	(-3.8, 60.3)	0.096	*
PDO_T11_rur_loc_NSW	-0.039	0.133	-3.8	(-25.8, 24.7)	0.769	ns
SNJ_T11_urb_NT	0.325	0.209	38.4	(-8.0, 108.3)	0.119	ns
SNJ_T11_rur_NT	0.191	0.205	21.0	(-19.0, 80.9)	0.351	ns
MNJ_T11_urb_NT	-0.110	0.209	-10.4	(-40.5, 35.1)	0.601	ns
MNJ_T11_urb_NT	-0.289	0.208	-25.1	(-50.2, 12.6)	0.164	ns
MNJ_T11_rur_NT	-0.239	0.255	-21.3	(-52.2, 29.6)	0.347	ns
MNJ_T11_rur_NT	-0.419	0.257	-34.2	(-60.3, 8.9)	0.104	ns
INJ_T11_urb_sta_NT	0.101	0.170	10.6	(-20.7, 54.4)	0.553	ns
INJ_T11_urb_loc_NT	-0.042	0.169	-4.1	(-31.2, 33.6)	0.805	ns
INJ_T11_rur_sta_NT	0.047	0.210	4.8	(-30.6, 58.2)	0.824	ns
INJ_T11_rur_loc_NT	-0.096	0.212	-9.2	(-40.1, 37.7)	0.651	ns
CAS_T11_urb_sta_NT	0.104	0.168	10.9	(-20.2, 54.1)	0.538	ns
CAS_T11_urb_loc_NT	-0.032	0.167	-3.2	(-30.2, 34.3)	0.846	ns
CAS_T11_rur_sta_NT	0.030	0.208	3.1	(-31.5, 55.0)	0.885	ns
CAS_T11_rur_loc_NT	-0.106	0.210	-10.0	(-40.4, 35.8)	0.615	ns
PDO_T11_urb_sta_NT	0.037	0.148	3.7	(-22.4, 38.7)	0.804	ns
PDO_T11_urb_loc_NT	-0.219	0.145	-19.7	(-39.5, 6.7)	0.131	ns
PDO_T11_rur_sta_NT	0.392	0.174	48.0	(5.1, 108.3)	0.025	**
PDO_T11_rur_loc_NT	0.136	0.177	14.6	(-18.9, 62.1)	0.440	ns
SNJ_T11_urb QLD	0.047	0.129	4.8	(-18.6, 35.1)	0.715	ns
SNJ_T11_rur QLD	-0.087	0.142	-8.3	(-30.6, 21.1)	0.540	ns
MNJ_T11_urb QLD	-0.191	0.108	-17.4	(-33.1, 2.1)	0.077	*
MNJ_T11_urb QLD	-0.370	0.106	-30.9	(-43.9, -15.0)	0.000	***
MNJ_T11_rur QLD	-0.320	0.179	-27.4	(-48.9, 3.1)	0.074	*

MNJ_T11_rur QLD	-0.500	0.184	-39.3	(-57.7, -13.1)	0.006	***
INJ_T11_urb_sta QLD	-0.190	0.094	-17.3	(-31.2, -0.5)	0.044	**
INJ_T11_urb_loc QLD	-0.333	0.093	-28.3	(-40.3, -13.9)	0.000	***
INJ_T11_rur_sta QLD	-0.244	0.153	-21.7	(-41.9, 5.7)	0.110	ns
INJ_T11_rur_loc QLD	-0.387	0.156	-32.1	(-49.9, -7.8)	0.013	**
CAS_T11_urb_sta QLD	-0.187	0.094	-17.1	(-31.0, -0.3)	0.047	**
CAS_T11_urb_loc QLD	-0.323	0.093	-27.6	(-39.7, -13.1)	0.001	***
CAS_T11_rur_sta QLD	-0.260	0.152	-22.9	(-42.8, 3.8)	0.087	*
CAS_T11_rur_loc QLD	-0.396	0.155	-32.7	(-50.3, -8.8)	0.011	**
PDO_T11_urb_sta QLD	-0.429	0.106	-34.9	(-47.1, -19.8)	0.000	***
PDO_T11_urb_loc QLD	-0.684	0.103	-49.6	(-58.8, -38.3)	0.000	***
PDO_T11_rur_sta QLD	-0.074	0.136	-7.1	(-28.8, 21.2)	0.588	ns
PDO_T11_rur_loc QLD	-0.329	0.139	-28.1	(-45.3, -5.4)	0.018	**
SNJ_T11_urb_SA	-0.301	0.179	-26.0	(-47.9, 5.0)	0.092	*
SNJ_T11_rur_SA	-0.435	0.189	-35.3	(-55.3, -6.3)	0.021	**
MNJ_T11_urb_SA	-0.209	0.111	-18.9	(-34.7, 0.8)	0.059	*
MNJ_T11_urb_SA	-0.389	0.112	-32.2	(-45.6, -15.6)	0.001	***
MNJ_T11_rur_SA	-0.339	0.185	-28.7	(-50.4, 2.4)	0.067	*
MNJ_T11_rur_SA	-0.518	0.191	-40.5	(-59.1, -13.4)	0.007	***
INJ_T11_urb_sta_SA	-0.215	0.101	-19.3	(-33.8, -1.7)	0.033	**
INJ_T11_urb_loc_SA	-0.358	0.102	-30.1	(-42.8, -14.5)	0.000	***
INJ_T11_rur_sta_SA	-0.269	0.161	-23.6	(-44.3, 4.7)	0.095	*
INJ_T11_rur_loc_SA	-0.412	0.165	-33.8	(-52.1, -8.4)	0.013	**
CAS_T11_urb_sta_SA	-0.198	0.101	-18.0	(-32.7, 0.0)	0.050	**
CAS_T11_urb_loc_SA	-0.334	0.102	-28.4	(-41.4, -12.5)	0.001	***
CAS_T11_rur_sta_SA	-0.271	0.160	-23.8	(-44.3, 4.4)	0.091	*
CAS_T11_rur_loc_SA	-0.407	0.165	-33.4	(-51.8, -8.1)	0.013	**
PDO_T11_urb_sta_SA	-0.249	0.090	-22.0	(-34.7, -6.9)	0.006	***
PDO_T11_urb_loc_SA	-0.504	0.092	-39.6	(-49.6, -27.7)	0.000	***
PDO_T11_rur_sta_SA	0.107	0.131	11.2	(-13.9, 43.8)	0.416	ns
PDO_T11_rur_loc_SA	-0.149	0.139	-13.9	(-34.3, 13.0)	0.282	ns
SNJ_T11_rur_Tas	-0.459	0.288	-36.8	(-64.0, 11.1)	0.111	ns
MNJ_T11_rur_Tas	-0.360	0.240	-30.3	(-56.4, 11.5)	0.133	ns
MNJ_T11_rur_Tas	-0.540	0.239	-41.7	(-63.5, -6.9)	0.024	**
INJ_T11_rur_sta_Tas	-0.300	0.214	-25.9	(-51.3, 12.8)	0.162	ns
INJ_T11_rur_loc_Tas	-0.442	0.213	-35.7	(-57.7, -2.4)	0.038	**
CAS_T11_rur_sta_Tas	-0.315	0.212	-27.1	(-51.9, 10.6)	0.138	ns
CAS_T11_rur_loc_Tas	-0.451	0.212	-36.3	(-57.9, -3.6)	0.033	**
PDO_T11_rur_sta_Tas	0.538	0.176	71.3	(21.2, 142.0)	0.002	***
PDO_T11_rur_loc_Tas	0.282	0.174	32.6	(-5.7, 86.5)	0.104	ns
SNJ_T11_urb_Vic	0.063	0.108	6.5	(-13.7, 31.5)	0.556	ns
SNJ_T11_rur_Vic	-0.071	0.128	-6.8	(-27.5, 19.8)	0.582	ns
MNJ_T11_urb_Vic	-0.263	0.089	-23.2	(-35.5, -8.4)	0.003	***
MNJ_T11_urb_Vic	-0.443	0.089	-35.8	(-46.1, -23.5)	0.000	***

MNJ_T11_rur_Vic	-0.393	0.174	-32.5	(-52.0, -5.0)	0.024	**
MNJ_T11_rur_Vic	-0.573	0.180	-43.6	(-60.4, -19.7)	0.001	***
INJ_T11_urb_sta_Vic	-0.240	0.081	-21.4	(-32.9, -7.9)	0.003	***
INJ_T11_urb_loc_Vic	-0.383	0.082	-31.8	(-41.9, -20.0)	0.000	***
INJ_T11_rur_sta_Vic	-0.295	0.150	-25.5	(-44.5, 0.0)	0.050	**
INJ_T11_rur_loc_Vic	-0.437	0.154	-35.4	(-52.3, -12.6)	0.005	***
CAS_T11_urb_sta_Vic	-0.221	0.080	-19.9	(-31.5, -6.2)	0.006	***
CAS_T11_urb_loc_Vic	-0.357	0.082	-30.0	(-40.4, -17.9)	0.000	***
CAS_T11_rur_sta_Vic	-0.295	0.150	-25.5	(-44.4, -0.1)	0.049	**
CAS_T11_rur_loc_Vic	-0.431	0.154	-35.0	(-51.9, -12.1)	0.005	***
SNJ_T11_urb_WA	0.172	0.120	18.8	(-6.2, 50.4)	0.153	ns
SNJ_T11_rur_WA	0.038	0.132	3.9	(-19.7, 34.4)	0.773	ns
MNJ_T11_urb_WA	-0.078	0.096	-7.5	(-23.4, 11.6)	0.415	ns
MNJ_T11_urb_WA	-0.258	0.089	-22.7	(-35.0, -8.1)	0.004	***
MNJ_T11_rur_WA	-0.208	0.175	-18.8	(-42.3, 14.4)	0.234	ns
MNJ_T11_rur_WA	-0.388	0.176	-32.1	(-52.0, -4.1)	0.028	**
INJ_T11_urb_sta_WA	-0.047	0.085	-4.6	(-19.2, 12.7)	0.582	ns
INJ_T11_urb_loc_WA	-0.189	0.080	-17.3	(-29.2, -3.3)	0.017	**
INJ_T11_rur_sta_WA	-0.101	0.151	-9.6	(-32.8, 21.6)	0.504	ns
INJ_T11_rur_loc_WA	-0.244	0.152	-21.6	(-41.8, 5.5)	0.109	ns
CAS_T11_urb_sta_WA	-0.037	0.085	-3.7	(-18.4, 13.8)	0.661	ns
CAS_T11_urb_loc_WA	-0.173	0.080	-15.9	(-28.0, -1.7)	0.030	**
CAS_T11_rur_sta_WA	-0.111	0.150	-10.5	(-33.3, 20.2)	0.462	ns
CAS_T11_rur_loc_WA	-0.246	0.151	-21.8	(-41.9, 5.1)	0.103	ns
PDO_T11_urb_sta_WA	0.138	0.081	14.8	(-2.1, 34.5)	0.089	*
PDO_T11_urb_loc_WA	-0.118	0.073	-11.1	(-23.0, 2.6)	0.108	ns
PDO_T11_rur_sta_WA	0.493	0.122	63.7	(28.8, 108.1)	0.000	***
PDO_T11_rur_loc_WA	0.237	0.125	26.8	(-0.7, 61.9)	0.057	*

T12 Alter road width

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T12	0.476	0.378	61.0	(-23.2, 237.6)	0.208	ns
SNJ_T12_urb_ACT	-0.439	0.453	-35.5	(-73.5, 56.7)	0.333	ns
MNJ_T12_urb_ACT	-1.385	0.420	-75.0	(-89.0, -43.0)	0.001	***
INJ_T12_urb_sta_ACT	-1.211	0.356	-70.2	(-85.2, -40.2)	0.001	***
CAS_T12_urb_sta_ACT	-1.130	0.349	-67.7	(-83.7, -36.0)	0.001	***
PDO_T12_urb_sta_ACT	-0.849	0.224	-57.2	(-72.4, -33.6)	0.000	***
INJ_T12_urb_sta_NSW	-0.245	0.145	-21.8	(-41.1, 4.0)	0.091	*
INJ_T12_urb_loc_NSW	-0.388	0.143	-32.2	(-48.7, -10.3)	0.007	***
INJ_T12_rur_sta_NSW	-0.541	0.211	-41.8	(-61.5, -12.0)	0.010	**
INJ_T12_rur_loc_NSW	-0.684	0.211	-49.5	(-66.6, -23.8)	0.001	***
CAS_T12_urb_sta_NSW	-0.234	0.145	-20.9	(-40.4, 5.1)	0.106	ns
CAS_T12_urb_loc_NSW	-0.370	0.142	-30.9	(-47.7, -8.7)	0.009	***
CAS_T12_rur_sta_NSW	-0.576	0.209	-43.8	(-62.7, -15.3)	0.006	***
CAS_T12_rur_loc_NSW	-0.711	0.209	-50.9	(-67.4, -26.1)	0.001	***
PDO_T12_urb_sta_NSW	-0.451	0.191	-36.3	(-56.2, -7.3)	0.018	**
PDO_T12_urb_loc_NSW	-0.706	0.191	-50.7	(-66.1, -28.2)	0.000	***
PDO_T12_rur_sta_NSW	-0.309	0.254	-26.6	(-55.4, 20.8)	0.223	ns
PDO_T12_rur_loc_NSW	-0.565	0.254	-43.2	(-65.4, -6.6)	0.026	**
SNJ_T12_urb_NT	0.269	0.224	30.8	(-15.7, 103.2)	0.231	ns
SNJ_T12_rur_NT	0.135	0.218	14.4	(-25.4, 75.5)	0.537	ns
MNJ_T12_urb_NT	-0.199	0.253	-18.1	(-50.1, 34.5)	0.431	ns
MNJ_T12_urb_NT	-0.379	0.251	-31.5	(-58.1, 11.9)	0.131	ns
MNJ_T12_rur_NT	-0.585	0.344	-44.3	(-71.6, 9.4)	0.089	*
MNJ_T12_rur_NT	-0.765	0.344	-53.5	(-76.3, -8.7)	0.026	**
INJ_T12_urb_sta_NT	-0.022	0.208	-2.1	(-34.9, 47.0)	0.917	ns
INJ_T12_urb_loc_NT	-0.164	0.206	-15.2	(-43.4, 27.1)	0.426	ns
INJ_T12_rur_sta_NT	-0.318	0.255	-27.2	(-55.8, 19.9)	0.212	ns
INJ_T12_rur_loc_NT	-0.460	0.255	-36.9	(-61.7, 3.9)	0.071	*
CAS_T12_urb_sta_NT	-0.019	0.206	-1.9	(-34.4, 46.8)	0.925	ns
CAS_T12_urb_loc_NT	-0.155	0.204	-14.4	(-42.6, 27.8)	0.448	ns
CAS_T12_rur_sta_NT	-0.361	0.252	-30.3	(-57.5, 14.3)	0.152	ns
CAS_T12_rur_loc_NT	-0.497	0.252	-39.1	(-62.9, -0.2)	0.049	**
PDO_T12_urb_sta_NT	-0.275	0.227	-24.1	(-51.3, 18.5)	0.225	ns
PDO_T12_urb_loc_NT	-0.531	0.227	-41.2	(-62.3, -8.2)	0.019	**
PDO_T12_rur_sta_NT	-0.134	0.282	-12.5	(-49.6, 51.9)	0.634	ns
PDO_T12_rur_loc_NT	-0.390	0.281	-32.3	(-61.0, 17.6)	0.166	ns
SNJ_T12_urb QLD	-0.009	0.150	-0.9	(-26.2, 33.0)	0.952	ns
SNJ_T12_rur QLD	-0.143	0.157	-13.3	(-36.3, 17.9)	0.363	ns
MNJ_T12_urb QLD	-0.280	0.180	-24.4	(-46.9, 7.5)	0.120	ns
MNJ_T12_urb QLD	-0.460	0.177	-36.9	(-55.4, -10.6)	0.009	***
MNJ_T12_rur QLD	-0.666	0.298	-48.6	(-71.4, -7.9)	0.025	**

MNJ_T12_rur QLD	-0.846	0.298	-57.1	(-76.1, -23.1)	0.004	***
INJ_T12_urb_sta QLD	-0.312	0.152	-26.8	(-45.7, -1.5)	0.040	**
INJ_T12_urb_loc QLD	-0.455	0.151	-36.6	(-52.8, -14.8)	0.003	***
INJ_T12_rur_sta QLD	-0.608	0.217	-45.6	(-64.5, -16.7)	0.005	***
INJ_T12_rur_loc QLD	-0.751	0.218	-52.8	(-69.2, -27.7)	0.001	***
CAS_T12_urb_sta QLD	-0.310	0.151	-26.6	(-45.5, -1.3)	0.041	**
CAS_T12_urb_loc QLD	-0.446	0.150	-36.0	(-52.3, -14.1)	0.003	***
CAS_T12_rur_sta QLD	-0.651	0.215	-47.9	(-65.8, -20.5)	0.002	***
CAS_T12_rur_loc QLD	-0.787	0.216	-54.5	(-70.2, -30.5)	0.000	***
PDO_T12_urb_sta QLD	-0.741	0.200	-52.3	(-67.8, -29.4)	0.000	***
PDO_T12_urb_loc QLD	-0.997	0.201	-63.1	(-75.1, -45.2)	0.000	***
PDO_T12_rur_sta QLD	-0.600	0.262	-45.1	(-67.1, -8.3)	0.022	**
PDO_T12_rur_loc QLD	-0.855	0.262	-57.5	(-74.6, -28.9)	0.001	***
SNJ_T12_urb_SA	-0.358	0.193	-30.1	(-52.1, 2.0)	0.064	*
SNJ_T12_rur_SA	-0.492	0.199	-38.8	(-58.6, -9.7)	0.013	**
MNJ_T12_urb_SA	-0.299	0.180	-25.8	(-47.9, 5.6)	0.098	*
MNJ_T12_rur_SA	-0.478	0.180	-38.0	(-56.4, -11.9)	0.008	***
MNJ_T12_rur_SA	-0.685	0.300	-49.6	(-72.0, -9.2)	0.023	**
MNJ_T12_rur_SA	-0.864	0.301	-57.9	(-76.7, -24.0)	0.004	***
INJ_T12_urb_sta_SA	-0.337	0.155	-28.6	(-47.4, -3.2)	0.030	**
INJ_T12_urb_loc_SA	-0.480	0.156	-38.1	(-54.4, -16.1)	0.002	***
INJ_T12_rur_sta_SA	-0.634	0.220	-46.9	(-65.5, -18.4)	0.004	***
INJ_T12_rur_loc_SA	-0.776	0.221	-54.0	(-70.2, -29.0)	0.000	***
CAS_T12_urb_sta_SA	-0.321	0.155	-27.4	(-46.5, -1.7)	0.039	**
CAS_T12_urb_loc_SA	-0.457	0.155	-36.7	(-53.3, -14.1)	0.003	***
CAS_T12_rur_sta_SA	-0.662	0.218	-48.4	(-66.4, -21.0)	0.002	***
CAS_T12_rur_loc_SA	-0.798	0.219	-55.0	(-70.7, -30.8)	0.000	***
PDO_T12_urb_sta_SA	-0.561	0.195	-42.9	(-61.1, -16.3)	0.004	***
PDO_T12_urb_loc_SA	-0.816	0.199	-55.8	(-70.1, -34.8)	0.000	***
PDO_T12_rur_sta_SA	-0.419	0.258	-34.3	(-60.4, 9.1)	0.104	ns
PDO_T12_rur_loc_SA	-0.675	0.261	-49.1	(-69.4, -15.2)	0.010	***
SNJ_T12_rur_Tas	-0.515	0.295	-40.3	(-66.5, 6.5)	0.081	*
MNJ_T12_rur_Tas	-0.706	0.339	-50.7	(-74.6, -4.1)	0.037	**
MNJ_T12_rur_Tas	-0.886	0.336	-58.8	(-78.7, -20.4)	0.008	***
INJ_T12_rur_sta_Tas	-0.664	0.263	-48.5	(-69.2, -13.8)	0.012	**
INJ_T12_rur_loc_Tas	-0.807	0.261	-55.4	(-73.2, -25.6)	0.002	***
CAS_T12_rur_sta_Tas	-0.707	0.260	-50.7	(-70.4, -17.8)	0.007	***
CAS_T12_rur_loc_Tas	-0.842	0.258	-56.9	(-74.0, -28.6)	0.001	***
PDO_T12_rur_sta_Tas	0.012	0.284	1.2	(-42.0, 76.7)	0.966	ns
PDO_T12_rur_loc_Tas	-0.244	0.281	-21.6	(-54.8, 36.0)	0.386	ns
SNJ_T12_urb_Vic	0.007	0.133	0.7	(-22.4, 30.6)	0.957	ns
SNJ_T12_rur_Vic	-0.127	0.146	-11.9	(-33.8, 17.2)	0.384	ns
MNJ_T12_urb_Vic	-0.353	0.167	-29.7	(-49.3, -2.6)	0.034	**
MNJ_T12_urb_Vic	-0.533	0.165	-41.3	(-57.5, -18.9)	0.001	***

MNJ_T12_rur_Vic	-0.739	0.293	-52.2	(-73.1, -15.2)	0.012	**
MNJ_T12_rur_Vic	-0.919	0.294	-60.1	(-77.6, -29.0)	0.002	***
INJ_T12_urb_sta_Vic	-0.363	0.143	-30.4	(-47.4, -8.0)	0.011	**
INJ_T12_urb_loc_Vic	-0.506	0.143	-39.7	(-54.4, -20.3)	0.000	***
INJ_T12_rur_sta_Vic	-0.659	0.211	-48.3	(-65.8, -21.7)	0.002	***
INJ_T12_rur_loc_Vic	-0.802	0.213	-55.2	(-70.4, -32.0)	0.000	***
CAS_T12_urb_sta_Vic	-0.344	0.142	-29.1	(-46.4, -6.3)	0.016	**
CAS_T12_urb_loc_Vic	-0.480	0.142	-38.1	(-53.2, -18.2)	0.001	***
CAS_T12_rur_sta_Vic	-0.686	0.210	-49.6	(-66.6, -24.0)	0.001	***
CAS_T12_rur_loc_Vic	-0.822	0.211	-56.0	(-70.9, -33.5)	0.000	***
SNJ_T12_urb_WA	0.116	0.149	12.3	(-16.2, 50.4)	0.438	ns
SNJ_T12_rur_WA	-0.018	0.154	-1.8	(-27.4, 32.9)	0.906	ns
MNJ_T12_urb_WA	-0.168	0.178	-15.5	(-40.3, 19.7)	0.344	ns
MNJ_T12_urb_WA	-0.348	0.172	-29.4	(-49.6, -1.0)	0.043	**
MNJ_T12_rur_WA	-0.554	0.298	-42.5	(-67.9, 3.0)	0.063	*
MNJ_T12_rur_WA	-0.734	0.296	-52.0	(-73.1, -14.3)	0.013	**
INJ_T12_urb_sta_WA	-0.169	0.151	-15.6	(-37.1, 13.4)	0.261	ns
INJ_T12_urb_loc_WA	-0.312	0.147	-26.8	(-45.1, -2.4)	0.034	**
INJ_T12_rur_sta_WA	-0.465	0.215	-37.2	(-58.8, -4.3)	0.030	**
INJ_T12_rur_loc_WA	-0.608	0.214	-45.6	(-64.2, -17.3)	0.004	***
CAS_T12_urb_sta_WA	-0.160	0.150	-14.8	(-36.5, 14.4)	0.286	ns
CAS_T12_urb_loc_WA	-0.296	0.146	-25.6	(-44.2, -0.9)	0.043	**
CAS_T12_rur_sta_WA	-0.502	0.213	-39.4	(-60.1, -8.1)	0.018	**
CAS_T12_rur_loc_WA	-0.637	0.212	-47.1	(-65.1, -19.9)	0.003	***
PDO_T12_urb_sta_WA	-0.175	0.191	-16.0	(-42.3, 22.1)	0.361	ns
PDO_T12_urb_loc_WA	-0.430	0.191	-35.0	(-55.3, -5.5)	0.024	**
PDO_T12_rur_sta_WA	-0.033	0.254	-3.3	(-41.2, 59.2)	0.896	ns
PDO_T12_rur_loc_WA	-0.289	0.254	-25.1	(-54.4, 23.1)	0.255	ns

T14 Barriers/guardrails

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T14	-0.079	0.373	-7.6	(-55.6, 92.0)	0.832	ns
SNJ_T14_urb_ACT	-0.239	0.453	-21.3	(-67.6, 91.4)	0.598	ns
MNJ_T14_urb_ACT	-1.301	0.421	-72.8	(-88.1, -37.9)	0.002	***
INJ_T14_urb_sta_ACT	-1.031	0.345	-64.3	(-81.9, -29.9)	0.003	***
CAS_T14_urb_sta_ACT	-0.972	0.337	-62.2	(-80.5, -26.8)	0.004	***
PDO_T14_urb_sta_ACT	-0.776	0.208	-54.0	(-69.4, -30.8)	0.000	***
INJ_T14_urb_sta_NSW	-0.065	0.112	-6.3	(-24.8, 16.8)	0.563	ns
INJ_T14_urb_loc_NSW	-0.208	0.115	-18.8	(-35.1, 1.7)	0.070	*
INJ_T14_rur_sta_NSW	-0.360	0.159	-30.2	(-48.9, -4.6)	0.024	**
INJ_T14_rur_loc_NSW	-0.502	0.164	-39.5	(-56.2, -16.5)	0.002	***
CAS_T14_urb_sta_NSW	-0.077	0.111	-7.4	(-25.4, 15.0)	0.486	ns
CAS_T14_urb_loc_NSW	-0.213	0.113	-19.2	(-35.2, 0.9)	0.060	*
CAS_T14_rur_sta_NSW	-0.347	0.156	-29.3	(-48.0, -4.0)	0.026	**
CAS_T14_rur_loc_NSW	-0.483	0.161	-38.3	(-55.0, -15.3)	0.003	***
PDO_T14_urb_sta_NSW	-0.378	0.162	-31.5	(-50.1, -5.9)	0.020	**
PDO_T14_urb_loc_NSW	-0.634	0.167	-46.9	(-61.8, -26.3)	0.000	***
PDO_T14_rur_sta_NSW	-0.468	0.196	-37.4	(-57.4, -8.0)	0.017	**
PDO_T14_rur_loc_NSW	-0.724	0.202	-51.5	(-67.4, -27.9)	0.000	***
SNJ_T14_urb_NT	0.469	0.225	59.8	(2.9, 148.4)	0.037	**
SNJ_T14_rur_NT	0.335	0.217	39.8	(-8.7, 114.0)	0.123	ns
MNJ_T14_urb_NT	-0.115	0.254	-10.9	(-45.8, 46.7)	0.651	ns
MNJ_T14_urb_NT	-0.295	0.255	-25.5	(-54.8, 22.7)	0.247	ns
MNJ_T14_rur_NT	-0.364	0.386	-30.5	(-67.4, 48.1)	0.345	ns
MNJ_T14_rur_NT	-0.544	0.389	-42.0	(-72.9, 24.4)	0.162	ns
INJ_T14_urb_sta_NT	0.159	0.188	17.2	(-18.9, 69.4)	0.398	ns
INJ_T14_urb_loc_NT	0.016	0.190	1.6	(-30.0, 47.4)	0.933	ns
INJ_T14_rur_sta_NT	-0.136	0.220	-12.7	(-43.2, 34.2)	0.536	ns
INJ_T14_rur_loc_NT	-0.279	0.224	-24.3	(-51.2, 17.3)	0.213	ns
CAS_T14_urb_sta_NT	0.138	0.185	14.8	(-20.1, 64.9)	0.456	ns
CAS_T14_urb_loc_NT	0.002	0.187	0.2	(-30.5, 44.5)	0.992	ns
CAS_T14_rur_sta_NT	-0.132	0.216	-12.4	(-42.6, 33.8)	0.540	ns
CAS_T14_rur_loc_NT	-0.268	0.220	-23.5	(-50.3, 17.7)	0.223	ns
PDO_T14_urb_sta_NT	-0.203	0.206	-18.3	(-45.4, 22.2)	0.325	ns
PDO_T14_urb_loc_NT	-0.458	0.211	-36.8	(-58.1, -4.5)	0.029	**
PDO_T14_rur_sta_NT	-0.293	0.233	-25.4	(-52.8, 17.9)	0.210	ns
PDO_T14_rur_loc_NT	-0.548	0.239	-42.2	(-63.8, -7.7)	0.022	**
SNJ_T14_urb QLD	0.191	0.152	21.1	(-10.1, 63.0)	0.207	ns
SNJ_T14_rur QLD	0.057	0.157	5.9	(-22.1, 43.9)	0.715	ns
MNJ_T14_urb QLD	-0.196	0.177	-17.8	(-41.9, 16.3)	0.268	ns
MNJ_T14_urb QLD	-0.376	0.178	-31.3	(-51.6, -2.6)	0.035	**
MNJ_T14_rur QLD	-0.445	0.344	-35.9	(-67.4, 25.8)	0.196	ns

MNJ_T14_rur QLD	-0.625	0.348	-46.5	(-72.9, 5.8)	0.072	*
INJ_T14_urb_sta QLD	-0.132	0.122	-12.4	(-31.0, 11.3)	0.280	ns
INJ_T14_urb_loc QLD	-0.275	0.126	-24.0	(-40.6, -2.8)	0.029	**
INJ_T14_rur_sta QLD	-0.427	0.171	-34.7	(-53.3, -8.8)	0.012	**
INJ_T14_rur_loc QLD	-0.569	0.176	-43.4	(-60.0, -20.0)	0.001	***
CAS_T14_urb_sta QLD	-0.153	0.120	-14.2	(-32.2, 8.7)	0.205	ns
CAS_T14_urb_loc QLD	-0.289	0.124	-25.1	(-41.2, -4.5)	0.020	**
CAS_T14_rur_sta QLD	-0.423	0.168	-34.5	(-52.8, -9.0)	0.012	**
CAS_T14_rur_loc QLD	-0.559	0.173	-42.8	(-59.3, -19.6)	0.001	***
PDO_T14_urb_sta QLD	-0.668	0.178	-48.7	(-63.8, -27.3)	0.000	***
PDO_T14_urb_loc QLD	-0.924	0.184	-60.3	(-72.3, -43.0)	0.000	***
PDO_T14_rur_sta QLD	-0.758	0.212	-53.2	(-69.1, -29.1)	0.000	***
PDO_T14_rur_loc QLD	-1.014	0.218	-63.7	(-76.4, -44.4)	0.000	***
SNJ_T14_urb_SA	-0.157	0.187	-14.6	(-40.7, 23.2)	0.399	ns
SNJ_T14_rur_SA	-0.291	0.191	-25.3	(-48.6, 8.7)	0.128	ns
MNJ_T14_urb_SA	-0.215	0.182	-19.3	(-43.5, 15.2)	0.238	ns
MNJ_T14_rur_SA	-0.394	0.185	-32.6	(-53.1, -3.1)	0.033	**
MNJ_T14_rur_SA	-0.464	0.348	-37.1	(-68.2, 24.4)	0.182	ns
MNJ_T14_rur_SA	-0.644	0.352	-47.5	(-73.7, 4.8)	0.068	*
INJ_T14_urb_sta_SA	-0.157	0.128	-14.5	(-33.5, 9.9)	0.221	ns
INJ_T14_urb_loc_SA	-0.300	0.133	-25.9	(-42.9, -3.8)	0.024	**
INJ_T14_rur_sta_SA	-0.452	0.175	-36.4	(-54.9, -10.2)	0.010	***
INJ_T14_rur_loc_SA	-0.595	0.182	-44.8	(-61.4, -21.2)	0.001	***
CAS_T14_urb_sta_SA	-0.164	0.127	-15.1	(-33.8, 8.8)	0.196	ns
CAS_T14_urb_loc_SA	-0.300	0.132	-25.9	(-42.7, -4.1)	0.023	**
CAS_T14_rur_sta_SA	-0.434	0.172	-35.2	(-53.8, -9.1)	0.012	**
CAS_T14_rur_loc_SA	-0.570	0.179	-43.4	(-60.2, -19.6)	0.001	***
PDO_T14_urb_sta_SA	-0.488	0.173	-38.6	(-56.3, -13.9)	0.005	***
PDO_T14_urb_loc_SA	-0.744	0.182	-52.5	(-66.7, -32.1)	0.000	***
PDO_T14_rur_sta_SA	-0.578	0.208	-43.9	(-62.7, -15.6)	0.006	***
PDO_T14_rur_loc_SA	-0.834	0.217	-56.6	(-71.6, -33.5)	0.000	***
SNJ_T14_rur_Tas	-0.315	0.295	-27.0	(-59.0, 30.1)	0.286	ns
MNJ_T14_rur_Tas	-0.486	0.374	-38.5	(-70.5, 28.2)	0.195	ns
MNJ_T14_rur_Tas	-0.665	0.375	-48.6	(-75.3, 7.2)	0.076	*
INJ_T14_rur_sta_Tas	-0.482	0.224	-38.3	(-60.2, -4.3)	0.031	**
INJ_T14_rur_loc_Tas	-0.625	0.225	-46.5	(-65.6, -16.8)	0.006	***
CAS_T14_rur_sta_Tas	-0.478	0.220	-38.0	(-59.7, -4.5)	0.030	**
CAS_T14_rur_loc_Tas	-0.614	0.222	-45.9	(-65.0, -16.4)	0.006	***
PDO_T14_rur_sta_Tas	-0.147	0.232	-13.7	(-45.2, 36.0)	0.527	ns
PDO_T14_rur_loc_Tas	-0.402	0.234	-33.1	(-57.7, 5.8)	0.085	*
SNJ_T14_urb_Vic	0.207	0.130	23.0	(-4.7, 58.8)	0.111	ns
SNJ_T14_rur_Vic	0.073	0.141	7.6	(-18.4, 42.0)	0.604	ns
MNJ_T14_urb_Vic	-0.269	0.168	-23.6	(-45.0, 6.3)	0.110	ns
MNJ_T14_urb_Vic	-0.448	0.171	-36.1	(-54.3, -10.8)	0.009	***

MNJ_T14_rur_Vic	-0.518	0.339	-40.4	(-69.4, 15.8)	0.126	ns
MNJ_T14_rur_Vic	-0.698	0.343	-50.2	(-74.6, -2.5)	0.042	**
INJ_T14_urb_sta_Vic	-0.183	0.113	-16.7	(-33.3, 4.0)	0.107	ns
INJ_T14_urb_loc_Vic	-0.325	0.119	-27.8	(-42.7, -8.9)	0.006	***
INJ_T14_rur_sta_Vic	-0.477	0.163	-38.0	(-55.0, -14.5)	0.003	***
INJ_T14_rur_loc_Vic	-0.620	0.170	-46.2	(-61.5, -24.9)	0.000	***
CAS_T14_urb_sta_Vic	-0.187	0.112	-17.1	(-33.4, 3.2)	0.094	*
CAS_T14_urb_loc_Vic	-0.323	0.117	-27.6	(-42.4, -9.0)	0.006	***
CAS_T14_rur_sta_Vic	-0.457	0.160	-36.7	(-53.8, -13.3)	0.004	***
CAS_T14_rur_loc_Vic	-0.593	0.167	-44.7	(-60.2, -23.3)	0.000	***
SNJ_T14_urb_WA	0.316	0.151	37.2	(2.1, 84.3)	0.036	**
SNJ_T14_rur_WA	0.182	0.154	20.0	(-11.3, 62.2)	0.237	ns
MNJ_T14_urb_WA	-0.084	0.178	-8.0	(-35.1, 30.3)	0.637	ns
MNJ_T14_urb_WA	-0.263	0.176	-23.2	(-45.6, 8.5)	0.135	ns
MNJ_T14_rur_WA	-0.333	0.341	-28.3	(-63.3, 39.8)	0.329	ns
MNJ_T14_rur_WA	-0.513	0.343	-40.1	(-69.4, 17.3)	0.135	ns
INJ_T14_urb_sta_WA	0.011	0.121	1.1	(-20.3, 28.3)	0.927	ns
INJ_T14_urb_loc_WA	-0.132	0.122	-12.3	(-31.0, 11.3)	0.280	ns
INJ_T14_rur_sta_WA	-0.284	0.166	-24.7	(-45.6, 4.3)	0.088	*
INJ_T14_rur_loc_WA	-0.426	0.170	-34.7	(-53.2, -8.9)	0.012	**
CAS_T14_urb_sta_WA	-0.003	0.120	-0.3	(-21.1, 26.0)	0.980	ns
CAS_T14_urb_loc_WA	-0.139	0.120	-13.0	(-31.2, 10.2)	0.248	ns
CAS_T14_rur_sta_WA	-0.273	0.163	-23.9	(-44.7, 4.8)	0.094	*
CAS_T14_rur_loc_WA	-0.409	0.167	-33.6	(-52.1, -7.8)	0.014	**
PDO_T14_urb_sta_WA	-0.102	0.172	-9.7	(-35.5, 26.5)	0.554	ns
PDO_T14_urb_loc_WA	-0.357	0.177	-30.1	(-50.6, -1.1)	0.043	**
PDO_T14_rur_sta_WA	-0.192	0.203	-17.5	(-44.6, 22.9)	0.345	ns
PDO_T14_rur_loc_WA	-0.448	0.209	-36.1	(-57.6, -3.7)	0.032	**

T15 Realign road length

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T15	-0.062	0.264	-6.0	(-44.0, 57.9)	0.816	ns
SNJ_T15_urb_ACT	-0.501	0.471	-39.4	(-75.9, 52.6)	0.288	ns
MNJ_T15_urb_ACT	-1.640	0.739	-80.6	(-95.4, -17.4)	0.027	**
INJ_T15_urb_sta_ACT	-1.650	0.487	-80.8	(-92.6, -50.2)	0.001	***
CAS_T15_urb_sta_ACT	-1.545	0.476	-78.7	(-91.6, -45.8)	0.001	***
PDO_T15_urb_sta_ACT	-0.681	0.639	-49.4	(-85.5, 77.1)	0.286	ns
INJ_T15_urb_sta_NSW	-0.684	0.357	-49.5	(-75.0, 1.7)	0.056	*
INJ_T15_urb_loc_NSW	-0.827	0.357	-56.2	(-78.3, -12.0)	0.021	**
INJ_T15_rur_sta_NSW	-0.111	0.207	-10.5	(-40.3, 34.1)	0.590	ns
INJ_T15_rur_loc_NSW	-0.254	0.206	-22.4	(-48.2, 16.2)	0.218	ns
CAS_T15_urb_sta_NSW	-0.649	0.350	-47.7	(-73.7, 3.7)	0.063	*
CAS_T15_urb_loc_NSW	-0.785	0.349	-54.4	(-77.0, -9.6)	0.025	**
CAS_T15_rur_sta_NSW	-0.173	0.202	-15.9	(-43.4, 24.8)	0.390	ns
CAS_T15_rur_loc_NSW	-0.309	0.201	-26.6	(-50.5, 8.9)	0.125	ns
PDO_T15_urb_sta_NSW	-0.283	0.628	-24.7	(-78.0, 157.9)	0.652	ns
PDO_T15_urb_loc_NSW	-0.539	0.626	-41.7	(-82.9, 99.2)	0.390	ns
PDO_T15_rur_sta_NSW	-0.192	0.366	-17.4	(-59.7, 69.0)	0.600	ns
PDO_T15_rur_loc_NSW	-0.447	0.367	-36.1	(-68.8, 31.1)	0.222	ns
SNJ_T15_urb_NT	0.207	0.260	23.0	(-26.1, 104.7)	0.426	ns
SNJ_T15_rur_NT	0.073	0.247	7.6	(-33.8, 74.7)	0.768	ns
MNJ_T15_urb_NT	-0.454	0.656	-36.5	(-82.5, 129.9)	0.489	ns
MNJ_T15_urb_NT	-0.634	0.657	-46.9	(-85.3, 92.2)	0.335	ns
MNJ_T15_rur_NT	-0.444	0.518	-35.8	(-76.7, 77.0)	0.392	ns
MNJ_T15_rur_NT	-0.623	0.517	-46.4	(-80.5, 47.8)	0.228	ns
INJ_T15_urb_sta_NT	-0.460	0.388	-36.9	(-70.5, 34.9)	0.235	ns
INJ_T15_urb_loc_NT	-0.603	0.387	-45.3	(-74.4, 16.9)	0.119	ns
INJ_T15_rur_sta_NT	0.113	0.251	11.9	(-31.5, 82.9)	0.653	ns
INJ_T15_rur_loc_NT	-0.030	0.250	-3.0	(-40.6, 58.5)	0.904	ns
CAS_T15_urb_sta_NT	-0.434	0.380	-35.2	(-69.2, 36.3)	0.252	ns
CAS_T15_urb_loc_NT	-0.570	0.379	-43.5	(-73.1, 18.9)	0.133	ns
CAS_T15_rur_sta_NT	0.041	0.245	4.2	(-35.6, 68.6)	0.867	ns
CAS_T15_rur_loc_NT	-0.095	0.245	-9.0	(-43.8, 47.2)	0.700	ns
PDO_T15_urb_sta_NT	-0.108	0.641	-10.2	(-74.5, 215.6)	0.867	ns
PDO_T15_urb_loc_NT	-0.363	0.640	-30.5	(-80.2, 143.8)	0.570	ns
PDO_T15_rur_sta_NT	-0.016	0.387	-1.6	(-54.0, 110.2)	0.966	ns
PDO_T15_rur_loc_NT	-0.272	0.389	-23.8	(-64.4, 63.1)	0.484	ns
SNJ_T15_urb QLD	-0.071	0.198	-6.8	(-36.7, 37.2)	0.720	ns
SNJ_T15_rur QLD	-0.205	0.194	-18.5	(-44.3, 19.2)	0.291	ns
MNJ_T15_urb QLD	-0.535	0.630	-41.4	(-83.0, 101.3)	0.396	ns
MNJ_T15_urb QLD	-0.715	0.630	-51.1	(-85.8, 68.3)	0.257	ns
MNJ_T15_rur QLD	-0.525	0.486	-40.8	(-77.2, 53.4)	0.280	ns

MNJ_T15_rur QLD	-0.704	0.486	-50.6	(-80.9, 28.1)	0.147	ns
INJ_T15_urb_sta QLD	-0.751	0.360	-52.8	(-76.7, -4.5)	0.037	**
INJ_T15_urb_loc QLD	-0.894	0.360	-59.1	(-79.8, -17.2)	0.013	**
INJ_T15_rur_sta QLD	-0.178	0.211	-16.3	(-44.7, 26.6)	0.399	ns
INJ_T15_rur_loc QLD	-0.321	0.211	-27.5	(-52.1, 9.8)	0.129	ns
CAS_T15_urb_sta QLD	-0.725	0.352	-51.6	(-75.7, -3.4)	0.040	**
CAS_T15_urb_loc QLD	-0.861	0.352	-57.7	(-78.8, -15.7)	0.014	**
CAS_T15_rur_sta QLD	-0.249	0.206	-22.1	(-48.0, 16.8)	0.227	ns
CAS_T15_rur_loc QLD	-0.385	0.207	-32.0	(-54.6, 2.0)	0.063	*
PDO_T15_urb_sta QLD	-0.573	0.633	-43.6	(-83.7, 95.0)	0.365	ns
PDO_T15_urb_loc QLD	-0.829	0.632	-56.4	(-87.4, 50.7)	0.190	ns
PDO_T15_rur_sta QLD	-0.482	0.375	-38.2	(-70.4, 28.7)	0.198	ns
PDO_T15_rur_loc QLD	-0.738	0.376	-52.2	(-77.1, -0.1)	0.050	**
SNJ_T15_urb_SA	-0.419	0.233	-34.2	(-58.3, 3.7)	0.071	*
SNJ_T15_rur_SA	-0.553	0.230	-42.5	(-63.4, -9.7)	0.016	**
MNJ_T15_urb_SA	-0.554	0.630	-42.5	(-83.3, 97.6)	0.379	ns
MNJ_T15_urb_SA	-0.733	0.631	-52.0	(-86.0, 65.4)	0.245	ns
MNJ_T15_rur_SA	-0.543	0.487	-41.9	(-77.6, 50.8)	0.264	ns
MNJ_T15_rur_SA	-0.723	0.487	-51.5	(-81.3, 26.1)	0.138	ns
INJ_T15_urb_sta_SA	-0.776	0.361	-54.0	(-77.3, -6.6)	0.032	**
INJ_T15_urb_loc_SA	-0.919	0.361	-60.1	(-80.3, -19.0)	0.011	**
INJ_T15_rur_sta_SA	-0.203	0.213	-18.4	(-46.3, 24.0)	0.341	ns
INJ_T15_rur_loc_SA	-0.346	0.215	-29.3	(-53.6, 7.8)	0.107	ns
CAS_T15_urb_sta_SA	-0.736	0.353	-52.1	(-76.0, -4.2)	0.037	**
CAS_T15_urb_loc_SA	-0.872	0.354	-58.2	(-79.1, -16.4)	0.014	**
CAS_T15_rur_sta_SA	-0.260	0.209	-22.9	(-48.8, 16.1)	0.213	ns
CAS_T15_rur_loc_SA	-0.396	0.210	-32.7	(-55.4, 1.6)	0.060	*
PDO_T15_urb_sta_SA	-0.393	0.630	-32.5	(-80.4, 132.2)	0.533	ns
PDO_T15_urb_loc_SA	-0.649	0.630	-47.7	(-84.8, 79.7)	0.303	ns
PDO_T15_rur_sta_SA	-0.302	0.371	-26.1	(-64.3, 53.0)	0.416	ns
PDO_T15_rur_loc_SA	-0.558	0.374	-42.7	(-72.5, 19.2)	0.136	ns
SNJ_T15_rur_Tas	-0.577	0.321	-43.8	(-70.1, 5.5)	0.073	*
MNJ_T15_rur_Tas	-0.565	0.517	-43.2	(-79.4, 56.5)	0.274	ns
MNJ_T15_rur_Tas	-0.745	0.514	-52.5	(-82.7, 30.2)	0.148	ns
INJ_T15_rur_sta_Tas	-0.234	0.258	-20.9	(-52.2, 31.2)	0.364	ns
INJ_T15_rur_loc_Tas	-0.377	0.256	-31.4	(-58.4, 13.2)	0.141	ns
CAS_T15_rur_sta_Tas	-0.305	0.253	-26.3	(-55.1, 21.1)	0.229	ns
CAS_T15_rur_loc_Tas	-0.440	0.251	-35.6	(-60.6, 5.3)	0.079	*
PDO_T15_rur_sta_Tas	0.130	0.389	13.8	(-46.9, 144.0)	0.739	ns
PDO_T15_rur_loc_Tas	-0.126	0.388	-11.8	(-58.8, 88.5)	0.745	ns
SNJ_T15_urb_Vic	-0.055	0.180	-5.3	(-33.5, 34.8)	0.762	ns
SNJ_T15_rur_Vic	-0.189	0.180	-17.2	(-41.9, 18.0)	0.296	ns
MNJ_T15_urb_Vic	-0.608	0.626	-45.5	(-84.0, 85.7)	0.332	ns
MNJ_T15_urb_Vic	-0.787	0.627	-54.5	(-86.7, 55.4)	0.209	ns

MNJ_T15_rur_Vic	-0.598	0.482	-45.0	(-78.6, 41.5)	0.215	ns
MNJ_T15_rur_Vic	-0.777	0.482	-54.0	(-82.1, 18.2)	0.107	ns
INJ_T15_urb_sta_Vic	-0.802	0.356	-55.1	(-77.7, -9.9)	0.024	**
INJ_T15_urb_loc_Vic	-0.944	0.356	-61.1	(-80.6, -21.9)	0.008	***
INJ_T15_rur_sta_Vic	-0.229	0.204	-20.5	(-46.6, 18.6)	0.261	ns
INJ_T15_rur_loc_Vic	-0.372	0.205	-31.0	(-53.8, 3.0)	0.070	*
CAS_T15_urb_sta_Vic	-0.759	0.348	-53.2	(-76.3, -7.4)	0.029	**
CAS_T15_urb_loc_Vic	-0.895	0.348	-59.1	(-79.4, -19.2)	0.010	**
CAS_T15_rur_sta_Vic	-0.284	0.199	-24.7	(-49.0, 11.2)	0.154	ns
CAS_T15_rur_loc_Vic	-0.420	0.200	-34.3	(-55.6, -2.7)	0.036	**
SNJ_T15_urb_WA	0.054	0.194	5.6	(-27.8, 54.3)	0.780	ns
SNJ_T15_rur_WA	-0.080	0.188	-7.7	(-36.2, 33.5)	0.671	ns
MNJ_T15_urb_WA	-0.423	0.628	-34.5	(-80.9, 124.5)	0.501	ns
MNJ_T15_urb_WA	-0.602	0.628	-45.2	(-84.0, 87.4)	0.337	ns
MNJ_T15_rur_WA	-0.413	0.486	-33.8	(-74.5, 71.5)	0.396	ns
MNJ_T15_rur_WA	-0.592	0.484	-44.7	(-78.6, 42.9)	0.221	ns
INJ_T15_urb_sta_WA	-0.608	0.358	-45.5	(-73.0, 9.9)	0.090	*
INJ_T15_urb_loc_WA	-0.751	0.357	-52.8	(-76.6, -4.9)	0.036	**
INJ_T15_rur_sta_WA	-0.035	0.208	-3.5	(-35.8, 45.2)	0.866	ns
INJ_T15_rur_loc_WA	-0.178	0.207	-16.3	(-44.2, 25.5)	0.390	ns
CAS_T15_urb_sta_WA	-0.575	0.351	-43.7	(-71.7, 11.9)	0.101	ns
CAS_T15_urb_loc_WA	-0.711	0.349	-50.9	(-75.2, -2.6)	0.042	**
CAS_T15_rur_sta_WA	-0.100	0.203	-9.5	(-39.2, 34.8)	0.624	ns
CAS_T15_rur_loc_WA	-0.235	0.202	-21.0	(-46.8, 17.4)	0.244	ns
PDO_T15_urb_sta_WA	-0.007	0.629	-0.7	(-71.1, 241.0)	0.991	ns
PDO_T15_urb_loc_WA	-0.263	0.628	-23.1	(-77.5, 163.3)	0.676	ns
PDO_T15_rur_sta_WA	0.084	0.369	8.8	(-47.2, 124.4)	0.819	ns
PDO_T15_rur_loc_WA	-0.171	0.370	-15.7	(-59.2, 74.0)	0.644	ns

T16 Realign intersection

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T16	-0.223	0.451	-20.0	(-66.9, 93.4)	0.620	ns
SNJ_T16_urb_ACT	-0.360	0.457	-30.2	(-71.5, 70.8)	0.431	ns
MNJ_T16_urb_ACT	-1.371	0.399	-74.6	(-88.4, -44.5)	0.001	***
INJ_T16_urb_sta_ACT	-1.136	0.339	-67.9	(-83.5, -37.6)	0.001	***
CAS_T16_urb_sta_ACT	-1.065	0.332	-65.5	(-82.0, -33.9)	0.001	***
PDO_T16_urb_sta_ACT	-0.607	0.142	-45.5	(-58.8, -28.0)	0.000	***
INJ_T16_urb_sta_NSW	-0.170	0.102	-15.6	(-30.9, 3.0)	0.095	*
INJ_T16_urb_loc_NSW	-0.312	0.100	-26.8	(-39.9, -11.0)	0.002	***
INJ_T16_rur_sta_NSW	-0.570	0.215	-43.5	(-62.9, -13.9)	0.008	***
INJ_T16_rur_loc_NSW	-0.713	0.215	-51.0	(-67.8, -25.3)	0.001	***
CAS_T16_urb_sta_NSW	-0.169	0.102	-15.6	(-30.8, 3.1)	0.097	*
CAS_T16_urb_loc_NSW	-0.305	0.100	-26.3	(-39.4, -10.3)	0.002	***
CAS_T16_rur_sta_NSW	-0.618	0.213	-46.1	(-64.5, -18.2)	0.004	***
CAS_T16_rur_loc_NSW	-0.754	0.213	-52.9	(-69.0, -28.6)	0.000	***
PDO_T16_urb_sta_NSW	-0.209	0.085	-18.9	(-31.3, -4.2)	0.014	**
PDO_T16_urb_loc_NSW	-0.465	0.082	-37.2	(-46.5, -26.3)	0.000	***
PDO_T16_rur_sta_NSW	-0.268	0.299	-23.5	(-57.4, 37.5)	0.370	ns
PDO_T16_rur_loc_NSW	-0.523	0.301	-40.8	(-67.2, 6.9)	0.082	*
SNJ_T16_urb_NT	0.348	0.228	41.6	(-9.4, 121.4)	0.127	ns
SNJ_T16_rur_NT	0.214	0.224	23.9	(-20.1, 92.2)	0.339	ns
MNJ_T16_urb_NT	-0.185	0.215	-16.9	(-45.5, 26.7)	0.390	ns
MNJ_T16_urb_NT	-0.364	0.215	-30.5	(-54.4, 5.8)	0.090	*
MNJ_T16_rur_NT	-0.616	0.363	-46.0	(-73.5, 10.0)	0.089	*
MNJ_T16_rur_NT	-0.795	0.362	-54.9	(-77.8, -8.2)	0.028	**
INJ_T16_urb_sta_NT	0.054	0.177	5.6	(-25.4, 49.3)	0.760	ns
INJ_T16_urb_loc_NT	-0.089	0.176	-8.5	(-35.2, 29.3)	0.615	ns
INJ_T16_rur_sta_NT	-0.347	0.261	-29.3	(-57.6, 17.8)	0.183	ns
INJ_T16_rur_loc_NT	-0.489	0.261	-38.7	(-63.3, 2.3)	0.061	*
CAS_T16_urb_sta_NT	0.046	0.175	4.7	(-25.7, 47.5)	0.794	ns
CAS_T16_urb_loc_NT	-0.090	0.174	-8.6	(-35.1, 28.6)	0.605	ns
CAS_T16_rur_sta_NT	-0.403	0.258	-33.2	(-59.7, 10.7)	0.118	ns
CAS_T16_rur_loc_NT	-0.539	0.258	-41.7	(-64.8, -3.2)	0.037	**
PDO_T16_urb_sta_NT	-0.034	0.144	-3.3	(-27.2, 28.3)	0.814	ns
PDO_T16_urb_loc_NT	-0.290	0.143	-25.1	(-43.5, -0.9)	0.043	**
PDO_T16_rur_sta_NT	-0.092	0.321	-8.8	(-51.4, 71.2)	0.774	ns
PDO_T16_rur_loc_NT	-0.348	0.324	-29.4	(-62.6, 33.1)	0.282	ns
SNJ_T16_urb QLD	0.070	0.161	7.3	(-21.7, 47.0)	0.662	ns
SNJ_T16_rur QLD	-0.064	0.170	-6.2	(-32.8, 30.9)	0.708	ns
MNJ_T16_urb QLD	-0.266	0.119	-23.3	(-39.3, -3.3)	0.025	**
MNJ_T16_rur QLD	-0.445	0.119	-35.9	(-49.2, -19.2)	0.000	***
MNJ_T16_rur QLD	-0.697	0.313	-50.2	(-73.0, -8.1)	0.026	**

MNJ_T16_rur QLD	-0.877	0.313	-58.4	(-77.4, -23.2)	0.005	***
INJ_T16_urb_sta QLD	-0.237	0.106	-21.1	(-35.9, -2.8)	0.026	**
INJ_T16_urb_loc QLD	-0.379	0.106	-31.6	(-44.5, -15.7)	0.000	***
INJ_T16_rur_sta QLD	-0.638	0.219	-47.1	(-65.6, -18.8)	0.004	***
INJ_T16_rur_loc QLD	-0.780	0.220	-54.2	(-70.2, -29.4)	0.000	***
CAS_T16_urb_sta QLD	-0.245	0.107	-21.7	(-36.5, -3.5)	0.022	**
CAS_T16_urb_loc QLD	-0.381	0.107	-31.7	(-44.5, -15.8)	0.000	***
CAS_T16_rur_sta QLD	-0.694	0.217	-50.0	(-67.3, -23.5)	0.001	***
CAS_T16_rur_loc QLD	-0.830	0.218	-56.4	(-71.6, -33.1)	0.000	***
PDO_T16_urb_sta QLD	-0.500	0.101	-39.3	(-50.2, -26.1)	0.000	***
PDO_T16_urb_loc QLD	-0.755	0.100	-53.0	(-61.4, -42.8)	0.000	***
PDO_T16_rur_sta QLD	-0.558	0.305	-42.8	(-68.5, 4.0)	0.067	*
PDO_T16_rur_loc QLD	-0.814	0.307	-55.7	(-75.7, -19.0)	0.008	***
SNJ_T16_urb_SA	-0.278	0.201	-24.3	(-49.0, 12.4)	0.167	ns
SNJ_T16_rur_SA	-0.412	0.210	-33.8	(-56.1, -0.1)	0.049	**
MNJ_T16_urb_SA	-0.284	0.123	-24.8	(-40.9, -4.2)	0.021	**
MNJ_T16_rur_SA	-0.464	0.126	-37.1	(-50.9, -19.5)	0.000	***
MNJ_T16_rur_SA	-0.715	0.315	-51.1	(-73.6, -9.3)	0.023	**
MNJ_T16_rur_SA	-0.895	0.316	-59.1	(-78.0, -24.1)	0.005	***
INJ_T16_urb_sta_SA	-0.262	0.114	-23.0	(-38.4, -3.8)	0.021	**
INJ_T16_urb_loc_SA	-0.405	0.116	-33.3	(-46.8, -16.3)	0.000	***
INJ_T16_rur_sta_SA	-0.663	0.222	-48.5	(-66.6, -20.3)	0.003	***
INJ_T16_rur_loc_SA	-0.805	0.224	-55.3	(-71.2, -30.7)	0.000	***
CAS_T16_urb_sta_SA	-0.256	0.114	-22.6	(-38.1, -3.2)	0.025	**
CAS_T16_urb_loc_SA	-0.392	0.116	-32.4	(-46.1, -15.2)	0.001	***
CAS_T16_rur_sta_SA	-0.705	0.220	-50.6	(-67.9, -23.9)	0.001	***
CAS_T16_rur_loc_SA	-0.840	0.222	-56.8	(-72.1, -33.3)	0.000	***
PDO_T16_urb_sta_SA	-0.319	0.086	-27.3	(-38.6, -13.9)	0.000	***
PDO_T16_urb_loc_SA	-0.575	0.091	-43.7	(-52.9, -32.7)	0.000	***
PDO_T16_rur_sta_SA	-0.378	0.303	-31.5	(-62.2, 24.2)	0.213	ns
PDO_T16_rur_loc_SA	-0.634	0.308	-46.9	(-71.0, -3.0)	0.040	**
SNJ_T16_rur_Tas	-0.436	0.303	-35.3	(-64.3, 17.0)	0.150	ns
MNJ_T16_rur_Tas	-0.737	0.357	-52.1	(-76.2, -3.7)	0.039	**
MNJ_T16_rur_Tas	-0.917	0.354	-60.0	(-80.0, -20.0)	0.010	***
INJ_T16_rur_sta_Tas	-0.693	0.267	-50.0	(-70.4, -15.6)	0.009	***
INJ_T16_rur_loc_Tas	-0.836	0.265	-56.6	(-74.2, -27.1)	0.002	***
CAS_T16_rur_sta_Tas	-0.749	0.264	-52.7	(-71.8, -20.6)	0.005	***
CAS_T16_rur_loc_Tas	-0.885	0.263	-58.7	(-75.3, -30.9)	0.001	***
PDO_T16_rur_sta_Tas	0.054	0.325	5.5	(-44.2, 99.5)	0.869	ns
PDO_T16_rur_loc_Tas	-0.202	0.325	-18.3	(-56.8, 54.4)	0.534	ns
SNJ_T16_urb_Vic	0.086	0.146	9.0	(-18.1, 45.1)	0.554	ns
SNJ_T16_rur_Vic	-0.048	0.161	-4.6	(-30.4, 30.7)	0.768	ns
MNJ_T16_urb_Vic	-0.339	0.108	-28.7	(-42.3, -11.9)	0.002	***
MNJ_T16_rur_Vic	-0.518	0.110	-40.4	(-52.0, -26.1)	0.000	***

MNJ_T16_rur_Vic	-0.770	0.309	-53.7	(-74.7, -15.0)	0.013	**
MNJ_T16_rur_Vic	-0.949	0.310	-61.3	(-78.9, -28.9)	0.002	***
INJ_T16_urb_sta_Vic	-0.287	0.098	-25.0	(-38.1, -9.1)	0.003	***
INJ_T16_urb_loc_Vic	-0.430	0.100	-35.0	(-46.5, -20.9)	0.000	***
INJ_T16_rur_sta_Vic	-0.688	0.215	-49.8	(-67.0, -23.4)	0.001	***
INJ_T16_rur_loc_Vic	-0.831	0.217	-56.4	(-71.5, -33.4)	0.000	***
CAS_T16_urb_sta_Vic	-0.279	0.098	-24.4	(-37.6, -8.3)	0.005	***
CAS_T16_urb_loc_Vic	-0.415	0.100	-34.0	(-45.7, -19.7)	0.000	***
CAS_T16_rur_sta_Vic	-0.728	0.213	-51.7	(-68.2, -26.7)	0.001	***
CAS_T16_rur_loc_Vic	-0.864	0.215	-57.8	(-72.3, -35.8)	0.000	***
SNJ_T16_urb_WA	0.195	0.149	21.5	(-9.3, 62.9)	0.191	ns
SNJ_T16_rur_WA	0.061	0.157	6.3	(-21.9, 44.7)	0.698	ns
MNJ_T16_urb_WA	-0.154	0.105	-14.2	(-30.2, 5.4)	0.143	ns
MNJ_T16_urb_WA	-0.333	0.100	-28.3	(-41.1, -12.8)	0.001	***
MNJ_T16_rur_WA	-0.585	0.313	-44.3	(-69.8, 3.0)	0.062	*
MNJ_T16_rur_WA	-0.764	0.312	-53.4	(-74.7, -14.2)	0.014	**
INJ_T16_urb_sta_WA	-0.094	0.095	-8.9	(-24.4, 9.8)	0.326	ns
INJ_T16_urb_loc_WA	-0.236	0.091	-21.0	(-34.0, -5.6)	0.010	***
INJ_T16_rur_sta_WA	-0.494	0.218	-39.0	(-60.2, -6.5)	0.023	**
INJ_T16_rur_loc_WA	-0.637	0.218	-47.1	(-65.5, -19.0)	0.003	***
CAS_T16_urb_sta_WA	-0.095	0.095	-9.1	(-24.6, 9.6)	0.319	ns
CAS_T16_urb_loc_WA	-0.231	0.092	-20.6	(-33.7, -5.0)	0.012	**
CAS_T16_rur_sta_WA	-0.544	0.216	-41.9	(-62.0, -11.3)	0.012	**
CAS_T16_rur_loc_WA	-0.680	0.216	-49.3	(-66.8, -22.7)	0.002	***
PDO_T16_urb_sta_WA	0.067	0.075	6.9	(-7.6, 23.8)	0.370	ns
PDO_T16_urb_loc_WA	-0.189	0.071	-17.2	(-27.9, -4.9)	0.007	***
PDO_T16_rur_sta_WA	0.008	0.300	0.8	(-44.0, 81.7)	0.978	ns
PDO_T16_rur_loc_WA	-0.247	0.302	-21.9	(-56.8, 41.3)	0.414	ns

T17 Clear obstacles/hazards

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T17	-1.371	0.817	-74.6	(-94.9, 25.8)	0.093	*
SNJ_T17_urb_ACT	-0.650	0.454	-47.8	(-78.6, 27.2)	0.153	ns
MNJ_T17_urb_ACT	-1.540	0.427	-78.6	(-90.7, -50.5)	0.000	***
INJ_T17_urb_sta_ACT	-1.308	0.360	-73.0	(-86.7, -45.2)	0.000	***
CAS_T17_urb_sta_ACT	-1.241	0.353	-71.1	(-85.5, -42.2)	0.000	***
PDO_T17_urb_sta_ACT	-0.575	0.227	-43.7	(-63.9, -12.2)	0.011	**
INJ_T17_urb_sta_NSW	-0.342	0.155	-28.9	(-47.6, -3.7)	0.028	**
INJ_T17_urb_loc_NSW	-0.484	0.155	-38.4	(-54.5, -16.5)	0.002	***
INJ_T17_rur_sta_NSW	-0.486	0.189	-38.5	(-57.6, -10.9)	0.010	**
INJ_T17_rur_loc_NSW	-0.629	0.192	-46.7	(-63.4, -22.3)	0.001	***
CAS_T17_urb_sta_NSW	-0.346	0.154	-29.2	(-47.7, -4.3)	0.025	**
CAS_T17_urb_loc_NSW	-0.482	0.154	-38.2	(-54.3, -16.4)	0.002	***
CAS_T17_rur_sta_NSW	-0.507	0.186	-39.8	(-58.2, -13.2)	0.006	***
CAS_T17_rur_loc_NSW	-0.643	0.189	-47.4	(-63.7, -23.8)	0.001	***
PDO_T17_urb_sta_NSW	-0.176	0.194	-16.2	(-42.7, 22.7)	0.364	ns
PDO_T17_urb_loc_NSW	-0.432	0.191	-35.1	(-55.4, -5.6)	0.024	**
PDO_T17_rur_sta_NSW	-0.487	0.218	-38.5	(-59.9, -5.9)	0.025	**
PDO_T17_rur_loc_NSW	-0.743	0.221	-52.4	(-69.2, -26.6)	0.001	***
SNJ_T17_urb_NT	0.058	0.210	6.0	(-29.7, 59.8)	0.782	ns
SNJ_T17_rur_NT	-0.076	0.200	-7.3	(-37.4, 37.2)	0.704	ns
MNJ_T17_urb_NT	-0.354	0.259	-29.8	(-57.7, 16.6)	0.172	ns
MNJ_T17_urb_NT	-0.533	0.259	-41.3	(-64.7, -2.5)	0.040	**
MNJ_T17_rur_NT	-0.399	0.280	-32.9	(-61.2, 16.1)	0.153	ns
MNJ_T17_rur_NT	-0.579	0.283	-44.0	(-67.8, -2.4)	0.041	**
INJ_T17_urb_sta_NT	-0.118	0.213	-11.1	(-41.4, 34.9)	0.580	ns
INJ_T17_urb_loc_NT	-0.261	0.213	-22.9	(-49.3, 17.0)	0.221	ns
INJ_T17_rur_sta_NT	-0.262	0.213	-23.1	(-49.4, 16.8)	0.219	ns
INJ_T17_rur_loc_NT	-0.405	0.216	-33.3	(-56.3, 1.8)	0.061	*
CAS_T17_urb_sta_NT	-0.131	0.210	-12.3	(-41.9, 32.5)	0.534	ns
CAS_T17_urb_loc_NT	-0.267	0.211	-23.4	(-49.3, 15.7)	0.205	ns
CAS_T17_rur_sta_NT	-0.292	0.210	-25.3	(-50.5, 12.6)	0.164	ns
CAS_T17_rur_loc_NT	-0.428	0.213	-34.8	(-57.0, -1.1)	0.044	**
PDO_T17_urb_sta_NT	-0.001	0.227	-0.1	(-36.0, 56.0)	0.996	ns
PDO_T17_urb_loc_NT	-0.257	0.225	-22.6	(-50.2, 20.2)	0.254	ns
PDO_T17_rur_sta_NT	-0.312	0.216	-26.8	(-52.0, 11.8)	0.149	ns
PDO_T17_rur_loc_NT	-0.567	0.220	-43.3	(-63.1, -12.8)	0.010	***
SNJ_T17_urb QLD	-0.220	0.160	-19.7	(-41.3, 9.8)	0.169	ns
SNJ_T17_rur QLD	-0.354	0.163	-29.8	(-49.0, -3.4)	0.030	**
MNJ_T17_urb QLD	-0.435	0.191	-35.3	(-55.5, -5.8)	0.023	**
MNJ_T17_urb QLD	-0.614	0.192	-45.9	(-62.9, -21.1)	0.001	***
MNJ_T17_rur QLD	-0.480	0.256	-38.2	(-62.5, 2.1)	0.060	*

MNJ_T17_rur QLD	-0.660	0.260	-48.3	(-68.9, -14.0)	0.011	**
INJ_T17_urb_sta QLD	-0.409	0.162	-33.5	(-51.6, -8.8)	0.011	**
INJ_T17_urb_loc QLD	-0.551	0.163	-42.4	(-58.1, -20.8)	0.001	***
INJ_T17_rur_sta QLD	-0.553	0.195	-42.5	(-60.7, -15.8)	0.004	***
INJ_T17_rur_loc QLD	-0.696	0.198	-50.1	(-66.2, -26.5)	0.000	***
CAS_T17_urb_sta QLD	-0.422	0.161	-34.4	(-52.1, -10.1)	0.009	***
CAS_T17_urb_loc QLD	-0.557	0.162	-42.7	(-58.3, -21.4)	0.001	***
CAS_T17_rur_sta QLD	-0.583	0.191	-44.2	(-61.6, -18.7)	0.002	***
CAS_T17_rur_loc QLD	-0.719	0.195	-51.3	(-66.7, -28.6)	0.000	***
PDO_T17_urb_sta QLD	-0.467	0.206	-37.3	(-58.2, -6.0)	0.024	**
PDO_T17_urb_loc QLD	-0.722	0.204	-51.4	(-67.5, -27.5)	0.000	***
PDO_T17_rur_sta QLD	-0.777	0.226	-54.0	(-70.5, -28.4)	0.001	***
PDO_T17_rur_loc QLD	-1.033	0.231	-64.4	(-77.4, -44.0)	0.000	***
SNJ_T17_urb_SA	-0.568	0.199	-43.4	(-61.6, -16.4)	0.004	***
SNJ_T17_rur_SA	-0.702	0.202	-50.5	(-66.7, -26.4)	0.001	***
MNJ_T17_urb_SA	-0.453	0.192	-36.4	(-56.4, -7.4)	0.018	**
MNJ_T17_urb_SA	-0.633	0.195	-46.9	(-63.7, -22.2)	0.001	***
MNJ_T17_rur_SA	-0.499	0.259	-39.3	(-63.5, 0.9)	0.054	*
MNJ_T17_rur_SA	-0.679	0.264	-49.3	(-69.8, -14.9)	0.010	**
INJ_T17_urb_sta_SA	-0.434	0.165	-35.2	(-53.1, -10.5)	0.009	***
INJ_T17_urb_loc_SA	-0.576	0.167	-43.8	(-59.5, -22.0)	0.001	***
INJ_T17_rur_sta_SA	-0.578	0.199	-43.9	(-62.0, -17.2)	0.004	***
INJ_T17_rur_loc_SA	-0.721	0.203	-51.4	(-67.4, -27.6)	0.000	***
CAS_T17_urb_sta_SA	-0.432	0.164	-35.1	(-52.9, -10.5)	0.008	***
CAS_T17_urb_loc_SA	-0.568	0.166	-43.4	(-59.1, -21.5)	0.001	***
CAS_T17_rur_sta_SA	-0.594	0.196	-44.8	(-62.4, -18.9)	0.002	***
CAS_T17_rur_loc_SA	-0.730	0.200	-51.8	(-67.4, -28.6)	0.000	***
PDO_T17_urb_sta_SA	-0.287	0.198	-24.9	(-49.1, 10.7)	0.148	ns
PDO_T17_urb_loc_SA	-0.542	0.198	-41.9	(-60.6, -14.2)	0.006	***
PDO_T17_rur_sta_SA	-0.597	0.222	-45.0	(-64.4, -15.0)	0.007	***
PDO_T17_rur_loc_SA	-0.853	0.228	-57.4	(-72.8, -33.3)	0.000	***
SNJ_T17_rur_Tas	-0.726	0.290	-51.6	(-72.6, -14.6)	0.012	**
MNJ_T17_rur_Tas	-0.521	0.295	-40.6	(-66.7, 5.9)	0.077	*
MNJ_T17_rur_Tas	-0.700	0.295	-50.4	(-72.2, -11.5)	0.018	**
INJ_T17_rur_sta_Tas	-0.609	0.239	-45.6	(-65.9, -13.2)	0.011	**
INJ_T17_rur_loc_Tas	-0.752	0.239	-52.8	(-70.5, -24.7)	0.002	***
CAS_T17_rur_sta_Tas	-0.638	0.235	-47.2	(-66.7, -16.2)	0.007	***
CAS_T17_rur_loc_Tas	-0.774	0.235	-53.9	(-70.9, -26.8)	0.001	***
PDO_T17_rur_sta_Tas	-0.166	0.238	-15.3	(-46.9, 35.1)	0.487	ns
PDO_T17_rur_loc_Tas	-0.421	0.238	-34.4	(-58.9, 4.7)	0.077	*
SNJ_T17_urb_Vic	-0.204	0.138	-18.4	(-37.8, 6.9)	0.140	ns
SNJ_T17_rur_Vic	-0.338	0.147	-28.7	(-46.5, -4.8)	0.022	**
MNJ_T17_urb_Vic	-0.507	0.179	-39.8	(-57.6, -14.5)	0.005	***
MNJ_T17_urb_Vic	-0.687	0.181	-49.7	(-64.7, -28.3)	0.000	***

MNJ_T17_rur_Vic	-0.553	0.251	-42.5	(-64.8, -5.9)	0.028	**
MNJ_T17_rur_Vic	-0.733	0.256	-51.9	(-70.9, -20.7)	0.004	***
INJ_T17_urb_sta_Vic	-0.459	0.152	-36.8	(-53.1, -14.9)	0.003	***
INJ_T17_urb_loc_Vic	-0.602	0.154	-45.2	(-59.5, -25.9)	0.000	***
INJ_T17_rur_sta_Vic	-0.604	0.190	-45.3	(-62.3, -20.6)	0.001	***
INJ_T17_rur_loc_Vic	-0.747	0.195	-52.6	(-67.6, -30.6)	0.000	***
CAS_T17_urb_sta_Vic	-0.456	0.151	-36.6	(-52.9, -14.7)	0.003	***
CAS_T17_urb_loc_Vic	-0.592	0.153	-44.7	(-59.0, -25.3)	0.000	***
CAS_T17_rur_sta_Vic	-0.617	0.187	-46.1	(-62.6, -22.2)	0.001	***
CAS_T17_rur_loc_Vic	-0.753	0.192	-52.9	(-67.6, -31.4)	0.000	***
SNJ_T17_urb_WA	-0.095	0.155	-9.1	(-32.9, 23.2)	0.540	ns
SNJ_T17_rur_WA	-0.229	0.157	-20.5	(-41.5, 8.1)	0.144	ns
MNJ_T17_urb_WA	-0.322	0.187	-27.6	(-49.8, 4.4)	0.084	*
MNJ_T17_urb_WA	-0.502	0.185	-39.5	(-57.9, -13.0)	0.007	***
MNJ_T17_rur_WA	-0.368	0.254	-30.8	(-58.0, 13.9)	0.147	ns
MNJ_T17_rur_WA	-0.548	0.256	-42.2	(-65.0, -4.5)	0.032	**
INJ_T17_urb_sta_WA	-0.266	0.158	-23.3	(-43.8, 4.6)	0.093	*
INJ_T17_urb_loc_WA	-0.408	0.157	-33.5	(-51.1, -9.6)	0.009	***
INJ_T17_rur_sta_WA	-0.410	0.192	-33.6	(-54.5, -3.2)	0.033	**
INJ_T17_rur_loc_WA	-0.553	0.194	-42.5	(-60.7, -15.8)	0.004	***
CAS_T17_urb_sta_WA	-0.272	0.157	-23.8	(-44.0, 3.7)	0.084	*
CAS_T17_urb_loc_WA	-0.408	0.156	-33.5	(-51.0, -9.7)	0.009	***
CAS_T17_rur_sta_WA	-0.433	0.189	-35.1	(-55.2, -6.0)	0.022	**
CAS_T17_rur_loc_WA	-0.569	0.191	-43.4	(-61.1, -17.7)	0.003	***
PDO_T17_urb_sta_WA	0.100	0.195	10.5	(-24.6, 61.9)	0.609	ns
PDO_T17_urb_loc_WA	-0.156	0.192	-14.4	(-41.2, 24.6)	0.416	ns
PDO_T17_rur_sta_WA	-0.211	0.218	-19.0	(-47.1, 24.1)	0.333	ns
PDO_T17_rur_loc_WA	-0.466	0.221	-37.3	(-59.4, -3.2)	0.035	**

T18 Warning signs Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T18_day	-0.156	0.391	-14.4	(-60.2, 84.1)	0.690	ns
SNJ_T18_day_urb_ACT	-0.458	0.461	-36.8	(-74.4, 56.0)	0.320	ns
MNJ_T18_day_urb_ACT	-1.120	0.440	-67.4	(-86.2, -22.6)	0.011	**
INJ_T18_day_urb_sta_ACT	-1.153	0.366	-68.4	(-84.6, -35.3)	0.002	***
CAS_T18_day_urb_sta_ACT	-1.094	0.359	-66.5	(-83.4, -32.3)	0.002	***
PDO_T18_day_urb_sta_ACT	-0.255	0.201	-22.5	(-47.7, 14.9)	0.204	ns
INJ_T18_day_urb_sta_NSW	-0.187	0.182	-17.1	(-41.9, 18.5)	0.304	ns
INJ_T18_day_urb_loc_NSW	-0.330	0.180	-28.1	(-49.5, 2.3)	0.067	*
INJ_T18_day_rur_sta_NSW	-0.502	0.219	-39.5	(-60.6, -7.1)	0.022	**
INJ_T18_day_rur_loc_NSW	-0.645	0.220	-47.5	(-65.9, -19.2)	0.003	***
CAS_T18_day_urb_sta_NSW	-0.199	0.181	-18.0	(-42.4, 16.8)	0.271	ns
CAS_T18_day_urb_loc_NSW	-0.335	0.179	-28.4	(-49.6, 1.6)	0.061	*
CAS_T18_day_rur_sta_NSW	-0.560	0.215	-42.9	(-62.5, -13.0)	0.009	***
CAS_T18_day_rur_loc_NSW	-0.696	0.216	-50.1	(-67.4, -23.8)	0.001	***
PDO_T18_day_urb_sta_NSW	0.143	0.184	15.4	(-19.5, 65.6)	0.436	ns
PDO_T18_day_urb_loc_NSW	-0.112	0.178	-10.6	(-37.0, 26.8)	0.529	ns
PDO_T18_day_rur_sta_NSW	-0.568	0.263	-43.3	(-66.2, -5.1)	0.031	**
PDO_T18_day_rur_loc_NSW	-0.824	0.266	-56.1	(-73.9, -26.1)	0.002	***
SNJ_T18_day_urb_NT	0.250	0.253	28.4	(-21.8, 110.9)	0.324	ns
SNJ_T18_day_rur_NT	0.116	0.249	12.3	(-31.1, 82.9)	0.642	ns
MNJ_T18_day_urb_NT	0.066	0.298	6.9	(-40.5, 91.8)	0.824	ns
MNJ_T18_day_urb_NT	-0.113	0.295	-10.7	(-49.9, 59.3)	0.702	ns
MNJ_T18_day_rur_NT	-0.304	0.362	-26.2	(-63.7, 49.9)	0.401	ns
MNJ_T18_day_rur_NT	-0.484	0.363	-38.3	(-69.7, 25.5)	0.182	ns
INJ_T18_day_urb_sta_NT	0.037	0.238	3.7	(-35.0, 65.5)	0.878	ns
INJ_T18_day_urb_loc_NT	-0.106	0.237	-10.1	(-43.5, 43.2)	0.655	ns
INJ_T18_day_rur_sta_NT	-0.279	0.262	-24.3	(-54.7, 26.6)	0.288	ns
INJ_T18_day_rur_loc_NT	-0.421	0.264	-34.4	(-60.9, 10.1)	0.110	ns
CAS_T18_day_urb_sta_NT	0.016	0.236	1.6	(-36.0, 61.3)	0.946	ns
CAS_T18_day_urb_loc_NT	-0.120	0.235	-11.3	(-44.0, 40.5)	0.610	ns
CAS_T18_day_rur_sta_NT	-0.345	0.258	-29.2	(-57.3, 17.4)	0.181	ns
CAS_T18_day_rur_loc_NT	-0.481	0.260	-38.2	(-62.8, 2.9)	0.064	*
PDO_T18_day_urb_sta_NT	0.319	0.227	37.5	(-11.8, 114.5)	0.160	ns
PDO_T18_day_urb_loc_NT	0.063	0.222	6.5	(-31.1, 64.7)	0.777	ns
PDO_T18_day_rur_sta_NT	-0.393	0.286	-32.5	(-61.5, 18.3)	0.170	ns
PDO_T18_day_rur_loc_NT	-0.649	0.288	-47.7	(-70.3, -8.0)	0.025	**
SNJ_T18_day_urb QLD	-0.028	0.198	-2.8	(-34.0, 43.2)	0.887	ns
SNJ_T18_day_rur QLD	-0.162	0.205	-15.0	(-43.1, 27.0)	0.428	ns
MNJ_T18_day_urb QLD	-0.015	0.237	-1.4	(-38.0, 56.7)	0.951	ns
MNJ_T18_day_rur QLD	-0.194	0.233	-17.6	(-47.9, 30.1)	0.405	ns
MNJ_T18_day_rur QLD	-0.385	0.316	-32.0	(-63.4, 26.5)	0.223	ns

MNJ_T18_day_rur QLD	-0.565	0.318	-43.1	(-69.5, 5.9)	0.075	*
INJ_T18_day_urb_sta QLD	-0.254	0.190	-22.4	(-46.5, 12.5)	0.180	ns
INJ_T18_day_urb_loc QLD	-0.397	0.189	-32.8	(-53.5, -2.7)	0.035	**
INJ_T18_day_rur_sta QLD	-0.569	0.224	-43.4	(-63.5, -12.2)	0.011	**
INJ_T18_day_rur_loc QLD	-0.712	0.226	-50.9	(-68.5, -23.6)	0.002	***
CAS_T18_day_urb_sta QLD	-0.275	0.188	-24.0	(-47.5, 9.9)	0.145	ns
CAS_T18_day_urb_loc QLD	-0.410	0.187	-33.7	(-54.1, -4.2)	0.028	**
CAS_T18_day_rur_sta QLD	-0.636	0.220	-47.0	(-65.6, -18.4)	0.004	***
CAS_T18_day_rur_loc QLD	-0.772	0.223	-53.8	(-70.1, -28.5)	0.001	***
PDO_T18_day_urb_sta QLD	-0.147	0.197	-13.7	(-41.3, 27.1)	0.457	ns
PDO_T18_day_urb_loc QLD	-0.403	0.193	-33.1	(-54.2, -2.4)	0.037	**
PDO_T18_day_rur_sta QLD	-0.859	0.270	-57.6	(-75.0, -28.1)	0.001	***
PDO_T18_day_rur_loc QLD	-1.114	0.273	-67.2	(-80.8, -44.0)	0.000	***
SNJ_T18_day_urb_SA	-0.377	0.226	-31.4	(-55.9, 6.9)	0.096	*
SNJ_T18_day_rur_SA	-0.511	0.233	-40.0	(-62.0, -5.3)	0.028	**
MNJ_T18_day_urb_SA	-0.033	0.234	-3.3	(-38.9, 53.1)	0.888	ns
MNJ_T18_day_rur_SA	-0.213	0.232	-19.2	(-48.7, 27.4)	0.360	ns
MNJ_T18_day_rur_SA	-0.404	0.317	-33.2	(-64.1, 24.3)	0.203	ns
MNJ_T18_day_rur_SA	-0.583	0.319	-44.2	(-70.1, 4.3)	0.068	*
INJ_T18_day_urb_sta_SA	-0.279	0.190	-24.4	(-47.9, 9.8)	0.142	ns
INJ_T18_day_urb_loc_SA	-0.422	0.190	-34.4	(-54.8, -4.8)	0.027	**
INJ_T18_day_rur_sta_SA	-0.594	0.226	-44.8	(-64.6, -14.0)	0.009	***
INJ_T18_day_rur_loc_SA	-0.737	0.229	-52.2	(-69.5, -25.0)	0.001	***
CAS_T18_day_urb_sta_SA	-0.285	0.189	-24.8	(-48.1, 8.8)	0.131	ns
CAS_T18_day_urb_loc_SA	-0.421	0.189	-34.4	(-54.7, -4.9)	0.026	**
CAS_T18_day_rur_sta_SA	-0.647	0.223	-47.6	(-66.2, -18.9)	0.004	***
CAS_T18_day_rur_loc_SA	-0.782	0.226	-54.3	(-70.6, -28.8)	0.001	***
PDO_T18_day_urb_sta_SA	0.033	0.187	3.4	(-28.3, 49.1)	0.859	ns
PDO_T18_day_urb_loc_SA	-0.222	0.185	-19.9	(-44.3, 15.0)	0.229	ns
PDO_T18_day_rur_sta_SA	-0.678	0.267	-49.3	(-69.9, -14.3)	0.011	**
PDO_T18_day_rur_loc_SA	-0.934	0.272	-60.7	(-76.9, -33.0)	0.001	***
SNJ_T18_day_rur_Tas	-0.534	0.320	-41.4	(-68.7, 9.8)	0.095	*
MNJ_T18_day_rur_Tas	-0.425	0.344	-34.6	(-66.7, 28.3)	0.216	ns
MNJ_T18_day_rur_Tas	-0.605	0.342	-45.4	(-72.1, 6.8)	0.077	*
INJ_T18_day_rur_sta_Tas	-0.625	0.263	-46.5	(-68.0, -10.4)	0.017	**
INJ_T18_day_rur_loc_Tas	-0.768	0.262	-53.6	(-72.3, -22.4)	0.003	***
CAS_T18_day_rur_sta_Tas	-0.691	0.259	-49.9	(-69.8, -16.7)	0.008	***
CAS_T18_day_rur_loc_Tas	-0.827	0.259	-56.3	(-73.6, -27.4)	0.001	***
PDO_T18_day_rur_sta_Tas	-0.247	0.285	-21.9	(-55.3, 36.5)	0.386	ns
PDO_T18_day_rur_loc_Tas	-0.503	0.284	-39.5	(-65.4, 5.6)	0.077	*
SNJ_T18_day_urb_Vic	-0.012	0.173	-1.2	(-29.7, 38.8)	0.945	ns
SNJ_T18_day_rur_Vic	-0.146	0.185	-13.6	(-39.9, 24.3)	0.431	ns
MNJ_T18_day_urb_Vic	-0.087	0.227	-8.4	(-41.2, 42.9)	0.700	ns
MNJ_T18_day_rur_Vic	-0.267	0.224	-23.4	(-50.7, 18.8)	0.234	ns

MNJ_T18_day_rur_Vic	-0.458	0.310	-36.7	(-65.5, 16.1)	0.139	ns
MNJ_T18_day_rur_Vic	-0.637	0.312	-47.1	(-71.3, -2.6)	0.041	**
INJ_T18_day_urb_sta_Vic	-0.305	0.183	-26.3	(-48.5, 5.6)	0.096	*
INJ_T18_day_urb_loc_Vic	-0.447	0.183	-36.1	(-55.4, -8.5)	0.015	**
INJ_T18_day_rur_sta_Vic	-0.620	0.218	-46.2	(-64.9, -17.5)	0.004	***
INJ_T18_day_rur_loc_Vic	-0.763	0.221	-53.4	(-69.8, -28.1)	0.001	***
CAS_T18_day_urb_sta_Vic	-0.309	0.182	-26.6	(-48.6, 4.9)	0.089	*
CAS_T18_day_urb_loc_Vic	-0.445	0.182	-35.9	(-55.1, -8.4)	0.014	**
CAS_T18_day_rur_sta_Vic	-0.670	0.214	-48.8	(-66.4, -22.1)	0.002	***
CAS_T18_day_rur_loc_Vic	-0.806	0.218	-55.3	(-70.8, -31.6)	0.000	***
SNJ_T18_day_urb_WA	0.097	0.191	10.2	(-24.3, 60.2)	0.613	ns
SNJ_T18_day_rur_WA	-0.037	0.197	-3.7	(-34.5, 41.7)	0.850	ns
MNJ_T18_day_urb_WA	0.098	0.234	10.3	(-30.3, 74.4)	0.676	ns
MNJ_T18_day_urb_WA	-0.082	0.228	-7.9	(-41.1, 44.1)	0.720	ns
MNJ_T18_day_rur_WA	-0.273	0.314	-23.9	(-58.9, 40.9)	0.385	ns
MNJ_T18_day_rur_WA	-0.452	0.314	-36.4	(-65.6, 17.7)	0.150	ns
INJ_T18_day_urb_sta_WA	-0.111	0.187	-10.5	(-38.0, 29.2)	0.554	ns
INJ_T18_day_urb_loc_WA	-0.254	0.184	-22.4	(-45.9, 11.4)	0.169	ns
INJ_T18_day_rur_sta_WA	-0.426	0.222	-34.7	(-57.8, 0.9)	0.055	*
INJ_T18_day_rur_loc_WA	-0.569	0.223	-43.4	(-63.4, -12.4)	0.011	**
CAS_T18_day_urb_sta_WA	-0.125	0.186	-11.7	(-38.7, 27.1)	0.502	ns
CAS_T18_day_urb_loc_WA	-0.261	0.183	-22.9	(-46.2, 10.3)	0.155	ns
CAS_T18_day_rur_sta_WA	-0.486	0.219	-38.5	(-59.9, -5.6)	0.026	**
CAS_T18_day_rur_loc_WA	-0.622	0.219	-46.3	(-65.1, -17.5)	0.005	***
PDO_T18_day_urb_sta_WA	0.420	0.187	52.1	(5.4, 119.6)	0.025	**
PDO_T18_day_urb_loc_WA	0.164	0.181	17.8	(-17.4, 68.1)	0.366	ns
PDO_T18_day_rur_sta_WA	-0.292	0.265	-25.3	(-55.6, 25.6)	0.271	ns
PDO_T18_day_rur_loc_WA	-0.548	0.267	-42.2	(-65.8, -2.4)	0.040	**

T18 Warning signs Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T18_nit	0.482	0.428	61.9	(-30.0, 274.4)	0.260	ns
SNJ_T18_nit_urb_ACT	-0.329	0.476	-28.0	(-71.7, 83.0)	0.490	ns
MNJ_T18_nit_urb_ACT	-0.785	0.476	-54.4	(-82.1, 16.0)	0.099	*
INJ_T18_nit_urb_sta_ACT	-0.921	0.387	-60.2	(-81.4, -15.0)	0.017	**
CAS_T18_nit_urb_sta_ACT	-0.903	0.379	-59.5	(-80.7, -14.8)	0.017	**
PDO_T18_nit_urb_sta_ACT	-0.561	0.250	-42.9	(-65.0, -6.9)	0.025	**
INJ_T18_nit_urb_sta_NSW	0.045	0.214	4.6	(-31.2, 58.9)	0.834	ns
INJ_T18_nit_urb_loc_NSW	-0.098	0.212	-9.3	(-40.2, 37.4)	0.644	ns
INJ_T18_nit_rur_sta_NSW	-0.271	0.248	-23.7	(-53.1, 24.0)	0.275	ns
INJ_T18_nit_rur_loc_NSW	-0.413	0.249	-33.9	(-59.4, 7.8)	0.097	*
CAS_T18_nit_urb_sta_NSW	-0.008	0.211	-0.8	(-34.3, 49.9)	0.970	ns
CAS_T18_nit_urb_loc_NSW	-0.144	0.209	-13.4	(-42.5, 30.5)	0.492	ns
CAS_T18_nit_rur_sta_NSW	-0.369	0.242	-30.9	(-57.0, 11.1)	0.127	ns
CAS_T18_nit_rur_loc_NSW	-0.505	0.243	-39.6	(-62.5, -2.8)	0.038	**
PDO_T18_nit_urb_sta_NSW	-0.163	0.235	-15.0	(-46.3, 34.6)	0.489	ns
PDO_T18_nit_urb_loc_NSW	-0.418	0.230	-34.2	(-58.1, 3.3)	0.069	*
PDO_T18_nit_rur_sta_NSW	-0.874	0.286	-58.3	(-76.2, -27.0)	0.002	***
PDO_T18_nit_rur_loc_NSW	-1.130	0.288	-67.7	(-81.6, -43.2)	0.000	***
SNJ_T18_nit_urb_NT	0.379	0.273	46.1	(-14.5, 149.7)	0.165	ns
SNJ_T18_nit_rur_NT	0.245	0.270	27.8	(-24.7, 117.0)	0.364	ns
MNJ_T18_nit_urb_NT	0.401	0.340	49.4	(-23.3, 190.9)	0.238	ns
MNJ_T18_nit_urb_NT	0.222	0.337	24.8	(-35.6, 141.8)	0.511	ns
MNJ_T18_nit_rur_NT	0.031	0.398	3.1	(-52.7, 124.9)	0.939	ns
MNJ_T18_nit_rur_NT	-0.149	0.399	-13.8	(-60.6, 88.2)	0.709	ns
INJ_T18_nit_urb_sta_NT	0.269	0.263	30.8	(-21.8, 118.9)	0.307	ns
INJ_T18_nit_urb_loc_NT	0.126	0.262	13.4	(-32.1, 89.4)	0.631	ns
INJ_T18_nit_rur_sta_NT	-0.047	0.287	-4.6	(-45.6, 67.4)	0.870	ns
INJ_T18_nit_rur_loc_NT	-0.190	0.288	-17.3	(-53.0, 45.5)	0.511	ns
CAS_T18_nit_urb_sta_NT	0.207	0.259	23.0	(-26.0, 104.3)	0.425	ns
CAS_T18_nit_urb_loc_NT	0.071	0.258	7.4	(-35.3, 78.0)	0.783	ns
CAS_T18_nit_rur_sta_NT	-0.154	0.281	-14.3	(-50.6, 48.6)	0.582	ns
CAS_T18_nit_rur_loc_NT	-0.290	0.282	-25.2	(-57.0, 30.1)	0.304	ns
PDO_T18_nit_urb_sta_NT	0.013	0.269	1.3	(-40.2, 71.6)	0.962	ns
PDO_T18_nit_urb_loc_NT	-0.243	0.265	-21.6	(-53.3, 31.9)	0.359	ns
PDO_T18_nit_rur_sta_NT	-0.699	0.306	-50.3	(-72.7, -9.4)	0.022	**
PDO_T18_nit_rur_loc_NT	-0.955	0.308	-61.5	(-79.0, -29.6)	0.002	***
SNJ_T18_nit_urb QLD	0.101	0.224	10.7	(-28.7, 71.7)	0.651	ns
SNJ_T18_nit_rur QLD	-0.033	0.231	-3.2	(-38.4, 52.2)	0.888	ns
MNJ_T18_nit_urb QLD	0.320	0.288	37.7	(-21.7, 142.4)	0.267	ns
MNJ_T18_nit_urb QLD	0.141	0.286	15.1	(-34.2, 101.5)	0.623	ns
MNJ_T18_nit_rur QLD	-0.050	0.358	-4.9	(-52.8, 91.8)	0.888	ns

MNJ_T18_nit_rur QLD	-0.230	0.359	-20.5	(-60.7, 60.6)	0.522	ns
INJ_T18_nit_urb_sta QLD	-0.022	0.220	-2.2	(-36.5, 50.6)	0.920	ns
INJ_T18_nit_urb_loc QLD	-0.165	0.219	-15.2	(-44.8, 30.3)	0.452	ns
INJ_T18_nit_rur_sta QLD	-0.338	0.253	-28.7	(-56.5, 17.0)	0.181	ns
INJ_T18_nit_rur_loc QLD	-0.480	0.254	-38.1	(-62.4, 1.9)	0.059	*
CAS_T18_nit_urb_sta QLD	-0.084	0.217	-8.0	(-39.9, 40.8)	0.700	ns
CAS_T18_nit_urb_loc QLD	-0.220	0.217	-19.7	(-47.5, 22.7)	0.311	ns
CAS_T18_nit_rur_sta QLD	-0.445	0.247	-35.9	(-60.5, 4.0)	0.071	*
CAS_T18_nit_rur_loc QLD	-0.581	0.249	-44.1	(-65.7, -8.9)	0.020	**
PDO_T18_nit_urb_sta QLD	-0.453	0.246	-36.4	(-60.7, 2.9)	0.065	*
PDO_T18_nit_urb_loc QLD	-0.709	0.242	-50.8	(-69.3, -20.9)	0.003	***
PDO_T18_nit_rur_sta QLD	-1.164	0.292	-68.8	(-82.4, -44.7)	0.000	***
PDO_T18_nit_rur_loc QLD	-1.420	0.295	-75.8	(-86.4, -57.0)	0.000	***
SNJ_T18_nit_urb_SA	-0.247	0.246	-21.9	(-51.8, 26.6)	0.316	ns
SNJ_T18_nit_rur_SA	-0.381	0.253	-31.7	(-58.4, 12.2)	0.132	ns
MNJ_T18_nit_urb_SA	0.302	0.287	35.2	(-22.9, 137.2)	0.293	ns
MNJ_T18_nit_urb_SA	0.122	0.285	13.0	(-35.4, 97.6)	0.669	ns
MNJ_T18_nit_rur_SA	-0.069	0.359	-6.7	(-53.8, 88.5)	0.848	ns
MNJ_T18_nit_rur_SA	-0.249	0.361	-22.0	(-61.5, 58.2)	0.491	ns
INJ_T18_nit_urb_sta_SA	-0.047	0.221	-4.6	(-38.1, 47.0)	0.830	ns
INJ_T18_nit_urb_loc_SA	-0.190	0.221	-17.3	(-46.4, 27.5)	0.390	ns
INJ_T18_nit_rur_sta_SA	-0.363	0.255	-30.4	(-57.8, 14.7)	0.155	ns
INJ_T18_nit_rur_loc_SA	-0.505	0.258	-39.7	(-63.6, 0.0)	0.050	**
CAS_T18_nit_urb_sta_SA	-0.095	0.218	-9.0	(-40.7, 39.5)	0.664	ns
CAS_T18_nit_urb_loc_SA	-0.231	0.218	-20.6	(-48.2, 21.8)	0.291	ns
CAS_T18_nit_rur_sta_SA	-0.456	0.249	-36.6	(-61.1, 3.3)	0.068	*
CAS_T18_nit_rur_loc_SA	-0.592	0.252	-44.7	(-66.2, -9.3)	0.019	**
PDO_T18_nit_urb_sta_SA	-0.273	0.237	-23.9	(-52.1, 21.1)	0.249	ns
PDO_T18_nit_urb_loc_SA	-0.528	0.235	-41.0	(-62.8, -6.6)	0.024	**
PDO_T18_nit_rur_sta_SA	-0.984	0.289	-62.6	(-78.8, -34.2)	0.001	***
PDO_T18_nit_rur_loc_SA	-1.240	0.293	-71.1	(-83.7, -48.6)	0.000	***
SNJ_T18_nit_rur_Tas	-0.405	0.336	-33.3	(-65.5, 28.8)	0.228	ns
MNJ_T18_nit_rur_Tas	-0.091	0.381	-8.7	(-56.7, 92.9)	0.812	ns
MNJ_T18_nit_rur_Tas	-0.270	0.380	-23.7	(-63.8, 60.7)	0.477	ns
INJ_T18_nit_rur_sta_Tas	-0.393	0.287	-32.5	(-61.5, 18.4)	0.170	ns
INJ_T18_nit_rur_loc_Tas	-0.536	0.286	-41.5	(-66.6, 2.6)	0.061	*
CAS_T18_nit_rur_sta_Tas	-0.500	0.281	-39.4	(-65.0, 5.2)	0.075	*
CAS_T18_nit_rur_loc_Tas	-0.636	0.281	-47.1	(-69.5, -8.2)	0.023	**
PDO_T18_nit_rur_sta_Tas	-0.553	0.305	-42.5	(-68.4, 4.6)	0.070	*
PDO_T18_nit_rur_loc_Tas	-0.809	0.305	-55.5	(-75.5, -19.1)	0.008	***
SNJ_T18_nit_urb_Vic	0.118	0.204	12.5	(-24.6, 67.7)	0.564	ns
SNJ_T18_nit_rur_Vic	-0.016	0.215	-1.6	(-35.4, 49.9)	0.939	ns
MNJ_T18_nit_urb_Vic	0.247	0.280	28.1	(-26.0, 121.8)	0.377	ns
MNJ_T18_nit_urb_Vic	0.068	0.278	7.0	(-37.9, 84.5)	0.807	ns

MNJ_T18_nit_rur_Vic	-0.123	0.352	-11.6	(-55.6, 76.2)	0.726	ns
MNJ_T18_nit_rur_Vic	-0.303	0.353	-26.1	(-63.0, 47.7)	0.392	ns
INJ_T18_nit_urb_sta_Vic	-0.073	0.215	-7.0	(-38.9, 41.6)	0.734	ns
INJ_T18_nit_urb_loc_Vic	-0.216	0.215	-19.4	(-47.1, 22.7)	0.315	ns
INJ_T18_nit_rur_sta_Vic	-0.388	0.247	-32.2	(-58.2, 10.1)	0.116	ns
INJ_T18_nit_rur_loc_Vic	-0.531	0.250	-41.2	(-64.0, -4.0)	0.034	**
CAS_T18_nit_urb_sta_Vic	-0.118	0.212	-11.1	(-41.3, 34.6)	0.577	ns
CAS_T18_nit_urb_loc_Vic	-0.254	0.212	-22.4	(-48.8, 17.5)	0.230	ns
CAS_T18_nit_rur_sta_Vic	-0.479	0.241	-38.1	(-61.4, -0.6)	0.047	**
CAS_T18_nit_rur_loc_Vic	-0.615	0.244	-45.9	(-66.5, -12.7)	0.012	**
SNJ_T18_nit_urb_WA	0.226	0.220	25.4	(-18.5, 92.9)	0.303	ns
SNJ_T18_nit_rur_WA	0.092	0.225	9.7	(-29.5, 70.5)	0.683	ns
MNJ_T18_nit_urb_WA	0.432	0.286	54.1	(-12.1, 170.1)	0.131	ns
MNJ_T18_nit_urb_WA	0.253	0.282	28.8	(-25.9, 123.7)	0.369	ns
MNJ_T18_nit_rur_WA	0.062	0.356	6.4	(-47.1, 113.8)	0.862	ns
MNJ_T18_nit_rur_WA	-0.118	0.356	-11.1	(-55.7, 78.6)	0.741	ns
INJ_T18_nit_urb_sta_WA	0.121	0.218	12.9	(-26.4, 73.1)	0.580	ns
INJ_T18_nit_urb_loc_WA	-0.022	0.216	-2.2	(-35.9, 49.4)	0.920	ns
INJ_T18_nit_rur_sta_WA	-0.194	0.251	-17.7	(-49.7, 34.7)	0.439	ns
INJ_T18_nit_rur_loc_WA	-0.337	0.252	-28.6	(-56.4, 16.9)	0.180	ns
CAS_T18_nit_urb_sta_WA	0.066	0.215	6.8	(-30.0, 62.9)	0.759	ns
CAS_T18_nit_urb_loc_WA	-0.070	0.213	-6.7	(-38.6, 41.6)	0.743	ns
CAS_T18_nit_rur_sta_WA	-0.295	0.245	-25.6	(-54.0, 20.4)	0.229	ns
CAS_T18_nit_rur_loc_WA	-0.431	0.246	-35.0	(-59.9, 5.3)	0.080	*
PDO_T18_nit_urb_sta_WA	0.114	0.237	12.0	(-29.6, 78.4)	0.632	ns
PDO_T18_nit_urb_loc_WA	-0.142	0.232	-13.2	(-45.0, 36.8)	0.541	ns
PDO_T18_nit_rur_sta_WA	-0.598	0.287	-45.0	(-68.7, -3.4)	0.037	**
PDO_T18_nit_rur_loc_WA	-0.854	0.289	-57.4	(-75.8, -24.9)	0.003	***

T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T19_day	0.349	0.437	41.7	(-39.8, 233.5)	0.425	ns
SNJ_T19_day_urb_ACT	-0.492	0.440	-38.9	(-74.2, 44.9)	0.264	ns
MNJ_T19_day_urb_ACT	-1.124	0.399	-67.5	(-85.1, -29.0)	0.005	***
INJ_T19_day_urb_sta_ACT	-0.876	0.336	-58.4	(-78.5, -19.5)	0.009	***
CAS_T19_day_urb_sta_ACT	-0.831	0.329	-56.4	(-77.1, -17.0)	0.012	**
PDO_T19_day_urb_sta_ACT	-0.715	0.167	-51.1	(-64.8, -32.1)	0.000	***
INJ_T19_day_urb_sta_NSW	0.090	0.095	9.4	(-9.2, 31.8)	0.344	ns
INJ_T19_day_urb_loc_NSW	-0.053	0.094	-5.2	(-21.0, 13.9)	0.572	ns
INJ_T19_day_rur_sta_NSW	-0.323	0.102	-27.6	(-40.8, -11.6)	0.002	***
INJ_T19_day_rur_loc_NSW	-0.466	0.107	-37.3	(-49.1, -22.7)	0.000	***
CAS_T19_day_urb_sta_NSW	0.065	0.094	6.7	(-11.3, 28.4)	0.492	ns
CAS_T19_day_urb_loc_NSW	-0.071	0.093	-6.9	(-22.4, 11.8)	0.445	ns
CAS_T19_day_rur_sta_NSW	-0.320	0.100	-27.4	(-40.3, -11.7)	0.001	***
CAS_T19_day_rur_loc_NSW	-0.456	0.105	-36.6	(-48.4, -22.2)	0.000	***
PDO_T19_day_urb_sta_NSW	-0.317	0.129	-27.2	(-43.4, -6.2)	0.014	**
PDO_T19_day_urb_loc_NSW	-0.573	0.124	-43.6	(-55.8, -28.1)	0.000	***
PDO_T19_day_rur_sta_NSW	-0.372	0.105	-31.1	(-43.9, -15.4)	0.000	***
PDO_T19_day_rur_loc_NSW	-0.628	0.110	-46.6	(-57.0, -33.8)	0.000	***
SNJ_T19_day_urb_NT	0.216	0.204	24.1	(-16.8, 85.0)	0.289	ns
SNJ_T19_day_rur_NT	0.082	0.192	8.5	(-25.6, 58.2)	0.670	ns
MNJ_T19_day_urb_NT	0.062	0.220	6.4	(-30.9, 63.8)	0.778	ns
MNJ_T19_day_urb_NT	-0.118	0.219	-11.1	(-42.2, 36.7)	0.592	ns
MNJ_T19_day_rur_NT	-0.323	0.220	-27.6	(-53.0, 11.5)	0.143	ns
MNJ_T19_day_rur_NT	-0.503	0.224	-39.5	(-61.0, -6.1)	0.025	**
INJ_T19_day_urb_sta_NT	0.314	0.175	36.8	(-2.9, 92.7)	0.073	*
INJ_T19_day_urb_loc_NT	0.171	0.174	18.6	(-15.7, 67.0)	0.328	ns
INJ_T19_day_rur_sta_NT	-0.100	0.175	-9.5	(-35.8, 27.6)	0.570	ns
INJ_T19_day_rur_loc_NT	-0.242	0.179	-21.5	(-44.7, 11.3)	0.174	ns
CAS_T19_day_urb_sta_NT	0.280	0.172	32.3	(-5.6, 85.4)	0.105	ns
CAS_T19_day_urb_loc_NT	0.144	0.172	15.5	(-17.6, 61.7)	0.403	ns
CAS_T19_day_rur_sta_NT	-0.106	0.172	-10.0	(-35.8, 26.1)	0.539	ns
CAS_T19_day_rur_loc_NT	-0.242	0.175	-21.5	(-44.3, 10.8)	0.168	ns
PDO_T19_day_urb_sta_NT	-0.142	0.179	-13.2	(-39.0, 23.4)	0.430	ns
PDO_T19_day_urb_loc_NT	-0.397	0.176	-32.8	(-52.4, -5.1)	0.024	**
PDO_T19_day_rur_sta_NT	-0.197	0.154	-17.9	(-39.3, 11.1)	0.201	ns
PDO_T19_day_rur_loc_NT	-0.453	0.158	-36.4	(-53.3, -13.3)	0.004	***
SNJ_T19_day_urb QLD	-0.062	0.117	-6.0	(-25.3, 18.2)	0.597	ns
SNJ_T19_day_rur QLD	-0.196	0.119	-17.8	(-34.8, 3.7)	0.098	*
MNJ_T19_day_urb QLD	-0.019	0.121	-1.9	(-22.6, 24.4)	0.875	ns
MNJ_T19_day_urb QLD	-0.199	0.121	-18.0	(-35.3, 3.9)	0.100	*
MNJ_T19_day_rur QLD	-0.404	0.135	-33.2	(-48.7, -13.1)	0.003	***

MNJ_T19_day_rur QLD	-0.584	0.141	-44.2	(-57.7, -26.4)	0.000	***
INJ_T19_day_urb_sta QLD	0.023	0.101	2.3	(-16.1, 24.8)	0.822	ns
INJ_T19_day_urb_loc QLD	-0.120	0.101	-11.3	(-27.3, 8.2)	0.237	ns
INJ_T19_day_rur_sta QLD	-0.391	0.108	-32.3	(-45.3, -16.3)	0.000	***
INJ_T19_day_rur_loc QLD	-0.533	0.114	-41.3	(-53.1, -26.6)	0.000	***
CAS_T19_day_urb_sta QLD	-0.011	0.101	-1.1	(-18.8, 20.5)	0.913	ns
CAS_T19_day_urb_loc QLD	-0.147	0.101	-13.7	(-29.2, 5.2)	0.146	ns
CAS_T19_day_rur_sta QLD	-0.396	0.106	-32.7	(-45.4, -17.1)	0.000	***
CAS_T19_day_rur_loc QLD	-0.532	0.112	-41.3	(-52.9, -26.8)	0.000	***
PDO_T19_day_urb_sta QLD	-0.607	0.139	-45.5	(-58.5, -28.5)	0.000	***
PDO_T19_day_urb_loc QLD	-0.863	0.136	-57.8	(-67.7, -45.0)	0.000	***
PDO_T19_day_rur_sta QLD	-0.662	0.119	-48.4	(-59.2, -34.9)	0.000	***
PDO_T19_day_rur_loc QLD	-0.918	0.126	-60.1	(-68.8, -48.9)	0.000	***
SNJ_T19_day_urb_SA	-0.410	0.166	-33.7	(-52.1, -8.2)	0.013	**
SNJ_T19_day_rur_SA	-0.544	0.168	-42.0	(-58.2, -19.4)	0.001	***
MNJ_T19_day_urb_SA	-0.038	0.124	-3.7	(-24.5, 22.8)	0.762	ns
MNJ_T19_day_urb_SA	-0.217	0.126	-19.5	(-37.2, 3.1)	0.086	*
MNJ_T19_day_rur_SA	-0.423	0.139	-34.5	(-50.1, -14.0)	0.002	***
MNJ_T19_day_rur_SA	-0.602	0.148	-45.2	(-59.0, -26.9)	0.000	***
INJ_T19_day_urb_sta_SA	-0.002	0.107	-0.2	(-19.2, 23.2)	0.983	ns
INJ_T19_day_urb_loc_SA	-0.145	0.110	-13.5	(-30.2, 7.2)	0.186	ns
INJ_T19_day_rur_sta_SA	-0.416	0.115	-34.0	(-47.4, -17.3)	0.000	***
INJ_T19_day_rur_loc_SA	-0.558	0.123	-42.8	(-55.0, -27.2)	0.000	***
CAS_T19_day_urb_sta_SA	-0.022	0.107	-2.2	(-20.7, 20.6)	0.838	ns
CAS_T19_day_urb_loc_SA	-0.158	0.109	-14.6	(-31.0, 5.8)	0.148	ns
CAS_T19_day_rur_sta_SA	-0.407	0.114	-33.4	(-46.7, -16.8)	0.000	***
CAS_T19_day_rur_loc_SA	-0.543	0.121	-41.9	(-54.2, -26.4)	0.000	***
PDO_T19_day_urb_sta_SA	-0.427	0.132	-34.8	(-49.6, -15.5)	0.001	***
PDO_T19_day_urb_loc_SA	-0.683	0.132	-49.5	(-61.0, -34.5)	0.000	***
PDO_T19_day_rur_sta_SA	-0.482	0.109	-38.3	(-50.2, -23.5)	0.000	***
PDO_T19_day_rur_loc_SA	-0.738	0.120	-52.2	(-62.2, -39.5)	0.000	***
SNJ_T19_day_rur_Tas	-0.568	0.275	-43.3	(-66.9, -2.9)	0.039	**
MNJ_T19_day_rur_Tas	-0.444	0.206	-35.9	(-57.2, -4.0)	0.031	**
MNJ_T19_day_rur_Tas	-0.624	0.206	-46.4	(-64.2, -19.8)	0.002	***
INJ_T19_day_rur_sta_Tas	-0.446	0.181	-36.0	(-55.1, -8.8)	0.014	**
INJ_T19_day_rur_loc_Tas	-0.589	0.181	-44.5	(-61.1, -20.9)	0.001	***
CAS_T19_day_rur_sta_Tas	-0.451	0.178	-36.3	(-55.1, -9.7)	0.011	**
CAS_T19_day_rur_loc_Tas	-0.587	0.178	-44.4	(-60.8, -21.2)	0.001	***
PDO_T19_day_rur_sta_Tas	-0.051	0.158	-5.0	(-30.3, 29.5)	0.747	ns
PDO_T19_day_rur_loc_Tas	-0.307	0.157	-26.4	(-45.9, 0.1)	0.050	*
SNJ_T19_day_urb_Vic	-0.046	0.084	-4.5	(-19.0, 12.6)	0.586	ns
SNJ_T19_day_rur_Vic	-0.180	0.094	-16.5	(-30.6, 0.5)	0.057	*
MNJ_T19_day_urb_Vic	-0.092	0.104	-8.8	(-25.7, 12.0)	0.380	ns
MNJ_T19_day_urb_Vic	-0.271	0.106	-23.8	(-38.1, -6.2)	0.010	**

MNJ_T19_day_rur_Vic	-0.477	0.122	-37.9	(-51.2, -21.1)	0.000	***
MNJ_T19_day_rur_Vic	-0.656	0.131	-48.1	(-59.9, -32.9)	0.000	***
INJ_T19_day_urb_sta_Vic	-0.028	0.088	-2.8	(-18.1, 15.5)	0.750	ns
INJ_T19_day_urb_loc_Vic	-0.171	0.090	-15.7	(-29.3, 0.5)	0.057	*
INJ_T19_day_rur_sta_Vic	-0.441	0.098	-35.7	(-46.9, -22.1)	0.000	***
INJ_T19_day_rur_loc_Vic	-0.584	0.106	-44.2	(-54.7, -31.4)	0.000	***
CAS_T19_day_urb_sta_Vic	-0.045	0.087	-4.4	(-19.4, 13.3)	0.602	ns
CAS_T19_day_urb_loc_Vic	-0.181	0.089	-16.6	(-30.0, -0.6)	0.042	**
CAS_T19_day_rur_sta_Vic	-0.431	0.096	-35.0	(-46.1, -21.6)	0.000	***
CAS_T19_day_rur_loc_Vic	-0.566	0.104	-43.2	(-53.7, -30.4)	0.000	***
SNJ_T19_day_urb_WA	0.063	0.104	6.5	(-13.1, 30.5)	0.544	ns
SNJ_T19_day_rur_WA	-0.071	0.102	-6.9	(-23.8, 13.8)	0.488	ns
MNJ_T19_day_urb_WA	0.093	0.119	9.8	(-13.1, 38.7)	0.435	ns
MNJ_T19_day_rur_WA	-0.086	0.115	-8.3	(-26.7, 14.9)	0.452	ns
MNJ_T19_day_rur_WA	-0.292	0.123	-25.3	(-41.3, -5.0)	0.018	**
MNJ_T19_day_rur_WA	-0.471	0.126	-37.6	(-51.3, -20.1)	0.000	***
INJ_T19_day_urb_sta_WA	0.166	0.099	18.0	(-2.9, 43.5)	0.095	*
INJ_T19_day_urb_loc_WA	0.023	0.096	2.3	(-15.2, 23.6)	0.809	ns
INJ_T19_day_rur_sta_WA	-0.247	0.097	-21.9	(-35.4, -5.6)	0.011	**
INJ_T19_day_rur_loc_WA	-0.390	0.100	-32.3	(-44.3, -17.6)	0.000	***
CAS_T19_day_urb_sta_WA	0.139	0.099	14.9	(-5.3, 39.4)	0.160	ns
CAS_T19_day_urb_loc_WA	0.003	0.096	0.3	(-16.8, 20.9)	0.975	ns
CAS_T19_day_rur_sta_WA	-0.246	0.095	-21.8	(-35.1, -5.9)	0.009	***
CAS_T19_day_rur_loc_WA	-0.382	0.098	-31.8	(-43.7, -17.3)	0.000	***
PDO_T19_day_urb_sta_WA	-0.041	0.130	-4.0	(-25.6, 23.8)	0.753	ns
PDO_T19_day_urb_loc_WA	-0.297	0.124	-25.7	(-41.8, -5.1)	0.017	**
PDO_T19_day_rur_sta_WA	-0.096	0.098	-9.2	(-25.0, 10.0)	0.325	ns
PDO_T19_day_rur_loc_WA	-0.352	0.103	-29.7	(-42.5, -13.9)	0.001	***

T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T19_nit	-0.421	0.527	-34.4	(-76.6, 84.3)	0.424	ns
SNJ_T19_nit_urb_ACT	-0.594	0.444	-44.8	(-76.9, 31.9)	0.181	ns
MNJ_T19_nit_urb_ACT	-1.130	0.406	-67.7	(-85.4, -28.4)	0.005	***
INJ_T19_nit_urb_sta_ACT	-0.947	0.341	-61.2	(-80.1, -24.4)	0.005	***
CAS_T19_nit_urb_sta_ACT	-0.895	0.333	-59.1	(-78.7, -21.5)	0.007	***
PDO_T19_nit_urb_sta_ACT	-0.672	0.186	-48.9	(-64.5, -26.4)	0.000	***
INJ_T19_nit_urb_sta_NSW	0.019	0.108	1.9	(-17.5, 25.9)	0.860	ns
INJ_T19_nit_urb_loc_NSW	-0.124	0.106	-11.6	(-28.2, 8.8)	0.243	ns
INJ_T19_nit_rur_sta_NSW	-0.394	0.118	-32.6	(-46.5, -15.1)	0.001	***
INJ_T19_nit_rur_loc_NSW	-0.537	0.122	-41.6	(-53.9, -25.8)	0.000	***
CAS_T19_nit_urb_sta_NSW	0.001	0.106	0.1	(-18.8, 23.3)	0.995	ns
CAS_T19_nit_urb_loc_NSW	-0.135	0.105	-12.6	(-28.9, 7.3)	0.197	ns
CAS_T19_nit_rur_sta_NSW	-0.385	0.115	-31.9	(-45.7, -14.7)	0.001	***
CAS_T19_nit_rur_loc_NSW	-0.520	0.119	-40.6	(-52.9, -25.0)	0.000	***
PDO_T19_nit_urb_sta_NSW	-0.273	0.152	-23.9	(-43.5, 2.4)	0.072	*
PDO_T19_nit_urb_loc_NSW	-0.529	0.148	-41.1	(-55.9, -21.3)	0.000	***
PDO_T19_nit_rur_sta_NSW	-0.328	0.128	-28.0	(-44.0, -7.4)	0.010	**
PDO_T19_nit_rur_loc_NSW	-0.584	0.133	-44.2	(-57.0, -27.6)	0.000	***
SNJ_T19_nit_urb_NT	0.114	0.210	12.1	(-25.7, 69.1)	0.587	ns
SNJ_T19_nit_rur_NT	-0.020	0.200	-2.0	(-33.8, 45.1)	0.921	ns
MNJ_T19_nit_urb_NT	0.056	0.231	5.8	(-32.8, 66.5)	0.807	ns
MNJ_T19_nit_urb_NT	-0.123	0.231	-11.6	(-43.7, 38.9)	0.593	ns
MNJ_T19_nit_rur_NT	-0.329	0.234	-28.0	(-54.5, 14.0)	0.161	ns
MNJ_T19_nit_rur_NT	-0.508	0.238	-39.8	(-62.2, -4.2)	0.032	**
INJ_T19_nit_urb_sta_NT	0.243	0.182	27.5	(-10.9, 82.3)	0.183	ns
INJ_T19_nit_urb_loc_NT	0.100	0.182	10.5	(-22.6, 57.8)	0.583	ns
INJ_T19_nit_rur_sta_NT	-0.171	0.185	-15.7	(-41.4, 21.2)	0.357	ns
INJ_T19_nit_rur_loc_NT	-0.313	0.188	-26.9	(-49.4, 5.7)	0.096	*
CAS_T19_nit_urb_sta_NT	0.215	0.180	24.0	(-12.8, 76.3)	0.230	ns
CAS_T19_nit_urb_loc_NT	0.079	0.179	8.3	(-23.8, 53.8)	0.657	ns
CAS_T19_nit_rur_sta_NT	-0.170	0.182	-15.6	(-40.9, 20.4)	0.350	ns
CAS_T19_nit_rur_loc_NT	-0.306	0.184	-26.3	(-48.7, 5.7)	0.097	*
PDO_T19_nit_urb_sta_NT	-0.098	0.196	-9.3	(-38.3, 33.3)	0.618	ns
PDO_T19_nit_urb_loc_NT	-0.354	0.194	-29.8	(-52.0, 2.7)	0.068	*
PDO_T19_nit_rur_sta_NT	-0.153	0.171	-14.2	(-38.6, 19.9)	0.370	ns
PDO_T19_nit_rur_loc_NT	-0.409	0.175	-33.6	(-52.8, -6.4)	0.019	**
SNJ_T19_nit_urb QLD	-0.164	0.129	-15.1	(-34.0, 9.3)	0.204	ns
SNJ_T19_nit_rur QLD	-0.298	0.132	-25.7	(-42.7, -3.8)	0.024	**
MNJ_T19_nit_urb QLD	-0.025	0.141	-2.4	(-25.9, 28.5)	0.861	ns
MNJ_T19_nit_rur QLD	-0.204	0.140	-18.5	(-38.0, 7.2)	0.144	ns
MNJ_T19_nit_rur QLD	-0.410	0.157	-33.6	(-51.2, -9.8)	0.009	***

MNJ_T19_nit_rur QLD	-0.589	0.162	-44.5	(-59.6, -23.8)	0.000	***
INJ_T19_nit_urb_sta QLD	-0.048	0.113	-4.7	(-23.7, 19.0)	0.671	ns
INJ_T19_nit_urb_loc QLD	-0.191	0.113	-17.4	(-33.8, 3.1)	0.091	*
INJ_T19_nit_rur_sta QLD	-0.461	0.123	-37.0	(-50.5, -19.8)	0.000	***
INJ_T19_nit_rur_loc QLD	-0.604	0.128	-45.3	(-57.5, -29.8)	0.000	***
CAS_T19_nit_urb_sta QLD	-0.075	0.112	-7.2	(-25.5, 15.5)	0.501	ns
CAS_T19_nit_urb_loc QLD	-0.211	0.112	-19.0	(-35.0, 0.8)	0.059	*
CAS_T19_nit_rur_sta QLD	-0.460	0.121	-36.9	(-50.2, -20.1)	0.000	***
CAS_T19_nit_rur_loc QLD	-0.596	0.125	-44.9	(-56.9, -29.6)	0.000	***
PDO_T19_nit_urb_sta QLD	-0.564	0.159	-43.1	(-58.4, -22.2)	0.000	***
PDO_T19_nit_urb_loc QLD	-0.819	0.157	-55.9	(-67.6, -40.0)	0.000	***
PDO_T19_nit_rur_sta QLD	-0.619	0.139	-46.1	(-59.0, -29.2)	0.000	***
PDO_T19_nit_rur_loc QLD	-0.874	0.145	-58.3	(-68.6, -44.5)	0.000	***
SNJ_T19_nit_urb_SA	-0.512	0.174	-40.1	(-57.4, -15.7)	0.003	***
SNJ_T19_nit_rur_SA	-0.646	0.178	-47.6	(-63.0, -25.8)	0.000	***
MNJ_T19_nit_urb_SA	-0.043	0.143	-4.2	(-27.7, 26.8)	0.763	ns
MNJ_T19_nit_urb_SA	-0.223	0.145	-20.0	(-39.7, 6.2)	0.123	ns
MNJ_T19_nit_rur_SA	-0.428	0.160	-34.8	(-52.4, -10.8)	0.007	***
MNJ_T19_nit_rur_SA	-0.608	0.167	-45.6	(-60.8, -24.4)	0.000	***
INJ_T19_nit_urb_sta_SA	-0.073	0.119	-7.1	(-26.4, 17.3)	0.538	ns
INJ_T19_nit_urb_loc_SA	-0.216	0.120	-19.4	(-36.4, 2.0)	0.073	*
INJ_T19_nit_rur_sta_SA	-0.486	0.129	-38.5	(-52.3, -20.8)	0.000	***
INJ_T19_nit_rur_loc_SA	-0.629	0.136	-46.7	(-59.1, -30.5)	0.000	***
CAS_T19_nit_urb_sta_SA	-0.086	0.118	-8.3	(-27.1, 15.5)	0.464	ns
CAS_T19_nit_urb_loc_SA	-0.222	0.119	-19.9	(-36.6, 1.2)	0.063	*
CAS_T19_nit_rur_sta_SA	-0.471	0.127	-37.6	(-51.3, -20.0)	0.000	***
CAS_T19_nit_rur_loc_SA	-0.607	0.133	-45.5	(-58.0, -29.3)	0.000	***
PDO_T19_nit_urb_sta_SA	-0.383	0.155	-31.8	(-49.7, -7.7)	0.013	**
PDO_T19_nit_urb_loc_SA	-0.639	0.155	-47.2	(-61.1, -28.4)	0.000	***
PDO_T19_nit_rur_sta_SA	-0.439	0.132	-35.5	(-50.2, -16.4)	0.001	***
PDO_T19_nit_rur_loc_SA	-0.694	0.142	-50.1	(-62.2, -34.0)	0.000	***
SNJ_T19_nit_rur_Tas	-0.670	0.280	-48.8	(-70.4, -11.4)	0.017	**
MNJ_T19_nit_rur_Tas	-0.450	0.221	-36.2	(-58.6, -1.7)	0.042	**
MNJ_T19_nit_rur_Tas	-0.629	0.220	-46.7	(-65.4, -18.0)	0.004	***
INJ_T19_nit_rur_sta_Tas	-0.517	0.190	-40.4	(-58.9, -13.5)	0.006	***
INJ_T19_nit_rur_loc_Tas	-0.660	0.189	-48.3	(-64.3, -25.1)	0.000	***
CAS_T19_nit_rur_sta_Tas	-0.516	0.186	-40.3	(-58.6, -13.9)	0.006	***
CAS_T19_nit_rur_loc_Tas	-0.651	0.186	-47.9	(-63.8, -24.9)	0.000	***
PDO_T19_nit_rur_sta_Tas	-0.007	0.174	-0.7	(-29.4, 39.7)	0.967	ns
PDO_T19_nit_rur_loc_Tas	-0.263	0.173	-23.1	(-45.3, 8.0)	0.130	ns
SNJ_T19_nit_urb_Vic	-0.148	0.100	-13.7	(-29.1, 4.9)	0.140	ns
SNJ_T19_nit_rur_Vic	-0.282	0.111	-24.5	(-39.3, -6.2)	0.011	**
MNJ_T19_nit_urb_Vic	-0.097	0.126	-9.3	(-29.1, 16.1)	0.440	ns
MNJ_T19_nit_urb_Vic	-0.277	0.127	-24.2	(-40.9, -2.8)	0.029	**

MNJ_T19_nit_rur_Vic	-0.482	0.146	-38.3	(-53.6, -17.9)	0.001	***
MNJ_T19_nit_rur_Vic	-0.662	0.153	-48.4	(-61.8, -30.4)	0.000	***
INJ_T19_nit_urb_sta_Vic	-0.099	0.101	-9.4	(-25.6, 10.4)	0.327	ns
INJ_T19_nit_urb_loc_Vic	-0.241	0.102	-21.5	(-35.7, -4.0)	0.018	**
INJ_T19_nit_rur_sta_Vic	-0.512	0.114	-40.1	(-52.0, -25.1)	0.000	***
INJ_T19_nit_rur_loc_Vic	-0.655	0.120	-48.0	(-59.0, -34.2)	0.000	***
CAS_T19_nit_urb_sta_Vic	-0.110	0.099	-10.4	(-26.2, 8.9)	0.270	ns
CAS_T19_nit_urb_loc_Vic	-0.245	0.101	-21.8	(-35.8, -4.6)	0.015	**
CAS_T19_nit_rur_sta_Vic	-0.495	0.111	-39.0	(-50.9, -24.2)	0.000	***
CAS_T19_nit_rur_loc_Vic	-0.631	0.118	-46.8	(-57.7, -33.0)	0.000	***
SNJ_T19_nit_urb_WA	-0.039	0.116	-3.8	(-23.4, 20.8)	0.738	ns
SNJ_T19_nit_rur_WA	-0.173	0.117	-15.9	(-33.2, 5.9)	0.141	ns
MNJ_T19_nit_urb_WA	0.088	0.139	9.2	(-16.8, 43.3)	0.528	ns
MNJ_T19_nit_urb_WA	-0.092	0.134	-8.8	(-29.9, 18.7)	0.494	ns
MNJ_T19_nit_rur_WA	-0.297	0.146	-25.7	(-44.2, -1.1)	0.042	**
MNJ_T19_nit_rur_WA	-0.477	0.149	-37.9	(-53.6, -16.9)	0.001	***
INJ_T19_nit_urb_sta_WA	0.095	0.111	10.0	(-11.6, 36.8)	0.393	ns
INJ_T19_nit_urb_loc_WA	-0.048	0.108	-4.7	(-22.8, 17.8)	0.659	ns
INJ_T19_nit_rur_sta_WA	-0.318	0.113	-27.3	(-41.7, -9.2)	0.005	***
INJ_T19_nit_rur_loc_WA	-0.461	0.115	-36.9	(-49.7, -21.0)	0.000	***
CAS_T19_nit_urb_sta_WA	0.075	0.110	7.7	(-13.1, 33.7)	0.497	ns
CAS_T19_nit_urb_loc_WA	-0.061	0.107	-5.9	(-23.7, 15.9)	0.566	ns
CAS_T19_nit_rur_sta_WA	-0.311	0.110	-26.7	(-40.9, -9.1)	0.005	***
CAS_T19_nit_rur_loc_WA	-0.446	0.112	-36.0	(-48.7, -20.2)	0.000	***
PDO_T19_nit_urb_sta_WA	0.003	0.152	0.3	(-25.6, 35.1)	0.985	ns
PDO_T19_nit_urb_loc_WA	-0.253	0.148	-22.3	(-41.9, 3.8)	0.088	*
PDO_T19_nit_rur_sta_WA	-0.052	0.122	-5.1	(-25.3, 20.5)	0.668	ns
PDO_T19_nit_rur_loc_WA	-0.308	0.127	-26.5	(-42.7, -5.8)	0.015	**

T20 Priority sign treatments Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T20_day	-0.225	0.228	-20.1	(-48.9, 24.8)	0.324	ns
SNJ_T20_day_urb_ACT	-1.108	0.508	-67.0	(-87.8, -10.6)	0.029	**
MNJ_T20_day_urb_ACT	-1.129	0.463	-67.7	(-86.9, -19.9)	0.015	**
INJ_T20_day_urb_sta_ACT	-0.946	0.394	-61.2	(-82.1, -16.0)	0.016	**
CAS_T20_day_urb_sta_ACT	-0.840	0.387	-56.8	(-79.8, -7.9)	0.030	**
PDO_T20_day_urb_sta_ACT	-0.178	0.210	-16.3	(-44.5, 26.3)	0.397	ns
INJ_T20_day_urb_sta_NSW	0.020	0.222	2.0	(-34.0, 57.6)	0.929	ns
INJ_T20_day_urb_loc_NSW	-0.123	0.219	-11.6	(-42.4, 35.8)	0.574	ns
INJ_T20_day_rur_sta_NSW	-0.534	0.208	-41.4	(-61.0, -11.9)	0.010	**
INJ_T20_day_rur_loc_NSW	-0.677	0.208	-49.2	(-66.2, -23.7)	0.001	***
CAS_T20_day_urb_sta_NSW	0.055	0.220	5.7	(-31.4, 62.8)	0.802	ns
CAS_T20_day_urb_loc_NSW	-0.081	0.217	-7.7	(-39.7, 41.2)	0.711	ns
CAS_T20_day_rur_sta_NSW	-0.555	0.206	-42.6	(-61.6, -14.1)	0.007	***
CAS_T20_day_rur_loc_NSW	-0.691	0.205	-49.9	(-66.5, -25.0)	0.001	***
PDO_T20_day_urb_sta_NSW	0.221	0.178	24.7	(-12.1, 76.8)	0.216	ns
PDO_T20_day_urb_loc_NSW	-0.035	0.173	-3.4	(-31.2, 35.5)	0.839	ns
PDO_T20_day_rur_sta_NSW	-0.444	0.228	-35.8	(-59.0, 0.4)	0.052	*
PDO_T20_day_rur_loc_NSW	-0.699	0.229	-50.3	(-68.3, -22.2)	0.002	***
SNJ_T20_day_urb_NT	-0.400	0.317	-33.0	(-64.0, 24.7)	0.207	ns
SNJ_T20_day_rur_NT	-0.534	0.315	-41.4	(-68.4, 8.6)	0.089	*
MNJ_T20_day_urb_NT	0.057	0.322	5.9	(-43.7, 99.0)	0.859	ns
MNJ_T20_day_urb_NT	-0.122	0.318	-11.5	(-52.6, 65.1)	0.700	ns
MNJ_T20_day_rur_NT	-0.960	0.512	-61.7	(-85.9, 4.4)	0.061	*
MNJ_T20_day_rur_NT	-1.139	0.511	-68.0	(-88.2, -12.8)	0.026	**
INJ_T20_day_urb_sta_NT	0.244	0.268	27.6	(-24.5, 115.6)	0.363	ns
INJ_T20_day_urb_loc_NT	0.101	0.265	10.6	(-34.2, 86.1)	0.704	ns
INJ_T20_day_rur_sta_NT	-0.310	0.255	-26.7	(-55.5, 20.8)	0.223	ns
INJ_T20_day_rur_loc_NT	-0.453	0.255	-36.4	(-61.4, 4.8)	0.076	*
CAS_T20_day_urb_sta_NT	0.270	0.265	31.0	(-22.0, 120.1)	0.308	ns
CAS_T20_day_urb_loc_NT	0.134	0.262	14.4	(-31.6, 91.3)	0.609	ns
CAS_T20_day_rur_sta_NT	-0.340	0.252	-28.9	(-56.6, 16.5)	0.176	ns
CAS_T20_day_rur_loc_NT	-0.476	0.252	-37.9	(-62.1, 1.8)	0.059	*
PDO_T20_day_urb_sta_NT	0.396	0.219	48.6	(-3.3, 128.2)	0.071	*
PDO_T20_day_urb_loc_NT	0.140	0.215	15.1	(-24.5, 75.3)	0.514	ns
PDO_T20_day_rur_sta_NT	-0.268	0.253	-23.5	(-53.4, 25.6)	0.289	ns
PDO_T20_day_rur_loc_NT	-0.524	0.254	-40.8	(-64.0, -2.6)	0.039	**
SNJ_T20_day_urb QLD	-0.678	0.269	-49.2	(-70.0, -14.0)	0.012	**
SNJ_T20_day_rur QLD	-0.812	0.275	-55.6	(-74.1, -23.8)	0.003	***
MNJ_T20_day_urb QLD	-0.024	0.263	-2.4	(-41.7, 63.5)	0.928	ns
MNJ_T20_day_rur QLD	-0.204	0.259	-18.4	(-50.9, 35.5)	0.432	ns
MNJ_T20_day_rur QLD	-1.041	0.474	-64.7	(-86.0, -10.6)	0.028	**

MNJ_T20_day_rur QLD	-1.220	0.474	-70.5	(-88.3, -25.3)	0.010	***
INJ_T20_day_urb_sta QLD	-0.047	0.226	-4.6	(-38.8, 48.7)	0.835	ns
INJ_T20_day_urb_loc QLD	-0.190	0.224	-17.3	(-46.7, 28.3)	0.397	ns
INJ_T20_day_rur_sta QLD	-0.601	0.214	-45.2	(-63.9, -16.6)	0.005	***
INJ_T20_day_rur_loc QLD	-0.744	0.214	-52.5	(-68.8, -27.7)	0.001	***
CAS_T20_day_urb_sta QLD	-0.021	0.225	-2.0	(-37.0, 52.3)	0.927	ns
CAS_T20_day_urb_loc QLD	-0.156	0.223	-14.5	(-44.7, 32.3)	0.482	ns
CAS_T20_day_rur_sta QLD	-0.631	0.212	-46.8	(-64.9, -19.4)	0.003	***
CAS_T20_day_rur_loc QLD	-0.767	0.212	-53.6	(-69.4, -29.6)	0.000	***
PDO_T20_day_urb_sta QLD	-0.070	0.189	-6.7	(-35.6, 35.2)	0.713	ns
PDO_T20_day_urb_loc QLD	-0.325	0.185	-27.8	(-49.8, 3.9)	0.079	*
PDO_T20_day_rur_sta QLD	-0.734	0.238	-52.0	(-69.9, -23.4)	0.002	***
PDO_T20_day_rur_loc QLD	-0.990	0.240	-62.8	(-76.8, -40.5)	0.000	***
SNJ_T20_day_urb_SA	-1.026	0.298	-64.2	(-80.0, -35.8)	0.001	***
SNJ_T20_day_rur_SA	-1.161	0.304	-68.7	(-82.7, -43.1)	0.000	***
MNJ_T20_day_urb_SA	-0.042	0.268	-4.2	(-43.3, 62.0)	0.874	ns
MNJ_T20_day_urb_SA	-0.222	0.265	-19.9	(-52.4, 34.6)	0.402	ns
MNJ_T20_day_rur_SA	-1.059	0.479	-65.3	(-86.4, -11.4)	0.027	**
MNJ_T20_day_rur_SA	-1.239	0.479	-71.0	(-88.7, -25.9)	0.010	***
INJ_T20_day_urb_sta_SA	-0.072	0.231	-7.0	(-40.8, 46.2)	0.754	ns
INJ_T20_day_urb_loc_SA	-0.215	0.229	-19.3	(-48.5, 26.4)	0.348	ns
INJ_T20_day_rur_sta_SA	-0.626	0.217	-46.5	(-65.0, -18.3)	0.004	***
INJ_T20_day_rur_loc_SA	-0.769	0.218	-53.7	(-69.8, -28.9)	0.000	***
CAS_T20_day_urb_sta_SA	-0.031	0.229	-3.1	(-38.2, 51.8)	0.891	ns
CAS_T20_day_urb_loc_SA	-0.167	0.228	-15.4	(-45.9, 32.2)	0.463	ns
CAS_T20_day_rur_sta_SA	-0.642	0.215	-47.4	(-65.4, -19.9)	0.003	***
CAS_T20_day_rur_loc_SA	-0.778	0.216	-54.1	(-69.9, -29.8)	0.000	***
PDO_T20_day_urb_sta_SA	0.110	0.184	11.7	(-22.1, 60.1)	0.548	ns
PDO_T20_day_urb_loc_SA	-0.145	0.182	-13.5	(-39.5, 23.7)	0.426	ns
PDO_T20_day_rur_sta_SA	-0.554	0.232	-42.5	(-63.5, -9.4)	0.017	**
PDO_T20_day_rur_loc_SA	-0.809	0.235	-55.5	(-71.9, -29.4)	0.001	***
SNJ_T20_day_rur_Tas	-1.184	0.375	-69.4	(-85.3, -36.2)	0.002	***
MNJ_T20_day_rur_Tas	-1.081	0.493	-66.1	(-87.1, -10.9)	0.028	**
MNJ_T20_day_rur_Tas	-1.260	0.491	-71.6	(-89.2, -25.8)	0.010	**
INJ_T20_day_rur_sta_Tas	-0.657	0.258	-48.1	(-68.7, -14.0)	0.011	**
INJ_T20_day_rur_loc_Tas	-0.799	0.256	-55.0	(-72.8, -25.7)	0.002	***
CAS_T20_day_rur_sta_Tas	-0.686	0.256	-49.6	(-69.5, -16.9)	0.007	***
CAS_T20_day_rur_loc_Tas	-0.822	0.254	-56.0	(-73.3, -27.7)	0.001	***
PDO_T20_day_rur_sta_Tas	-0.122	0.258	-11.5	(-46.7, 46.8)	0.636	ns
PDO_T20_day_rur_loc_Tas	-0.378	0.256	-31.5	(-58.5, 13.1)	0.139	ns
SNJ_T20_day_urb_Vic	-0.662	0.261	-48.4	(-69.1, -14.0)	0.011	**
SNJ_T20_day_rur_Vic	-0.796	0.270	-54.9	(-73.4, -23.4)	0.003	***
MNJ_T20_day_urb_Vic	-0.097	0.261	-9.2	(-45.5, 51.3)	0.711	ns
MNJ_T20_day_urb_Vic	-0.276	0.257	-24.1	(-54.2, 25.6)	0.283	ns

MNJ_T20_day_rur_Vic	-1.113	0.475	-67.2	(-87.0, -16.7)	0.019	**
MNJ_T20_day_rur_Vic	-1.293	0.475	-72.6	(-89.2, -30.4)	0.006	***
INJ_T20_day_urb_sta_Vic	-0.098	0.224	-9.3	(-41.6, 40.7)	0.663	ns
INJ_T20_day_urb_loc_Vic	-0.241	0.223	-21.4	(-49.2, 21.6)	0.280	ns
INJ_T20_day_rur_sta_Vic	-0.652	0.210	-47.9	(-65.5, -21.3)	0.002	***
INJ_T20_day_rur_loc_Vic	-0.795	0.212	-54.8	(-70.2, -31.6)	0.000	***
CAS_T20_day_urb_sta_Vic	-0.055	0.223	-5.3	(-38.8, 46.4)	0.805	ns
CAS_T20_day_urb_loc_Vic	-0.191	0.221	-17.4	(-46.4, 27.4)	0.388	ns
CAS_T20_day_rur_sta_Vic	-0.665	0.208	-48.6	(-65.8, -22.7)	0.001	***
CAS_T20_day_rur_loc_Vic	-0.801	0.210	-55.1	(-70.3, -32.3)	0.000	***
SNJ_T20_day_urb_WA	-0.553	0.271	-42.5	(-66.2, -2.2)	0.041	**
SNJ_T20_day_rur_WA	-0.687	0.276	-49.7	(-70.7, -13.6)	0.013	**
MNJ_T20_day_urb_WA	0.088	0.263	9.2	(-34.7, 82.9)	0.737	ns
MNJ_T20_day_urb_WA	-0.091	0.257	-8.7	(-44.8, 51.0)	0.722	ns
MNJ_T20_day_rur_WA	-0.928	0.476	-60.5	(-84.5, 0.5)	0.051	*
MNJ_T20_day_rur_WA	-1.108	0.475	-67.0	(-87.0, -16.2)	0.020	**
INJ_T20_day_urb_sta_WA	0.096	0.225	10.1	(-29.1, 71.0)	0.669	ns
INJ_T20_day_urb_loc_WA	-0.047	0.221	-4.6	(-38.1, 47.1)	0.832	ns
INJ_T20_day_rur_sta_WA	-0.458	0.213	-36.7	(-58.3, -4.0)	0.031	**
INJ_T20_day_rur_loc_WA	-0.601	0.212	-45.2	(-63.8, -17.0)	0.005	***
CAS_T20_day_urb_sta_WA	0.129	0.223	13.8	(-26.5, 76.2)	0.562	ns
CAS_T20_day_urb_loc_WA	-0.007	0.219	-0.7	(-35.3, 52.6)	0.976	ns
CAS_T20_day_rur_sta_WA	-0.481	0.210	-38.2	(-59.1, -6.7)	0.022	**
CAS_T20_day_rur_loc_WA	-0.617	0.209	-46.0	(-64.2, -18.7)	0.003	***
PDO_T20_day_urb_sta_WA	0.497	0.180	64.3	(15.6, 133.7)	0.006	***
PDO_T20_day_urb_loc_WA	0.241	0.174	27.3	(-9.6, 79.1)	0.167	ns
PDO_T20_day_rur_sta_WA	-0.167	0.230	-15.4	(-46.1, 32.8)	0.467	ns
PDO_T20_day_rur_loc_WA	-0.423	0.230	-34.5	(-58.3, 2.8)	0.066	*

T20 Priority sign treatments Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T20_nit	-0.149	0.274	-13.9	(-49.6, 47.3)	0.586	ns
SNJ_T20_nit_urb_ACT	-0.364	0.591	-30.5	(-78.2, 121.2)	0.538	ns
MNJ_T20_nit_urb_ACT	-0.999	0.524	-63.2	(-86.8, 2.9)	0.057	*
INJ_T20_nit_urb_sta_ACT	-0.628	0.430	-46.6	(-77.0, 23.9)	0.144	ns
CAS_T20_nit_urb_sta_ACT	-0.584	0.423	-44.2	(-75.7, 27.7)	0.167	ns
PDO_T20_nit_urb_sta_ACT	-0.248	0.278	-22.0	(-54.7, 34.5)	0.372	ns
INJ_T20_nit_urb_sta_NSW	0.338	0.281	40.2	(-19.2, 143.4)	0.230	ns
INJ_T20_nit_urb_loc_NSW	0.195	0.279	21.6	(-29.7, 110.2)	0.484	ns
INJ_T20_nit_rur_sta_NSW	-0.216	0.278	-19.4	(-53.3, 38.9)	0.437	ns
INJ_T20_nit_rur_loc_NSW	-0.359	0.278	-30.1	(-59.5, 20.5)	0.197	ns
CAS_T20_nit_urb_sta_NSW	0.311	0.279	36.5	(-21.0, 136.0)	0.265	ns
CAS_T20_nit_urb_loc_NSW	0.175	0.277	19.2	(-30.8, 105.2)	0.527	ns
CAS_T20_nit_rur_sta_NSW	-0.299	0.274	-25.8	(-56.6, 26.8)	0.275	ns
CAS_T20_nit_rur_loc_NSW	-0.435	0.274	-35.3	(-62.2, 10.8)	0.113	ns
PDO_T20_nit_urb_sta_NSW	0.150	0.255	16.2	(-29.5, 91.6)	0.557	ns
PDO_T20_nit_urb_loc_NSW	-0.106	0.252	-10.0	(-45.1, 47.4)	0.675	ns
PDO_T20_nit_rur_sta_NSW	-0.514	0.280	-40.2	(-65.4, 3.4)	0.066	*
PDO_T20_nit_rur_loc_NSW	-0.770	0.280	-53.7	(-73.3, -19.8)	0.006	***
SNJ_T20_nit_urb_NT	0.344	0.433	41.0	(-39.6, 229.3)	0.427	ns
SNJ_T20_nit_rur_NT	0.210	0.431	23.4	(-47.0, 187.2)	0.626	ns
MNJ_T20_nit_urb_NT	0.187	0.405	20.6	(-45.5, 166.8)	0.644	ns
MNJ_T20_nit_urb_NT	0.007	0.403	0.7	(-54.3, 121.9)	0.985	ns
MNJ_T20_nit_rur_NT	-0.830	0.585	-56.4	(-86.1, 37.2)	0.156	ns
MNJ_T20_nit_rur_NT	-1.009	0.585	-63.6	(-88.4, 14.6)	0.084	*
INJ_T20_nit_urb_sta_NT	0.562	0.318	75.4	(-6.0, 227.0)	0.077	*
INJ_T20_nit_urb_loc_NT	0.419	0.316	52.0	(-18.2, 182.7)	0.185	ns
INJ_T20_nit_rur_sta_NT	0.008	0.314	0.8	(-45.5, 86.4)	0.980	ns
INJ_T20_nit_rur_loc_NT	-0.135	0.314	-12.6	(-52.8, 61.8)	0.668	ns
CAS_T20_nit_urb_sta_NT	0.526	0.315	69.2	(-8.7, 213.7)	0.095	*
CAS_T20_nit_urb_loc_NT	0.390	0.313	47.7	(-20.1, 173.0)	0.213	ns
CAS_T20_nit_rur_sta_NT	-0.084	0.309	-8.1	(-49.9, 68.5)	0.785	ns
CAS_T20_nit_rur_loc_NT	-0.220	0.310	-19.8	(-56.3, 47.3)	0.477	ns
PDO_T20_nit_urb_sta_NT	0.325	0.284	38.5	(-20.7, 141.6)	0.252	ns
PDO_T20_nit_urb_loc_NT	0.070	0.281	7.2	(-38.2, 86.1)	0.804	ns
PDO_T20_nit_rur_sta_NT	-0.339	0.299	-28.7	(-60.4, 28.1)	0.257	ns
PDO_T20_nit_rur_loc_NT	-0.595	0.300	-44.8	(-69.3, -0.7)	0.047	**
SNJ_T20_nit_urb QLD	0.066	0.408	6.8	(-52.0, 137.6)	0.871	ns
SNJ_T20_nit_rur QLD	-0.068	0.412	-6.6	(-58.4, 109.6)	0.869	ns
MNJ_T20_nit_urb QLD	0.106	0.360	11.2	(-45.1, 125.2)	0.768	ns
MNJ_T20_nit_urb QLD	-0.074	0.358	-7.1	(-53.9, 87.3)	0.837	ns
MNJ_T20_nit_rur QLD	-0.911	0.552	-59.8	(-86.4, 18.7)	0.099	*

MNJ_T20_nit_rur QLD	-1.090	0.552	-66.4	(-88.6, -0.8)	0.048	**
INJ_T20_nit_urb_sta QLD	0.271	0.285	31.1	(-25.0, 129.2)	0.341	ns
INJ_T20_nit_urb_loc QLD	0.128	0.283	13.7	(-34.8, 98.1)	0.651	ns
INJ_T20_nit_rur_sta QLD	-0.283	0.282	-24.6	(-56.7, 31.0)	0.316	ns
INJ_T20_nit_rur_loc QLD	-0.426	0.283	-34.7	(-62.5, 13.8)	0.133	ns
CAS_T20_nit_urb_sta QLD	0.235	0.283	26.6	(-27.3, 120.3)	0.405	ns
CAS_T20_nit_urb_loc QLD	0.100	0.281	10.5	(-36.3, 91.7)	0.723	ns
CAS_T20_nit_rur_sta QLD	-0.375	0.278	-31.3	(-60.2, 18.6)	0.178	ns
CAS_T20_nit_rur_loc QLD	-0.511	0.279	-40.0	(-65.3, 3.7)	0.067	*
PDO_T20_nit_urb_sta QLD	-0.140	0.263	-13.1	(-48.1, 45.5)	0.594	ns
PDO_T20_nit_urb_loc QLD	-0.396	0.260	-32.7	(-59.6, 12.1)	0.128	ns
PDO_T20_nit_rur_sta QLD	-0.804	0.288	-55.3	(-74.5, -21.4)	0.005	***
PDO_T20_nit_rur_loc QLD	-1.060	0.289	-65.4	(-80.3, -39.0)	0.000	***
SNJ_T20_nit_urb_SA	-0.282	0.425	-24.6	(-67.2, 73.4)	0.506	ns
SNJ_T20_nit_rur_SA	-0.416	0.430	-34.1	(-71.6, 53.0)	0.332	ns
MNJ_T20_nit_urb_SA	0.087	0.364	9.1	(-46.5, 122.8)	0.810	ns
MNJ_T20_nit_urb_SA	-0.092	0.363	-8.8	(-55.2, 85.6)	0.799	ns
MNJ_T20_nit_rur_SA	-0.929	0.556	-60.5	(-86.7, 17.5)	0.095	*
MNJ_T20_nit_rur_SA	-1.109	0.557	-67.0	(-88.9, -1.6)	0.047	**
INJ_T20_nit_urb_sta_SA	0.246	0.288	27.9	(-27.3, 124.9)	0.393	ns
INJ_T20_nit_urb_loc_SA	0.103	0.287	10.9	(-36.9, 94.8)	0.720	ns
INJ_T20_nit_rur_sta_SA	-0.308	0.284	-26.5	(-57.9, 28.3)	0.279	ns
INJ_T20_nit_rur_loc_SA	-0.451	0.286	-36.3	(-63.6, 11.6)	0.115	ns
CAS_T20_nit_urb_sta_SA	0.225	0.286	25.2	(-28.5, 119.3)	0.432	ns
CAS_T20_nit_urb_loc_SA	0.089	0.285	9.3	(-37.5, 91.2)	0.756	ns
CAS_T20_nit_rur_sta_SA	-0.386	0.280	-32.0	(-60.8, 17.8)	0.169	ns
CAS_T20_nit_rur_loc_SA	-0.522	0.282	-40.6	(-65.9, 3.2)	0.065	*
PDO_T20_nit_urb_sta_SA	0.040	0.259	4.1	(-37.3, 72.7)	0.877	ns
PDO_T20_nit_urb_loc_SA	-0.216	0.258	-19.4	(-51.4, 33.6)	0.403	ns
PDO_T20_nit_rur_sta_SA	-0.624	0.282	-46.4	(-69.2, -6.9)	0.027	**
PDO_T20_nit_rur_loc_SA	-0.880	0.285	-58.5	(-76.3, -27.5)	0.002	***
SNJ_T20_nit_rur_Tas	-0.440	0.480	-35.6	(-74.9, 65.1)	0.360	ns
MNJ_T20_nit_rur_Tas	-0.951	0.569	-61.4	(-87.3, 17.8)	0.094	*
MNJ_T20_nit_rur_Tas	-1.130	0.567	-67.7	(-89.4, -1.9)	0.046	**
INJ_T20_nit_rur_sta_Tas	-0.339	0.318	-28.7	(-61.8, 32.9)	0.287	ns
INJ_T20_nit_rur_loc_Tas	-0.481	0.316	-38.2	(-66.8, 14.9)	0.128	ns
CAS_T20_nit_rur_sta_Tas	-0.430	0.314	-35.0	(-64.8, 20.3)	0.170	ns
CAS_T20_nit_rur_loc_Tas	-0.566	0.312	-43.2	(-69.2, 4.7)	0.070	*
PDO_T20_nit_rur_sta_Tas	-0.193	0.303	-17.5	(-54.5, 49.4)	0.525	ns
PDO_T20_nit_rur_loc_Tas	-0.449	0.301	-36.1	(-64.6, 15.2)	0.136	ns
SNJ_T20_nit_urb_Vic	0.082	0.400	8.6	(-50.4, 137.8)	0.837	ns
SNJ_T20_nit_rur_Vic	-0.052	0.406	-5.0	(-57.2, 110.6)	0.899	ns
MNJ_T20_nit_urb_Vic	0.033	0.359	3.4	(-48.9, 109.0)	0.926	ns
MNJ_T20_nit_urb_Vic	-0.146	0.357	-13.6	(-57.1, 74.0)	0.682	ns

MNJ_T20_nit_rur_Vic	-0.983	0.553	-62.6	(-87.4, 10.6)	0.075	*
MNJ_T20_nit_rur_Vic	-1.163	0.554	-68.7	(-89.4, -7.5)	0.036	**
INJ_T20_nit_urb_sta_Vic	0.220	0.283	24.6	(-28.5, 117.2)	0.437	ns
INJ_T20_nit_urb_loc_Vic	0.078	0.282	8.1	(-37.9, 87.9)	0.783	ns
INJ_T20_nit_rur_sta_Vic	-0.334	0.280	-28.4	(-58.6, 24.0)	0.233	ns
INJ_T20_nit_rur_loc_Vic	-0.476	0.281	-37.9	(-64.2, 7.8)	0.090	*
CAS_T20_nit_urb_sta_Vic	0.201	0.281	22.3	(-29.5, 112.1)	0.474	ns
CAS_T20_nit_urb_loc_Vic	0.065	0.280	6.7	(-38.4, 84.9)	0.816	ns
CAS_T20_nit_rur_sta_Vic	-0.409	0.276	-33.6	(-61.3, 14.1)	0.138	ns
CAS_T20_nit_rur_loc_Vic	-0.545	0.277	-42.0	(-66.3, -0.1)	0.049	**
SNJ_T20_nit_urb_WA	0.191	0.406	21.0	(-45.4, 168.5)	0.639	ns
SNJ_T20_nit_rur_WA	0.057	0.410	5.9	(-52.6, 136.5)	0.890	ns
MNJ_T20_nit_urb_WA	0.218	0.361	24.4	(-38.6, 152.2)	0.545	ns
MNJ_T20_nit_urb_WA	0.039	0.357	3.9	(-48.4, 109.2)	0.914	ns
MNJ_T20_nit_rur_WA	-0.798	0.554	-55.0	(-84.8, 33.4)	0.150	ns
MNJ_T20_nit_rur_WA	-0.978	0.554	-62.4	(-87.3, 11.3)	0.077	*
INJ_T20_nit_urb_sta_WA	0.414	0.283	51.3	(-13.2, 163.7)	0.144	ns
INJ_T20_nit_urb_loc_WA	0.271	0.281	31.2	(-24.3, 127.4)	0.334	ns
INJ_T20_nit_rur_sta_WA	-0.140	0.281	-13.0	(-49.9, 50.9)	0.619	ns
INJ_T20_nit_rur_loc_WA	-0.283	0.281	-24.6	(-56.5, 30.8)	0.315	ns
CAS_T20_nit_urb_sta_WA	0.385	0.281	47.0	(-15.3, 155.1)	0.171	ns
CAS_T20_nit_urb_loc_WA	0.249	0.279	28.3	(-25.7, 121.6)	0.371	ns
CAS_T20_nit_rur_sta_WA	-0.225	0.277	-20.2	(-53.6, 37.5)	0.417	ns
CAS_T20_nit_rur_loc_WA	-0.361	0.277	-30.3	(-59.5, 20.0)	0.193	ns
PDO_T20_nit_urb_sta_WA	0.426	0.256	53.1	(-7.3, 152.9)	0.096	*
PDO_T20_nit_urb_loc_WA	0.171	0.252	18.6	(-27.7, 94.5)	0.499	ns
PDO_T20_nit_rur_sta_WA	-0.238	0.281	-21.2	(-54.5, 36.6)	0.396	ns
PDO_T20_nit_rur_loc_WA	-0.494	0.281	-39.0	(-64.8, 5.9)	0.079	*

T22 Alter traffic flow direction

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T22	0.937	0.581	155.1	(-18.3, 696.7)	0.107	ns
SNJ_T22_urb_ACT	-1.865	0.587	-84.5	(-95.1, -51.1)	0.001	***
MNJ_T22_urb_ACT	-2.029	0.482	-86.9	(-94.9, -66.2)	0.000	***
INJ_T22_urb_sta_ACT	-2.022	0.415	-86.8	(-94.1, -70.1)	0.000	***
CAS_T22_urb_sta_ACT	-1.949	0.408	-85.8	(-93.6, -68.3)	0.000	***
PDO_T22_urb_sta_ACT	-1.461	0.299	-76.8	(-87.1, -58.3)	0.000	***
INJ_T22_urb_sta_NSW	-1.056	0.258	-65.2	(-79.0, -42.3)	0.000	***
INJ_T22_urb_loc_NSW	-1.199	0.258	-69.8	(-81.8, -50.0)	0.000	***
INJ_T22_rur_sta_NSW	-0.484	0.263	-38.4	(-63.2, 3.2)	0.066	*
INJ_T22_rur_loc_NSW	-0.626	0.263	-46.6	(-68.1, -10.5)	0.017	**
CAS_T22_urb_sta_NSW	-1.054	0.257	-65.1	(-78.9, -42.3)	0.000	***
CAS_T22_urb_loc_NSW	-1.189	0.256	-69.6	(-81.6, -49.7)	0.000	***
CAS_T22_rur_sta_NSW	-0.468	0.261	-37.4	(-62.5, 4.6)	0.074	*
CAS_T22_rur_loc_NSW	-0.604	0.262	-45.3	(-67.3, -8.7)	0.021	**
PDO_T22_urb_sta_NSW	-1.063	0.274	-65.4	(-79.8, -40.9)	0.000	***
PDO_T22_urb_loc_NSW	-1.318	0.275	-73.2	(-84.4, -54.1)	0.000	***
PDO_T22_rur_sta_NSW	-0.228	0.214	-20.4	(-47.6, 21.0)	0.286	ns
PDO_T22_rur_loc_NSW	-0.483	0.213	-38.3	(-59.4, -6.4)	0.023	**
SNJ_T22_urb_NT	-1.157	0.433	-68.5	(-86.5, -26.5)	0.008	***
SNJ_T22_rur_NT	-1.291	0.431	-72.5	(-88.2, -35.9)	0.003	***
MNJ_T22_urb_NT	-0.843	0.345	-57.0	(-78.1, -15.4)	0.014	**
MNJ_T22_urb_NT	-1.023	0.344	-64.0	(-81.7, -29.4)	0.003	***
MNJ_T22_rur_NT	-1.079	0.498	-66.0	(-87.2, -9.8)	0.030	**
MNJ_T22_rur_NT	-1.259	0.498	-71.6	(-89.3, -24.6)	0.012	**
INJ_T22_urb_sta_NT	-0.832	0.298	-56.5	(-75.7, -22.0)	0.005	***
INJ_T22_urb_loc_NT	-0.975	0.297	-62.3	(-78.9, -32.4)	0.001	***
INJ_T22_rur_sta_NT	-0.260	0.303	-22.9	(-57.4, 39.7)	0.391	ns
INJ_T22_rur_loc_NT	-0.403	0.303	-33.2	(-63.1, 21.2)	0.184	ns
CAS_T22_urb_sta_NT	-0.839	0.295	-56.8	(-75.8, -22.9)	0.004	***
CAS_T22_urb_loc_NT	-0.975	0.295	-62.3	(-78.8, -32.8)	0.001	***
CAS_T22_rur_sta_NT	-0.253	0.301	-22.4	(-57.0, 40.0)	0.400	ns
CAS_T22_rur_loc_NT	-0.389	0.301	-32.2	(-62.4, 22.3)	0.197	ns
PDO_T22_urb_sta_NT	-0.887	0.299	-58.8	(-77.1, -26.0)	0.003	***
PDO_T22_urb_loc_NT	-1.143	0.300	-68.1	(-82.3, -42.6)	0.000	***
PDO_T22_rur_sta_NT	-0.052	0.245	-5.1	(-41.3, 53.4)	0.831	ns
PDO_T22_rur_loc_NT	-0.308	0.245	-26.5	(-54.5, 18.8)	0.209	ns
SNJ_T22_urb QLD	-1.434	0.397	-76.2	(-89.1, -48.2)	0.000	***
SNJ_T22_rur QLD	-1.568	0.401	-79.2	(-90.5, -54.2)	0.000	***
MNJ_T22_urb QLD	-0.924	0.291	-60.3	(-77.6, -29.8)	0.001	***
MNJ_T22_urb QLD	-1.104	0.290	-66.8	(-81.2, -41.4)	0.000	***
MNJ_T22_rur QLD	-1.160	0.463	-68.6	(-87.4, -22.3)	0.012	**

MNJ_T22_rur QLD	-1.340	0.464	-73.8	(-89.4, -35.0)	0.004	***
INJ_T22_urb_sta QLD	-1.123	0.258	-67.5	(-80.4, -46.0)	0.000	***
INJ_T22_urb_loc QLD	-1.266	0.258	-71.8	(-83.0, -53.2)	0.000	***
INJ_T22_rur_sta QLD	-0.551	0.268	-42.4	(-65.9, -2.4)	0.040	**
INJ_T22_rur_loc QLD	-0.694	0.269	-50.0	(-70.5, -15.3)	0.010	***
CAS_T22_urb_sta QLD	-1.129	0.256	-67.7	(-80.4, -46.6)	0.000	***
CAS_T22_urb_loc QLD	-1.265	0.256	-71.8	(-82.9, -53.4)	0.000	***
CAS_T22_rur_sta QLD	-0.544	0.267	-41.9	(-65.6, -2.0)	0.042	**
CAS_T22_rur_loc QLD	-0.680	0.268	-49.3	(-70.0, -14.3)	0.011	**
PDO_T22_urb_sta QLD	-1.353	0.278	-74.1	(-85.0, -55.4)	0.000	***
PDO_T22_urb_loc QLD	-1.608	0.280	-80.0	(-88.4, -65.4)	0.000	***
PDO_T22_rur_sta QLD	-0.518	0.223	-40.4	(-61.5, -7.8)	0.020	**
PDO_T22_rur_loc QLD	-0.774	0.223	-53.9	(-70.2, -28.5)	0.001	***
SNJ_T22_urb_SA	-1.783	0.416	-83.2	(-92.6, -62.0)	0.000	***
SNJ_T22_rur_SA	-1.917	0.421	-85.3	(-93.6, -66.4)	0.000	***
MNJ_T22_urb_SA	-0.943	0.295	-61.0	(-78.1, -30.6)	0.001	***
MNJ_T22_urb_SA	-1.122	0.295	-67.4	(-81.8, -41.9)	0.000	***
MNJ_T22_rur_SA	-1.179	0.459	-69.2	(-87.5, -24.3)	0.010	**
MNJ_T22_rur_SA	-1.358	0.460	-74.3	(-89.6, -36.6)	0.003	***
INJ_T22_urb_sta_SA	-1.148	0.264	-68.3	(-81.1, -46.8)	0.000	***
INJ_T22_urb_loc_SA	-1.291	0.265	-72.5	(-83.6, -53.8)	0.000	***
INJ_T22_rur_sta_SA	-0.576	0.267	-43.8	(-66.7, -5.0)	0.031	**
INJ_T22_rur_loc_SA	-0.719	0.269	-51.3	(-71.2, -17.4)	0.008	***
CAS_T22_urb_sta_SA	-1.140	0.262	-68.0	(-80.9, -46.6)	0.000	***
CAS_T22_urb_loc_SA	-1.276	0.263	-72.1	(-83.3, -53.3)	0.000	***
CAS_T22_rur_sta_SA	-0.555	0.266	-42.6	(-65.9, -3.2)	0.037	**
CAS_T22_rur_loc_SA	-0.690	0.268	-49.9	(-70.3, -15.3)	0.010	***
PDO_T22_urb_sta_SA	-1.173	0.275	-69.0	(-82.0, -46.9)	0.000	***
PDO_T22_urb_loc_SA	-1.428	0.279	-76.0	(-86.1, -58.6)	0.000	***
PDO_T22_rur_sta_SA	-0.338	0.212	-28.7	(-53.0, 8.1)	0.112	ns
PDO_T22_rur_loc_SA	-0.594	0.215	-44.8	(-63.8, -15.8)	0.006	***
SNJ_T22_rur_Tas	-1.941	0.475	-85.6	(-94.3, -63.5)	0.000	***
MNJ_T22_rur_Tas	-1.200	0.494	-69.9	(-88.6, -20.8)	0.015	**
MNJ_T22_rur_Tas	-1.380	0.492	-74.8	(-90.4, -34.0)	0.005	***
INJ_T22_rur_sta_Tas	-0.606	0.308	-45.5	(-70.2, -0.3)	0.049	**
INJ_T22_rur_loc_Tas	-0.749	0.306	-52.7	(-74.1, -13.8)	0.014	**
CAS_T22_rur_sta_Tas	-0.599	0.306	-45.1	(-69.8, 0.0)	0.050	*
CAS_T22_rur_loc_Tas	-0.735	0.304	-52.0	(-73.6, -12.9)	0.016	**
PDO_T22_rur_sta_Tas	0.094	0.249	9.8	(-32.6, 78.9)	0.707	ns
PDO_T22_rur_loc_Tas	-0.162	0.246	-15.0	(-47.4, 37.6)	0.509	ns
SNJ_T22_urb_Vic	-1.418	0.394	-75.8	(-88.8, -47.6)	0.000	***
SNJ_T22_rur_Vic	-1.552	0.401	-78.8	(-90.3, -53.5)	0.000	***
MNJ_T22_urb_Vic	-0.997	0.288	-63.1	(-79.0, -35.2)	0.001	***
MNJ_T22_urb_Vic	-1.176	0.288	-69.2	(-82.5, -45.8)	0.000	***

MNJ_T22_rur_Vic	-1.233	0.461	-70.8	(-88.2, -28.0)	0.008	***
MNJ_T22_rur_Vic	-1.412	0.462	-75.6	(-90.1, -39.8)	0.002	***
INJ_T22_urb_sta_Vic	-1.174	0.257	-69.1	(-81.3, -48.8)	0.000	***
INJ_T22_urb_loc_Vic	-1.316	0.258	-73.2	(-83.8, -55.6)	0.000	***
INJ_T22_rur_sta_Vic	-0.601	0.265	-45.2	(-67.4, -7.9)	0.023	**
INJ_T22_rur_loc_Vic	-0.744	0.266	-52.5	(-71.8, -19.9)	0.005	***
CAS_T22_urb_sta_Vic	-1.164	0.255	-68.8	(-81.1, -48.5)	0.000	***
CAS_T22_urb_loc_Vic	-1.300	0.256	-72.7	(-83.5, -55.0)	0.000	***
CAS_T22_rur_sta_Vic	-0.578	0.264	-43.9	(-66.5, -6.0)	0.028	**
CAS_T22_rur_loc_Vic	-0.714	0.265	-51.0	(-70.9, -17.7)	0.007	***
SNJ_T22_urb_WA	-1.310	0.397	-73.0	(-87.6, -41.2)	0.001	***
SNJ_T22_rur_WA	-1.444	0.401	-76.4	(-89.2, -48.2)	0.000	***
MNJ_T22_urb_WA	-0.812	0.292	-55.6	(-74.9, -21.3)	0.005	***
MNJ_T22_urb_WA	-0.991	0.290	-62.9	(-79.0, -34.5)	0.001	***
MNJ_T22_rur_WA	-1.048	0.462	-64.9	(-85.8, -13.3)	0.023	**
MNJ_T22_rur_WA	-1.227	0.461	-70.7	(-88.1, -27.7)	0.008	***
INJ_T22_urb_sta_WA	-0.980	0.260	-62.5	(-77.5, -37.5)	0.000	***
INJ_T22_urb_loc_WA	-1.123	0.259	-67.5	(-80.4, -46.0)	0.000	***
INJ_T22_rur_sta_WA	-0.408	0.266	-33.5	(-60.5, 12.1)	0.126	ns
INJ_T22_rur_loc_WA	-0.550	0.265	-42.3	(-65.7, -3.0)	0.038	**
CAS_T22_urb_sta_WA	-0.980	0.258	-62.5	(-77.4, -37.7)	0.000	***
CAS_T22_urb_loc_WA	-1.115	0.257	-67.2	(-80.2, -45.8)	0.000	***
CAS_T22_rur_sta_WA	-0.394	0.265	-32.6	(-59.9, 13.3)	0.137	ns
CAS_T22_rur_loc_WA	-0.530	0.264	-41.1	(-64.9, -1.2)	0.045	**
PDO_T22_urb_sta_WA	-0.786	0.273	-54.5	(-73.3, -22.3)	0.004	***
PDO_T22_urb_loc_WA	-1.042	0.273	-64.7	(-79.4, -39.7)	0.000	***
PDO_T22_rur_sta_WA	0.048	0.213	5.0	(-30.9, 59.5)	0.820	ns
PDO_T22_rur_loc_WA	-0.207	0.213	-18.7	(-46.4, 23.4)	0.330	ns

Unspecified

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_Uns	0.188	0.908	20.7	(-79.6, 615.8)	0.836	ns
SNJ_Uns_urb_ACT	-0.382	0.443	-31.8	(-71.4, 62.5)	0.388	ns
MNJ_Uns_urb_ACT	-1.193	0.401	-69.7	(-86.2, -33.5)	0.003	***
INJ_Uns_urb_sta_ACT	-1.019	0.339	-63.9	(-81.4, -29.9)	0.003	***
CAS_Uns_urb_sta_ACT	-0.944	0.332	-61.1	(-79.7, -25.5)	0.004	***
PDO_Uns_urb_sta_ACT	-0.231	0.155	-20.6	(-41.4, 7.5)	0.135	ns
INJ_Uns_urb_sta_NSW	-0.053	0.109	-5.2	(-23.5, 17.5)	0.628	ns
INJ_Uns_urb_loc_NSW	-0.196	0.107	-17.8	(-33.3, 1.3)	0.066	*
INJ_Uns_rur_sta_NSW	-0.156	0.126	-14.5	(-33.2, 9.5)	0.215	ns
INJ_Uns_rur_loc_NSW	-0.299	0.127	-25.9	(-42.2, -4.8)	0.019	**
CAS_Uns_urb_sta_NSW	-0.048	0.109	-4.7	(-23.1, 18.1)	0.660	ns
CAS_Uns_urb_loc_NSW	-0.184	0.107	-16.8	(-32.5, 2.5)	0.084	*
CAS_Uns_rur_sta_NSW	-0.148	0.126	-13.8	(-32.7, 10.4)	0.239	ns
CAS_Uns_rur_loc_NSW	-0.284	0.127	-24.7	(-41.3, -3.4)	0.025	**
PDO_Uns_urb_sta_NSW	0.167	0.108	18.2	(-4.4, 46.2)	0.123	ns
PDO_Uns_urb_loc_NSW	-0.088	0.104	-8.5	(-25.3, 12.2)	0.394	ns
PDO_Uns_rur_sta_NSW	-0.572	0.192	-43.6	(-61.3, -17.8)	0.003	***
PDO_Uns_rur_loc_NSW	-0.828	0.192	-56.3	(-70.0, -36.3)	0.000	***
SNJ_Uns_urb_NT	0.326	0.219	38.5	(-9.8, 112.8)	0.137	ns
SNJ_Uns_rur_NT	0.192	0.209	21.1	(-19.5, 82.4)	0.358	ns
MNJ_Uns_urb_NT	-0.007	0.229	-0.7	(-36.6, 55.4)	0.974	ns
MNJ_Uns_urb_NT	-0.187	0.227	-17.1	(-46.8, 29.3)	0.409	ns
MNJ_Uns_rur_NT	-0.163	0.239	-15.0	(-46.8, 35.8)	0.496	ns
MNJ_Uns_rur_NT	-0.342	0.240	-29.0	(-55.7, 13.7)	0.154	ns
INJ_Uns_urb_sta_NT	0.171	0.187	18.6	(-17.7, 71.0)	0.361	ns
INJ_Uns_urb_loc_NT	0.028	0.185	2.8	(-28.5, 47.9)	0.880	ns
INJ_Uns_rur_sta_NT	0.067	0.190	7.0	(-26.3, 55.3)	0.723	ns
INJ_Uns_rur_loc_NT	-0.075	0.191	-7.3	(-36.2, 34.9)	0.693	ns
CAS_Uns_urb_sta_NT	0.167	0.185	18.1	(-17.8, 69.7)	0.368	ns
CAS_Uns_urb_loc_NT	0.031	0.183	3.1	(-28.0, 47.7)	0.867	ns
CAS_Uns_rur_sta_NT	0.066	0.188	6.9	(-26.1, 54.5)	0.724	ns
CAS_Uns_rur_loc_NT	-0.070	0.189	-6.7	(-35.6, 35.2)	0.713	ns
PDO_Uns_urb_sta_NT	0.342	0.168	40.8	(1.4, 95.6)	0.041	**
PDO_Uns_urb_loc_NT	0.087	0.165	9.1	(-21.1, 50.7)	0.599	ns
PDO_Uns_rur_sta_NT	-0.397	0.225	-32.7	(-56.7, 4.5)	0.077	*
PDO_Uns_rur_loc_NT	-0.652	0.225	-47.9	(-66.5, -19.1)	0.004	***
SNJ_Uns_urb QLD	0.048	0.141	4.9	(-20.4, 38.3)	0.734	ns
SNJ_Uns_rur QLD	-0.086	0.143	-8.2	(-30.6, 21.4)	0.547	ns
MNJ_Uns_urb QLD	-0.088	0.139	-8.5	(-30.3, 20.2)	0.525	ns
MNJ_Uns_urb QLD	-0.268	0.136	-23.5	(-41.4, -0.1)	0.049	**
MNJ_Uns_rur QLD	-0.244	0.157	-21.6	(-42.4, 6.6)	0.121	ns

MNJ_Uns_rur QLD	-0.423	0.160	-34.5	(-52.1, -10.5)	0.008	***
INJ_Uns_urb_sta QLD	-0.120	0.120	-11.3	(-29.9, 12.2)	0.318	ns
INJ_Uns_urb_loc QLD	-0.263	0.119	-23.1	(-39.1, -3.0)	0.027	**
INJ_Uns_rur_sta QLD	-0.223	0.129	-20.0	(-37.9, 2.9)	0.083	*
INJ_Uns_rur_loc QLD	-0.366	0.131	-30.7	(-46.4, -10.4)	0.005	***
CAS_Uns_urb_sta QLD	-0.124	0.120	-11.7	(-30.2, 11.8)	0.302	ns
CAS_Uns_urb_loc QLD	-0.260	0.119	-22.9	(-38.9, -2.7)	0.029	**
CAS_Uns_rur_sta QLD	-0.224	0.129	-20.1	(-37.9, 2.8)	0.081	*
CAS_Uns_rur_loc QLD	-0.360	0.131	-30.2	(-46.0, -9.8)	0.006	***
PDO_Uns_urb_sta QLD	-0.123	0.128	-11.6	(-31.2, 13.6)	0.336	ns
PDO_Uns_urb_loc QLD	-0.379	0.126	-31.5	(-46.5, -12.4)	0.003	***
PDO_Uns_rur_sta QLD	-0.862	0.198	-57.8	(-71.4, -37.7)	0.000	***
PDO_Uns_rur_loc QLD	-1.118	0.199	-67.3	(-77.9, -51.7)	0.000	***
SNJ_Uns_urb_SA	-0.301	0.186	-26.0	(-48.6, 6.7)	0.107	ns
SNJ_Uns_rur_SA	-0.435	0.188	-35.2	(-55.2, -6.3)	0.021	**
MNJ_Uns_urb_SA	-0.107	0.140	-10.1	(-31.6, 18.1)	0.443	ns
MNJ_Uns_rur_SA	-0.287	0.139	-24.9	(-42.8, -1.4)	0.039	**
MNJ_Uns_rur_SA	-0.262	0.163	-23.1	(-44.2, 6.0)	0.109	ns
MNJ_Uns_rur_SA	-0.442	0.168	-35.7	(-53.7, -10.7)	0.008	***
INJ_Uns_urb_sta_SA	-0.145	0.124	-13.5	(-32.2, 10.2)	0.241	ns
INJ_Uns_urb_loc_SA	-0.288	0.124	-25.0	(-41.2, -4.3)	0.020	**
INJ_Uns_rur_sta_SA	-0.249	0.137	-22.0	(-40.4, 2.0)	0.070	*
INJ_Uns_rur_loc_SA	-0.391	0.141	-32.4	(-48.7, -10.9)	0.005	***
CAS_Uns_urb_sta_SA	-0.135	0.124	-12.6	(-31.4, 11.4)	0.276	ns
CAS_Uns_urb_loc_SA	-0.271	0.124	-23.7	(-40.2, -2.7)	0.029	**
CAS_Uns_rur_sta_SA	-0.235	0.137	-21.0	(-39.6, 3.4)	0.086	*
CAS_Uns_rur_loc_SA	-0.371	0.141	-31.0	(-47.6, -9.1)	0.008	***
PDO_Uns_urb_sta_SA	0.057	0.117	5.9	(-15.7, 33.0)	0.624	ns
PDO_Uns_urb_loc_SA	-0.199	0.118	-18.0	(-35.0, 3.4)	0.093	*
PDO_Uns_rur_sta_SA	-0.682	0.197	-49.4	(-65.6, -25.7)	0.001	***
PDO_Uns_rur_loc_SA	-0.938	0.200	-60.9	(-73.5, -42.1)	0.000	***
SNJ_Uns_rur_Tas	-0.458	0.290	-36.8	(-64.2, 11.7)	0.114	ns
MNJ_Uns_rur_Tas	-0.284	0.228	-24.7	(-51.8, 17.6)	0.212	ns
MNJ_Uns_rur_Tas	-0.464	0.225	-37.1	(-59.5, -2.2)	0.039	**
INJ_Uns_rur_sta_Tas	-0.279	0.197	-24.3	(-48.6, 11.4)	0.157	ns
INJ_Uns_rur_loc_Tas	-0.422	0.195	-34.4	(-55.3, -3.8)	0.031	**
CAS_Uns_rur_sta_Tas	-0.279	0.196	-24.4	(-48.5, 11.0)	0.154	ns
CAS_Uns_rur_loc_Tas	-0.415	0.194	-34.0	(-54.9, -3.4)	0.032	**
PDO_Uns_rur_sta_Tas	-0.251	0.224	-22.2	(-49.9, 20.8)	0.264	ns
PDO_Uns_rur_loc_Tas	-0.506	0.221	-39.7	(-60.9, -7.1)	0.022	**
SNJ_Uns_urb_Vic	0.064	0.119	6.6	(-15.5, 34.5)	0.589	ns
SNJ_Uns_rur_Vic	-0.070	0.127	-6.7	(-27.2, 19.5)	0.581	ns
MNJ_Uns_urb_Vic	-0.161	0.125	-14.9	(-33.3, 8.7)	0.197	ns
MNJ_Uns_rur_Vic	-0.341	0.123	-28.9	(-44.1, -9.5)	0.006	***

MNJ_Uns_rur_Vic	-0.317	0.150	-27.1	(-45.7, -2.3)	0.035	**
MNJ_Uns_rur_Vic	-0.496	0.154	-39.1	(-54.9, -17.7)	0.001	***
INJ_Uns_urb_sta_Vic	-0.171	0.111	-15.7	(-32.1, 4.7)	0.123	ns
INJ_Uns_urb_loc_Vic	-0.314	0.111	-26.9	(-41.2, -9.2)	0.005	***
INJ_Uns_rur_sta_Vic	-0.274	0.122	-24.0	(-40.1, -3.4)	0.025	**
INJ_Uns_rur_loc_Vic	-0.417	0.126	-34.1	(-48.5, -15.7)	0.001	***
CAS_Uns_urb_sta_Vic	-0.158	0.111	-14.6	(-31.3, 6.0)	0.152	ns
CAS_Uns_urb_loc_Vic	-0.294	0.111	-25.5	(-40.0, -7.4)	0.008	***
CAS_Uns_rur_sta_Vic	-0.259	0.122	-22.8	(-39.2, -1.9)	0.034	**
CAS_Uns_rur_loc_Vic	-0.394	0.126	-32.6	(-47.3, -13.7)	0.002	***
SNJ_Uns_urb_WA	0.173	0.137	18.9	(-9.1, 55.5)	0.207	ns
SNJ_Uns_rur_WA	0.039	0.137	4.0	(-20.5, 35.9)	0.776	ns
MNJ_Uns_urb_WA	0.024	0.132	2.4	(-20.9, 32.6)	0.856	ns
MNJ_Uns_urb_WA	-0.156	0.125	-14.4	(-33.0, 9.3)	0.212	ns
MNJ_Uns_rur_WA	-0.131	0.158	-12.3	(-35.7, 19.5)	0.405	ns
MNJ_Uns_rur_WA	-0.311	0.157	-26.7	(-46.2, -0.3)	0.048	**
INJ_Uns_urb_sta_WA	0.023	0.114	2.3	(-18.2, 28.0)	0.841	ns
INJ_Uns_urb_loc_WA	-0.120	0.110	-11.3	(-28.4, 10.0)	0.275	ns
INJ_Uns_rur_sta_WA	-0.080	0.129	-7.7	(-28.3, 18.8)	0.534	ns
INJ_Uns_rur_loc_WA	-0.223	0.129	-20.0	(-37.8, 3.0)	0.083	*
CAS_Uns_urb_sta_WA	0.026	0.114	2.6	(-18.0, 28.4)	0.821	ns
CAS_Uns_urb_loc_WA	-0.110	0.110	-10.4	(-27.7, 11.0)	0.315	ns
CAS_Uns_rur_sta_WA	-0.074	0.129	-7.2	(-27.9, 19.5)	0.564	ns
CAS_Uns_rur_loc_WA	-0.210	0.129	-19.0	(-37.0, 4.3)	0.102	ns
PDO_Uns_urb_sta_WA	0.443	0.109	55.8	(25.7, 93.0)	0.000	***
PDO_Uns_urb_loc_WA	0.188	0.104	20.6	(-1.7, 48.0)	0.072	*
PDO_Uns_rur_sta_WA	-0.296	0.193	-25.6	(-49.0, 8.5)	0.125	ns
PDO_Uns_rur_loc_WA	-0.552	0.192	-42.4	(-60.5, -16.0)	0.004	***

Treatment pairs

T04 Modify existing signals and T04 Modify existing signals

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T04_T04	-0.832	0.673	-56.5	(-88.4, 62.6)	0.216	ns
SNJ_T04_T04_urb_ACT	-1.091	0.630	-66.4	(-90.2, 15.5)	0.083	*
MNJ_T04_T04_urb_ACT	-1.768	0.429	-82.9	(-92.6, -60.4)	0.000	***
INJ_T04_T04_urb_sta_ACT	-1.435	0.356	-76.2	(-88.2, -52.1)	0.000	***
CAS_T04_T04_urb_sta_ACT	-1.371	0.350	-74.6	(-87.2, -49.6)	0.000	***
PDO_T04_T04_urb_sta_ACT	-1.855	0.268	-84.4	(-90.8, -73.5)	0.000	***
INJ_T04_T04_urb_sta_NSW	-0.469	0.146	-37.4	(-53.0, -16.6)	0.001	***
INJ_T04_T04_urb_loc_NSW	-0.611	0.149	-45.7	(-59.5, -27.3)	0.000	***
INJ_T04_T04_rur_sta_NSW	-0.215	0.300	-19.3	(-55.2, 45.3)	0.474	ns
INJ_T04_T04_rur_loc_NSW	-0.357	0.299	-30.0	(-61.1, 25.7)	0.232	ns
CAS_T04_T04_urb_sta_NSW	-0.475	0.147	-37.8	(-53.4, -17.1)	0.001	***
CAS_T04_T04_urb_loc_NSW	-0.611	0.149	-45.7	(-59.5, -27.3)	0.000	***
CAS_T04_T04_rur_sta_NSW	-0.236	0.300	-21.1	(-56.2, 42.1)	0.431	ns
CAS_T04_T04_rur_loc_NSW	-0.372	0.299	-31.1	(-61.6, 23.8)	0.213	ns
PDO_T04_T04_urb_sta_NSW	-1.457	0.234	-76.7	(-85.3, -63.2)	0.000	***
PDO_T04_T04_urb_loc_NSW	-1.713	0.239	-82.0	(-88.7, -71.2)	0.000	***
PDO_T04_T04_rur_sta_NSW	-0.901	0.317	-59.4	(-78.2, -24.5)	0.004	***
PDO_T04_T04_rur_loc_NSW	-1.157	0.318	-68.6	(-83.1, -41.3)	0.000	***
SNJ_T04_T04_urb_NT	-0.383	0.288	-31.8	(-61.3, 20.0)	0.184	ns
SNJ_T04_T04_rur_NT	-0.517	0.287	-40.4	(-66.0, 4.6)	0.071	*
MNJ_T04_T04_urb_NT	-0.581	0.260	-44.1	(-66.4, -7.0)	0.025	**
MNJ_T04_T04_urb_NT	-0.761	0.262	-53.3	(-72.0, -21.9)	0.004	***
MNJ_T04_T04_rur_NT	-0.450	0.436	-36.2	(-72.8, 49.8)	0.302	ns
MNJ_T04_T04_rur_NT	-0.629	0.435	-46.7	(-77.3, 24.9)	0.148	ns
INJ_T04_T04_urb_sta_NT	-0.245	0.204	-21.7	(-47.5, 16.8)	0.231	ns
INJ_T04_T04_urb_loc_NT	-0.388	0.207	-32.1	(-54.7, 1.7)	0.061	*
INJ_T04_T04_rur_sta_NT	0.009	0.338	0.9	(-48.0, 95.9)	0.979	ns
INJ_T04_T04_rur_loc_NT	-0.134	0.338	-12.5	(-54.8, 69.5)	0.692	ns
CAS_T04_T04_urb_sta_NT	-0.261	0.203	-23.0	(-48.2, 14.6)	0.198	ns
CAS_T04_T04_urb_loc_NT	-0.397	0.205	-32.7	(-55.0, 0.5)	0.053	*
CAS_T04_T04_rur_sta_NT	-0.022	0.337	-2.1	(-49.5, 89.5)	0.949	ns
CAS_T04_T04_rur_loc_NT	-0.158	0.336	-14.6	(-55.8, 65.1)	0.639	ns
PDO_T04_T04_urb_sta_NT	-1.282	0.259	-72.2	(-83.3, -53.9)	0.000	***
PDO_T04_T04_urb_loc_NT	-1.538	0.263	-78.5	(-87.2, -64.0)	0.000	***
PDO_T04_T04_rur_sta_NT	-0.726	0.343	-51.6	(-75.3, -5.2)	0.034	**
PDO_T04_T04_rur_loc_NT	-0.982	0.345	-62.5	(-80.9, -26.4)	0.004	***
SNJ_T04_T04_urb QLD	-0.661	0.159	-48.4	(-62.2, -29.5)	0.000	***
SNJ_T04_T04_rur QLD	-0.795	0.185	-54.9	(-68.6, -35.2)	0.000	***

MNJ_T04_T04_urb QLD	-0.663	0.188	-48.4	(-64.3, -25.5)	0.000	***
MNJ_T04_T04_urb QLD	-0.842	0.192	-56.9	(-70.4, -37.3)	0.000	***
MNJ_T04_T04_rur QLD	-0.531	0.390	-41.2	(-72.6, 26.3)	0.173	ns
MNJ_T04_T04_rur QLD	-0.710	0.389	-50.9	(-77.1, 5.3)	0.068	*
INJ_T04_T04_urb_sta QLD	-0.536	0.146	-41.5	(-56.1, -22.1)	0.000	***
INJ_T04_T04_urb_loc QLD	-0.678	0.150	-49.3	(-62.2, -31.9)	0.000	***
INJ_T04_T04_rur_sta QLD	-0.282	0.302	-24.6	(-58.2, 36.2)	0.350	ns
INJ_T04_T04_rur_loc QLD	-0.424	0.301	-34.6	(-63.7, 17.9)	0.158	ns
CAS_T04_T04_urb_sta QLD	-0.551	0.146	-42.4	(-56.8, -23.2)	0.000	***
CAS_T04_T04_urb_loc QLD	-0.687	0.150	-49.7	(-62.5, -32.5)	0.000	***
CAS_T04_T04_rur_sta QLD	-0.312	0.301	-26.8	(-59.5, 32.1)	0.300	ns
CAS_T04_T04_rur_loc QLD	-0.448	0.301	-36.1	(-64.6, 15.2)	0.136	ns
PDO_T04_T04_urb_sta QLD	-1.747	0.239	-82.6	(-89.1, -72.2)	0.000	***
PDO_T04_T04_urb_loc QLD	-2.003	0.244	-86.5	(-91.6, -78.2)	0.000	***
PDO_T04_T04_rur_sta QLD	-1.192	0.320	-69.6	(-83.8, -43.1)	0.000	***
PDO_T04_T04_rur_loc QLD	-1.447	0.322	-76.5	(-87.5, -55.8)	0.000	***
SNJ_T04_T04_urb SA	-1.010	0.242	-63.6	(-77.3, -41.5)	0.000	***
SNJ_T04_T04_rur SA	-1.144	0.260	-68.1	(-80.9, -46.9)	0.000	***
MNJ_T04_T04_urb SA	-0.681	0.192	-49.4	(-65.2, -26.3)	0.000	***
MNJ_T04_T04_rur SA	-0.861	0.197	-57.7	(-71.3, -37.8)	0.000	***
MNJ_T04_T04_rur_SA	-0.549	0.393	-42.3	(-73.3, 24.8)	0.163	ns
MNJ_T04_T04_rur_SA	-0.729	0.393	-51.8	(-77.7, 4.3)	0.064	*
INJ_T04_T04_urb_sta SA	-0.561	0.152	-42.9	(-57.7, -23.1)	0.000	***
INJ_T04_T04_urb_loc SA	-0.703	0.157	-50.5	(-63.6, -32.6)	0.000	***
INJ_T04_T04_rur_sta SA	-0.307	0.305	-26.4	(-59.5, 33.8)	0.314	ns
INJ_T04_T04_rur_loc SA	-0.450	0.305	-36.2	(-64.9, 16.0)	0.140	ns
CAS_T04_T04_urb_sta SA	-0.562	0.153	-43.0	(-57.7, -23.1)	0.000	***
CAS_T04_T04_urb_loc SA	-0.698	0.157	-50.2	(-63.5, -32.3)	0.000	***
CAS_T04_T04_rur_sta SA	-0.323	0.305	-27.6	(-60.2, 31.6)	0.289	ns
CAS_T04_T04_rur_loc SA	-0.459	0.305	-36.8	(-65.2, 14.9)	0.132	ns
PDO_T04_T04_urb_sta SA	-1.567	0.234	-79.1	(-86.8, -67.0)	0.000	***
PDO_T04_T04_urb_loc SA	-1.823	0.241	-83.8	(-89.9, -74.1)	0.000	***
PDO_T04_T04_rur_sta SA	-1.011	0.317	-63.6	(-80.5, -32.3)	0.001	***
PDO_T04_T04_rur_loc SA	-1.267	0.320	-71.8	(-85.0, -47.2)	0.000	***
SNJ_T04_T04_rur Tas	-1.167	0.404	-68.9	(-85.9, -31.3)	0.004	***
MNJ_T04_T04_rur Tas	-0.571	0.421	-43.5	(-75.2, 28.9)	0.175	ns
MNJ_T04_T04_rur Tas	-0.751	0.418	-52.8	(-79.2, 7.0)	0.072	*
INJ_T04_T04_rur_sta Tas	-0.337	0.336	-28.6	(-63.0, 37.9)	0.315	ns
INJ_T04_T04_rur_loc Tas	-0.480	0.333	-38.1	(-67.8, 18.9)	0.150	ns
CAS_T04_T04_rur_sta Tas	-0.367	0.335	-30.7	(-64.1, 33.4)	0.272	ns
CAS_T04_T04_rur_loc Tas	-0.503	0.332	-39.5	(-68.5, 15.9)	0.130	ns
PDO_T04_T04_rur_sta Tas	-0.580	0.336	-44.0	(-71.0, 8.2)	0.084	*
PDO_T04_T04_rur_loc Tas	-0.836	0.335	-56.6	(-77.5, -16.3)	0.013	**
SNJ_T04_T04_urb Vic	-0.645	0.144	-47.5	(-60.5, -30.4)	0.000	***

SNJ_T04_T04_rur_Vic	-0.779	0.181	-54.1	(-67.8, -34.6)	0.000	***
MNJ_T04_T04_urb_Vic	-0.735	0.182	-52.1	(-66.5, -31.5)	0.000	***
MNJ_T04_T04_urb_Vic	-0.915	0.187	-59.9	(-72.3, -42.2)	0.000	***
MNJ_T04_T04_rur_Vic	-0.604	0.389	-45.3	(-74.5, 17.2)	0.121	ns
MNJ_T04_T04_rur_Vic	-0.783	0.389	-54.3	(-78.7, -2.1)	0.044	**
INJ_T04_T04_urb_sta_Vic	-0.586	0.139	-44.4	(-57.6, -26.9)	0.000	***
INJ_T04_T04_urb_loc_Vic	-0.729	0.144	-51.8	(-63.6, -36.0)	0.000	***
INJ_T04_T04_rur_sta_Vic	-0.332	0.299	-28.3	(-60.1, 28.9)	0.266	ns
INJ_T04_T04_rur_loc_Vic	-0.475	0.299	-37.8	(-65.4, 11.7)	0.112	ns
CAS_T04_T04_urb_sta_Vic	-0.586	0.139	-44.3	(-57.6, -26.8)	0.000	***
CAS_T04_T04_urb_loc_Vic	-0.722	0.144	-51.4	(-63.4, -35.5)	0.000	***
CAS_T04_T04_rur_sta_Vic	-0.347	0.299	-29.3	(-60.6, 27.0)	0.246	ns
CAS_T04_T04_rur_loc_Vic	-0.482	0.299	-38.3	(-65.6, 10.9)	0.106	ns
SNJ_T04_T04_urb_WA	-0.536	0.161	-41.5	(-57.4, -19.7)	0.001	***
SNJ_T04_T04_rur_WA	-0.670	0.184	-48.9	(-64.3, -26.7)	0.000	***
MNJ_T04_T04_urb_WA	-0.550	0.185	-42.3	(-59.9, -17.1)	0.003	***
MNJ_T04_T04_urb_WA	-0.730	0.186	-51.8	(-66.5, -30.6)	0.000	***
MNJ_T04_T04_rur_WA	-0.418	0.392	-34.2	(-69.5, 41.8)	0.285	ns
MNJ_T04_T04_rur_WA	-0.598	0.389	-45.0	(-74.4, 18.0)	0.125	ns
INJ_T04_T04_urb_sta_WA	-0.392	0.144	-32.5	(-49.0, -10.5)	0.006	***
INJ_T04_T04_urb_loc_WA	-0.535	0.145	-41.4	(-55.9, -22.2)	0.000	***
INJ_T04_T04_rur_sta_WA	-0.139	0.302	-12.9	(-51.8, 57.3)	0.646	ns
INJ_T04_T04_rur_loc_WA	-0.281	0.300	-24.5	(-58.1, 35.9)	0.349	ns
CAS_T04_T04_urb_sta_WA	-0.401	0.144	-33.1	(-49.5, -11.3)	0.005	***
CAS_T04_T04_urb_loc_WA	-0.537	0.145	-41.6	(-56.0, -22.3)	0.000	***
CAS_T04_T04_rur_sta_WA	-0.162	0.302	-15.0	(-53.0, 53.6)	0.591	ns
CAS_T04_T04_rur_loc_WA	-0.298	0.300	-25.8	(-58.8, 33.6)	0.320	ns
PDO_T04_T04_urb_sta_WA	-1.181	0.231	-69.3	(-80.5, -51.7)	0.000	***
PDO_T04_T04_urb_loc_WA	-1.437	0.235	-76.2	(-85.0, -62.3)	0.000	***
PDO_T04_T04_rur_sta_WA	-0.625	0.317	-46.5	(-71.2, -0.4)	0.048	**
PDO_T04_T04_rur_loc_WA	-0.881	0.318	-58.6	(-77.8, -22.7)	0.006	***

T02 Medians and T07 Turning lane

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T02_T07	-1.040	0.540	-64.7	(-87.7, -1.8)	0.054	*
SNJ_T02_T07_urb_ACT	-0.480	0.617	-38.1	(-81.5, 107.5)	0.437	ns
MNJ_T02_T07_urb_ACT	-1.154	0.417	-68.5	(-86.1, -28.6)	0.006	***
INJ_T02_T07_urb_sta_ACT	-0.958	0.351	-61.6	(-80.7, -23.6)	0.006	***
CAS_T02_T07_urb_sta_ACT	-0.904	0.345	-59.5	(-79.4, -20.5)	0.009	***
PDO_T02_T07_urb_sta_ACT	-0.500	0.196	-39.4	(-58.7, -10.9)	0.011	**
INJ_T02_T07_urb_sta_NSW	0.009	0.142	0.9	(-23.7, 33.2)	0.952	ns
INJ_T02_T07_urb_loc_NSW	-0.134	0.141	-12.6	(-33.6, 15.2)	0.340	ns
INJ_T02_T07_rur_sta_NSW	-0.033	0.182	-3.2	(-32.3, 38.2)	0.856	ns
INJ_T02_T07_rur_loc_NSW	-0.176	0.180	-16.1	(-41.1, 19.4)	0.330	ns
CAS_T02_T07_urb_sta_NSW	-0.009	0.142	-0.9	(-24.9, 30.9)	0.951	ns
CAS_T02_T07_urb_loc_NSW	-0.145	0.140	-13.5	(-34.3, 14.0)	0.303	ns
CAS_T02_T07_rur_sta_NSW	-0.072	0.182	-6.9	(-34.8, 32.8)	0.692	ns
CAS_T02_T07_rur_loc_NSW	-0.208	0.180	-18.8	(-42.9, 15.6)	0.248	ns
PDO_T02_T07_urb_sta_NSW	-0.102	0.162	-9.7	(-34.3, 24.1)	0.529	ns
PDO_T02_T07_urb_loc_NSW	-0.358	0.159	-30.1	(-48.9, -4.4)	0.025	**
PDO_T02_T07_rur_sta_NSW	0.068	0.168	7.0	(-23.0, 48.7)	0.687	ns
PDO_T02_T07_rur_loc_NSW	-0.188	0.165	-17.1	(-40.1, 14.6)	0.255	ns
SNJ_T02_T07_urb_NT	0.228	0.273	25.7	(-26.4, 114.5)	0.402	ns
SNJ_T02_T07_rur_NT	0.094	0.265	9.9	(-34.6, 84.7)	0.721	ns
MNJ_T02_T07_urb_NT	0.032	0.262	3.3	(-38.2, 72.7)	0.902	ns
MNJ_T02_T07_urb_NT	-0.147	0.261	-13.7	(-48.3, 44.0)	0.573	ns
MNJ_T02_T07_rur_NT	0.088	0.280	9.2	(-36.9, 89.0)	0.753	ns
MNJ_T02_T07_rur_NT	-0.092	0.279	-8.8	(-47.1, 57.5)	0.742	ns
INJ_T02_T07_urb_sta_NT	0.232	0.209	26.1	(-16.2, 89.9)	0.266	ns
INJ_T02_T07_urb_loc_NT	0.090	0.208	9.4	(-27.3, 64.4)	0.667	ns
INJ_T02_T07_rur_sta_NT	0.191	0.228	21.0	(-22.5, 89.0)	0.402	ns
INJ_T02_T07_rur_loc_NT	0.048	0.226	4.9	(-32.7, 63.5)	0.832	ns
CAS_T02_T07_urb_sta_NT	0.206	0.207	22.9	(-18.0, 84.2)	0.319	ns
CAS_T02_T07_urb_loc_NT	0.070	0.206	7.3	(-28.4, 60.6)	0.733	ns
CAS_T02_T07_rur_sta_NT	0.143	0.226	15.3	(-25.9, 79.6)	0.528	ns
CAS_T02_T07_rur_loc_NT	0.007	0.225	0.7	(-35.2, 56.5)	0.976	ns
PDO_T02_T07_urb_sta_NT	0.073	0.211	7.6	(-28.9, 62.8)	0.729	ns
PDO_T02_T07_urb_loc_NT	-0.183	0.209	-16.7	(-44.7, 25.6)	0.383	ns
PDO_T02_T07_rur_sta_NT	0.243	0.199	27.5	(-13.7, 88.4)	0.222	ns
PDO_T02_T07_rur_loc_NT	-0.013	0.197	-1.3	(-32.9, 45.4)	0.948	ns
SNJ_T02_T07_urb QLD	-0.049	0.157	-4.8	(-30.1, 29.6)	0.754	ns
SNJ_T02_T07_rur QLD	-0.183	0.174	-16.8	(-40.8, 17.0)	0.291	ns
MNJ_T02_T07_urb QLD	-0.049	0.167	-4.8	(-31.4, 32.1)	0.770	ns
MNJ_T02_T07_urb QLD	-0.228	0.166	-20.4	(-42.6, 10.3)	0.170	ns

MNJ_T02_T07_rur QLD	0.007	0.228	0.7	(-35.5, 57.3)	0.976	ns
MNJ_T02_T07_rur QLD	-0.173	0.226	-15.9	(-46.0, 31.1)	0.445	ns
INJ_T02_T07_urb_sta QLD	-0.059	0.141	-5.7	(-28.5, 24.4)	0.679	ns
INJ_T02_T07_urb_loc QLD	-0.201	0.141	-18.2	(-37.9, 7.8)	0.153	ns
INJ_T02_T07_rur_sta QLD	-0.100	0.187	-9.5	(-37.3, 30.6)	0.593	ns
INJ_T02_T07_rur_loc QLD	-0.243	0.186	-21.6	(-45.6, 13.0)	0.193	ns
CAS_T02_T07_urb_sta QLD	-0.085	0.141	-8.1	(-30.3, 21.2)	0.549	ns
CAS_T02_T07_urb_loc QLD	-0.220	0.141	-19.8	(-39.1, 5.7)	0.117	ns
CAS_T02_T07_rur_sta QLD	-0.148	0.187	-13.7	(-40.2, 24.4)	0.429	ns
CAS_T02_T07_rur_loc QLD	-0.284	0.186	-24.7	(-47.7, 8.4)	0.127	ns
PDO_T02_T07_urb_sta QLD	-0.393	0.166	-32.5	(-51.3, -6.4)	0.018	**
PDO_T02_T07_urb_loc QLD	-0.648	0.165	-47.7	(-62.1, -27.8)	0.000	***
PDO_T02_T07_rur_sta QLD	-0.223	0.179	-20.0	(-43.6, 13.6)	0.213	ns
PDO_T02_T07_rur_loc QLD	-0.478	0.177	-38.0	(-56.2, -12.2)	0.007	***
SNJ_T02_T07_urb_SA	-0.398	0.220	-32.8	(-56.4, 3.4)	0.070	*
SNJ_T02_T07_rur_SA	-0.532	0.233	-41.3	(-62.8, -7.2)	0.023	**
MNJ_T02_T07_urb_SA	-0.067	0.170	-6.5	(-33.1, 30.6)	0.693	ns
MNJ_T02_T07_urb_SA	-0.247	0.172	-21.9	(-44.2, 9.4)	0.150	ns
MNJ_T02_T07_rur_SA	-0.012	0.232	-1.2	(-37.3, 55.7)	0.960	ns
MNJ_T02_T07_rur_SA	-0.191	0.232	-17.4	(-47.6, 30.2)	0.410	ns
INJ_T02_T07_urb_sta_SA	-0.084	0.146	-8.0	(-30.9, 22.5)	0.567	ns
INJ_T02_T07_urb_loc_SA	-0.226	0.147	-20.3	(-40.2, 6.4)	0.124	ns
INJ_T02_T07_rur_sta_SA	-0.125	0.194	-11.8	(-39.6, 29.0)	0.518	ns
INJ_T02_T07_rur_loc_SA	-0.268	0.194	-23.5	(-47.7, 11.9)	0.168	ns
CAS_T02_T07_urb_sta_SA	-0.095	0.146	-9.1	(-31.7, 21.0)	0.514	ns
CAS_T02_T07_urb_loc_SA	-0.231	0.147	-20.6	(-40.5, 5.9)	0.116	ns
CAS_T02_T07_rur_sta_SA	-0.159	0.193	-14.7	(-41.6, 24.7)	0.412	ns
CAS_T02_T07_rur_loc_SA	-0.295	0.194	-25.5	(-49.1, 8.9)	0.128	ns
PDO_T02_T07_urb_sta_SA	-0.212	0.158	-19.1	(-40.6, 10.2)	0.178	ns
PDO_T02_T07_urb_loc_SA	-0.468	0.159	-37.4	(-54.2, -14.4)	0.003	***
PDO_T02_T07_rur_sta_SA	-0.043	0.172	-4.2	(-31.6, 34.4)	0.805	ns
PDO_T02_T07_rur_loc_SA	-0.298	0.174	-25.8	(-47.2, 4.4)	0.086	*
SNJ_T02_T07_rur_Tas	-0.555	0.381	-42.6	(-72.8, 21.1)	0.145	ns
MNJ_T02_T07_rur_Tas	-0.033	0.259	-3.3	(-41.7, 60.6)	0.898	ns
MNJ_T02_T07_rur_Tas	-0.213	0.254	-19.2	(-50.8, 32.9)	0.401	ns
INJ_T02_T07_rur_sta_Tas	-0.156	0.224	-14.4	(-44.8, 32.7)	0.487	ns
INJ_T02_T07_rur_loc_Tas	-0.298	0.220	-25.8	(-51.8, 14.2)	0.175	ns
CAS_T02_T07_rur_sta_Tas	-0.203	0.223	-18.4	(-47.3, 26.3)	0.362	ns
CAS_T02_T07_rur_loc_Tas	-0.339	0.219	-28.7	(-53.6, 9.5)	0.122	ns
PDO_T02_T07_rur_sta_Tas	0.389	0.192	47.5	(1.4, 114.8)	0.042	**
PDO_T02_T07_rur_loc_Tas	0.133	0.185	14.3	(-20.5, 64.2)	0.472	ns
SNJ_T02_T07_urb_Vic	-0.033	0.125	-3.3	(-24.3, 23.6)	0.790	ns
SNJ_T02_T07_rur_Vic	-0.167	0.155	-15.4	(-37.6, 14.6)	0.281	ns
MNJ_T02_T07_urb_Vic	-0.122	0.164	-11.4	(-35.7, 22.0)	0.458	ns

MNJ_T02_T07_urb_Vic	-0.301	0.164	-26.0	(-46.4, 2.1)	0.067	*
MNJ_T02_T07_rur_Vic	-0.066	0.220	-6.4	(-39.1, 44.0)	0.765	ns
MNJ_T02_T07_rur_Vic	-0.245	0.219	-21.8	(-49.1, 20.3)	0.263	ns
INJ_T02_T07_urb_sta_Vic	-0.109	0.138	-10.3	(-31.6, 17.5)	0.429	ns
INJ_T02_T07_urb_loc_Vic	-0.252	0.139	-22.3	(-40.8, 2.0)	0.070	*
INJ_T02_T07_rur_sta_Vic	-0.151	0.181	-14.0	(-39.7, 22.7)	0.406	ns
INJ_T02_T07_rur_loc_Vic	-0.293	0.182	-25.4	(-47.8, 6.4)	0.106	ns
CAS_T02_T07_urb_sta_Vic	-0.119	0.138	-11.2	(-32.2, 16.4)	0.389	ns
CAS_T02_T07_urb_loc_Vic	-0.255	0.139	-22.5	(-40.9, 1.7)	0.066	*
CAS_T02_T07_rur_sta_Vic	-0.182	0.181	-16.7	(-41.6, 18.9)	0.315	ns
CAS_T02_T07_rur_loc_Vic	-0.318	0.181	-27.2	(-49.0, 3.8)	0.079	*
SNJ_T02_T07_urb_WA	0.075	0.145	7.8	(-18.8, 43.2)	0.602	ns
SNJ_T02_T07_rur_WA	-0.059	0.158	-5.7	(-30.9, 28.7)	0.712	ns
MNJ_T02_T07_urb_WA	0.063	0.166	6.6	(-23.0, 47.5)	0.702	ns
MNJ_T02_T07_rur_WA	-0.116	0.162	-11.0	(-35.2, 22.4)	0.474	ns
MNJ_T02_T07_rur_WA	0.119	0.223	12.7	(-27.2, 74.4)	0.593	ns
MNJ_T02_T07_rur_WA	-0.060	0.219	-5.9	(-38.8, 44.7)	0.783	ns
INJ_T02_T07_urb_sta_WA	0.085	0.139	8.8	(-17.2, 43.0)	0.544	ns
INJ_T02_T07_urb_loc_WA	-0.058	0.136	-5.6	(-27.8, 23.3)	0.670	ns
INJ_T02_T07_rur_sta_WA	0.043	0.185	4.4	(-27.3, 49.9)	0.815	ns
INJ_T02_T07_rur_loc_WA	-0.100	0.182	-9.5	(-36.6, 29.3)	0.584	ns
CAS_T02_T07_urb_sta_WA	0.065	0.139	6.8	(-18.8, 40.3)	0.639	ns
CAS_T02_T07_urb_loc_WA	-0.071	0.136	-6.8	(-28.7, 21.7)	0.605	ns
CAS_T02_T07_rur_sta_WA	0.002	0.184	0.2	(-30.2, 43.8)	0.991	ns
CAS_T02_T07_rur_loc_WA	-0.134	0.182	-12.5	(-38.7, 24.9)	0.461	ns
PDO_T02_T07_urb_sta_WA	0.174	0.157	19.0	(-12.5, 61.8)	0.267	ns
PDO_T02_T07_urb_loc_WA	-0.082	0.154	-7.8	(-31.8, 24.5)	0.594	ns
PDO_T02_T07_rur_sta_WA	0.344	0.167	41.0	(1.7, 95.7)	0.040	**
PDO_T02_T07_rur_loc_WA	0.088	0.164	9.2	(-20.8, 50.7)	0.592	ns

T04 Modify existing signals and T07 Turning lane

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T04_T07	-1.342	0.506	-73.9	(-90.3, -29.6)	0.008	***
SNJ_T04_T07_urb_ACT	-0.816	0.621	-55.8	(-86.9, 49.4)	0.189	ns
MNJ_T04_T07_urb_ACT	-1.473	0.400	-77.1	(-89.5, -49.8)	0.000	***
INJ_T04_T07_urb_sta_ACT	-1.286	0.339	-72.4	(-85.8, -46.3)	0.000	***
CAS_T04_T07_urb_sta_ACT	-1.221	0.332	-70.5	(-84.6, -43.5)	0.000	***
PDO_T04_T07_urb_sta_ACT	-0.721	0.162	-51.4	(-64.6, -33.2)	0.000	***
INJ_T04_T07_urb_sta_NSW	-0.320	0.102	-27.4	(-40.6, -11.3)	0.002	***
INJ_T04_T07_urb_loc_NSW	-0.463	0.104	-37.1	(-48.6, -22.9)	0.000	***
INJ_T04_T07_rur_sta_NSW	0.013	0.183	1.3	(-29.1, 45.0)	0.942	ns
INJ_T04_T07_rur_loc_NSW	-0.129	0.182	-12.1	(-38.5, 25.5)	0.477	ns
CAS_T04_T07_urb_sta_NSW	-0.326	0.102	-27.8	(-40.9, -11.8)	0.001	***
CAS_T04_T07_urb_loc_NSW	-0.462	0.104	-37.0	(-48.5, -22.8)	0.000	***
CAS_T04_T07_rur_sta_NSW	-0.002	0.182	-0.2	(-30.2, 42.7)	0.991	ns
CAS_T04_T07_rur_loc_NSW	-0.138	0.182	-12.9	(-39.0, 24.3)	0.447	ns
PDO_T04_T07_urb_sta_NSW	-0.323	0.118	-27.6	(-42.5, -8.8)	0.006	***
PDO_T04_T07_urb_loc_NSW	-0.578	0.116	-43.9	(-55.3, -29.6)	0.000	***
PDO_T04_T07_rur_sta_NSW	0.184	0.158	20.2	(-11.8, 63.7)	0.244	ns
PDO_T04_T07_rur_loc_NSW	-0.072	0.155	-6.9	(-31.4, 26.1)	0.643	ns
SNJ_T04_T07_urb_NT	-0.108	0.274	-10.3	(-47.6, 53.6)	0.693	ns
SNJ_T04_T07_rur_NT	-0.242	0.270	-21.5	(-53.7, 33.1)	0.369	ns
MNJ_T04_T07_urb_NT	-0.287	0.217	-24.9	(-50.9, 14.8)	0.185	ns
MNJ_T04_T07_urb_NT	-0.467	0.218	-37.3	(-59.1, -3.8)	0.033	**
MNJ_T04_T07_rur_NT	-0.065	0.303	-6.3	(-48.3, 69.6)	0.829	ns
MNJ_T04_T07_rur_NT	-0.245	0.303	-21.7	(-56.7, 41.6)	0.418	ns
INJ_T04_T07_urb_sta_NT	-0.097	0.177	-9.2	(-35.9, 28.5)	0.586	ns
INJ_T04_T07_urb_loc_NT	-0.239	0.178	-21.3	(-44.5, 11.7)	0.180	ns
INJ_T04_T07_rur_sta_NT	0.237	0.240	26.8	(-20.8, 102.9)	0.323	ns
INJ_T04_T07_rur_loc_NT	0.094	0.240	9.9	(-31.3, 75.8)	0.694	ns
CAS_T04_T07_urb_sta_NT	-0.111	0.175	-10.5	(-36.5, 26.2)	0.527	ns
CAS_T04_T07_urb_loc_NT	-0.247	0.176	-21.9	(-44.7, 10.4)	0.162	ns
CAS_T04_T07_rur_sta_NT	0.213	0.238	23.7	(-22.5, 97.3)	0.372	ns
CAS_T04_T07_rur_loc_NT	0.077	0.238	8.0	(-32.3, 72.1)	0.747	ns
PDO_T04_T07_urb_sta_NT	-0.147	0.165	-13.7	(-37.5, 19.2)	0.371	ns
PDO_T04_T07_urb_loc_NT	-0.403	0.164	-33.2	(-51.6, -7.8)	0.014	**
PDO_T04_T07_rur_sta_NT	0.359	0.203	43.2	(-3.8, 113.2)	0.077	*
PDO_T04_T07_rur_loc_NT	0.103	0.202	10.9	(-25.3, 64.6)	0.608	ns
SNJ_T04_T07_urb QLD	-0.386	0.139	-32.0	(-48.2, -10.7)	0.005	***
SNJ_T04_T07_rur QLD	-0.520	0.163	-40.5	(-56.8, -18.2)	0.001	***
MNJ_T04_T07_urb QLD	-0.368	0.119	-30.8	(-45.1, -12.7)	0.002	***
MNJ_T04_T07_urb QLD	-0.548	0.123	-42.2	(-54.5, -26.5)	0.000	***
MNJ_T04_T07_rur QLD	-0.146	0.235	-13.6	(-45.5, 36.9)	0.533	ns

MNJ_T04_T07_rur QLD	-0.326	0.235	-27.8	(-54.5, 14.4)	0.165	ns
INJ_T04_T07_urb_sta QLD	-0.387	0.105	-32.1	(-44.7, -16.7)	0.000	***
INJ_T04_T07_urb_loc QLD	-0.530	0.107	-41.2	(-52.3, -27.4)	0.000	***
INJ_T04_T07_rur_sta QLD	-0.054	0.187	-5.2	(-34.4, 36.8)	0.774	ns
INJ_T04_T07_rur_loc QLD	-0.196	0.187	-17.8	(-43.1, 18.6)	0.295	ns
CAS_T04_T07_urb_sta QLD	-0.402	0.105	-33.1	(-45.5, -17.8)	0.000	***
CAS_T04_T07_urb_loc QLD	-0.537	0.107	-41.6	(-52.7, -27.9)	0.000	***
CAS_T04_T07_rur_sta QLD	-0.078	0.187	-7.5	(-35.9, 33.5)	0.677	ns
CAS_T04_T07_rur_loc QLD	-0.214	0.187	-19.2	(-44.0, 16.5)	0.253	ns
PDO_T04_T07_urb_sta QLD	-0.613	0.125	-45.8	(-57.6, -30.8)	0.000	***
PDO_T04_T07_urb_loc QLD	-0.869	0.125	-58.1	(-67.2, -46.4)	0.000	***
PDO_T04_T07_rur_sta QLD	-0.107	0.166	-10.1	(-35.0, 24.4)	0.520	ns
PDO_T04_T07_rur_loc QLD	-0.362	0.165	-30.4	(-49.6, -3.9)	0.028	**
SNJ_T04_T07_urb_SA	-0.734	0.215	-52.0	(-68.5, -27.0)	0.001	***
SNJ_T04_T07_rur_SA	-0.868	0.232	-58.0	(-73.4, -33.9)	0.000	***
MNJ_T04_T07_urb_SA	-0.387	0.123	-32.1	(-46.7, -13.5)	0.002	***
MNJ_T04_T07_urb_SA	-0.566	0.130	-43.2	(-56.0, -26.8)	0.000	***
MNJ_T04_T07_rur_SA	-0.165	0.241	-15.2	(-47.1, 36.0)	0.494	ns
MNJ_T04_T07_rur_SA	-0.345	0.242	-29.2	(-55.9, 13.9)	0.155	ns
INJ_T04_T07_urb_sta_SA	-0.413	0.112	-33.8	(-46.8, -17.6)	0.000	***
INJ_T04_T07_urb_loc_SA	-0.555	0.116	-42.6	(-54.3, -27.9)	0.000	***
INJ_T04_T07_rur_sta_SA	-0.079	0.195	-7.6	(-36.9, 35.5)	0.686	ns
INJ_T04_T07_rur_loc_SA	-0.222	0.196	-19.9	(-45.5, 17.7)	0.259	ns
CAS_T04_T07_urb_sta_SA	-0.412	0.112	-33.8	(-46.8, -17.6)	0.000	***
CAS_T04_T07_urb_loc_SA	-0.548	0.116	-42.2	(-54.0, -27.4)	0.000	***
CAS_T04_T07_rur_sta_SA	-0.089	0.195	-8.5	(-37.5, 34.1)	0.649	ns
CAS_T04_T07_rur_loc_SA	-0.225	0.196	-20.1	(-45.6, 17.3)	0.252	ns
PDO_T04_T07_urb_sta_SA	-0.433	0.114	-35.1	(-48.1, -18.9)	0.000	***
PDO_T04_T07_urb_loc_SA	-0.689	0.118	-49.8	(-60.2, -36.7)	0.000	***
PDO_T04_T07_rur_sta_SA	0.074	0.161	7.6	(-21.5, 47.5)	0.648	ns
PDO_T04_T07_rur_loc_SA	-0.182	0.163	-16.7	(-39.4, 14.6)	0.263	ns
SNJ_T04_T07_rur_Tas	-0.892	0.386	-59.0	(-80.8, -12.7)	0.021	**
MNJ_T04_T07_rur_Tas	-0.187	0.279	-17.0	(-52.0, 43.4)	0.504	ns
MNJ_T04_T07_rur_Tas	-0.366	0.276	-30.7	(-59.6, 19.1)	0.184	ns
INJ_T04_T07_rur_sta_Tas	-0.109	0.236	-10.4	(-43.5, 42.2)	0.643	ns
INJ_T04_T07_rur_loc_Tas	-0.252	0.233	-22.3	(-50.7, 22.6)	0.279	ns
CAS_T04_T07_rur_sta_Tas	-0.133	0.234	-12.5	(-44.7, 38.5)	0.570	ns
CAS_T04_T07_rur_loc_Tas	-0.269	0.231	-23.6	(-51.4, 20.2)	0.245	ns
PDO_T04_T07_rur_sta_Tas	0.505	0.198	65.7	(12.3, 144.4)	0.011	**
PDO_T04_T07_rur_loc_Tas	0.249	0.192	28.3	(-12.0, 87.1)	0.195	ns
SNJ_T04_T07_urb_Vic	-0.370	0.104	-30.9	(-43.7, -15.2)	0.000	***
SNJ_T04_T07_rur_Vic	-0.504	0.145	-39.6	(-54.6, -19.6)	0.001	***
MNJ_T04_T07_urb_Vic	-0.441	0.107	-35.6	(-47.8, -20.6)	0.000	***
MNJ_T04_T07_urb_Vic	-0.620	0.113	-46.2	(-56.9, -32.8)	0.000	***

MNJ_T04_T07_rur_Vic	-0.219	0.230	-19.7	(-48.8, 26.0)	0.340	ns
MNJ_T04_T07_rur_Vic	-0.399	0.231	-32.9	(-57.3, 5.5)	0.084	*
INJ_T04_T07_urb_sta_Vic	-0.438	0.095	-35.5	(-46.5, -22.2)	0.000	***
INJ_T04_T07_urb_loc_Vic	-0.581	0.100	-44.1	(-54.0, -31.9)	0.000	***
INJ_T04_T07_rur_sta_Vic	-0.104	0.183	-9.9	(-37.1, 29.0)	0.569	ns
INJ_T04_T07_rur_loc_Vic	-0.247	0.184	-21.9	(-45.5, 12.0)	0.179	ns
CAS_T04_T07_urb_sta_Vic	-0.436	0.095	-35.3	(-46.4, -22.0)	0.000	***
CAS_T04_T07_urb_loc_Vic	-0.572	0.100	-43.5	(-53.6, -31.3)	0.000	***
CAS_T04_T07_rur_sta_Vic	-0.112	0.183	-10.6	(-37.5, 27.9)	0.539	ns
CAS_T04_T07_rur_loc_Vic	-0.248	0.184	-22.0	(-45.6, 11.9)	0.177	ns
SNJ_T04_T07_urb_WA	-0.261	0.126	-23.0	(-39.8, -1.4)	0.038	**
SNJ_T04_T07_rur_WA	-0.395	0.148	-32.6	(-49.6, -9.9)	0.008	***
MNJ_T04_T07_urb_WA	-0.256	0.111	-22.6	(-37.8, -3.7)	0.022	**
MNJ_T04_T07_rur_WA	-0.435	0.111	-35.3	(-48.0, -19.5)	0.000	***
MNJ_T04_T07_rur_WA	-0.034	0.232	-3.4	(-38.6, 52.2)	0.883	ns
MNJ_T04_T07_rur_WA	-0.214	0.230	-19.2	(-48.5, 26.6)	0.352	ns
INJ_T04_T07_urb_sta_WA	-0.244	0.099	-21.7	(-35.5, -4.9)	0.013	**
INJ_T04_T07_urb_loc_WA	-0.387	0.098	-32.1	(-44.0, -17.7)	0.000	***
INJ_T04_T07_rur_sta_WA	0.089	0.185	9.4	(-24.0, 57.3)	0.630	ns
INJ_T04_T07_rur_loc_WA	-0.053	0.183	-5.2	(-33.8, 35.8)	0.771	ns
CAS_T04_T07_urb_sta_WA	-0.252	0.099	-22.3	(-35.9, -5.6)	0.011	**
CAS_T04_T07_urb_loc_WA	-0.388	0.098	-32.1	(-44.0, -17.7)	0.000	***
CAS_T04_T07_rur_sta_WA	0.072	0.185	7.5	(-25.3, 54.5)	0.698	ns
CAS_T04_T07_rur_loc_WA	-0.064	0.183	-6.2	(-34.5, 34.4)	0.727	ns
PDO_T04_T07_urb_sta_WA	-0.047	0.106	-4.6	(-22.5, 17.5)	0.660	ns
PDO_T04_T07_urb_loc_WA	-0.302	0.104	-26.1	(-39.7, -9.4)	0.004	***
PDO_T04_T07_rur_sta_WA	0.460	0.154	58.4	(17.2, 114.0)	0.003	***
PDO_T04_T07_rur_loc_WA	0.204	0.151	22.6	(-8.7, 64.8)	0.176	ns

T07 Turning lane and T07 Turning lane

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T07_T07	-1.852	0.819	-84.3	(-96.8, -21.9)	0.024	**
SNJ_T07_T07_urb_ACT	-0.541	0.633	-41.8	(-83.2, 101.4)	0.393	ns
MNJ_T07_T07_urb_ACT	-1.154	0.453	-68.4	(-87.0, -23.4)	0.011	**
INJ_T07_T07_urb_sta_ACT	-0.921	0.379	-60.2	(-81.1, -16.2)	0.015	**
CAS_T07_T07_urb_sta_ACT	-0.866	0.373	-58.0	(-79.8, -12.6)	0.020	**
PDO_T07_T07_urb_sta_ACT	-0.648	0.214	-47.7	(-65.7, -20.4)	0.002	***
INJ_T07_T07_urb_sta_NSW	0.045	0.202	4.6	(-29.5, 55.4)	0.822	ns
INJ_T07_T07_urb_loc_NSW	-0.097	0.204	-9.3	(-39.2, 35.4)	0.634	ns
INJ_T07_T07_rur_sta_NSW	0.459	0.267	58.3	(-6.2, 167.0)	0.086	*
INJ_T07_T07_rur_loc_NSW	0.316	0.270	37.2	(-19.1, 132.7)	0.241	ns
CAS_T07_T07_urb_sta_NSW	0.029	0.202	3.0	(-30.7, 52.9)	0.885	ns
CAS_T07_T07_urb_loc_NSW	-0.107	0.204	-10.1	(-39.8, 34.2)	0.602	ns
CAS_T07_T07_rur_sta_NSW	0.437	0.266	54.9	(-8.1, 160.9)	0.100	ns
CAS_T07_T07_rur_loc_NSW	0.302	0.269	35.2	(-20.1, 128.9)	0.262	ns
PDO_T07_T07_urb_sta_NSW	-0.250	0.184	-22.1	(-45.7, 11.7)	0.174	ns
PDO_T07_T07_urb_loc_NSW	-0.506	0.187	-39.7	(-58.2, -13.1)	0.007	***
PDO_T07_T07_rur_sta_NSW	0.207	0.257	23.0	(-25.6, 103.4)	0.420	ns
PDO_T07_T07_rur_loc_NSW	-0.049	0.259	-4.8	(-42.7, 58.4)	0.851	ns
SNJ_T07_T07_urb_NT	0.167	0.305	18.2	(-35.0, 114.7)	0.583	ns
SNJ_T07_T07_rur_NT	0.033	0.298	3.4	(-42.4, 85.4)	0.912	ns
MNJ_T07_T07_urb_NT	0.032	0.301	3.3	(-42.7, 86.4)	0.914	ns
MNJ_T07_T07_urb_NT	-0.147	0.304	-13.7	(-52.4, 56.7)	0.629	ns
MNJ_T07_T07_rur_NT	0.344	0.425	41.0	(-38.7, 224.5)	0.419	ns
MNJ_T07_T07_rur_NT	0.164	0.428	17.8	(-49.0, 172.4)	0.701	ns
INJ_T07_T07_urb_sta_NT	0.269	0.246	30.9	(-19.1, 111.8)	0.273	ns
INJ_T07_T07_urb_loc_NT	0.126	0.248	13.5	(-30.2, 84.5)	0.610	ns
INJ_T07_T07_rur_sta_NT	0.683	0.305	97.9	(8.8, 260.2)	0.025	**
INJ_T07_T07_rur_loc_NT	0.540	0.308	71.6	(-6.2, 213.8)	0.079	*
CAS_T07_T07_urb_sta_NT	0.244	0.244	27.6	(-20.9, 106.0)	0.318	ns
CAS_T07_T07_urb_loc_NT	0.108	0.247	11.4	(-31.3, 80.7)	0.662	ns
CAS_T07_T07_rur_sta_NT	0.652	0.304	92.0	(5.9, 248.0)	0.032	**
CAS_T07_T07_rur_loc_NT	0.516	0.306	67.6	(-8.0, 205.2)	0.092	*
PDO_T07_T07_urb_sta_NT	-0.075	0.215	-7.2	(-39.1, 41.3)	0.727	ns
PDO_T07_T07_urb_loc_NT	-0.331	0.217	-28.1	(-53.1, 10.0)	0.128	ns
PDO_T07_T07_rur_sta_NT	0.382	0.281	46.5	(-15.6, 154.4)	0.174	ns
PDO_T07_T07_rur_loc_NT	0.126	0.284	13.5	(-35.0, 98.1)	0.656	ns
SNJ_T07_T07_urb QLD	-0.111	0.198	-10.5	(-39.3, 31.9)	0.576	ns
SNJ_T07_T07_rur QLD	-0.245	0.212	-21.7	(-48.3, 18.6)	0.248	ns
MNJ_T07_T07_urb QLD	-0.049	0.246	-4.7	(-41.1, 54.2)	0.843	ns
MNJ_T07_T07_urb QLD	-0.228	0.250	-20.4	(-51.2, 29.9)	0.361	ns

MNJ_T07_T07_rur QLD	0.263	0.386	30.1	(-39.0, 177.1)	0.496	ns
MNJ_T07_T07_rur QLD	0.083	0.389	8.7	(-49.3, 132.9)	0.831	ns
INJ_T07_T07_urb_sta QLD	-0.022	0.203	-2.1	(-34.2, 45.6)	0.915	ns
INJ_T07_T07_urb_loc QLD	-0.164	0.206	-15.2	(-43.3, 27.0)	0.425	ns
INJ_T07_T07_rur_sta QLD	0.392	0.271	48.0	(-12.9, 151.5)	0.148	ns
INJ_T07_T07_rur_loc QLD	0.249	0.274	28.3	(-25.0, 119.4)	0.363	ns
CAS_T07_T07_urb_sta QLD	-0.047	0.203	-4.6	(-35.9, 42.0)	0.818	ns
CAS_T07_T07_urb_loc QLD	-0.183	0.206	-16.7	(-44.4, 24.7)	0.375	ns
CAS_T07_T07_rur_sta QLD	0.362	0.270	43.5	(-15.4, 143.5)	0.180	ns
CAS_T07_T07_rur_loc QLD	0.226	0.273	25.3	(-26.6, 113.9)	0.408	ns
PDO_T07_T07_urb_sta QLD	-0.540	0.189	-41.8	(-59.8, -15.6)	0.004	***
PDO_T07_T07_urb_loc QLD	-0.796	0.193	-54.9	(-69.1, -34.2)	0.000	***
PDO_T07_T07_rur_sta QLD	-0.083	0.264	-8.0	(-45.1, 54.2)	0.752	ns
PDO_T07_T07_rur_loc QLD	-0.339	0.267	-28.8	(-57.8, 20.2)	0.204	ns
SNJ_T07_T07_urb_SA	-0.459	0.244	-36.8	(-60.8, 1.9)	0.060	*
SNJ_T07_T07_rur_SA	-0.593	0.256	-44.7	(-66.6, -8.7)	0.021	**
MNJ_T07_T07_urb_SA	-0.067	0.240	-6.5	(-41.6, 49.8)	0.780	ns
MNJ_T07_T07_urb_SA	-0.247	0.246	-21.9	(-51.7, 26.5)	0.316	ns
MNJ_T07_T07_rur_SA	0.244	0.385	27.7	(-40.0, 171.7)	0.526	ns
MNJ_T07_T07_rur_SA	0.065	0.389	6.7	(-50.3, 128.7)	0.868	ns
INJ_T07_T07_urb_sta_SA	-0.047	0.199	-4.6	(-35.4, 40.9)	0.814	ns
INJ_T07_T07_urb_loc_SA	-0.189	0.203	-17.3	(-44.5, 23.3)	0.352	ns
INJ_T07_T07_rur_sta_SA	0.367	0.273	44.3	(-15.4, 146.2)	0.178	ns
INJ_T07_T07_rur_loc_SA	0.224	0.276	25.1	(-27.2, 115.1)	0.418	ns
CAS_T07_T07_urb_sta_SA	-0.058	0.199	-5.6	(-36.1, 39.5)	0.772	ns
CAS_T07_T07_urb_loc_SA	-0.193	0.204	-17.6	(-44.7, 22.8)	0.342	ns
CAS_T07_T07_rur_sta_SA	0.351	0.272	42.0	(-16.6, 141.8)	0.197	ns
CAS_T07_T07_rur_loc_SA	0.215	0.276	24.0	(-27.8, 112.7)	0.436	ns
PDO_T07_T07_urb_sta_SA	-0.360	0.174	-30.3	(-50.4, -1.9)	0.038	**
PDO_T07_T07_urb_loc_SA	-0.616	0.181	-46.0	(-62.1, -23.1)	0.001	***
PDO_T07_T07_rur_sta_SA	0.097	0.256	10.2	(-33.4, 82.1)	0.706	ns
PDO_T07_T07_rur_loc_SA	-0.159	0.262	-14.7	(-48.9, 42.5)	0.544	ns
SNJ_T07_T07_rur_Tas	-0.617	0.400	-46.0	(-75.4, 18.2)	0.123	ns
MNJ_T07_T07_rur_Tas	0.223	0.409	24.9	(-44.0, 178.5)	0.586	ns
MNJ_T07_T07_rur_Tas	0.043	0.410	4.4	(-53.2, 133.0)	0.916	ns
INJ_T07_T07_rur_sta_Tas	0.336	0.302	40.0	(-22.6, 153.2)	0.266	ns
INJ_T07_T07_rur_loc_Tas	0.194	0.303	21.4	(-33.0, 119.8)	0.523	ns
CAS_T07_T07_rur_sta_Tas	0.306	0.301	35.8	(-24.7, 145.0)	0.309	ns
CAS_T07_T07_rur_loc_Tas	0.171	0.302	18.6	(-34.3, 114.1)	0.572	ns
PDO_T07_T07_rur_sta_Tas	0.528	0.280	69.6	(-2.0, 193.5)	0.059	*
PDO_T07_T07_rur_loc_Tas	0.272	0.280	31.3	(-24.1, 127.2)	0.330	ns
SNJ_T07_T07_urb_Vic	-0.095	0.163	-9.0	(-33.9, 25.3)	0.562	ns
SNJ_T07_T07_rur_Vic	-0.229	0.188	-20.4	(-45.0, 15.0)	0.224	ns
MNJ_T07_T07_urb_Vic	-0.121	0.241	-11.4	(-44.8, 42.0)	0.615	ns

MNJ_T07_T07_urb_Vic	-0.301	0.246	-26.0	(-54.3, 19.9)	0.221	ns
MNJ_T07_T07_rur_Vic	0.190	0.381	20.9	(-42.7, 155.3)	0.618	ns
MNJ_T07_T07_rur_Vic	0.010	0.385	1.0	(-52.5, 114.8)	0.978	ns
INJ_T07_T07_urb_sta_Vic	-0.072	0.197	-7.0	(-36.8, 36.9)	0.714	ns
INJ_T07_T07_urb_loc_Vic	-0.215	0.202	-19.3	(-45.7, 19.7)	0.286	ns
INJ_T07_T07_rur_sta_Vic	0.341	0.267	40.7	(-16.6, 137.2)	0.200	ns
INJ_T07_T07_rur_loc_Vic	0.199	0.270	22.0	(-28.2, 107.2)	0.463	ns
CAS_T07_T07_urb_sta_Vic	-0.081	0.197	-7.8	(-37.4, 35.8)	0.681	ns
CAS_T07_T07_urb_loc_Vic	-0.217	0.202	-19.5	(-45.8, 19.5)	0.282	ns
CAS_T07_T07_rur_sta_Vic	0.327	0.266	38.7	(-17.6, 133.5)	0.218	ns
CAS_T07_T07_rur_loc_Vic	0.191	0.269	21.1	(-28.6, 105.3)	0.478	ns
SNJ_T07_T07_urb_WA	0.014	0.177	1.4	(-28.4, 43.6)	0.937	ns
SNJ_T07_T07_rur_WA	-0.120	0.190	-11.3	(-38.9, 28.7)	0.527	ns
MNJ_T07_T07_urb_WA	0.064	0.235	6.6	(-32.7, 68.9)	0.786	ns
MNJ_T07_T07_urb_WA	-0.116	0.237	-10.9	(-44.0, 41.7)	0.625	ns
MNJ_T07_T07_rur_WA	0.375	0.376	45.5	(-30.4, 204.1)	0.319	ns
MNJ_T07_T07_rur_WA	0.195	0.378	21.6	(-42.0, 155.0)	0.605	ns
INJ_T07_T07_urb_sta_WA	0.122	0.194	12.9	(-22.8, 65.2)	0.531	ns
INJ_T07_T07_urb_loc_WA	-0.021	0.196	-2.1	(-33.3, 43.7)	0.914	ns
INJ_T07_T07_rur_sta_WA	0.535	0.264	70.8	(1.7, 186.6)	0.043	**
INJ_T07_T07_rur_loc_WA	0.392	0.266	48.0	(-12.1, 149.4)	0.140	ns
CAS_T07_T07_urb_sta_WA	0.103	0.194	10.9	(-24.3, 62.3)	0.596	ns
CAS_T07_T07_urb_loc_WA	-0.033	0.196	-3.2	(-34.1, 42.2)	0.868	ns
CAS_T07_T07_rur_sta_WA	0.511	0.263	66.8	(-0.5, 179.5)	0.052	*
CAS_T07_T07_rur_loc_WA	0.375	0.265	45.6	(-13.4, 144.8)	0.157	ns
PDO_T07_T07_urb_sta_WA	0.026	0.174	2.6	(-27.1, 44.4)	0.882	ns
PDO_T07_T07_urb_loc_WA	-0.230	0.177	-20.5	(-43.8, 12.4)	0.194	ns
PDO_T07_T07_rur_sta_WA	0.483	0.252	62.1	(-1.1, 165.6)	0.055	*
PDO_T07_T07_rur_loc_WA	0.227	0.255	25.5	(-23.8, 106.8)	0.372	ns

T07 Turning lane and T08 Pedestrian treatments

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T07_T08	-1.807	0.718	-83.6	(-96.0, -33.0)	0.012	**
SNJ_T07_T08_urb_ACT	-0.515	0.627	-40.3	(-82.5, 104.1)	0.411	ns
MNJ_T07_T08_urb_ACT	-1.610	0.459	-80.0	(-91.9, -50.9)	0.000	***
INJ_T07_T08_urb_sta_ACT	-1.508	0.390	-77.9	(-89.7, -52.5)	0.000	***
CAS_T07_T08_urb_sta_ACT	-1.427	0.384	-76.0	(-88.7, -49.0)	0.000	***
PDO_T07_T08_urb_sta_ACT	-1.013	0.226	-63.7	(-76.7, -43.4)	0.000	***
INJ_T07_T08_urb_sta_NSW	-0.542	0.220	-41.8	(-62.2, -10.5)	0.014	**
INJ_T07_T08_urb_loc_NSW	-0.684	0.223	-49.6	(-67.4, -21.9)	0.002	***
INJ_T07_T08_rur_sta_NSW	-0.361	0.237	-30.3	(-56.2, 10.9)	0.128	ns
INJ_T07_T08_rur_loc_NSW	-0.504	0.240	-39.6	(-62.3, -3.3)	0.036	**
CAS_T07_T08_urb_sta_NSW	-0.532	0.220	-41.2	(-61.8, -9.5)	0.016	**
CAS_T07_T08_urb_loc_NSW	-0.667	0.224	-48.7	(-66.9, -20.5)	0.003	***
CAS_T07_T08_rur_sta_NSW	-0.356	0.237	-29.9	(-56.0, 11.5)	0.133	ns
CAS_T07_T08_rur_loc_NSW	-0.492	0.240	-38.8	(-61.8, -2.1)	0.040	**
PDO_T07_T08_urb_sta_NSW	-0.615	0.199	-45.9	(-63.4, -20.2)	0.002	***
PDO_T07_T08_urb_loc_NSW	-0.871	0.202	-58.1	(-71.8, -37.8)	0.000	***
PDO_T07_T08_rur_sta_NSW	-0.016	0.190	-1.6	(-32.2, 42.7)	0.931	ns
PDO_T07_T08_rur_loc_NSW	-0.272	0.195	-23.8	(-48.1, 11.7)	0.164	ns
SNJ_T07_T08_urb_NT	0.193	0.271	21.2	(-28.7, 106.2)	0.477	ns
SNJ_T07_T08_rur_NT	0.059	0.265	6.0	(-36.9, 78.2)	0.825	ns
MNJ_T07_T08_urb_NT	-0.424	0.329	-34.5	(-65.7, 24.8)	0.198	ns
MNJ_T07_T08_urb_NT	-0.603	0.332	-45.3	(-71.5, 4.9)	0.069	*
MNJ_T07_T08_rur_NT	-0.314	0.319	-27.0	(-60.9, 36.5)	0.324	ns
MNJ_T07_T08_rur_NT	-0.494	0.323	-39.0	(-67.6, 14.8)	0.126	ns
INJ_T07_T08_urb_sta_NT	-0.318	0.271	-27.2	(-57.2, 23.8)	0.241	ns
INJ_T07_T08_urb_loc_NT	-0.461	0.274	-36.9	(-63.1, 7.9)	0.093	*
INJ_T07_T08_rur_sta_NT	-0.138	0.264	-12.9	(-48.1, 46.3)	0.603	ns
INJ_T07_T08_rur_loc_NT	-0.280	0.267	-24.4	(-55.2, 27.6)	0.294	ns
CAS_T07_T08_urb_sta_NT	-0.317	0.270	-27.2	(-57.1, 23.6)	0.240	ns
CAS_T07_T08_urb_loc_NT	-0.453	0.273	-36.4	(-62.8, 8.5)	0.097	*
CAS_T07_T08_rur_sta_NT	-0.141	0.263	-13.2	(-48.2, 45.5)	0.592	ns
CAS_T07_T08_rur_loc_NT	-0.277	0.266	-24.2	(-55.0, 27.8)	0.298	ns
PDO_T07_T08_urb_sta_NT	-0.440	0.243	-35.6	(-60.0, 3.7)	0.070	*
PDO_T07_T08_urb_loc_NT	-0.695	0.246	-50.1	(-69.2, -19.2)	0.005	***
PDO_T07_T08_rur_sta_NT	0.159	0.204	17.2	(-21.4, 74.9)	0.436	ns
PDO_T07_T08_rur_loc_NT	-0.097	0.210	-9.2	(-39.8, 36.9)	0.645	ns
SNJ_T07_T08_urb QLD	-0.085	0.184	-8.2	(-36.0, 31.7)	0.644	ns
SNJ_T07_T08_rur QLD	-0.219	0.201	-19.7	(-45.8, 19.1)	0.275	ns
MNJ_T07_T08_urb QLD	-0.505	0.260	-39.6	(-63.8, 0.5)	0.052	*
MNJ_T07_T08_urb QLD	-0.684	0.265	-49.6	(-70.0, -15.3)	0.010	***
MNJ_T07_T08_rur QLD	-0.395	0.290	-32.7	(-61.9, 18.8)	0.172	ns

MNJ_T07_T08_rur QLD	-0.575	0.294	-43.7	(-68.4, 0.1)	0.051	*
INJ_T07_T08_urb_sta QLD	-0.609	0.224	-45.6	(-64.9, -15.7)	0.007	***
INJ_T07_T08_urb_loc QLD	-0.751	0.228	-52.8	(-69.8, -26.3)	0.001	***
INJ_T07_T08_rur_sta QLD	-0.428	0.242	-34.8	(-59.5, 4.7)	0.077	*
INJ_T07_T08_rur_loc QLD	-0.571	0.246	-43.5	(-65.1, -8.6)	0.020	**
CAS_T07_T08_urb_sta QLD	-0.607	0.224	-45.5	(-64.9, -15.5)	0.007	***
CAS_T07_T08_urb_loc QLD	-0.743	0.228	-52.4	(-69.6, -25.7)	0.001	***
CAS_T07_T08_rur_sta QLD	-0.432	0.242	-35.1	(-59.6, 4.3)	0.074	*
CAS_T07_T08_rur_loc QLD	-0.568	0.245	-43.3	(-65.0, -8.3)	0.021	**
PDO_T07_T08_urb_sta QLD	-0.905	0.207	-59.6	(-73.1, -39.3)	0.000	***
PDO_T07_T08_urb_loc QLD	-1.161	0.212	-68.7	(-79.3, -52.6)	0.000	***
PDO_T07_T08_rur_sta QLD	-0.307	0.199	-26.4	(-50.2, 8.8)	0.124	ns
PDO_T07_T08_rur_loc QLD	-0.562	0.206	-43.0	(-61.9, -14.7)	0.006	***
SNJ_T07_T08_urb_SA	-0.434	0.230	-35.2	(-58.7, 1.7)	0.059	*
SNJ_T07_T08_rur_SA	-0.568	0.245	-43.3	(-64.9, -8.4)	0.020	**
MNJ_T07_T08_urb_SA	-0.523	0.254	-40.7	(-64.0, -2.6)	0.039	**
MNJ_T07_T08_urb_SA	-0.703	0.260	-50.5	(-70.2, -17.6)	0.007	***
MNJ_T07_T08_rur_SA	-0.414	0.288	-33.9	(-62.4, 16.3)	0.151	ns
MNJ_T07_T08_rur_SA	-0.594	0.294	-44.8	(-68.9, -1.8)	0.043	**
INJ_T07_T08_urb_sta_SA	-0.634	0.220	-46.9	(-65.5, -18.4)	0.004	***
INJ_T07_T08_urb_loc_SA	-0.776	0.225	-54.0	(-70.4, -28.5)	0.001	***
INJ_T07_T08_rur_sta_SA	-0.453	0.243	-36.5	(-60.5, 2.3)	0.062	*
INJ_T07_T08_rur_loc_SA	-0.596	0.247	-44.9	(-66.1, -10.6)	0.016	**
CAS_T07_T08_urb_sta_SA	-0.618	0.220	-46.1	(-65.0, -17.0)	0.005	***
CAS_T07_T08_urb_loc_SA	-0.754	0.225	-53.0	(-69.7, -26.9)	0.001	***
CAS_T07_T08_rur_sta_SA	-0.443	0.243	-35.8	(-60.1, 3.3)	0.068	*
CAS_T07_T08_rur_loc_SA	-0.578	0.247	-43.9	(-65.4, -9.0)	0.019	**
PDO_T07_T08_urb_sta_SA	-0.725	0.190	-51.6	(-66.7, -29.7)	0.000	***
PDO_T07_T08_urb_loc_SA	-0.981	0.198	-62.5	(-74.5, -44.7)	0.000	***
PDO_T07_T08_rur_sta_SA	-0.126	0.189	-11.9	(-39.2, 27.7)	0.504	ns
PDO_T07_T08_rur_loc_SA	-0.382	0.198	-31.8	(-53.7, 0.7)	0.054	*
SNJ_T07_T08_rur_Tas	-0.591	0.381	-44.6	(-73.7, 16.7)	0.120	ns
MNJ_T07_T08_rur_Tas	-0.436	0.294	-35.3	(-63.7, 15.2)	0.139	ns
MNJ_T07_T08_rur_Tas	-0.615	0.295	-46.0	(-69.7, -3.6)	0.037	**
INJ_T07_T08_rur_sta_Tas	-0.484	0.248	-38.4	(-62.1, 0.3)	0.051	*
INJ_T07_T08_rur_loc_Tas	-0.627	0.249	-46.6	(-67.2, -12.9)	0.012	**
CAS_T07_T08_rur_sta_Tas	-0.487	0.248	-38.5	(-62.2, -0.1)	0.050	**
CAS_T07_T08_rur_loc_Tas	-0.623	0.249	-46.4	(-67.1, -12.6)	0.012	**
PDO_T07_T08_rur_sta_Tas	0.305	0.187	35.7	(-5.9, 95.6)	0.102	ns
PDO_T07_T08_rur_loc_Tas	0.049	0.188	5.1	(-27.4, 52.0)	0.794	ns
SNJ_T07_T08_urb_Vic	-0.069	0.147	-6.7	(-30.0, 24.4)	0.638	ns
SNJ_T07_T08_rur_Vic	-0.203	0.176	-18.4	(-42.2, 15.2)	0.249	ns
MNJ_T07_T08_urb_Vic	-0.578	0.254	-43.9	(-65.9, -7.8)	0.023	**
MNJ_T07_T08_urb_Vic	-0.757	0.259	-53.1	(-71.8, -22.1)	0.003	***

MNJ_T07_T08_rur_Vic	-0.468	0.285	-37.4	(-64.2, 9.5)	0.101	ns
MNJ_T07_T08_rur_Vic	-0.648	0.290	-47.7	(-70.4, -7.6)	0.026	**
INJ_T07_T08_urb_sta_Vic	-0.659	0.218	-48.3	(-66.3, -20.7)	0.002	***
INJ_T07_T08_urb_loc_Vic	-0.802	0.223	-55.2	(-71.0, -30.6)	0.000	***
INJ_T07_T08_rur_sta_Vic	-0.479	0.238	-38.1	(-61.2, -1.2)	0.044	**
INJ_T07_T08_rur_loc_Vic	-0.622	0.243	-46.3	(-66.6, -13.6)	0.010	**
CAS_T07_T08_urb_sta_Vic	-0.642	0.218	-47.4	(-65.7, -19.3)	0.003	***
CAS_T07_T08_urb_loc_Vic	-0.778	0.223	-54.1	(-70.3, -28.8)	0.000	***
CAS_T07_T08_rur_sta_Vic	-0.466	0.238	-37.3	(-60.7, 0.1)	0.050	*
CAS_T07_T08_rur_loc_Vic	-0.602	0.242	-45.2	(-65.9, -11.9)	0.013	**
SNJ_T07_T08_urb_WA	0.040	0.169	4.0	(-25.3, 44.9)	0.815	ns
SNJ_T07_T08_rur_WA	-0.094	0.184	-9.0	(-36.5, 30.5)	0.608	ns
MNJ_T07_T08_urb_WA	-0.393	0.256	-32.5	(-59.1, 11.5)	0.125	ns
MNJ_T07_T08_urb_WA	-0.572	0.258	-43.6	(-66.0, -6.4)	0.027	**
MNJ_T07_T08_rur_WA	-0.283	0.284	-24.7	(-56.9, 31.6)	0.319	ns
MNJ_T07_T08_rur_WA	-0.463	0.287	-37.0	(-64.1, 10.5)	0.107	ns
INJ_T07_T08_urb_sta_WA	-0.466	0.219	-37.2	(-59.1, -3.5)	0.034	**
INJ_T07_T08_urb_loc_WA	-0.608	0.222	-45.6	(-64.7, -16.0)	0.006	***
INJ_T07_T08_rur_sta_WA	-0.285	0.238	-24.8	(-52.8, 19.9)	0.231	ns
INJ_T07_T08_rur_loc_WA	-0.428	0.240	-34.8	(-59.3, 4.4)	0.075	*
CAS_T07_T08_urb_sta_WA	-0.458	0.220	-36.7	(-58.9, -2.7)	0.037	**
CAS_T07_T08_urb_loc_WA	-0.593	0.222	-44.8	(-64.3, -14.6)	0.008	***
CAS_T07_T08_rur_sta_WA	-0.282	0.238	-24.6	(-52.7, 20.2)	0.236	ns
CAS_T07_T08_rur_loc_WA	-0.418	0.240	-34.1	(-58.9, 5.4)	0.082	*
PDO_T07_T08_urb_sta_WA	-0.339	0.197	-28.7	(-51.5, 4.7)	0.085	*
PDO_T07_T08_urb_loc_WA	-0.595	0.200	-44.8	(-62.7, -18.3)	0.003	***
PDO_T07_T08_rur_sta_WA	0.260	0.187	29.7	(-10.2, 87.2)	0.166	ns
PDO_T07_T08_rur_loc_WA	0.004	0.193	0.4	(-31.2, 46.6)	0.983	ns

T10 Sealing/resealing and T12 Alter road width

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10_T12	-0.374	0.392	-31.2	(-68.1, 48.4)	0.341	ns
SNJ_T10_T12_urb_ACT	-0.591	0.631	-44.6	(-83.9, 90.8)	0.349	ns
MNJ_T10_T12_urb_ACT	-1.281	0.513	-72.2	(-89.8, -24.0)	0.013	**
INJ_T10_T12_urb_sta_ACT	-0.684	0.406	-49.5	(-77.2, 11.8)	0.092	*
CAS_T10_T12_urb_sta_ACT	-0.601	0.398	-45.2	(-74.9, 19.6)	0.131	ns
PDO_T10_T12_urb_sta_ACT	-0.512	0.350	-40.0	(-69.8, 19.1)	0.144	ns
INJ_T10_T12_urb_sta_NSW	0.282	0.243	32.6	(-17.7, 113.6)	0.246	ns
INJ_T10_T12_urb_loc_NSW	0.139	0.243	14.9	(-28.6, 85.0)	0.567	ns
INJ_T10_T12_rur_sta_NSW	0.009	0.182	0.9	(-29.3, 44.0)	0.962	ns
INJ_T10_T12_rur_loc_NSW	-0.134	0.180	-12.5	(-38.6, 24.5)	0.457	ns
CAS_T10_T12_urb_sta_NSW	0.294	0.240	34.2	(-16.1, 114.8)	0.220	ns
CAS_T10_T12_urb_loc_NSW	0.158	0.240	17.2	(-26.7, 87.4)	0.509	ns
CAS_T10_T12_rur_sta_NSW	-0.039	0.176	-3.9	(-32.0, 35.8)	0.823	ns
CAS_T10_T12_rur_loc_NSW	-0.175	0.175	-16.1	(-40.5, 18.3)	0.317	ns
PDO_T10_T12_urb_sta_NSW	-0.113	0.329	-10.7	(-53.1, 70.0)	0.730	ns
PDO_T10_T12_urb_loc_NSW	-0.369	0.329	-30.9	(-63.7, 31.8)	0.262	ns
PDO_T10_T12_rur_sta_NSW	-0.133	0.204	-12.5	(-41.3, 30.6)	0.514	ns
PDO_T10_T12_rur_loc_NSW	-0.389	0.204	-32.2	(-54.6, 1.1)	0.057	*
SNJ_T10_T12_urb_NT	0.117	0.302	12.4	(-37.8, 103.0)	0.698	ns
SNJ_T10_T12_rur_NT	-0.017	0.287	-1.7	(-44.0, 72.5)	0.953	ns
MNJ_T10_T12_urb_NT	-0.095	0.389	-9.1	(-57.5, 94.8)	0.807	ns
MNJ_T10_T12_urb_NT	-0.275	0.390	-24.0	(-64.6, 63.1)	0.481	ns
MNJ_T10_T12_rur_NT	-0.495	0.422	-39.0	(-73.3, 39.4)	0.241	ns
MNJ_T10_T12_rur_NT	-0.674	0.422	-49.0	(-77.7, 16.6)	0.110	ns
INJ_T10_T12_urb_sta_NT	0.506	0.287	65.8	(-5.5, 191.0)	0.078	*
INJ_T10_T12_urb_loc_NT	0.363	0.287	43.8	(-18.1, 152.2)	0.206	ns
INJ_T10_T12_rur_sta_NT	0.232	0.235	26.2	(-20.4, 100.0)	0.323	ns
INJ_T10_T12_rur_loc_NT	0.090	0.234	9.4	(-30.9, 73.2)	0.702	ns
CAS_T10_T12_urb_sta_NT	0.509	0.283	66.3	(-4.4, 189.6)	0.072	*
CAS_T10_T12_urb_loc_NT	0.373	0.283	45.2	(-16.6, 152.8)	0.187	ns
CAS_T10_T12_rur_sta_NT	0.175	0.230	19.2	(-24.0, 86.9)	0.445	ns
CAS_T10_T12_rur_loc_NT	0.039	0.229	4.0	(-33.6, 63.0)	0.863	ns
PDO_T10_T12_urb_sta_NT	0.062	0.352	6.4	(-46.6, 112.0)	0.860	ns
PDO_T10_T12_urb_loc_NT	-0.194	0.353	-17.6	(-58.7, 64.4)	0.583	ns
PDO_T10_T12_rur_sta_NT	0.042	0.238	4.3	(-34.6, 66.5)	0.860	ns
PDO_T10_T12_rur_loc_NT	-0.213	0.239	-19.2	(-49.4, 29.0)	0.371	ns
SNJ_T10_T12_urb QLD	-0.161	0.186	-14.9	(-40.8, 22.5)	0.386	ns
SNJ_T10_T12_rur QLD	-0.295	0.189	-25.5	(-48.6, 7.8)	0.118	ns
MNJ_T10_T12_urb QLD	-0.176	0.337	-16.1	(-56.6, 62.2)	0.601	ns
MNJ_T10_T12_rur QLD	-0.356	0.338	-29.9	(-63.9, 36.0)	0.293	ns
MNJ_T10_T12_rur QLD	-0.576	0.374	-43.8	(-73.0, 17.1)	0.124	ns

MNJ_T10_T12_rur QLD	-0.755	0.375	-53.0	(-77.5, -2.0)	0.044	**
INJ_T10_T12_urb_sta QLD	0.215	0.245	24.0	(-23.3, 100.3)	0.380	ns
INJ_T10_T12_urb_loc QLD	0.072	0.245	7.5	(-33.5, 73.7)	0.768	ns
INJ_T10_T12_rur_sta QLD	-0.058	0.185	-5.7	(-34.3, 35.5)	0.752	ns
INJ_T10_T12_rur_loc QLD	-0.201	0.184	-18.2	(-43.0, 17.4)	0.275	ns
CAS_T10_T12_urb_sta QLD	0.218	0.241	24.4	(-22.5, 99.7)	0.366	ns
CAS_T10_T12_urb_loc QLD	0.082	0.242	8.6	(-32.4, 74.4)	0.733	ns
CAS_T10_T12_rur_sta QLD	-0.115	0.180	-10.9	(-37.3, 26.7)	0.521	ns
CAS_T10_T12_rur_loc QLD	-0.251	0.179	-22.2	(-45.3, 10.6)	0.161	ns
PDO_T10_T12_urb_sta QLD	-0.404	0.333	-33.2	(-65.3, 28.4)	0.226	ns
PDO_T10_T12_urb_loc QLD	-0.659	0.335	-48.3	(-73.2, -0.3)	0.049	**
PDO_T10_T12_rur_sta QLD	-0.423	0.213	-34.5	(-56.8, -0.7)	0.046	**
PDO_T10_T12_rur_loc QLD	-0.679	0.213	-49.3	(-66.6, -23.0)	0.001	***
SNJ_T10_T12_urb_SA	-0.509	0.247	-39.9	(-63.0, -2.4)	0.040	**
SNJ_T10_T12_rur_SA	-0.643	0.251	-47.4	(-67.9, -14.1)	0.010	**
MNJ_T10_T12_urb_SA	-0.195	0.345	-17.7	(-58.2, 62.0)	0.573	ns
MNJ_T10_T12_rur_SA	-0.374	0.348	-31.2	(-65.2, 36.0)	0.282	ns
MNJ_T10_T12_rur_SA	-0.594	0.382	-44.8	(-73.9, 16.8)	0.120	ns
MNJ_T10_T12_rur_SA	-0.774	0.384	-53.9	(-78.3, -2.0)	0.044	**
INJ_T10_T12_urb_sta_SA	0.190	0.251	20.9	(-26.1, 97.8)	0.450	ns
INJ_T10_T12_urb_loc_SA	0.047	0.252	4.8	(-36.1, 71.9)	0.852	ns
INJ_T10_T12_rur_sta_SA	-0.083	0.191	-8.0	(-36.8, 33.8)	0.663	ns
INJ_T10_T12_rur_loc_SA	-0.226	0.192	-20.2	(-45.2, 16.2)	0.239	ns
CAS_T10_T12_urb_sta_SA	0.207	0.248	23.1	(-24.3, 100.1)	0.403	ns
CAS_T10_T12_urb_loc_SA	0.072	0.249	7.4	(-34.1, 75.1)	0.774	ns
CAS_T10_T12_rur_sta_SA	-0.126	0.186	-11.9	(-38.8, 27.0)	0.498	ns
CAS_T10_T12_rur_loc_SA	-0.262	0.187	-23.1	(-46.7, 11.1)	0.162	ns
PDO_T10_T12_urb_sta_SA	-0.223	0.335	-20.0	(-58.5, 54.3)	0.505	ns
PDO_T10_T12_urb_loc_SA	-0.479	0.338	-38.1	(-68.1, 20.1)	0.156	ns
PDO_T10_T12_rur_sta_SA	-0.243	0.210	-21.6	(-48.1, 18.3)	0.247	ns
PDO_T10_T12_rur_loc_SA	-0.499	0.213	-39.3	(-60.0, -7.8)	0.019	**
SNJ_T10_T12_rur_Tas	-0.667	0.399	-48.7	(-76.5, 12.2)	0.095	*
MNJ_T10_T12_rur_Tas	-0.616	0.413	-46.0	(-76.0, 21.4)	0.136	ns
MNJ_T10_T12_rur_Tas	-0.795	0.412	-54.9	(-79.9, 1.2)	0.053	*
INJ_T10_T12_rur_sta_Tas	-0.114	0.238	-10.8	(-44.1, 42.4)	0.633	ns
INJ_T10_T12_rur_loc_Tas	-0.257	0.235	-22.6	(-51.2, 22.7)	0.276	ns
CAS_T10_T12_rur_sta_Tas	-0.170	0.233	-15.7	(-46.6, 33.2)	0.465	ns
CAS_T10_T12_rur_loc_Tas	-0.306	0.230	-26.4	(-53.1, 15.6)	0.184	ns
PDO_T10_T12_rur_sta_Tas	0.188	0.241	20.7	(-24.7, 93.5)	0.434	ns
PDO_T10_T12_rur_loc_Tas	-0.068	0.237	-6.5	(-41.3, 48.9)	0.776	ns
SNJ_T10_T12_urb_Vic	-0.145	0.151	-13.5	(-35.7, 16.4)	0.339	ns
SNJ_T10_T12_rur_Vic	-0.279	0.164	-24.3	(-45.2, 4.4)	0.090	*
MNJ_T10_T12_urb_Vic	-0.249	0.339	-22.0	(-59.9, 51.7)	0.464	ns
MNJ_T10_T12_urb_Vic	-0.428	0.342	-34.8	(-66.6, 27.3)	0.210	ns

MNJ_T10_T12_rur_Vic	-0.648	0.380	-47.7	(-75.2, 10.1)	0.088	*
MNJ_T10_T12_rur_Vic	-0.828	0.381	-56.3	(-79.3, -7.7)	0.030	**
INJ_T10_T12_urb_sta_Vic	0.164	0.243	17.9	(-26.8, 89.6)	0.499	ns
INJ_T10_T12_urb_loc_Vic	0.022	0.244	2.2	(-36.6, 64.7)	0.930	ns
INJ_T10_T12_rur_sta_Vic	-0.109	0.184	-10.3	(-37.4, 28.5)	0.553	ns
INJ_T10_T12_rur_loc_Vic	-0.252	0.184	-22.3	(-45.8, 11.5)	0.172	ns
CAS_T10_T12_urb_sta_Vic	0.184	0.239	20.2	(-24.8, 92.1)	0.442	ns
CAS_T10_T12_urb_loc_Vic	0.048	0.240	4.9	(-34.5, 68.1)	0.841	ns
CAS_T10_T12_rur_sta_Vic	-0.150	0.178	-13.9	(-39.3, 22.2)	0.402	ns
CAS_T10_T12_rur_loc_Vic	-0.285	0.179	-24.8	(-47.1, 6.8)	0.111	ns
SNJ_T10_T12_urb_WA	-0.036	0.186	-3.5	(-33.0, 38.9)	0.846	ns
SNJ_T10_T12_rur_WA	-0.170	0.186	-15.6	(-41.4, 21.4)	0.360	ns
MNJ_T10_T12_urb_WA	-0.064	0.341	-6.2	(-51.9, 83.1)	0.852	ns
MNJ_T10_T12_urb_WA	-0.243	0.341	-21.6	(-59.8, 53.0)	0.476	ns
MNJ_T10_T12_rur_WA	-0.463	0.381	-37.1	(-70.2, 32.9)	0.224	ns
MNJ_T10_T12_rur_WA	-0.643	0.381	-47.4	(-75.1, 11.0)	0.092	*
INJ_T10_T12_urb_sta_WA	0.358	0.246	43.1	(-11.6, 131.6)	0.145	ns
INJ_T10_T12_urb_loc_WA	0.215	0.245	24.0	(-23.2, 100.3)	0.379	ns
INJ_T10_T12_rur_sta_WA	0.085	0.187	8.8	(-24.6, 57.1)	0.651	ns
INJ_T10_T12_rur_loc_WA	-0.058	0.185	-5.6	(-34.3, 35.6)	0.754	ns
CAS_T10_T12_urb_sta_WA	0.368	0.242	44.5	(-10.1, 132.4)	0.129	ns
CAS_T10_T12_urb_loc_WA	0.232	0.241	26.2	(-21.4, 102.4)	0.336	ns
CAS_T10_T12_rur_sta_WA	0.035	0.182	3.5	(-27.5, 47.9)	0.849	ns
CAS_T10_T12_rur_loc_WA	-0.101	0.180	-9.6	(-36.5, 28.6)	0.573	ns
PDO_T10_T12_urb_sta_WA	0.163	0.330	17.7	(-38.4, 124.7)	0.622	ns
PDO_T10_T12_urb_loc_WA	-0.093	0.330	-8.9	(-52.3, 74.2)	0.779	ns
PDO_T10_T12_rur_sta_WA	0.143	0.210	15.4	(-23.5, 74.0)	0.495	ns
PDO_T10_T12_rur_loc_WA	-0.113	0.209	-10.7	(-40.7, 34.7)	0.591	ns

T10 Sealing/resealing and T14 Barriers/guardrails

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10_T14	-0.356	0.345	-29.9	(-64.4, 37.7)	0.302	ns
SNJ_T10_T14_urb_ACT	-0.391	0.631	-32.4	(-80.4, 132.9)	0.535	ns
MNJ_T10_T14_urb_ACT	-1.185	0.446	-69.4	(-87.2, -26.7)	0.008	***
INJ_T10_T14_urb_sta_ACT	-0.946	0.371	-61.2	(-81.2, -19.7)	0.011	**
CAS_T10_T14_urb_sta_ACT	-0.903	0.363	-59.4	(-80.1, -17.4)	0.013	**
PDO_T10_T14_urb_sta_ACT	-0.421	0.207	-34.4	(-56.3, -1.5)	0.042	**
INJ_T10_T14_urb_sta_NSW	0.020	0.180	2.1	(-28.3, 45.3)	0.910	ns
INJ_T10_T14_urb_loc_NSW	-0.122	0.182	-11.5	(-38.0, 26.3)	0.501	ns
INJ_T10_T14_rur_sta_NSW	-0.251	0.190	-22.2	(-46.4, 12.8)	0.185	ns
INJ_T10_T14_rur_loc_NSW	-0.394	0.192	-32.6	(-53.7, -1.8)	0.040	**
CAS_T10_T14_urb_sta_NSW	-0.007	0.177	-0.7	(-29.8, 40.6)	0.969	ns
CAS_T10_T14_urb_loc_NSW	-0.143	0.179	-13.3	(-38.9, 23.1)	0.424	ns
CAS_T10_T14_rur_sta_NSW	-0.269	0.188	-23.6	(-47.2, 10.5)	0.153	ns
CAS_T10_T14_rur_loc_NSW	-0.405	0.190	-33.3	(-54.1, -3.1)	0.033	**
PDO_T10_T14_urb_sta_NSW	-0.023	0.171	-2.3	(-30.1, 36.7)	0.893	ns
PDO_T10_T14_urb_loc_NSW	-0.279	0.172	-24.3	(-46.0, 6.0)	0.105	ns
PDO_T10_T14_rur_sta_NSW	-0.274	0.248	-24.0	(-53.2, 23.6)	0.269	ns
PDO_T10_T14_rur_loc_NSW	-0.530	0.249	-41.1	(-63.9, -4.1)	0.033	**
SNJ_T10_T14_urb_NT	0.317	0.301	37.3	(-23.9, 147.9)	0.293	ns
SNJ_T10_T14_rur_NT	0.183	0.285	20.1	(-31.3, 110.0)	0.520	ns
MNJ_T10_T14_urb_NT	0.001	0.292	0.1	(-43.5, 77.4)	0.997	ns
MNJ_T10_T14_urb_NT	-0.178	0.293	-16.3	(-52.9, 48.6)	0.543	ns
MNJ_T10_T14_rur_NT	-0.262	0.310	-23.0	(-58.1, 41.4)	0.399	ns
MNJ_T10_T14_rur_NT	-0.442	0.313	-35.7	(-65.2, 18.7)	0.158	ns
INJ_T10_T14_urb_sta_NT	0.244	0.231	27.7	(-18.9, 100.9)	0.291	ns
INJ_T10_T14_urb_loc_NT	0.101	0.233	10.7	(-29.9, 74.7)	0.663	ns
INJ_T10_T14_rur_sta_NT	-0.028	0.241	-2.7	(-39.4, 56.0)	0.908	ns
INJ_T10_T14_rur_loc_NT	-0.170	0.243	-15.7	(-47.6, 35.8)	0.483	ns
CAS_T10_T14_urb_sta_NT	0.208	0.228	23.1	(-21.2, 92.4)	0.362	ns
CAS_T10_T14_urb_loc_NT	0.072	0.229	7.4	(-31.4, 68.4)	0.754	ns
CAS_T10_T14_rur_sta_NT	-0.054	0.238	-5.3	(-40.6, 51.1)	0.819	ns
CAS_T10_T14_rur_loc_NT	-0.190	0.240	-17.3	(-48.4, 32.4)	0.428	ns
PDO_T10_T14_urb_sta_NT	0.152	0.208	16.5	(-22.5, 75.0)	0.464	ns
PDO_T10_T14_urb_loc_NT	-0.103	0.209	-9.8	(-40.1, 35.8)	0.621	ns
PDO_T10_T14_rur_sta_NT	-0.099	0.273	-9.4	(-47.0, 54.8)	0.717	ns
PDO_T10_T14_rur_loc_NT	-0.355	0.275	-29.9	(-59.1, 20.2)	0.197	ns
SNJ_T10_T14_urb QLD	0.039	0.187	4.0	(-27.8, 49.9)	0.833	ns
SNJ_T10_T14_rur QLD	-0.095	0.187	-9.0	(-36.9, 31.2)	0.613	ns
MNJ_T10_T14_urb QLD	-0.080	0.230	-7.7	(-41.2, 44.9)	0.728	ns
MNJ_T10_T14_urb QLD	-0.260	0.232	-22.9	(-51.0, 21.5)	0.263	ns
MNJ_T10_T14_rur QLD	-0.343	0.255	-29.0	(-56.9, 16.9)	0.178	ns

MNJ_T10_T14_rur QLD	-0.523	0.258	-40.7	(-64.2, -1.7)	0.043	**
INJ_T10_T14_urb_sta QLD	-0.047	0.183	-4.6	(-33.3, 36.6)	0.799	ns
INJ_T10_T14_urb_loc QLD	-0.189	0.185	-17.3	(-42.5, 19.0)	0.307	ns
INJ_T10_T14_rur_sta QLD	-0.319	0.196	-27.3	(-50.5, 6.7)	0.104	ns
INJ_T10_T14_rur_loc QLD	-0.461	0.199	-37.0	(-57.3, -6.9)	0.020	**
CAS_T10_T14_urb_sta QLD	-0.083	0.180	-8.0	(-35.4, 31.1)	0.646	ns
CAS_T10_T14_urb_loc QLD	-0.219	0.183	-19.6	(-43.8, 14.9)	0.231	ns
CAS_T10_T14_rur_sta QLD	-0.345	0.194	-29.2	(-51.6, 3.7)	0.076	*
CAS_T10_T14_rur_loc QLD	-0.481	0.197	-38.2	(-58.0, -9.0)	0.015	**
PDO_T10_T14_urb_sta QLD	-0.313	0.181	-26.9	(-48.7, 4.2)	0.083	*
PDO_T10_T14_urb_loc QLD	-0.569	0.183	-43.4	(-60.4, -19.0)	0.002	***
PDO_T10_T14_rur_sta QLD	-0.565	0.256	-43.1	(-65.5, -6.2)	0.027	**
PDO_T10_T14_rur_loc QLD	-0.820	0.258	-56.0	(-73.4, -27.1)	0.001	***
SNJ_T10_T14_urb_SA	-0.309	0.239	-26.6	(-54.1, 17.4)	0.197	ns
SNJ_T10_T14_rur_SA	-0.443	0.241	-35.8	(-60.0, 3.0)	0.066	*
MNJ_T10_T14_urb_SA	-0.098	0.223	-9.4	(-41.4, 40.2)	0.658	ns
MNJ_T10_T14_rur_SA	-0.278	0.226	-24.3	(-51.4, 17.9)	0.219	ns
MNJ_T10_T14_rur_SA	-0.361	0.248	-30.3	(-57.1, 13.2)	0.144	ns
MNJ_T10_T14_rur_SA	-0.541	0.252	-41.8	(-64.5, -4.6)	0.032	**
INJ_T10_T14_urb_sta_SA	-0.072	0.179	-6.9	(-34.4, 32.1)	0.688	ns
INJ_T10_T14_urb_loc_SA	-0.214	0.182	-19.3	(-43.5, 15.3)	0.239	ns
INJ_T10_T14_rur_sta_SA	-0.344	0.190	-29.1	(-51.1, 2.9)	0.070	*
INJ_T10_T14_rur_loc_SA	-0.486	0.194	-38.5	(-57.9, -10.1)	0.012	**
CAS_T10_T14_urb_sta_SA	-0.094	0.176	-8.9	(-35.5, 28.6)	0.595	ns
CAS_T10_T14_urb_loc_SA	-0.230	0.180	-20.5	(-44.1, 13.0)	0.201	ns
CAS_T10_T14_rur_sta_SA	-0.356	0.188	-29.9	(-51.6, 1.4)	0.059	*
CAS_T10_T14_rur_loc_SA	-0.492	0.192	-38.8	(-58.1, -10.8)	0.011	**
PDO_T10_T14_urb_sta_SA	-0.133	0.163	-12.5	(-36.4, 20.4)	0.413	ns
PDO_T10_T14_urb_loc_SA	-0.389	0.168	-32.2	(-51.2, -5.8)	0.020	**
PDO_T10_T14_rur_sta_SA	-0.384	0.239	-31.9	(-57.4, 8.8)	0.108	ns
PDO_T10_T14_rur_loc_SA	-0.640	0.243	-47.3	(-67.3, -15.1)	0.009	***
SNJ_T10_T14_rur_Tas	-0.467	0.398	-37.3	(-71.3, 36.9)	0.241	ns
MNJ_T10_T14_rur_Tas	-0.383	0.302	-31.8	(-62.3, 23.3)	0.205	ns
MNJ_T10_T14_rur_Tas	-0.563	0.302	-43.0	(-68.5, 2.9)	0.062	*
INJ_T10_T14_rur_sta_Tas	-0.374	0.247	-31.2	(-57.6, 11.6)	0.130	ns
INJ_T10_T14_rur_loc_Tas	-0.517	0.247	-40.4	(-63.2, -3.3)	0.036	**
CAS_T10_T14_rur_sta_Tas	-0.400	0.244	-33.0	(-58.5, 8.2)	0.102	ns
CAS_T10_T14_rur_loc_Tas	-0.536	0.244	-41.5	(-63.7, -5.6)	0.028	**
PDO_T10_T14_rur_sta_Tas	0.047	0.278	4.8	(-39.2, 80.7)	0.866	ns
PDO_T10_T14_rur_loc_Tas	-0.209	0.276	-18.8	(-52.8, 39.5)	0.450	ns
SNJ_T10_T14_urb_Vic	0.056	0.147	5.7	(-20.7, 40.9)	0.705	ns
SNJ_T10_T14_rur_Vic	-0.078	0.157	-7.5	(-32.0, 25.8)	0.617	ns
MNJ_T10_T14_urb_Vic	-0.153	0.222	-14.2	(-44.4, 32.6)	0.492	ns
MNJ_T10_T14_urb_Vic	-0.332	0.225	-28.3	(-53.8, 11.5)	0.140	ns

MNJ_T10_T14_rur_Vic	-0.416	0.248	-34.0	(-59.4, 7.2)	0.093	*
MNJ_T10_T14_rur_Vic	-0.595	0.252	-44.9	(-66.3, -9.7)	0.018	**
INJ_T10_T14_urb_sta_Vic	-0.097	0.176	-9.3	(-35.7, 28.1)	0.580	ns
INJ_T10_T14_urb_loc_Vic	-0.240	0.179	-21.3	(-44.6, 11.8)	0.181	ns
INJ_T10_T14_rur_sta_Vic	-0.369	0.189	-30.9	(-52.3, 0.1)	0.051	*
INJ_T10_T14_rur_loc_Vic	-0.512	0.193	-40.1	(-58.9, -12.5)	0.008	***
CAS_T10_T14_urb_sta_Vic	-0.117	0.173	-11.1	(-36.6, 24.9)	0.498	ns
CAS_T10_T14_urb_loc_Vic	-0.253	0.176	-22.4	(-45.1, 9.7)	0.151	ns
CAS_T10_T14_rur_sta_Vic	-0.379	0.188	-31.6	(-52.6, -1.2)	0.043	**
CAS_T10_T14_rur_loc_Vic	-0.515	0.191	-40.3	(-58.9, -13.1)	0.007	***
SNJ_T10_T14_urb_WA	0.164	0.187	17.8	(-18.3, 69.9)	0.379	ns
SNJ_T10_T14_rur_WA	0.030	0.184	3.1	(-28.1, 47.8)	0.870	ns
MNJ_T10_T14_urb_WA	0.032	0.228	3.3	(-34.0, 61.5)	0.887	ns
MNJ_T10_T14_urb_WA	-0.147	0.228	-13.7	(-44.8, 34.9)	0.518	ns
MNJ_T10_T14_rur_WA	-0.231	0.252	-20.6	(-51.5, 30.0)	0.360	ns
MNJ_T10_T14_rur_WA	-0.410	0.253	-33.7	(-59.6, 8.9)	0.105	ns
INJ_T10_T14_urb_sta_WA	0.097	0.181	10.1	(-22.8, 57.2)	0.595	ns
INJ_T10_T14_urb_loc_WA	-0.046	0.182	-4.5	(-33.1, 36.4)	0.799	ns
INJ_T10_T14_rur_sta_WA	-0.175	0.194	-16.1	(-42.6, 22.7)	0.365	ns
INJ_T10_T14_rur_loc_WA	-0.318	0.195	-27.2	(-50.3, 6.6)	0.102	ns
CAS_T10_T14_urb_sta_WA	0.067	0.179	6.9	(-24.7, 51.8)	0.708	ns
CAS_T10_T14_urb_loc_WA	-0.069	0.179	-6.7	(-34.3, 32.6)	0.701	ns
CAS_T10_T14_rur_sta_WA	-0.195	0.192	-17.7	(-43.6, 19.9)	0.310	ns
CAS_T10_T14_rur_loc_WA	-0.331	0.193	-28.2	(-50.8, 4.9)	0.087	*
PDO_T10_T14_urb_sta_WA	0.253	0.170	28.8	(-7.6, 79.6)	0.135	ns
PDO_T10_T14_urb_loc_WA	-0.002	0.170	-0.2	(-28.5, 39.2)	0.988	ns
PDO_T10_T14_rur_sta_WA	0.002	0.248	0.2	(-38.4, 62.9)	0.994	ns
PDO_T10_T14_rur_loc_WA	-0.254	0.249	-22.4	(-52.4, 26.4)	0.308	ns

T10 Sealing/resealing and T15 Realign road length

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10_T15	-0.518	0.510	-40.4	(-78.1, 62.1)	0.311	ns
SNJ_T10_T15_urb_ACT	-0.653	0.645	-47.9	(-85.3, 84.4)	0.312	ns
MNJ_T10_T15_urb_ACT	-2.181	0.619	-88.7	(-96.6, -62.0)	0.000	***
INJ_T10_T15_urb_sta_ACT	-2.119	0.484	-88.0	(-95.4, -69.0)	0.000	***
CAS_T10_T15_urb_sta_ACT	-1.912	0.471	-85.2	(-94.1, -62.8)	0.000	***
PDO_T10_T15_urb_sta_ACT	-1.435	0.824	-76.2	(-95.3, 19.6)	0.081	*
INJ_T10_T15_urb_sta_NSW	-1.153	0.354	-68.4	(-84.2, -36.8)	0.001	***
INJ_T10_T15_urb_loc_NSW	-1.296	0.354	-72.6	(-86.3, -45.2)	0.000	***
INJ_T10_T15_rur_sta_NSW	-0.558	0.274	-42.7	(-66.5, -2.1)	0.042	**
INJ_T10_T15_rur_loc_NSW	-0.700	0.273	-50.4	(-70.9, -15.2)	0.010	**
CAS_T10_T15_urb_sta_NSW	-1.016	0.343	-63.8	(-81.5, -29.1)	0.003	***
CAS_T10_T15_urb_loc_NSW	-1.152	0.343	-68.4	(-83.9, -38.1)	0.001	***
CAS_T10_T15_rur_sta_NSW	-0.533	0.268	-41.3	(-65.3, -0.7)	0.047	**
CAS_T10_T15_rur_loc_NSW	-0.669	0.268	-48.8	(-69.7, -13.4)	0.013	**
PDO_T10_T15_urb_sta_NSW	-1.037	0.816	-64.6	(-92.8, 75.3)	0.203	ns
PDO_T10_T15_urb_loc_NSW	-1.293	0.814	-72.6	(-94.4, 35.3)	0.112	ns
PDO_T10_T15_rur_sta_NSW	-1.107	0.358	-66.9	(-83.6, -33.3)	0.002	***
PDO_T10_T15_rur_loc_NSW	-1.363	0.357	-74.4	(-87.3, -48.5)	0.000	***
SNJ_T10_T15_urb_NT	0.055	0.332	5.7	(-44.8, 102.4)	0.868	ns
SNJ_T10_T15_rur_NT	-0.079	0.310	-7.6	(-49.6, 69.6)	0.799	ns
MNJ_T10_T15_urb_NT	-0.995	0.516	-63.0	(-86.5, 1.5)	0.054	*
MNJ_T10_T15_urb_NT	-1.175	0.516	-69.1	(-88.8, -15.1)	0.023	**
MNJ_T10_T15_rur_NT	-0.999	0.509	-63.2	(-86.4, -0.1)	0.050	**
MNJ_T10_T15_rur_NT	-1.178	0.507	-69.2	(-88.6, -16.8)	0.020	**
INJ_T10_T15_urb_sta_NT	-0.929	0.384	-60.5	(-81.4, -16.2)	0.015	**
INJ_T10_T15_urb_loc_NT	-1.072	0.384	-65.8	(-83.9, -27.3)	0.005	***
INJ_T10_T15_rur_sta_NT	-0.334	0.309	-28.4	(-60.9, 31.2)	0.280	ns
INJ_T10_T15_rur_loc_NT	-0.477	0.309	-37.9	(-66.1, 13.7)	0.123	ns
CAS_T10_T15_urb_sta_NT	-0.802	0.373	-55.1	(-78.4, -6.8)	0.032	**
CAS_T10_T15_urb_loc_NT	-0.938	0.374	-60.8	(-81.2, -18.6)	0.012	**
CAS_T10_T15_rur_sta_NT	-0.318	0.303	-27.2	(-59.8, 31.8)	0.294	ns
CAS_T10_T15_rur_loc_NT	-0.454	0.303	-36.5	(-64.9, 15.1)	0.134	ns
PDO_T10_T15_urb_sta_NT	-0.862	0.825	-57.8	(-91.6, 112.7)	0.296	ns
PDO_T10_T15_urb_loc_NT	-1.118	0.823	-67.3	(-93.5, 64.2)	0.175	ns
PDO_T10_T15_rur_sta_NT	-0.932	0.377	-60.6	(-81.2, -17.5)	0.013	**
PDO_T10_T15_rur_loc_NT	-1.187	0.376	-69.5	(-85.4, -36.2)	0.002	***
SNJ_T10_T15_urb QLD	-0.223	0.229	-20.0	(-48.9, 25.4)	0.331	ns
SNJ_T10_T15_rur QLD	-0.357	0.219	-30.0	(-54.5, 7.6)	0.104	ns
MNJ_T10_T15_urb QLD	-1.076	0.483	-65.9	(-86.8, -12.2)	0.026	**
MNJ_T10_T15_urb QLD	-1.256	0.483	-71.5	(-89.0, -26.6)	0.009	***
MNJ_T10_T15_rur QLD	-1.080	0.476	-66.0	(-86.6, -13.7)	0.023	**

MNJ_T10_T15_rur QLD	-1.259	0.474	-71.6	(-88.8, -28.1)	0.008	***
INJ_T10_T15_urb_sta QLD	-1.220	0.356	-70.5	(-85.3, -40.7)	0.001	***
INJ_T10_T15_urb_loc QLD	-1.363	0.357	-74.4	(-87.3, -48.5)	0.000	***
INJ_T10_T15_rur_sta QLD	-0.625	0.276	-46.5	(-68.8, -8.0)	0.024	**
INJ_T10_T15_rur_loc QLD	-0.767	0.276	-53.6	(-73.0, -20.2)	0.005	***
CAS_T10_T15_urb_sta QLD	-1.092	0.345	-66.5	(-83.0, -34.0)	0.002	***
CAS_T10_T15_urb_loc QLD	-1.228	0.346	-70.7	(-85.1, -42.3)	0.000	***
CAS_T10_T15_rur_sta QLD	-0.609	0.271	-45.6	(-68.0, -7.4)	0.025	**
CAS_T10_T15_rur_loc QLD	-0.745	0.271	-52.5	(-72.1, -19.2)	0.006	***
PDO_T10_T15_urb_sta QLD	-1.328	0.817	-73.5	(-94.7, 31.4)	0.104	ns
PDO_T10_T15_urb_loc QLD	-1.583	0.815	-79.5	(-95.8, 1.5)	0.052	*
PDO_T10_T15_rur_sta QLD	-1.397	0.360	-75.3	(-87.8, -49.9)	0.000	***
PDO_T10_T15_rur_loc QLD	-1.653	0.360	-80.9	(-90.5, -61.2)	0.000	***
SNJ_T10_T15_urb_SA	-0.571	0.282	-43.5	(-67.5, -1.7)	0.043	**
SNJ_T10_T15_rur_SA	-0.705	0.276	-50.6	(-71.2, -15.2)	0.011	**
MNJ_T10_T15_urb_SA	-1.095	0.485	-66.5	(-87.1, -13.4)	0.024	**
MNJ_T10_T15_rur_SA	-1.275	0.486	-72.0	(-89.2, -27.5)	0.009	***
MNJ_T10_T15_rur_SA	-1.098	0.478	-66.7	(-86.9, -14.9)	0.022	**
MNJ_T10_T15_rur_SA	-1.278	0.477	-72.1	(-89.1, -29.0)	0.007	***
INJ_T10_T15_urb_sta_SA	-1.245	0.359	-71.2	(-85.8, -41.8)	0.001	***
INJ_T10_T15_urb_loc_SA	-1.388	0.361	-75.0	(-87.7, -49.4)	0.000	***
INJ_T10_T15_rur_sta_SA	-0.650	0.279	-47.8	(-69.8, -9.7)	0.020	**
INJ_T10_T15_rur_loc_SA	-0.792	0.280	-54.7	(-73.9, -21.6)	0.005	***
CAS_T10_T15_urb_sta_SA	-1.103	0.349	-66.8	(-83.2, -34.3)	0.002	***
CAS_T10_T15_urb_loc_SA	-1.239	0.350	-71.0	(-85.4, -42.5)	0.000	***
CAS_T10_T15_rur_sta_SA	-0.620	0.274	-46.2	(-68.6, -7.9)	0.024	**
CAS_T10_T15_rur_loc_SA	-0.755	0.275	-53.0	(-72.6, -19.4)	0.006	***
PDO_T10_T15_urb_sta_SA	-1.147	0.818	-68.3	(-93.6, 57.6)	0.161	ns
PDO_T10_T15_urb_loc_SA	-1.403	0.817	-75.4	(-95.0, 21.8)	0.086	*
PDO_T10_T15_rur_sta_SA	-1.217	0.360	-70.4	(-85.4, -40.0)	0.001	***
PDO_T10_T15_rur_loc_SA	-1.473	0.361	-77.1	(-88.7, -53.5)	0.000	***
SNJ_T10_T15_rur_Tas	-0.729	0.421	-51.7	(-78.8, 10.1)	0.083	*
MNJ_T10_T15_rur_Tas	-1.120	0.509	-67.4	(-88.0, -11.5)	0.028	**
MNJ_T10_T15_rur_Tas	-1.300	0.506	-72.7	(-89.9, -26.5)	0.010	**
INJ_T10_T15_rur_sta_Tas	-0.680	0.317	-49.3	(-72.8, -5.8)	0.032	**
INJ_T10_T15_rur_loc_Tas	-0.823	0.315	-56.1	(-76.3, -18.6)	0.009	***
CAS_T10_T15_rur_sta_Tas	-0.664	0.311	-48.5	(-72.0, -5.2)	0.033	**
CAS_T10_T15_rur_loc_Tas	-0.800	0.309	-55.1	(-75.5, -17.6)	0.010	***
PDO_T10_T15_rur_sta_Tas	-0.786	0.381	-54.4	(-78.4, -3.8)	0.039	**
PDO_T10_T15_rur_loc_Tas	-1.041	0.378	-64.7	(-83.2, -25.9)	0.006	***
SNJ_T10_T15_urb_Vic	-0.206	0.196	-18.7	(-44.6, 19.4)	0.292	ns
SNJ_T10_T15_rur_Vic	-0.340	0.193	-28.9	(-51.2, 3.8)	0.077	*
MNJ_T10_T15_urb_Vic	-1.149	0.480	-68.3	(-87.6, -18.9)	0.017	**
MNJ_T10_T15_urb_Vic	-1.329	0.481	-73.5	(-89.7, -32.1)	0.006	***

MNJ_T10_T15_rur_Vic	-1.152	0.474	-68.4	(-87.5, -20.0)	0.015	**
MNJ_T10_T15_rur_Vic	-1.332	0.473	-73.6	(-89.6, -33.3)	0.005	***
INJ_T10_T15_urb_sta_Vic	-1.271	0.353	-71.9	(-86.0, -43.9)	0.000	***
INJ_T10_T15_urb_loc_Vic	-1.414	0.355	-75.7	(-87.9, -51.2)	0.000	***
INJ_T10_T15_rur_sta_Vic	-0.675	0.273	-49.1	(-70.2, -13.0)	0.013	**
INJ_T10_T15_rur_loc_Vic	-0.818	0.274	-55.9	(-74.2, -24.5)	0.003	***
CAS_T10_T15_urb_sta_Vic	-1.127	0.342	-67.6	(-83.4, -36.6)	0.001	***
CAS_T10_T15_urb_loc_Vic	-1.262	0.344	-71.7	(-85.6, -44.5)	0.000	***
CAS_T10_T15_rur_sta_Vic	-0.643	0.268	-47.4	(-68.9, -11.1)	0.016	**
CAS_T10_T15_rur_loc_Vic	-0.779	0.269	-54.1	(-72.9, -22.3)	0.004	***
SNJ_T10_T15_urb_WA	-0.098	0.225	-9.3	(-41.6, 40.9)	0.664	ns
SNJ_T10_T15_rur_WA	-0.232	0.212	-20.7	(-47.7, 20.2)	0.275	ns
MNJ_T10_T15_urb_WA	-0.964	0.482	-61.9	(-85.2, -1.9)	0.046	**
MNJ_T10_T15_urb_WA	-1.144	0.482	-68.1	(-87.6, -18.1)	0.018	**
MNJ_T10_T15_rur_WA	-0.967	0.479	-62.0	(-85.1, -2.8)	0.043	**
MNJ_T10_T15_rur_WA	-1.147	0.476	-68.2	(-87.5, -19.2)	0.016	**
INJ_T10_T15_urb_sta_WA	-1.077	0.355	-65.9	(-83.0, -31.7)	0.002	***
INJ_T10_T15_urb_loc_WA	-1.220	0.355	-70.5	(-85.3, -40.8)	0.001	***
INJ_T10_T15_rur_sta_WA	-0.481	0.277	-38.2	(-64.1, 6.3)	0.082	*
INJ_T10_T15_rur_loc_WA	-0.624	0.276	-46.4	(-68.8, -8.0)	0.024	**
CAS_T10_T15_urb_sta_WA	-0.942	0.345	-61.0	(-80.2, -23.4)	0.006	***
CAS_T10_T15_urb_loc_WA	-1.078	0.344	-66.0	(-82.7, -33.2)	0.002	***
CAS_T10_T15_rur_sta_WA	-0.459	0.272	-36.8	(-62.9, 7.7)	0.091	*
CAS_T10_T15_rur_loc_WA	-0.595	0.271	-44.8	(-67.5, -6.2)	0.028	**
PDO_T10_T15_urb_sta_WA	-0.761	0.815	-53.3	(-90.5, 130.9)	0.351	ns
PDO_T10_T15_urb_loc_WA	-1.017	0.813	-63.8	(-92.7, 78.2)	0.211	ns
PDO_T10_T15_rur_sta_WA	-0.831	0.360	-56.4	(-78.5, -11.7)	0.021	**
PDO_T10_T15_rur_loc_WA	-1.087	0.359	-66.3	(-83.3, -31.8)	0.002	***

T12 Alter road width and T15 Realign road length

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T12_T15	-0.303	0.481	-26.1	(-71.2, 89.8)	0.530	ns
SNJ_T12_T15_urb_ACT	-0.494	0.648	-39.0	(-82.9, 117.5)	0.446	ns
MNJ_T12_T15_urb_ACT	-2.144	0.861	-88.3	(-97.8, -36.6)	0.013	**
INJ_T12_T15_urb_sta_ACT	-2.526	0.587	-92.0	(-97.5, -74.7)	0.000	***
CAS_T12_T15_urb_sta_ACT	-2.371	0.575	-90.7	(-97.0, -71.2)	0.000	***
PDO_T12_T15_urb_sta_ACT	-1.862	0.797	-84.5	(-96.7, -26.0)	0.019	**
INJ_T12_T15_urb_sta_NSW	-1.560	0.484	-79.0	(-91.9, -45.8)	0.001	***
INJ_T12_T15_urb_loc_NSW	-1.703	0.485	-81.8	(-93.0, -52.9)	0.000	***
INJ_T12_T15_rur_sta_NSW	-0.821	0.230	-56.0	(-72.0, -31.0)	0.000	***
INJ_T12_T15_rur_loc_NSW	-0.964	0.230	-61.9	(-75.7, -40.1)	0.000	***
CAS_T12_T15_urb_sta_NSW	-1.476	0.475	-77.1	(-91.0, -42.0)	0.002	***
CAS_T12_T15_urb_loc_NSW	-1.612	0.476	-80.0	(-92.1, -49.3)	0.001	***
CAS_T12_T15_rur_sta_NSW	-0.869	0.227	-58.1	(-73.1, -34.6)	0.000	***
CAS_T12_T15_rur_loc_NSW	-1.005	0.227	-63.4	(-76.5, -42.9)	0.000	***
PDO_T12_T15_urb_sta_NSW	-1.464	0.787	-76.9	(-95.1, 8.2)	0.063	*
PDO_T12_T15_urb_loc_NSW	-1.720	0.787	-82.1	(-96.2, -16.2)	0.029	**
PDO_T12_T15_rur_sta_NSW	-0.843	0.270	-57.0	(-74.7, -27.0)	0.002	***
PDO_T12_T15_rur_loc_NSW	-1.099	0.270	-66.7	(-80.4, -43.4)	0.000	***
SNJ_T12_T15_urb_NT	0.214	0.333	23.9	(-35.5, 138.0)	0.520	ns
SNJ_T12_T15_rur_NT	0.080	0.315	8.4	(-41.6, 101.0)	0.799	ns
MNJ_T12_T15_urb_NT	-0.958	0.785	-61.6	(-91.8, 78.7)	0.222	ns
MNJ_T12_T15_urb_NT	-1.138	0.786	-67.9	(-93.1, 49.8)	0.148	ns
MNJ_T12_T15_rur_NT	-0.725	0.439	-51.6	(-79.5, 14.6)	0.099	*
MNJ_T12_T15_rur_NT	-0.905	0.439	-59.5	(-82.9, -4.4)	0.039	**
INJ_T12_T15_urb_sta_NT	-1.337	0.506	-73.7	(-90.3, -29.2)	0.008	***
INJ_T12_T15_urb_loc_NT	-1.479	0.507	-77.2	(-91.6, -38.5)	0.004	***
INJ_T12_T15_rur_sta_NT	-0.598	0.272	-45.0	(-67.7, -6.2)	0.028	**
INJ_T12_T15_rur_loc_NT	-0.740	0.272	-52.3	(-72.0, -18.7)	0.007	***
CAS_T12_T15_urb_sta_NT	-1.261	0.496	-71.7	(-89.3, -25.0)	0.011	**
CAS_T12_T15_urb_loc_NT	-1.397	0.497	-75.3	(-90.7, -34.5)	0.005	***
CAS_T12_T15_rur_sta_NT	-0.654	0.268	-48.0	(-69.3, -12.1)	0.015	**
CAS_T12_T15_rur_loc_NT	-0.790	0.268	-54.6	(-73.2, -23.2)	0.003	***
PDO_T12_T15_urb_sta_NT	-1.289	0.793	-72.4	(-94.2, 30.5)	0.104	ns
PDO_T12_T15_urb_loc_NT	-1.545	0.793	-78.7	(-95.5, 1.0)	0.052	*
PDO_T12_T15_rur_sta_NT	-0.668	0.296	-48.7	(-71.3, -8.4)	0.024	**
PDO_T12_T15_rur_loc_NT	-0.924	0.296	-60.3	(-77.8, -29.0)	0.002	***
SNJ_T12_T15_urb QLD	-0.064	0.228	-6.2	(-39.9, 46.6)	0.780	ns
SNJ_T12_T15_rur QLD	-0.198	0.224	-17.9	(-47.1, 27.2)	0.377	ns
MNJ_T12_T15_urb QLD	-1.039	0.765	-64.6	(-92.1, 58.5)	0.174	ns
MNJ_T12_T15_rur QLD	-1.219	0.767	-70.4	(-93.4, 32.8)	0.112	ns
MNJ_T12_T15_rur QLD	-0.806	0.402	-55.4	(-79.7, -1.9)	0.045	**

MNJ_T12_T15_rur QLD	-0.986	0.401	-62.7	(-83.0, -18.1)	0.014	**
INJ_T12_T15_urb_sta QLD	-1.627	0.485	-80.4	(-92.4, -49.2)	0.001	***
INJ_T12_T15_urb_loc QLD	-1.770	0.486	-83.0	(-93.4, -55.8)	0.000	***
INJ_T12_T15_rur_sta QLD	-0.888	0.234	-58.9	(-74.0, -34.9)	0.000	***
INJ_T12_T15_rur_loc QLD	-1.031	0.235	-64.3	(-77.5, -43.5)	0.000	***
CAS_T12_T15_urb_sta QLD	-1.552	0.476	-78.8	(-91.7, -46.1)	0.001	***
CAS_T12_T15_urb_loc QLD	-1.687	0.477	-81.5	(-92.7, -52.9)	0.000	***
CAS_T12_T15_rur_sta QLD	-0.945	0.231	-61.1	(-75.3, -38.9)	0.000	***
CAS_T12_T15_rur_loc QLD	-1.081	0.232	-66.1	(-78.5, -46.6)	0.000	***
PDO_T12_T15_urb_sta QLD	-1.754	0.790	-82.7	(-96.3, -18.7)	0.026	**
PDO_T12_T15_urb_loc QLD	-2.010	0.790	-86.6	(-97.2, -37.0)	0.011	**
PDO_T12_T15_rur_sta QLD	-1.134	0.278	-67.8	(-81.3, -44.5)	0.000	***
PDO_T12_T15_rur_loc QLD	-1.389	0.279	-75.1	(-85.6, -56.9)	0.000	***
SNJ_T12_T15_urb_SA	-0.412	0.289	-33.8	(-62.4, 16.6)	0.153	ns
SNJ_T12_T15_rur_SA	-0.546	0.286	-42.1	(-67.0, 1.5)	0.057	*
MNJ_T12_T15_urb_SA	-1.058	0.765	-65.3	(-92.2, 55.4)	0.167	ns
MNJ_T12_T15_rur_SA	-1.237	0.767	-71.0	(-93.5, 30.4)	0.107	ns
MNJ_T12_T15_rur_SA	-0.825	0.403	-56.2	(-80.1, -3.4)	0.041	**
MNJ_T12_T15_rur_SA	-1.005	0.404	-63.4	(-83.4, -19.2)	0.013	**
INJ_T12_T15_urb_sta_SA	-1.652	0.486	-80.8	(-92.6, -50.3)	0.001	***
INJ_T12_T15_urb_loc_SA	-1.795	0.488	-83.4	(-93.6, -56.8)	0.000	***
INJ_T12_T15_rur_sta_SA	-0.913	0.237	-59.9	(-74.8, -36.1)	0.000	***
INJ_T12_T15_rur_loc_SA	-1.056	0.239	-65.2	(-78.2, -44.4)	0.000	***
CAS_T12_T15_urb_sta_SA	-1.562	0.478	-79.0	(-91.8, -46.6)	0.001	***
CAS_T12_T15_urb_loc_SA	-1.698	0.479	-81.7	(-92.8, -53.2)	0.000	***
CAS_T12_T15_rur_sta_SA	-0.956	0.234	-61.5	(-75.7, -39.1)	0.000	***
CAS_T12_T15_rur_loc_SA	-1.092	0.236	-66.4	(-78.9, -46.7)	0.000	***
PDO_T12_T15_urb_sta_SA	-1.574	0.788	-79.3	(-95.6, -3.0)	0.046	**
PDO_T12_T15_urb_loc_SA	-1.830	0.789	-84.0	(-96.6, -24.8)	0.020	**
PDO_T12_T15_rur_sta_SA	-0.953	0.275	-61.5	(-77.5, -33.9)	0.001	***
PDO_T12_T15_rur_loc_SA	-1.209	0.278	-70.2	(-82.7, -48.5)	0.000	***
SNJ_T12_T15_rur_Tas	-0.570	0.425	-43.4	(-75.4, 30.1)	0.180	ns
MNJ_T12_T15_rur_Tas	-0.847	0.437	-57.1	(-81.8, 1.0)	0.053	*
MNJ_T12_T15_rur_Tas	-1.026	0.434	-64.2	(-84.7, -16.0)	0.018	**
INJ_T12_T15_rur_sta_Tas	-0.944	0.279	-61.1	(-77.5, -32.8)	0.001	***
INJ_T12_T15_rur_loc_Tas	-1.087	0.277	-66.3	(-80.4, -42.0)	0.000	***
CAS_T12_T15_rur_sta_Tas	-1.000	0.275	-63.2	(-78.5, -36.9)	0.000	***
CAS_T12_T15_rur_loc_Tas	-1.136	0.273	-67.9	(-81.2, -45.1)	0.000	***
PDO_T12_T15_rur_sta_Tas	-0.522	0.299	-40.7	(-67.0, 6.7)	0.081	*
PDO_T12_T15_rur_loc_Tas	-0.778	0.297	-54.1	(-74.3, -17.7)	0.009	***
SNJ_T12_T15_urb_Vic	-0.047	0.205	-4.6	(-36.1, 42.4)	0.817	ns
SNJ_T12_T15_rur_Vic	-0.181	0.207	-16.6	(-44.5, 25.2)	0.382	ns
MNJ_T12_T15_urb_Vic	-1.112	0.761	-67.1	(-92.6, 46.3)	0.144	ns
MNJ_T12_T15_urb_Vic	-1.291	0.763	-72.5	(-93.8, 22.6)	0.091	*

MNJ_T12_T15_rur_Vic	-0.879	0.398	-58.5	(-81.0, -9.4)	0.027	**
MNJ_T12_T15_rur_Vic	-1.059	0.398	-65.3	(-84.1, -24.3)	0.008	***
INJ_T12_T15_urb_sta_Vic	-1.678	0.482	-81.3	(-92.7, -52.0)	0.001	***
INJ_T12_T15_urb_loc_Vic	-1.821	0.484	-83.8	(-93.7, -58.2)	0.000	***
INJ_T12_T15_rur_sta_Vic	-0.939	0.230	-60.9	(-75.1, -38.6)	0.000	***
INJ_T12_T15_rur_loc_Vic	-1.082	0.231	-66.1	(-78.5, -46.6)	0.000	***
CAS_T12_T15_urb_sta_Vic	-1.586	0.473	-79.5	(-91.9, -48.2)	0.001	***
CAS_T12_T15_urb_loc_Vic	-1.722	0.474	-82.1	(-92.9, -54.7)	0.000	***
CAS_T12_T15_rur_sta_Vic	-0.979	0.227	-62.4	(-75.9, -41.4)	0.000	***
CAS_T12_T15_rur_loc_Vic	-1.115	0.228	-67.2	(-79.0, -48.7)	0.000	***
SNJ_T12_T15_urb_WA	0.061	0.226	6.3	(-31.8, 65.7)	0.787	ns
SNJ_T12_T15_rur_WA	-0.073	0.220	-7.0	(-39.6, 43.0)	0.740	ns
MNJ_T12_T15_urb_WA	-0.927	0.762	-60.4	(-91.1, 76.2)	0.224	ns
MNJ_T12_T15_urb_WA	-1.106	0.763	-66.9	(-92.6, 47.5)	0.147	ns
MNJ_T12_T15_rur_WA	-0.694	0.401	-50.0	(-77.2, 9.6)	0.084	*
MNJ_T12_T15_rur_WA	-0.874	0.400	-58.3	(-80.9, -8.7)	0.029	**
INJ_T12_T15_urb_sta_WA	-1.484	0.484	-77.3	(-91.2, -41.5)	0.002	***
INJ_T12_T15_urb_loc_WA	-1.627	0.484	-80.3	(-92.4, -49.3)	0.001	***
INJ_T12_T15_rur_sta_WA	-0.745	0.233	-52.5	(-69.9, -25.1)	0.001	***
INJ_T12_T15_rur_loc_WA	-0.888	0.232	-58.8	(-73.9, -35.2)	0.000	***
CAS_T12_T15_urb_sta_WA	-1.402	0.475	-75.4	(-90.3, -37.6)	0.003	***
CAS_T12_T15_urb_loc_WA	-1.538	0.475	-78.5	(-91.5, -45.5)	0.001	***
CAS_T12_T15_rur_sta_WA	-0.795	0.229	-54.8	(-71.2, -29.2)	0.001	***
CAS_T12_T15_rur_loc_WA	-0.931	0.229	-60.6	(-74.8, -38.3)	0.000	***
PDO_T12_T15_urb_sta_WA	-1.188	0.787	-69.5	(-93.5, 42.4)	0.131	ns
PDO_T12_T15_urb_loc_WA	-1.444	0.786	-76.4	(-94.9, 10.2)	0.066	*
PDO_T12_T15_rur_sta_WA	-0.567	0.273	-43.3	(-66.8, -3.2)	0.038	**
PDO_T12_T15_rur_loc_WA	-0.823	0.273	-56.1	(-74.3, -25.0)	0.003	***

T10 Sealing/resealing and T17 Clear obstacles/hazards

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10_T17	-0.450	0.420	-36.2	(-72.0, 45.3)	0.284	ns
SNJ_T10_T17_urb_ACT	-0.802	0.631	-55.2	(-87.0, 54.3)	0.203	ns
MNJ_T10_T17_urb_ACT	-1.302	0.573	-72.8	(-91.2, -16.4)	0.023	**
INJ_T10_T17_urb_sta_ACT	-1.086	0.462	-66.2	(-86.4, -16.4)	0.019	**
CAS_T10_T17_urb_sta_ACT	-0.988	0.453	-62.8	(-84.7, -9.4)	0.029	**
PDO_T10_T17_urb_sta_ACT	-0.321	0.707	-27.5	(-81.8, 189.7)	0.649	ns
INJ_T10_T17_urb_sta_NSW	-0.120	0.328	-11.3	(-53.3, 68.7)	0.715	ns
INJ_T10_T17_urb_loc_NSW	-0.262	0.328	-23.1	(-59.5, 46.2)	0.423	ns
INJ_T10_T17_rur_sta_NSW	-0.241	0.236	-21.4	(-50.6, 24.8)	0.307	ns
INJ_T10_T17_rur_loc_NSW	-0.384	0.236	-31.9	(-57.2, 8.3)	0.104	ns
CAS_T10_T17_urb_sta_NSW	-0.092	0.322	-8.8	(-51.5, 71.5)	0.775	ns
CAS_T10_T17_urb_loc_NSW	-0.228	0.322	-20.4	(-57.6, 49.6)	0.479	ns
CAS_T10_T17_rur_sta_NSW	-0.245	0.232	-21.8	(-50.3, 23.3)	0.290	ns
CAS_T10_T17_rur_loc_NSW	-0.381	0.232	-31.7	(-56.7, 7.6)	0.101	ns
PDO_T10_T17_urb_sta_NSW	0.077	0.698	8.0	(-72.5, 324.0)	0.912	ns
PDO_T10_T17_urb_loc_NSW	-0.179	0.695	-16.4	(-78.6, 226.5)	0.797	ns
PDO_T10_T17_rur_sta_NSW	-0.395	0.639	-32.6	(-80.8, 136.0)	0.537	ns
PDO_T10_T17_rur_loc_NSW	-0.650	0.638	-47.8	(-85.1, 82.4)	0.308	ns
SNJ_T10_T17_urb_NT	-0.094	0.281	-9.0	(-47.5, 57.9)	0.738	ns
SNJ_T10_T17_rur_NT	-0.228	0.262	-20.4	(-52.4, 33.1)	0.385	ns
MNJ_T10_T17_urb_NT	-0.116	0.471	-11.0	(-64.7, 124.4)	0.806	ns
MNJ_T10_T17_urb_NT	-0.296	0.472	-25.6	(-70.5, 87.6)	0.531	ns
MNJ_T10_T17_rur_NT	-0.175	0.361	-16.1	(-58.7, 70.4)	0.628	ns
MNJ_T10_T17_rur_NT	-0.355	0.363	-29.9	(-65.5, 42.7)	0.327	ns
INJ_T10_T17_urb_sta_NT	0.104	0.370	11.0	(-46.3, 129.2)	0.779	ns
INJ_T10_T17_urb_loc_NT	-0.039	0.370	-3.8	(-53.4, 98.7)	0.917	ns
INJ_T10_T17_rur_sta_NT	-0.018	0.273	-1.8	(-42.5, 67.8)	0.948	ns
INJ_T10_T17_rur_loc_NT	-0.160	0.274	-14.8	(-50.2, 45.6)	0.558	ns
CAS_T10_T17_urb_sta_NT	0.123	0.364	13.0	(-44.6, 130.7)	0.736	ns
CAS_T10_T17_urb_loc_NT	-0.013	0.364	-1.3	(-51.6, 101.4)	0.971	ns
CAS_T10_T17_rur_sta_NT	-0.031	0.268	-3.0	(-42.7, 64.0)	0.909	ns
CAS_T10_T17_rur_loc_NT	-0.167	0.269	-15.3	(-50.0, 43.3)	0.535	ns
PDO_T10_T17_urb_sta_NT	0.252	0.710	28.7	(-68.0, 417.3)	0.722	ns
PDO_T10_T17_urb_loc_NT	-0.003	0.707	-0.3	(-75.1, 298.5)	0.996	ns
PDO_T10_T17_rur_sta_NT	-0.219	0.641	-19.7	(-77.1, 182.0)	0.732	ns
PDO_T10_T17_rur_loc_NT	-0.475	0.640	-37.8	(-82.3, 117.9)	0.458	ns
SNJ_T10_T17_urb QLD	-0.372	0.192	-31.0	(-52.6, 0.4)	0.052	*
SNJ_T10_T17_rur QLD	-0.506	0.190	-39.7	(-58.5, -12.4)	0.008	***
MNJ_T10_T17_urb QLD	-0.197	0.425	-17.9	(-64.3, 89.0)	0.643	ns
MNJ_T10_T17_urb QLD	-0.377	0.426	-31.4	(-70.2, 58.1)	0.377	ns
MNJ_T10_T17_rur QLD	-0.256	0.324	-22.6	(-59.0, 46.0)	0.428	ns

MNJ_T10_T17_rur QLD	-0.436	0.325	-35.3	(-65.8, 22.3)	0.180	ns
INJ_T10_T17_urb_sta QLD	-0.187	0.331	-17.0	(-56.6, 58.6)	0.572	ns
INJ_T10_T17_urb_loc QLD	-0.330	0.331	-28.1	(-62.4, 37.6)	0.319	ns
INJ_T10_T17_rur_sta QLD	-0.308	0.239	-26.5	(-54.1, 17.4)	0.198	ns
INJ_T10_T17_rur_loc QLD	-0.451	0.240	-36.3	(-60.2, 2.0)	0.060	*
CAS_T10_T17_urb_sta QLD	-0.168	0.325	-15.5	(-55.3, 59.9)	0.605	ns
CAS_T10_T17_urb_loc QLD	-0.304	0.325	-26.2	(-61.0, 39.6)	0.350	ns
CAS_T10_T17_rur_sta QLD	-0.321	0.235	-27.5	(-54.3, 15.0)	0.172	ns
CAS_T10_T17_rur_loc QLD	-0.457	0.236	-36.7	(-60.1, 0.6)	0.053	*
PDO_T10_T17_urb_sta QLD	-0.213	0.703	-19.2	(-79.6, 220.6)	0.762	ns
PDO_T10_T17_urb_loc QLD	-0.469	0.701	-37.4	(-84.2, 147.0)	0.503	ns
PDO_T10_T17_rur_sta QLD	-0.685	0.644	-49.6	(-85.7, 78.3)	0.288	ns
PDO_T10_T17_rur_loc QLD	-0.941	0.644	-61.0	(-88.9, 37.8)	0.144	ns
SNJ_T10_T17_urb_SA	-0.720	0.250	-51.3	(-70.2, -20.6)	0.004	***
SNJ_T10_T17_rur_SA	-0.854	0.250	-57.4	(-73.9, -30.5)	0.001	***
MNJ_T10_T17_urb_SA	-0.216	0.424	-19.4	(-64.9, 85.2)	0.611	ns
MNJ_T10_T17_rur_SA	-0.395	0.426	-32.6	(-70.8, 55.1)	0.353	ns
MNJ_T10_T17_rur_SA	-0.275	0.323	-24.0	(-59.7, 43.1)	0.395	ns
MNJ_T10_T17_rur_SA	-0.455	0.326	-36.5	(-66.5, 20.2)	0.163	ns
INJ_T10_T17_urb_sta_SA	-0.212	0.332	-19.1	(-57.8, 55.0)	0.523	ns
INJ_T10_T17_urb_loc_SA	-0.355	0.333	-29.9	(-63.5, 34.6)	0.286	ns
INJ_T10_T17_rur_sta_SA	-0.334	0.241	-28.4	(-55.3, 14.8)	0.166	ns
INJ_T10_T17_rur_loc_SA	-0.476	0.242	-37.9	(-61.4, -0.1)	0.049	**
CAS_T10_T17_urb_sta_SA	-0.179	0.326	-16.4	(-55.9, 58.5)	0.583	ns
CAS_T10_T17_urb_loc_SA	-0.315	0.327	-27.0	(-61.5, 38.6)	0.336	ns
CAS_T10_T17_rur_sta_SA	-0.332	0.236	-28.3	(-54.9, 14.0)	0.160	ns
CAS_T10_T17_rur_loc_SA	-0.468	0.238	-37.4	(-60.7, -0.1)	0.050	**
PDO_T10_T17_urb_sta_SA	-0.033	0.698	-3.3	(-75.4, 279.9)	0.962	ns
PDO_T10_T17_urb_loc_SA	-0.289	0.696	-25.1	(-80.9, 193.1)	0.678	ns
PDO_T10_T17_rur_sta_SA	-0.505	0.638	-39.6	(-82.7, 110.7)	0.429	ns
PDO_T10_T17_rur_loc_SA	-0.760	0.638	-53.3	(-86.6, 63.2)	0.233	ns
SNJ_T10_T17_rur_Tas	-0.878	0.391	-58.4	(-80.7, -10.6)	0.025	**
MNJ_T10_T17_rur_Tas	-0.297	0.355	-25.7	(-62.9, 48.9)	0.403	ns
MNJ_T10_T17_rur_Tas	-0.476	0.353	-37.9	(-68.9, 24.1)	0.177	ns
INJ_T10_T17_rur_sta_Tas	-0.364	0.277	-30.5	(-59.6, 19.5)	0.188	ns
INJ_T10_T17_rur_loc_Tas	-0.507	0.275	-39.8	(-64.9, 3.3)	0.065	*
CAS_T10_T17_rur_sta_Tas	-0.376	0.272	-31.4	(-59.7, 17.0)	0.167	ns
CAS_T10_T17_rur_loc_Tas	-0.512	0.271	-40.1	(-64.7, 1.8)	0.058	*
PDO_T10_T17_rur_sta_Tas	-0.073	0.633	-7.1	(-73.1, 221.5)	0.908	ns
PDO_T10_T17_rur_loc_Tas	-0.329	0.631	-28.0	(-79.1, 147.9)	0.602	ns
SNJ_T10_T17_urb_Vic	-0.356	0.151	-29.9	(-47.9, -5.8)	0.018	**
SNJ_T10_T17_rur_Vic	-0.490	0.159	-38.7	(-55.1, -16.3)	0.002	***
MNJ_T10_T17_urb_Vic	-0.270	0.416	-23.6	(-66.2, 72.5)	0.516	ns
MNJ_T10_T17_urb_Vic	-0.449	0.417	-36.2	(-71.8, 44.4)	0.281	ns

MNJ_T10_T17_rur_Vic	-0.329	0.316	-28.0	(-61.2, 33.6)	0.297	ns
MNJ_T10_T17_rur_Vic	-0.509	0.318	-39.9	(-67.7, 12.1)	0.109	ns
INJ_T10_T17_urb_sta_Vic	-0.237	0.322	-21.1	(-58.0, 48.2)	0.461	ns
INJ_T10_T17_urb_loc_Vic	-0.380	0.323	-31.6	(-63.7, 28.7)	0.239	ns
INJ_T10_T17_rur_sta_Vic	-0.359	0.231	-30.2	(-55.6, 9.8)	0.120	ns
INJ_T10_T17_rur_loc_Vic	-0.502	0.232	-39.5	(-61.6, -4.5)	0.031	**
CAS_T10_T17_urb_sta_Vic	-0.202	0.316	-18.3	(-56.0, 51.8)	0.522	ns
CAS_T10_T17_urb_loc_Vic	-0.338	0.317	-28.7	(-61.7, 32.7)	0.286	ns
CAS_T10_T17_rur_sta_Vic	-0.356	0.226	-29.9	(-55.0, 9.2)	0.116	ns
CAS_T10_T17_rur_loc_Vic	-0.491	0.228	-38.8	(-60.9, -4.3)	0.031	**
SNJ_T10_T17_urb_WA	-0.247	0.187	-21.9	(-45.9, 12.7)	0.187	ns
SNJ_T10_T17_rur_WA	-0.381	0.183	-31.7	(-52.2, -2.3)	0.037	**
MNJ_T10_T17_urb_WA	-0.085	0.420	-8.1	(-59.6, 109.1)	0.840	ns
MNJ_T10_T17_rur_WA	-0.264	0.419	-23.2	(-66.2, 74.5)	0.528	ns
MNJ_T10_T17_rur_WA	-0.144	0.320	-13.4	(-53.8, 62.2)	0.653	ns
MNJ_T10_T17_rur_WA	-0.324	0.320	-27.7	(-61.4, 35.5)	0.312	ns
INJ_T10_T17_urb_sta_WA	-0.044	0.326	-4.3	(-49.5, 81.5)	0.894	ns
INJ_T10_T17_urb_loc_WA	-0.186	0.326	-17.0	(-56.2, 57.1)	0.567	ns
INJ_T10_T17_rur_sta_WA	-0.165	0.237	-15.2	(-46.7, 34.8)	0.485	ns
INJ_T10_T17_rur_loc_WA	-0.308	0.236	-26.5	(-53.7, 16.7)	0.192	ns
CAS_T10_T17_urb_sta_WA	-0.018	0.321	-1.8	(-47.6, 84.2)	0.955	ns
CAS_T10_T17_urb_loc_WA	-0.154	0.320	-14.3	(-54.2, 60.5)	0.630	ns
CAS_T10_T17_rur_sta_WA	-0.171	0.232	-15.8	(-46.6, 32.8)	0.461	ns
CAS_T10_T17_rur_loc_WA	-0.307	0.232	-26.5	(-53.3, 15.8)	0.185	ns
PDO_T10_T17_urb_sta_WA	0.353	0.696	42.4	(-63.6, 456.5)	0.612	ns
PDO_T10_T17_urb_loc_WA	0.097	0.693	10.2	(-71.6, 328.5)	0.888	ns
PDO_T10_T17_rur_sta_WA	-0.119	0.638	-11.2	(-74.6, 210.1)	0.853	ns
PDO_T10_T17_rur_loc_WA	-0.374	0.637	-31.2	(-80.3, 139.6)	0.557	ns

T14 Barriers/guardrails and T18 Warning signs Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T14_T18_day	0.287	0.434	33.2	(-43.1, 211.9)	0.508	ns
SNJ_T14_T18_day_urb_ACT	-0.251	0.638	-22.2	(-77.7, 171.7)	0.694	ns
MNJ_T14_T18_day_urb_ACT	-1.320	0.598	-73.3	(-91.7, -13.8)	0.027	**
INJ_T14_T18_day_urb_sta_ACT	-1.182	0.417	-69.3	(-86.5, -30.5)	0.005	***
CAS_T14_T18_day_urb_sta_ACT	-1.048	0.408	-64.9	(-84.2, -22.0)	0.010	**
PDO_T14_T18_day_urb_sta_ACT	-0.201	0.397	-18.2	(-62.5, 78.1)	0.612	ns
INJ_T14_T18_day_urb_sta_NSW	-0.216	0.270	-19.4	(-52.5, 36.8)	0.424	ns
INJ_T14_T18_day_urb_loc_NSW	-0.358	0.271	-30.1	(-58.9, 18.8)	0.186	ns
INJ_T14_T18_day_rur_sta_NSW	-0.363	0.167	-30.5	(-49.8, -3.6)	0.029	**
INJ_T14_T18_day_rur_loc_NSW	-0.506	0.171	-39.7	(-56.9, -15.7)	0.003	***
CAS_T14_T18_day_urb_sta_NSW	-0.153	0.264	-14.1	(-48.8, 44.0)	0.563	ns
CAS_T14_T18_day_urb_loc_NSW	-0.288	0.265	-25.1	(-55.4, 25.9)	0.276	ns
CAS_T14_T18_day_rur_sta_NSW	-0.311	0.163	-26.7	(-46.7, 0.7)	0.056	*
CAS_T14_T18_day_rur_loc_NSW	-0.447	0.167	-36.0	(-53.9, -11.3)	0.007	***
PDO_T14_T18_day_urb_sta_NSW	0.197	0.385	21.8	(-42.8, 159.1)	0.609	ns
PDO_T14_T18_day_urb_loc_NSW	-0.059	0.385	-5.7	(-55.7, 100.7)	0.879	ns
PDO_T14_T18_day_rur_sta_NSW	-0.217	0.206	-19.5	(-46.2, 20.5)	0.292	ns
PDO_T14_T18_day_rur_loc_NSW	-0.472	0.211	-37.6	(-58.7, -5.8)	0.025	**
SNJ_T14_T18_day_urb_NT	0.457	0.328	58.0	(-17.0, 200.7)	0.164	ns
SNJ_T14_T18_day_rur_NT	0.323	0.319	38.1	(-26.1, 158.1)	0.311	ns
MNJ_T14_T18_day_urb_NT	-0.134	0.491	-12.5	(-66.6, 129.0)	0.785	ns
MNJ_T14_T18_day_urb_NT	-0.313	0.492	-26.9	(-72.1, 91.7)	0.524	ns
MNJ_T14_T18_day_rur_NT	-0.145	0.532	-13.5	(-69.5, 145.1)	0.785	ns
MNJ_T14_T18_day_rur_NT	-0.325	0.534	-27.7	(-74.6, 105.8)	0.543	ns
INJ_T14_T18_day_urb_sta_NT	0.008	0.307	0.8	(-44.8, 84.2)	0.979	ns
INJ_T14_T18_day_urb_loc_NT	-0.135	0.308	-12.6	(-52.3, 60.0)	0.663	ns
INJ_T14_T18_day_rur_sta_NT	-0.140	0.225	-13.0	(-44.0, 35.1)	0.534	ns
INJ_T14_T18_day_rur_loc_NT	-0.282	0.228	-24.6	(-51.8, 17.9)	0.216	ns
CAS_T14_T18_day_urb_sta_NT	0.062	0.301	6.4	(-41.0, 91.8)	0.836	ns
CAS_T14_T18_day_urb_loc_NT	-0.074	0.302	-7.1	(-48.6, 67.8)	0.807	ns
CAS_T14_T18_day_rur_sta_NT	-0.096	0.220	-9.2	(-41.0, 39.8)	0.661	ns
CAS_T14_T18_day_rur_loc_NT	-0.232	0.224	-20.7	(-48.8, 22.9)	0.299	ns
PDO_T14_T18_day_urb_sta_NT	0.372	0.406	45.1	(-34.5, 221.4)	0.359	ns
PDO_T14_T18_day_urb_loc_NT	0.117	0.406	12.4	(-49.3, 149.0)	0.774	ns
PDO_T14_T18_day_rur_sta_NT	-0.041	0.243	-4.1	(-40.4, 54.5)	0.865	ns
PDO_T14_T18_day_rur_loc_NT	-0.297	0.248	-25.7	(-54.3, 20.8)	0.231	ns
SNJ_T14_T18_day_urb QLD	0.179	0.233	19.6	(-24.3, 89.1)	0.442	ns
SNJ_T14_T18_day_rur QLD	0.045	0.241	4.6	(-34.8, 67.8)	0.851	ns
MNJ_T14_T18_day_urb QLD	-0.215	0.460	-19.3	(-67.2, 98.6)	0.640	ns
MNJ_T14_T18_day_rur QLD	-0.394	0.461	-32.6	(-72.7, 66.3)	0.392	ns
MNJ_T14_T18_day_rur QLD	-0.226	0.503	-20.3	(-70.2, 113.7)	0.653	ns

MNJ_T14_T18_day_rur QLD	-0.406	0.506	-33.4	(-75.3, 79.6)	0.422	ns
INJ_T14_T18_day_urb_sta QLD	-0.283	0.274	-24.6	(-55.9, 29.0)	0.302	ns
INJ_T14_T18_day_urb_loc QLD	-0.425	0.275	-34.6	(-61.9, 12.1)	0.123	ns
INJ_T14_T18_day_rur_sta QLD	-0.430	0.176	-35.0	(-54.0, -8.1)	0.015	**
INJ_T14_T18_day_rur_loc QLD	-0.573	0.181	-43.6	(-60.5, -19.6)	0.002	***
CAS_T14_T18_day_urb_sta QLD	-0.228	0.268	-20.4	(-52.9, 34.5)	0.394	ns
CAS_T14_T18_day_urb_loc QLD	-0.364	0.269	-30.5	(-59.0, 17.8)	0.176	ns
CAS_T14_T18_day_rur_sta QLD	-0.387	0.173	-32.1	(-51.6, -4.7)	0.025	**
CAS_T14_T18_day_rur_loc QLD	-0.523	0.178	-40.7	(-58.1, -16.0)	0.003	***
PDO_T14_T18_day_urb_sta QLD	-0.093	0.395	-8.9	(-58.0, 97.6)	0.813	ns
PDO_T14_T18_day_urb_loc QLD	-0.349	0.396	-29.5	(-67.5, 53.2)	0.378	ns
PDO_T14_T18_day_rur_sta QLD	-0.507	0.222	-39.8	(-61.0, -6.9)	0.022	**
PDO_T14_T18_day_rur_loc QLD	-0.763	0.228	-53.4	(-70.2, -27.1)	0.001	***
SNJ_T14_T18_day_urb_SA	-0.169	0.278	-15.6	(-51.0, 45.5)	0.542	ns
SNJ_T14_T18_day_rur_SA	-0.303	0.285	-26.2	(-57.8, 29.1)	0.288	ns
MNJ_T14_T18_day_urb_SA	-0.233	0.458	-20.8	(-67.7, 94.4)	0.611	ns
MNJ_T14_T18_day_urb_SA	-0.413	0.460	-33.8	(-73.1, 63.0)	0.369	ns
MNJ_T14_T18_day_rur_SA	-0.245	0.504	-21.7	(-70.8, 110.0)	0.627	ns
MNJ_T14_T18_day_rur_SA	-0.425	0.507	-34.6	(-75.8, 76.7)	0.402	ns
INJ_T14_T18_day_urb_sta_SA	-0.308	0.275	-26.5	(-57.1, 25.9)	0.262	ns
INJ_T14_T18_day_urb_loc_SA	-0.450	0.277	-36.3	(-63.0, 9.7)	0.104	ns
INJ_T14_T18_day_rur_sta_SA	-0.455	0.180	-36.6	(-55.4, -9.8)	0.011	**
INJ_T14_T18_day_rur_loc_SA	-0.598	0.186	-45.0	(-61.8, -20.9)	0.001	***
CAS_T14_T18_day_urb_sta_SA	-0.239	0.269	-21.3	(-53.5, 33.3)	0.373	ns
CAS_T14_T18_day_urb_loc_SA	-0.375	0.271	-31.3	(-59.6, 16.9)	0.166	ns
CAS_T14_T18_day_rur_sta_SA	-0.398	0.176	-32.8	(-52.4, -5.1)	0.024	**
CAS_T14_T18_day_rur_loc_SA	-0.534	0.182	-41.4	(-59.0, -16.2)	0.003	***
PDO_T14_T18_day_urb_sta_SA	0.087	0.389	9.1	(-49.1, 133.7)	0.823	ns
PDO_T14_T18_day_urb_loc_SA	-0.169	0.391	-15.5	(-60.7, 81.6)	0.666	ns
PDO_T14_T18_day_rur_sta_SA	-0.327	0.218	-27.9	(-52.9, 10.5)	0.134	ns
PDO_T14_T18_day_rur_loc_SA	-0.582	0.226	-44.1	(-64.1, -13.1)	0.010	***
SNJ_T14_T18_day_rur_Tas	-0.327	0.426	-27.9	(-68.7, 66.1)	0.443	ns
MNJ_T14_T18_day_rur_Tas	-0.266	0.520	-23.4	(-72.4, 112.4)	0.609	ns
MNJ_T14_T18_day_rur_Tas	-0.446	0.521	-36.0	(-77.0, 77.8)	0.392	ns
INJ_T14_T18_day_rur_sta_Tas	-0.486	0.228	-38.5	(-60.7, -3.8)	0.033	**
INJ_T14_T18_day_rur_loc_Tas	-0.629	0.229	-46.7	(-66.0, -16.4)	0.006	***
CAS_T14_T18_day_rur_sta_Tas	-0.442	0.224	-35.7	(-58.6, -0.3)	0.048	**
CAS_T14_T18_day_rur_loc_Tas	-0.578	0.225	-43.9	(-63.9, -12.8)	0.010	**
PDO_T14_T18_day_rur_sta_Tas	0.105	0.244	11.0	(-31.2, 79.1)	0.668	ns
PDO_T14_T18_day_rur_loc_Tas	-0.151	0.245	-14.0	(-46.8, 39.0)	0.538	ns
SNJ_T14_T18_day_urb_Vic	0.195	0.198	21.6	(-17.5, 79.1)	0.323	ns
SNJ_T14_T18_day_rur_Vic	0.061	0.214	6.3	(-30.0, 61.6)	0.774	ns
MNJ_T14_T18_day_urb_Vic	-0.287	0.455	-25.0	(-69.2, 83.0)	0.527	ns
MNJ_T14_T18_day_urb_Vic	-0.467	0.457	-37.3	(-74.4, 53.4)	0.306	ns

MNJ_T14_T18_day_rur_Vic	-0.299	0.499	-25.8	(-72.1, 97.1)	0.549	ns
MNJ_T14_T18_day_rur_Vic	-0.479	0.502	-38.0	(-76.8, 65.7)	0.340	ns
INJ_T14_T18_day_urb_sta_Vic	-0.333	0.270	-28.3	(-57.8, 21.5)	0.216	ns
INJ_T14_T18_day_urb_loc_Vic	-0.476	0.272	-37.9	(-63.5, 5.8)	0.080	*
INJ_T14_T18_day_rur_sta_Vic	-0.481	0.170	-38.2	(-55.7, -13.8)	0.005	***
INJ_T14_T18_day_rur_loc_Vic	-0.624	0.176	-46.4	(-62.0, -24.4)	0.000	***
CAS_T14_T18_day_urb_sta_Vic	-0.263	0.263	-23.1	(-54.1, 28.9)	0.319	ns
CAS_T14_T18_day_urb_loc_Vic	-0.399	0.266	-32.9	(-60.1, 13.0)	0.133	ns
CAS_T14_T18_day_rur_sta_Vic	-0.421	0.166	-34.4	(-52.6, -9.2)	0.011	**
CAS_T14_T18_day_rur_loc_Vic	-0.557	0.172	-42.7	(-59.1, -19.8)	0.001	***
SNJ_T14_T18_day_urb_WA	0.304	0.229	35.5	(-13.4, 112.2)	0.184	ns
SNJ_T14_T18_day_rur_WA	0.170	0.234	18.5	(-25.1, 87.6)	0.468	ns
MNJ_T14_T18_day_urb_WA	-0.102	0.457	-9.7	(-63.1, 121.0)	0.823	ns
MNJ_T14_T18_day_urb_WA	-0.282	0.457	-24.6	(-69.2, 84.7)	0.537	ns
MNJ_T14_T18_day_rur_WA	-0.114	0.500	-10.8	(-66.5, 137.7)	0.820	ns
MNJ_T14_T18_day_rur_WA	-0.294	0.502	-25.4	(-72.1, 99.4)	0.559	ns
INJ_T14_T18_day_urb_sta_WA	-0.139	0.271	-13.0	(-48.9, 48.0)	0.607	ns
INJ_T14_T18_day_urb_loc_WA	-0.282	0.272	-24.6	(-55.7, 28.4)	0.299	ns
INJ_T14_T18_day_rur_sta_WA	-0.287	0.173	-25.0	(-46.5, 5.3)	0.096	*
INJ_T14_T18_day_rur_loc_WA	-0.430	0.176	-34.9	(-53.9, -8.2)	0.014	**
CAS_T14_T18_day_urb_sta_WA	-0.079	0.265	-7.6	(-45.0, 55.4)	0.767	ns
CAS_T14_T18_day_urb_loc_WA	-0.214	0.265	-19.3	(-52.0, 35.8)	0.419	ns
CAS_T14_T18_day_rur_sta_WA	-0.237	0.169	-21.1	(-43.3, 9.9)	0.160	ns
CAS_T14_T18_day_rur_loc_WA	-0.373	0.172	-31.1	(-50.8, -3.5)	0.030	**
PDO_T14_T18_day_urb_sta_WA	0.473	0.389	60.5	(-25.1, 243.9)	0.224	ns
PDO_T14_T18_day_urb_loc_WA	0.217	0.389	24.3	(-42.0, 166.3)	0.576	ns
PDO_T14_T18_day_rur_sta_WA	0.059	0.214	6.1	(-30.2, 61.5)	0.781	ns
PDO_T14_T18_day_rur_loc_WA	-0.196	0.219	-17.8	(-46.5, 26.2)	0.370	ns

T14 Barriers/guardrails and T18 Warning signs Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T14_T18_nit	-0.483	0.547	-38.3	(-78.9, 80.2)	0.377	ns
SNJ_T14_T18_nit_urb_ACT	-0.122	0.653	-11.4	(-75.4, 218.5)	0.852	ns
MNJ_T14_T18_nit_urb_ACT	-0.985	0.628	-62.7	(-89.1, 28.0)	0.117	ns
INJ_T14_T18_nit_urb_sta_ACT	-0.950	0.440	-61.3	(-83.7, -8.4)	0.031	**
CAS_T14_T18_nit_urb_sta_ACT	-0.857	0.430	-57.6	(-81.7, -1.4)	0.046	**
PDO_T14_T18_nit_urb_sta_ACT	-0.507	0.425	-39.8	(-73.8, 38.6)	0.233	ns
INJ_T14_T18_nit_urb_sta_NSW	0.016	0.298	1.6	(-43.4, 82.4)	0.957	ns
INJ_T14_T18_nit_urb_loc_NSW	-0.126	0.299	-11.9	(-51.0, 58.4)	0.673	ns
INJ_T14_T18_nit_rur_sta_NSW	-0.131	0.213	-12.3	(-42.2, 33.0)	0.537	ns
INJ_T14_T18_nit_rur_loc_NSW	-0.274	0.216	-24.0	(-50.2, 16.1)	0.205	ns
CAS_T14_T18_nit_urb_sta_NSW	0.038	0.292	3.9	(-41.3, 84.0)	0.896	ns
CAS_T14_T18_nit_urb_loc_NSW	-0.098	0.293	-9.3	(-48.9, 61.0)	0.739	ns
CAS_T14_T18_nit_rur_sta_NSW	-0.120	0.207	-11.3	(-40.9, 33.0)	0.561	ns
CAS_T14_T18_nit_rur_loc_NSW	-0.256	0.210	-22.6	(-48.7, 16.9)	0.223	ns
PDO_T14_T18_nit_urb_sta_NSW	-0.109	0.413	-10.3	(-60.1, 101.5)	0.792	ns
PDO_T14_T18_nit_urb_loc_NSW	-0.365	0.413	-30.6	(-69.1, 56.0)	0.377	ns
PDO_T14_T18_nit_rur_sta_NSW	-0.523	0.236	-40.7	(-62.7, -5.8)	0.027	**
PDO_T14_T18_nit_rur_loc_NSW	-0.778	0.241	-54.1	(-71.3, -26.4)	0.001	***
SNJ_T14_T18_nit_urb_NT	0.587	0.349	79.8	(-9.2, 256.1)	0.093	*
SNJ_T14_T18_nit_rur_NT	0.453	0.340	57.2	(-19.3, 206.4)	0.184	ns
MNJ_T14_T18_nit_urb_NT	0.201	0.522	22.3	(-56.0, 240.0)	0.700	ns
MNJ_T14_T18_nit_urb_NT	0.021	0.523	2.2	(-63.3, 184.6)	0.967	ns
MNJ_T14_T18_nit_rur_NT	0.189	0.559	20.9	(-59.6, 261.6)	0.735	ns
MNJ_T14_T18_nit_rur_NT	0.010	0.562	1.0	(-66.4, 203.6)	0.986	ns
INJ_T14_T18_nit_urb_sta_NT	0.240	0.332	27.1	(-33.7, 143.8)	0.470	ns
INJ_T14_T18_nit_urb_loc_NT	0.097	0.333	10.2	(-42.6, 111.8)	0.770	ns
INJ_T14_T18_nit_rur_sta_NT	0.092	0.260	9.7	(-34.1, 82.6)	0.723	ns
INJ_T14_T18_nit_rur_loc_NT	-0.050	0.263	-4.9	(-43.2, 59.2)	0.848	ns
CAS_T14_T18_nit_urb_sta_NT	0.253	0.325	28.8	(-31.9, 143.6)	0.437	ns
CAS_T14_T18_nit_urb_loc_NT	0.117	0.326	12.4	(-40.7, 113.1)	0.720	ns
CAS_T14_T18_nit_rur_sta_NT	0.094	0.254	9.9	(-33.2, 80.8)	0.710	ns
CAS_T14_T18_nit_rur_loc_NT	-0.041	0.257	-4.1	(-42.0, 58.8)	0.872	ns
PDO_T14_T18_nit_urb_sta_NT	0.066	0.432	6.9	(-54.2, 149.1)	0.878	ns
PDO_T14_T18_nit_urb_loc_NT	-0.189	0.432	-17.3	(-64.5, 92.9)	0.661	ns
PDO_T14_T18_nit_rur_sta_NT	-0.347	0.269	-29.3	(-58.3, 19.7)	0.197	ns
PDO_T14_T18_nit_rur_loc_NT	-0.603	0.273	-45.3	(-68.0, -6.5)	0.027	**
SNJ_T14_T18_nit_urb QLD	0.309	0.263	36.2	(-18.6, 127.8)	0.240	ns
SNJ_T14_T18_nit_rur QLD	0.175	0.270	19.1	(-29.9, 102.2)	0.518	ns
MNJ_T14_T18_nit_urb QLD	0.120	0.493	12.7	(-57.1, 196.3)	0.808	ns
MNJ_T14_T18_nit_urb QLD	-0.060	0.494	-5.8	(-64.2, 148.1)	0.904	ns
MNJ_T14_T18_nit_rur QLD	0.108	0.533	11.5	(-60.8, 216.6)	0.839	ns

MNJ_T14_T18_nit_rur QLD	-0.071	0.535	-6.9	(-67.4, 165.9)	0.894	ns
INJ_T14_T18_nit_urb_sta QLD	-0.051	0.302	-5.0	(-47.4, 71.8)	0.866	ns
INJ_T14_T18_nit_urb_loc QLD	-0.194	0.304	-17.6	(-54.5, 49.4)	0.524	ns
INJ_T14_T18_nit_rur_sta QLD	-0.199	0.221	-18.0	(-46.8, 26.3)	0.368	ns
INJ_T14_T18_nit_rur_loc QLD	-0.341	0.224	-28.9	(-54.2, 10.4)	0.128	ns
CAS_T14_T18_nit_urb_sta QLD	-0.038	0.296	-3.7	(-46.0, 71.9)	0.899	ns
CAS_T14_T18_nit_urb_loc QLD	-0.173	0.297	-15.9	(-53.0, 50.5)	0.559	ns
CAS_T14_T18_nit_rur_sta QLD	-0.196	0.215	-17.8	(-46.1, 25.2)	0.361	ns
CAS_T14_T18_nit_rur_loc QLD	-0.332	0.219	-28.3	(-53.3, 10.2)	0.129	ns
PDO_T14_T18_nit_urb_sta QLD	-0.399	0.422	-32.9	(-70.7, 53.5)	0.345	ns
PDO_T14_T18_nit_urb_loc QLD	-0.655	0.423	-48.1	(-77.3, 19.0)	0.121	ns
PDO_T14_T18_nit_rur_sta QLD	-0.813	0.251	-55.6	(-72.9, -27.4)	0.001	***
PDO_T14_T18_nit_rur_loc QLD	-1.069	0.256	-65.7	(-79.2, -43.3)	0.000	***
SNJ_T14_T18_nit_urb_SA	-0.040	0.299	-3.9	(-46.5, 72.7)	0.894	ns
SNJ_T14_T18_nit_rur_SA	-0.174	0.307	-15.9	(-53.9, 53.4)	0.571	ns
MNJ_T14_T18_nit_urb_SA	0.101	0.492	10.7	(-57.8, 190.2)	0.837	ns
MNJ_T14_T18_nit_rur_SA	-0.078	0.494	-7.5	(-64.9, 143.4)	0.874	ns
MNJ_T14_T18_nit_rur_SA	0.090	0.533	9.4	(-61.5, 211.2)	0.866	ns
MNJ_T14_T18_nit_rur_SA	-0.090	0.537	-8.6	(-68.1, 161.7)	0.867	ns
INJ_T14_T18_nit_urb_sta_SA	-0.076	0.303	-7.3	(-48.8, 67.8)	0.802	ns
INJ_T14_T18_nit_urb_loc_SA	-0.219	0.305	-19.6	(-55.8, 46.1)	0.473	ns
INJ_T14_T18_nit_rur_sta_SA	-0.224	0.223	-20.0	(-48.4, 23.9)	0.317	ns
INJ_T14_T18_nit_rur_loc_SA	-0.366	0.228	-30.7	(-55.7, 8.5)	0.109	ns
CAS_T14_T18_nit_urb_sta_SA	-0.048	0.296	-4.7	(-46.7, 70.3)	0.870	ns
CAS_T14_T18_nit_urb_loc_SA	-0.184	0.299	-16.8	(-53.7, 49.3)	0.537	ns
CAS_T14_T18_nit_rur_sta_SA	-0.207	0.218	-18.7	(-47.0, 24.6)	0.342	ns
CAS_T14_T18_nit_rur_loc_SA	-0.343	0.223	-29.0	(-54.2, 9.9)	0.124	ns
PDO_T14_T18_nit_urb_sta_SA	-0.219	0.416	-19.7	(-64.5, 81.6)	0.599	ns
PDO_T14_T18_nit_urb_loc_SA	-0.475	0.418	-37.8	(-72.6, 41.1)	0.256	ns
PDO_T14_T18_nit_rur_sta_SA	-0.633	0.247	-46.9	(-67.3, -13.8)	0.010	**
PDO_T14_T18_nit_rur_loc_SA	-0.888	0.254	-58.9	(-75.0, -32.4)	0.000	***
SNJ_T14_T18_nit_rur_Tas	-0.197	0.441	-17.9	(-65.4, 94.8)	0.654	ns
MNJ_T14_T18_nit_rur_Tas	0.068	0.548	7.1	(-63.4, 213.6)	0.901	ns
MNJ_T14_T18_nit_rur_Tas	-0.111	0.549	-10.5	(-69.5, 162.5)	0.839	ns
INJ_T14_T18_nit_rur_sta_Tas	-0.254	0.263	-22.4	(-53.7, 29.8)	0.333	ns
INJ_T14_T18_nit_rur_loc_Tas	-0.397	0.264	-32.8	(-59.9, 12.7)	0.132	ns
CAS_T14_T18_nit_rur_sta_Tas	-0.251	0.257	-22.2	(-53.0, 28.7)	0.328	ns
CAS_T14_T18_nit_rur_loc_Tas	-0.387	0.258	-32.1	(-59.0, 12.6)	0.133	ns
PDO_T14_T18_nit_rur_sta_Tas	-0.201	0.270	-18.2	(-51.8, 38.8)	0.456	ns
PDO_T14_T18_nit_rur_loc_Tas	-0.457	0.271	-36.7	(-62.8, 7.7)	0.092	*
SNJ_T14_T18_nit_urb_Vic	0.325	0.233	38.4	(-12.3, 118.3)	0.162	ns
SNJ_T14_T18_nit_rur_Vic	0.191	0.247	21.0	(-25.4, 96.5)	0.440	ns
MNJ_T14_T18_nit_urb_Vic	0.047	0.488	4.8	(-59.8, 173.1)	0.923	ns
MNJ_T14_T18_nit_urb_Vic	-0.132	0.490	-12.4	(-66.5, 128.9)	0.787	ns

MNJ_T14_T18_nit_rur_Vic	0.036	0.528	3.6	(-63.2, 191.9)	0.946	ns
MNJ_T14_T18_nit_rur_Vic	-0.144	0.532	-13.4	(-69.4, 145.4)	0.787	ns
INJ_T14_T18_nit_urb_sta_Vic	-0.101	0.298	-9.6	(-49.6, 62.0)	0.734	ns
INJ_T14_T18_nit_urb_loc_Vic	-0.244	0.300	-21.7	(-56.5, 41.0)	0.416	ns
INJ_T14_T18_nit_rur_sta_Vic	-0.249	0.215	-22.1	(-48.8, 18.8)	0.246	ns
INJ_T14_T18_nit_rur_loc_Vic	-0.392	0.220	-32.4	(-56.1, 4.0)	0.075	*
CAS_T14_T18_nit_urb_sta_Vic	-0.072	0.291	-6.9	(-47.4, 64.7)	0.805	ns
CAS_T14_T18_nit_urb_loc_Vic	-0.208	0.293	-18.8	(-54.3, 44.4)	0.479	ns
CAS_T14_T18_nit_rur_sta_Vic	-0.230	0.209	-20.6	(-47.3, 19.7)	0.271	ns
CAS_T14_T18_nit_rur_loc_Vic	-0.366	0.214	-30.7	(-54.4, 5.5)	0.087	*
SNJ_T14_T18_nit_urb_WA	0.434	0.260	54.3	(-7.4, 157.0)	0.096	*
SNJ_T14_T18_nit_rur_WA	0.300	0.266	34.9	(-19.9, 127.2)	0.260	ns
MNJ_T14_T18_nit_urb_WA	0.232	0.491	26.1	(-51.8, 230.0)	0.636	ns
MNJ_T14_T18_nit_urb_WA	0.053	0.491	5.4	(-59.7, 175.8)	0.915	ns
MNJ_T14_T18_nit_rur_WA	0.221	0.530	24.7	(-55.9, 252.3)	0.677	ns
MNJ_T14_T18_nit_rur_WA	0.041	0.532	4.2	(-63.2, 195.4)	0.938	ns
INJ_T14_T18_nit_urb_sta_WA	0.092	0.300	9.7	(-39.0, 97.3)	0.758	ns
INJ_T14_T18_nit_urb_loc_WA	-0.050	0.300	-4.9	(-47.2, 71.2)	0.867	ns
INJ_T14_T18_nit_rur_sta_WA	-0.055	0.218	-5.4	(-38.2, 45.0)	0.799	ns
INJ_T14_T18_nit_rur_loc_WA	-0.198	0.220	-18.0	(-46.7, 26.3)	0.368	ns
CAS_T14_T18_nit_urb_sta_WA	0.112	0.293	11.9	(-37.0, 98.7)	0.702	ns
CAS_T14_T18_nit_urb_loc_WA	-0.024	0.293	-2.3	(-45.0, 73.5)	0.936	ns
CAS_T14_T18_nit_rur_sta_WA	-0.046	0.212	-4.5	(-37.0, 44.7)	0.827	ns
CAS_T14_T18_nit_rur_loc_WA	-0.182	0.215	-16.7	(-45.3, 26.9)	0.396	ns
PDO_T14_T18_nit_urb_sta_WA	0.167	0.416	18.2	(-47.7, 167.3)	0.688	ns
PDO_T14_T18_nit_urb_loc_WA	-0.089	0.416	-8.5	(-59.5, 107.0)	0.832	ns
PDO_T14_T18_nit_rur_sta_WA	-0.246	0.244	-21.8	(-51.5, 26.1)	0.312	ns
PDO_T14_T18_nit_rur_loc_WA	-0.502	0.248	-39.5	(-62.8, -1.6)	0.043	**

T02 Medians and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T02_T19_day	-0.339	0.463	-28.8	(-71.2, 76.4)	0.464	ns
SNJ_T02_T19_day_urb_ACT	-0.478	0.619	-38.0	(-81.6, 108.7)	0.440	ns
MNJ_T02_T19_day_urb_ACT	-1.020	0.439	-64.0	(-84.7, -14.9)	0.020	**
INJ_T02_T19_day_urb_sta_ACT	-0.876	0.370	-58.4	(-79.9, -13.9)	0.018	**
CAS_T02_T19_day_urb_sta_ACT	-0.818	0.364	-55.9	(-78.4, -10.0)	0.024	**
PDO_T02_T19_day_urb_sta_ACT	-0.876	0.271	-58.3	(-75.5, -29.1)	0.001	***
INJ_T02_T19_day_urb_sta_NSW	0.090	0.186	9.4	(-24.0, 57.6)	0.629	ns
INJ_T02_T19_day_urb_loc_NSW	-0.053	0.183	-5.1	(-33.7, 35.8)	0.773	ns
INJ_T02_T19_day_rur_sta_NSW	-0.340	0.194	-28.8	(-51.4, 4.2)	0.080	*
INJ_T02_T19_day_rur_loc_NSW	-0.483	0.192	-38.3	(-57.6, -10.2)	0.012	**
CAS_T02_T19_day_urb_sta_NSW	0.077	0.185	8.0	(-24.9, 55.3)	0.677	ns
CAS_T02_T19_day_urb_loc_NSW	-0.059	0.182	-5.7	(-34.0, 34.7)	0.747	ns
CAS_T02_T19_day_rur_sta_NSW	-0.339	0.193	-28.8	(-51.2, 4.1)	0.079	*
CAS_T02_T19_day_rur_loc_NSW	-0.475	0.191	-37.8	(-57.2, -9.6)	0.013	**
PDO_T02_T19_day_urb_sta_NSW	-0.477	0.249	-38.0	(-62.0, 1.2)	0.056	*
PDO_T02_T19_day_urb_loc_NSW	-0.733	0.249	-52.0	(-70.5, -21.8)	0.003	***
PDO_T02_T19_day_rur_sta_NSW	-0.397	0.190	-32.8	(-53.6, -2.5)	0.036	**
PDO_T02_T19_day_rur_loc_NSW	-0.653	0.192	-47.9	(-64.2, -24.2)	0.001	***
SNJ_T02_T19_day_urb_NT	0.230	0.283	25.9	(-27.8, 119.3)	0.417	ns
SNJ_T02_T19_day_rur_NT	0.096	0.269	10.1	(-35.0, 86.4)	0.721	ns
MNJ_T02_T19_day_urb_NT	0.166	0.269	18.0	(-30.4, 100.1)	0.539	ns
MNJ_T02_T19_day_urb_NT	-0.014	0.267	-1.4	(-41.6, 66.4)	0.958	ns
MNJ_T02_T19_day_rur_NT	-0.015	0.275	-1.5	(-42.6, 68.9)	0.956	ns
MNJ_T02_T19_day_rur_NT	-0.195	0.273	-17.7	(-51.8, 40.5)	0.475	ns
INJ_T02_T19_day_urb_sta_NT	0.314	0.232	36.9	(-13.2, 115.7)	0.177	ns
INJ_T02_T19_day_urb_loc_NT	0.171	0.230	18.6	(-24.4, 86.2)	0.457	ns
INJ_T02_T19_day_rur_sta_NT	-0.117	0.227	-11.0	(-43.0, 39.0)	0.608	ns
INJ_T02_T19_day_rur_loc_NT	-0.259	0.225	-22.8	(-50.4, 20.0)	0.250	ns
CAS_T02_T19_day_urb_sta_NT	0.292	0.231	33.9	(-14.8, 110.4)	0.206	ns
CAS_T02_T19_day_urb_loc_NT	0.156	0.228	16.9	(-25.3, 82.9)	0.494	ns
CAS_T02_T19_day_rur_sta_NT	-0.124	0.226	-11.7	(-43.3, 37.5)	0.582	ns
CAS_T02_T19_day_rur_loc_NT	-0.260	0.224	-22.9	(-50.3, 19.6)	0.246	ns
PDO_T02_T19_day_urb_sta_NT	-0.302	0.262	-26.1	(-55.8, 23.5)	0.249	ns
PDO_T02_T19_day_urb_loc_NT	-0.558	0.261	-42.7	(-65.7, -4.4)	0.033	**
PDO_T02_T19_day_rur_sta_NT	-0.222	0.187	-19.9	(-44.5, 15.6)	0.236	ns
PDO_T02_T19_day_rur_loc_NT	-0.477	0.190	-38.0	(-57.2, -10.0)	0.012	**
SNJ_T02_T19_day_urb QLD	-0.048	0.169	-4.7	(-31.5, 32.7)	0.777	ns
SNJ_T02_T19_day_rur QLD	-0.182	0.173	-16.6	(-40.7, 17.1)	0.295	ns
MNJ_T02_T19_day_urb QLD	0.085	0.223	8.8	(-29.8, 68.6)	0.705	ns
MNJ_T02_T19_day_rur QLD	-0.095	0.221	-9.1	(-41.0, 40.2)	0.667	ns
MNJ_T02_T19_day_rur QLD	-0.096	0.263	-9.2	(-45.7, 52.0)	0.714	ns

MNJ_T02_T19_day_rur QLD	-0.276	0.261	-24.1	(-54.5, 26.5)	0.290	ns
INJ_T02_T19_day_urb_sta QLD	0.023	0.190	2.3	(-29.5, 48.4)	0.904	ns
INJ_T02_T19_day_urb_loc QLD	-0.120	0.187	-11.3	(-38.6, 28.1)	0.523	ns
INJ_T02_T19_day_rur_sta QLD	-0.407	0.202	-33.5	(-55.2, -1.2)	0.043	**
INJ_T02_T19_day_rur_loc QLD	-0.550	0.200	-42.3	(-61.0, -14.7)	0.006	***
CAS_T02_T19_day_urb_sta QLD	0.001	0.189	0.1	(-30.8, 45.0)	0.994	ns
CAS_T02_T19_day_urb_loc QLD	-0.135	0.187	-12.6	(-39.4, 26.0)	0.471	ns
CAS_T02_T19_day_rur_sta QLD	-0.415	0.201	-34.0	(-55.4, -2.2)	0.039	**
CAS_T02_T19_day_rur_loc QLD	-0.551	0.199	-42.4	(-61.0, -14.9)	0.006	***
PDO_T02_T19_day_urb_sta QLD	-0.768	0.254	-53.6	(-71.8, -23.7)	0.002	***
PDO_T02_T19_day_urb_loc QLD	-1.023	0.254	-64.1	(-78.1, -40.9)	0.000	***
PDO_T02_T19_day_rur_sta QLD	-0.687	0.201	-49.7	(-66.1, -25.5)	0.001	***
PDO_T02_T19_day_rur_loc QLD	-0.943	0.204	-61.1	(-73.9, -42.0)	0.000	***
SNJ_T02_T19_day_urb SA	-0.396	0.237	-32.7	(-57.7, 7.0)	0.094	*
SNJ_T02_T19_day_rur SA	-0.530	0.241	-41.2	(-63.3, -5.5)	0.028	**
MNJ_T02_T19_day_urb SA	0.066	0.223	6.8	(-31.0, 65.4)	0.767	ns
MNJ_T02_T19_day_rur SA	-0.114	0.222	-10.7	(-42.2, 37.9)	0.609	ns
MNJ_T02_T19_day_rur_SA	-0.115	0.262	-10.8	(-46.7, 49.1)	0.662	ns
MNJ_T02_T19_day_rur_SA	-0.294	0.262	-25.5	(-55.4, 24.5)	0.261	ns
INJ_T02_T19_day_urb_sta SA	-0.002	0.191	-0.2	(-31.4, 45.2)	0.991	ns
INJ_T02_T19_day_urb_loc SA	-0.145	0.190	-13.5	(-40.4, 25.6)	0.446	ns
INJ_T02_T19_day_rur_sta SA	-0.432	0.203	-35.1	(-56.4, -3.3)	0.033	**
INJ_T02_T19_day_rur_loc SA	-0.575	0.203	-43.7	(-62.2, -16.3)	0.005	***
CAS_T02_T19_day_urb_sta SA	-0.010	0.190	-1.0	(-31.8, 43.9)	0.960	ns
CAS_T02_T19_day_urb_loc SA	-0.145	0.189	-13.5	(-40.3, 25.3)	0.443	ns
CAS_T02_T19_day_rur_sta SA	-0.426	0.202	-34.7	(-56.1, -2.9)	0.035	**
CAS_T02_T19_day_rur_loc SA	-0.562	0.202	-43.0	(-61.6, -15.3)	0.005	***
PDO_T02_T19_day_urb_sta SA	-0.587	0.250	-44.4	(-65.9, -9.3)	0.019	**
PDO_T02_T19_day_urb_loc SA	-0.843	0.252	-57.0	(-73.7, -29.5)	0.001	***
PDO_T02_T19_day_rur_sta SA	-0.507	0.194	-39.8	(-58.8, -11.9)	0.009	***
PDO_T02_T19_day_rur_loc SA	-0.763	0.200	-53.4	(-68.5, -31.1)	0.000	***
SNJ_T02_T19_day_rur Tas	-0.554	0.386	-42.5	(-73.0, 22.4)	0.151	ns
MNJ_T02_T19_day_rur Tas	-0.136	0.291	-12.8	(-50.6, 54.2)	0.639	ns
MNJ_T02_T19_day_rur Tas	-0.316	0.286	-27.1	(-58.3, 27.6)	0.268	ns
INJ_T02_T19_day_rur_sta Tas	-0.463	0.238	-37.1	(-60.5, 0.3)	0.051	*
INJ_T02_T19_day_rur_loc Tas	-0.606	0.233	-45.4	(-65.5, -13.8)	0.009	***
CAS_T02_T19_day_rur_sta Tas	-0.470	0.236	-37.5	(-60.7, -0.7)	0.047	**
CAS_T02_T19_day_rur_loc Tas	-0.606	0.232	-45.4	(-65.4, -14.1)	0.009	***
PDO_T02_T19_day_rur_sta Tas	-0.076	0.215	-7.3	(-39.1, 41.2)	0.724	ns
PDO_T02_T19_day_rur_loc Tas	-0.331	0.213	-28.2	(-52.7, 9.0)	0.120	ns
SNJ_T02_T19_day_urb Vic	-0.032	0.139	-3.1	(-26.2, 27.1)	0.819	ns
SNJ_T02_T19_day_rur Vic	-0.166	0.154	-15.3	(-37.4, 14.7)	0.283	ns
MNJ_T02_T19_day_urb Vic	0.012	0.214	1.2	(-33.5, 54.0)	0.956	ns
MNJ_T02_T19_day_rur Vic	-0.168	0.213	-15.4	(-44.3, 28.2)	0.430	ns

MNJ_T02_T19_day_rur_Vic	-0.169	0.253	-15.5	(-48.6, 38.7)	0.504	ns
MNJ_T02_T19_day_rur_Vic	-0.349	0.252	-29.4	(-56.9, 15.6)	0.167	ns
INJ_T02_T19_day_urb_sta_Vic	-0.028	0.182	-2.7	(-31.9, 39.0)	0.879	ns
INJ_T02_T19_day_urb_loc_Vic	-0.170	0.181	-15.7	(-40.8, 20.2)	0.346	ns
INJ_T02_T19_day_rur_sta_Vic	-0.458	0.193	-36.7	(-56.7, -7.6)	0.018	**
INJ_T02_T19_day_rur_loc_Vic	-0.601	0.192	-45.2	(-62.4, -20.0)	0.002	***
CAS_T02_T19_day_urb_sta_Vic	-0.033	0.181	-3.2	(-32.2, 38.0)	0.856	ns
CAS_T02_T19_day_urb_loc_Vic	-0.169	0.180	-15.5	(-40.6, 20.2)	0.348	ns
CAS_T02_T19_day_rur_sta_Vic	-0.449	0.192	-36.2	(-56.2, -7.0)	0.019	**
CAS_T02_T19_day_rur_loc_Vic	-0.585	0.191	-44.3	(-61.7, -18.9)	0.002	***
SNJ_T02_T19_day_urb_WA	0.077	0.158	8.0	(-20.8, 47.3)	0.627	ns
SNJ_T02_T19_day_rur_WA	-0.057	0.160	-5.5	(-30.9, 29.2)	0.721	ns
MNJ_T02_T19_day_urb_WA	0.197	0.222	21.8	(-21.2, 88.2)	0.376	ns
MNJ_T02_T19_day_urb_WA	0.017	0.217	1.7	(-33.6, 55.8)	0.937	ns
MNJ_T02_T19_day_rur_WA	0.016	0.257	1.6	(-38.6, 68.3)	0.950	ns
MNJ_T02_T19_day_rur_WA	-0.164	0.254	-15.1	(-48.3, 39.6)	0.519	ns
INJ_T02_T19_day_urb_sta_WA	0.166	0.190	18.1	(-18.7, 71.4)	0.383	ns
INJ_T02_T19_day_urb_loc_WA	0.023	0.186	2.4	(-28.9, 47.4)	0.900	ns
INJ_T02_T19_day_rur_sta_WA	-0.264	0.198	-23.2	(-47.9, 13.2)	0.182	ns
INJ_T02_T19_day_rur_loc_WA	-0.407	0.195	-33.4	(-54.5, -2.5)	0.036	**
CAS_T02_T19_day_urb_sta_WA	0.151	0.189	16.3	(-19.8, 68.6)	0.425	ns
CAS_T02_T19_day_urb_loc_WA	0.015	0.185	1.5	(-29.4, 46.0)	0.934	ns
CAS_T02_T19_day_rur_sta_WA	-0.265	0.197	-23.3	(-47.9, 12.9)	0.178	ns
CAS_T02_T19_day_rur_loc_WA	-0.401	0.193	-33.0	(-54.2, -2.2)	0.038	**
PDO_T02_T19_day_urb_sta_WA	-0.201	0.250	-18.2	(-49.9, 33.5)	0.421	ns
PDO_T02_T19_day_urb_loc_WA	-0.457	0.249	-36.7	(-61.1, 3.1)	0.066	*
PDO_T02_T19_day_rur_sta_WA	-0.121	0.190	-11.4	(-39.0, 28.7)	0.525	ns
PDO_T02_T19_day_rur_loc_WA	-0.377	0.192	-31.4	(-52.9, 0.0)	0.050	*

T02 Medians and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T02_T19_nit	-0.263	0.493	-23.2	(-70.8, 102.0)	0.593	ns
SNJ_T02_T19_nit_urb_ACT	-0.580	0.623	-44.0	(-83.5, 89.7)	0.352	ns
MNJ_T02_T19_nit_urb_ACT	-1.026	0.446	-64.2	(-85.0, -14.1)	0.021	**
INJ_T02_T19_nit_urb_sta_ACT	-0.947	0.375	-61.2	(-81.4, -19.1)	0.012	**
CAS_T02_T19_nit_urb_sta_ACT	-0.883	0.369	-58.6	(-79.9, -14.8)	0.017	**
PDO_T02_T19_nit_urb_sta_ACT	-0.832	0.289	-56.5	(-75.3, -23.4)	0.004	***
INJ_T02_T19_nit_urb_sta_NSW	0.019	0.195	1.9	(-30.4, 49.3)	0.922	ns
INJ_T02_T19_nit_urb_loc_NSW	-0.124	0.192	-11.6	(-39.3, 28.6)	0.519	ns
INJ_T02_T19_nit_rur_sta_NSW	-0.411	0.205	-33.7	(-55.7, -0.9)	0.045	**
INJ_T02_T19_nit_rur_loc_NSW	-0.554	0.202	-42.5	(-61.3, -14.5)	0.006	***
CAS_T02_T19_nit_urb_sta_NSW	0.013	0.194	1.3	(-30.7, 48.1)	0.947	ns
CAS_T02_T19_nit_urb_loc_NSW	-0.123	0.190	-11.6	(-39.1, 28.4)	0.519	ns
CAS_T02_T19_nit_rur_sta_NSW	-0.403	0.204	-33.2	(-55.2, -0.4)	0.048	**
CAS_T02_T19_nit_rur_loc_NSW	-0.539	0.201	-41.7	(-60.7, -13.5)	0.007	***
PDO_T02_T19_nit_urb_sta_NSW	-0.434	0.268	-35.2	(-61.7, 9.6)	0.106	ns
PDO_T02_T19_nit_urb_loc_NSW	-0.689	0.268	-49.8	(-70.3, -15.2)	0.010	**
PDO_T02_T19_nit_rur_sta_NSW	-0.353	0.210	-29.8	(-53.5, 6.1)	0.093	*
PDO_T02_T19_nit_rur_loc_NSW	-0.609	0.213	-45.6	(-64.1, -17.5)	0.004	***
SNJ_T02_T19_nit_urb_NT	0.128	0.288	13.7	(-35.3, 99.8)	0.656	ns
SNJ_T02_T19_nit_rur_NT	-0.006	0.275	-0.6	(-42.0, 70.4)	0.983	ns
MNJ_T02_T19_nit_urb_NT	0.160	0.280	17.3	(-32.3, 103.3)	0.568	ns
MNJ_T02_T19_nit_urb_NT	-0.020	0.278	-2.0	(-43.1, 69.0)	0.943	ns
MNJ_T02_T19_nit_rur_NT	-0.021	0.290	-2.1	(-44.5, 72.8)	0.943	ns
MNJ_T02_T19_nit_rur_NT	-0.200	0.287	-18.2	(-53.4, 43.7)	0.485	ns
INJ_T02_T19_nit_urb_sta_NT	0.243	0.239	27.5	(-20.3, 103.9)	0.310	ns
INJ_T02_T19_nit_urb_loc_NT	0.100	0.237	10.5	(-30.6, 75.9)	0.673	ns
INJ_T02_T19_nit_rur_sta_NT	-0.187	0.237	-17.1	(-47.9, 31.9)	0.429	ns
INJ_T02_T19_nit_rur_loc_NT	-0.330	0.235	-28.1	(-54.6, 13.9)	0.160	ns
CAS_T02_T19_nit_urb_sta_NT	0.228	0.238	25.6	(-21.2, 100.1)	0.338	ns
CAS_T02_T19_nit_urb_loc_NT	0.092	0.235	9.6	(-30.9, 73.9)	0.697	ns
CAS_T02_T19_nit_rur_sta_NT	-0.189	0.235	-17.2	(-47.8, 31.3)	0.423	ns
CAS_T02_T19_nit_rur_loc_NT	-0.325	0.233	-27.7	(-54.2, 14.2)	0.164	ns
PDO_T02_T19_nit_urb_sta_NT	-0.258	0.280	-22.8	(-55.4, 33.7)	0.356	ns
PDO_T02_T19_nit_urb_loc_NT	-0.514	0.279	-40.2	(-65.4, 3.4)	0.066	*
PDO_T02_T19_nit_rur_sta_NT	-0.178	0.208	-16.3	(-44.3, 25.8)	0.392	ns
PDO_T02_T19_nit_rur_loc_NT	-0.434	0.211	-35.2	(-57.1, -2.0)	0.040	**
SNJ_T02_T19_nit_urb QLD	-0.150	0.178	-13.9	(-39.2, 22.0)	0.400	ns
SNJ_T02_T19_nit_rur QLD	-0.284	0.184	-24.7	(-47.5, 8.1)	0.124	ns
MNJ_T02_T19_nit_urb QLD	0.079	0.236	8.2	(-31.9, 72.0)	0.739	ns
MNJ_T02_T19_nit_urb QLD	-0.101	0.234	-9.6	(-42.8, 42.9)	0.666	ns
MNJ_T02_T19_nit_rur QLD	-0.102	0.278	-9.7	(-47.6, 55.7)	0.714	ns

MNJ_T02_T19_nit_rur QLD	-0.282	0.276	-24.5	(-56.1, 29.6)	0.308	ns
INJ_T02_T19_nit_urb_sta QLD	-0.048	0.198	-4.7	(-35.4, 40.6)	0.809	ns
INJ_T02_T19_nit_urb_loc QLD	-0.191	0.196	-17.4	(-43.7, 21.3)	0.330	ns
INJ_T02_T19_nit_rur_sta QLD	-0.478	0.212	-38.0	(-59.1, -6.1)	0.024	**
INJ_T02_T19_nit_rur_loc QLD	-0.621	0.210	-46.3	(-64.4, -18.9)	0.003	***
CAS_T02_T19_nit_urb_sta QLD	-0.063	0.197	-6.1	(-36.2, 38.2)	0.749	ns
CAS_T02_T19_nit_urb_loc QLD	-0.199	0.195	-18.0	(-44.0, 20.0)	0.307	ns
CAS_T02_T19_nit_rur_sta QLD	-0.479	0.211	-38.1	(-59.0, -6.4)	0.023	**
CAS_T02_T19_nit_rur_loc QLD	-0.615	0.209	-45.9	(-64.1, -18.6)	0.003	***
PDO_T02_T19_nit_urb_sta QLD	-0.724	0.272	-51.5	(-71.5, -17.4)	0.008	***
PDO_T02_T19_nit_urb_loc QLD	-0.980	0.272	-62.5	(-78.0, -36.0)	0.000	***
PDO_T02_T19_nit_rur_sta QLD	-0.644	0.220	-47.5	(-65.9, -19.2)	0.003	***
PDO_T02_T19_nit_rur_loc QLD	-0.899	0.223	-59.3	(-73.7, -37.0)	0.000	***
SNJ_T02_T19_nit_urb_SA	-0.498	0.243	-39.2	(-62.3, -2.1)	0.041	**
SNJ_T02_T19_nit_rur_SA	-0.632	0.250	-46.9	(-67.4, -13.3)	0.011	**
MNJ_T02_T19_nit_urb_SA	0.060	0.236	6.2	(-33.1, 68.7)	0.798	ns
MNJ_T02_T19_nit_rur_SA	-0.119	0.235	-11.2	(-44.0, 40.6)	0.611	ns
MNJ_T02_T19_nit_rur_SA	-0.120	0.278	-11.3	(-48.6, 52.8)	0.664	ns
MNJ_T02_T19_nit_rur_SA	-0.300	0.277	-25.9	(-56.9, 27.4)	0.278	ns
INJ_T02_T19_nit_urb_sta_SA	-0.073	0.200	-7.0	(-37.1, 37.5)	0.715	ns
INJ_T02_T19_nit_urb_loc_SA	-0.216	0.198	-19.4	(-45.4, 18.9)	0.277	ns
INJ_T02_T19_nit_rur_sta_SA	-0.503	0.214	-39.5	(-60.2, -8.1)	0.018	**
INJ_T02_T19_nit_rur_loc_SA	-0.646	0.213	-47.6	(-65.5, -20.5)	0.002	***
CAS_T02_T19_nit_urb_sta_SA	-0.074	0.199	-7.1	(-37.1, 37.1)	0.710	ns
CAS_T02_T19_nit_urb_loc_SA	-0.210	0.197	-18.9	(-44.9, 19.4)	0.288	ns
CAS_T02_T19_nit_rur_sta_SA	-0.490	0.212	-38.7	(-59.6, -7.2)	0.021	**
CAS_T02_T19_nit_rur_loc_SA	-0.626	0.211	-46.5	(-64.7, -19.1)	0.003	***
PDO_T02_T19_nit_urb_sta_SA	-0.544	0.269	-41.9	(-65.7, -1.7)	0.043	**
PDO_T02_T19_nit_urb_loc_SA	-0.799	0.271	-55.0	(-73.6, -23.6)	0.003	***
PDO_T02_T19_nit_rur_sta_SA	-0.463	0.215	-37.1	(-58.7, -4.2)	0.031	**
PDO_T02_T19_nit_rur_loc_SA	-0.719	0.220	-51.3	(-68.3, -25.0)	0.001	***
SNJ_T02_T19_nit_rur_Tas	-0.656	0.390	-48.1	(-75.8, 11.4)	0.092	*
MNJ_T02_T19_nit_rur_Tas	-0.142	0.304	-13.2	(-52.2, 57.5)	0.640	ns
MNJ_T02_T19_nit_rur_Tas	-0.322	0.299	-27.5	(-59.7, 30.3)	0.282	ns
INJ_T02_T19_nit_rur_sta_Tas	-0.534	0.246	-41.4	(-63.8, -5.0)	0.030	**
INJ_T02_T19_nit_rur_loc_Tas	-0.677	0.242	-49.2	(-68.4, -18.3)	0.005	***
CAS_T02_T19_nit_rur_sta_Tas	-0.534	0.244	-41.4	(-63.7, -5.4)	0.029	**
CAS_T02_T19_nit_rur_loc_Tas	-0.670	0.240	-48.8	(-68.0, -18.1)	0.005	***
PDO_T02_T19_nit_rur_sta_Tas	-0.032	0.233	-3.2	(-38.7, 52.9)	0.891	ns
PDO_T02_T19_nit_rur_loc_Tas	-0.288	0.232	-25.0	(-52.4, 18.1)	0.215	ns
SNJ_T02_T19_nit_urb_Vic	-0.134	0.150	-12.5	(-34.7, 17.3)	0.372	ns
SNJ_T02_T19_nit_rur_Vic	-0.268	0.167	-23.5	(-44.8, 6.1)	0.108	ns
MNJ_T02_T19_nit_urb_Vic	0.006	0.228	0.6	(-35.6, 57.2)	0.978	ns
MNJ_T02_T19_nit_urb_Vic	-0.173	0.226	-15.9	(-46.0, 30.8)	0.442	ns

MNJ_T02_T19_nit_rur_Vic	-0.175	0.269	-16.0	(-50.4, 42.1)	0.515	ns
MNJ_T02_T19_nit_rur_Vic	-0.354	0.267	-29.8	(-58.4, 18.5)	0.185	ns
INJ_T02_T19_nit_urb_sta_Vic	-0.099	0.191	-9.4	(-37.6, 31.7)	0.605	ns
INJ_T02_T19_nit_urb_loc_Vic	-0.241	0.189	-21.4	(-45.8, 13.8)	0.202	ns
INJ_T02_T19_nit_rur_sta_Vic	-0.529	0.204	-41.1	(-60.5, -12.1)	0.009	***
INJ_T02_T19_nit_rur_loc_Vic	-0.672	0.203	-48.9	(-65.7, -24.0)	0.001	***
CAS_T02_T19_nit_urb_sta_Vic	-0.097	0.190	-9.3	(-37.4, 31.6)	0.608	ns
CAS_T02_T19_nit_urb_loc_Vic	-0.233	0.188	-20.8	(-45.2, 14.5)	0.215	ns
CAS_T02_T19_nit_rur_sta_Vic	-0.514	0.202	-40.2	(-59.8, -11.0)	0.011	**
CAS_T02_T19_nit_rur_loc_Vic	-0.649	0.201	-47.8	(-64.8, -22.5)	0.001	***
SNJ_T02_T19_nit_urb_WA	-0.025	0.167	-2.5	(-29.7, 35.4)	0.882	ns
SNJ_T02_T19_nit_rur_WA	-0.159	0.171	-14.7	(-39.0, 19.3)	0.353	ns
MNJ_T02_T19_nit_urb_WA	0.191	0.235	21.1	(-23.7, 92.0)	0.416	ns
MNJ_T02_T19_nit_urb_WA	0.012	0.230	1.2	(-35.6, 58.9)	0.960	ns
MNJ_T02_T19_nit_rur_WA	0.010	0.273	1.0	(-40.8, 72.4)	0.970	ns
MNJ_T02_T19_nit_rur_WA	-0.169	0.269	-15.6	(-50.1, 43.0)	0.529	ns
INJ_T02_T19_nit_urb_sta_WA	0.095	0.199	10.0	(-25.5, 62.3)	0.631	ns
INJ_T02_T19_nit_urb_loc_WA	-0.047	0.194	-4.6	(-34.8, 39.6)	0.807	ns
INJ_T02_T19_nit_rur_sta_WA	-0.335	0.208	-28.5	(-52.5, 7.6)	0.108	ns
INJ_T02_T19_nit_rur_loc_WA	-0.478	0.205	-38.0	(-58.5, -7.3)	0.020	**
CAS_T02_T19_nit_urb_sta_WA	0.087	0.197	9.1	(-25.9, 60.6)	0.660	ns
CAS_T02_T19_nit_urb_loc_WA	-0.049	0.193	-4.8	(-34.8, 39.1)	0.800	ns
CAS_T02_T19_nit_rur_sta_WA	-0.329	0.207	-28.1	(-52.1, 7.9)	0.112	ns
CAS_T02_T19_nit_rur_loc_WA	-0.465	0.203	-37.2	(-57.8, -6.4)	0.022	**
PDO_T02_T19_nit_urb_sta_WA	-0.157	0.268	-14.6	(-49.5, 44.6)	0.558	ns
PDO_T02_T19_nit_urb_loc_WA	-0.413	0.268	-33.8	(-60.9, 11.8)	0.123	ns
PDO_T02_T19_nit_rur_sta_WA	-0.077	0.211	-7.4	(-38.8, 39.9)	0.714	ns
PDO_T02_T19_nit_rur_loc_WA	-0.333	0.213	-28.3	(-52.8, 8.8)	0.118	ns

T10 Sealing/resealing and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10_T19_day	-0.519	0.294	-40.5	(-66.6, 5.9)	0.078	*
SNJ_T10_T19_day_urb_ACT	-0.644	0.621	-47.5	(-84.5, 77.5)	0.300	ns
MNJ_T10_T19_day_urb_ACT	-1.349	0.423	-74.1	(-88.7, -40.5)	0.001	***
INJ_T10_T19_day_urb_sta_ACT	-1.107	0.356	-66.9	(-83.5, -33.6)	0.002	***
CAS_T10_T19_day_urb_sta_ACT	-1.084	0.348	-66.2	(-82.9, -33.1)	0.002	***
PDO_T10_T19_day_urb_sta_ACT	-1.031	0.380	-64.3	(-83.1, -24.9)	0.007	***
INJ_T10_T19_day_urb_sta_NSW	-0.141	0.150	-13.1	(-35.3, 16.6)	0.350	ns
INJ_T10_T19_day_urb_loc_NSW	-0.283	0.150	-24.7	(-43.9, 1.2)	0.060	*
INJ_T10_T19_day_rur_sta_NSW	-0.531	0.125	-41.2	(-54.0, -24.9)	0.000	***
INJ_T10_T19_day_rur_loc_NSW	-0.674	0.127	-49.0	(-60.2, -34.7)	0.000	***
CAS_T10_T19_day_urb_sta_NSW	-0.189	0.148	-17.2	(-38.0, 10.6)	0.202	ns
CAS_T10_T19_day_urb_loc_NSW	-0.324	0.148	-27.7	(-45.9, -3.4)	0.028	**
CAS_T10_T19_day_rur_sta_NSW	-0.566	0.123	-43.2	(-55.3, -27.8)	0.000	***
CAS_T10_T19_day_rur_loc_NSW	-0.702	0.124	-50.4	(-61.2, -36.7)	0.000	***
PDO_T10_T19_day_urb_sta_NSW	-0.633	0.365	-46.9	(-74.0, 8.6)	0.083	*
PDO_T10_T19_day_urb_loc_NSW	-0.888	0.364	-58.9	(-79.8, -16.0)	0.015	**
PDO_T10_T19_day_rur_sta_NSW	-0.849	0.307	-57.2	(-76.6, -21.9)	0.006	***
PDO_T10_T19_day_rur_loc_NSW	-1.105	0.310	-66.9	(-81.9, -39.2)	0.000	***
SNJ_T10_T19_day_urb_NT	0.064	0.288	6.6	(-39.3, 87.4)	0.824	ns
SNJ_T10_T19_day_rur_NT	-0.070	0.267	-6.8	(-44.8, 57.4)	0.794	ns
MNJ_T10_T19_day_urb_NT	-0.163	0.261	-15.1	(-49.1, 41.7)	0.532	ns
MNJ_T10_T19_day_rur_NT	-0.343	0.262	-29.0	(-57.5, 18.5)	0.190	ns
MNJ_T10_T19_day_urb_NT	-0.562	0.237	-43.0	(-64.2, -9.3)	0.018	**
MNJ_T10_T19_day_rur_NT	-0.742	0.239	-52.4	(-70.2, -23.9)	0.002	***
INJ_T10_T19_day_urb_sta_NT	0.083	0.209	8.7	(-27.8, 63.6)	0.690	ns
INJ_T10_T19_day_urb_loc_NT	-0.060	0.209	-5.8	(-37.5, 42.0)	0.776	ns
INJ_T10_T19_day_rur_sta_NT	-0.307	0.190	-26.5	(-49.3, 6.8)	0.106	ns
INJ_T10_T19_day_rur_loc_NT	-0.450	0.192	-36.2	(-56.2, -7.1)	0.019	**
CAS_T10_T19_day_urb_sta_NT	0.026	0.205	2.6	(-31.4, 53.5)	0.899	ns
CAS_T10_T19_day_urb_loc_NT	-0.110	0.206	-10.4	(-40.2, 34.2)	0.594	ns
CAS_T10_T19_day_rur_sta_NT	-0.351	0.187	-29.6	(-51.2, 1.5)	0.060	*
CAS_T10_T19_day_rur_loc_NT	-0.487	0.188	-38.6	(-57.5, -11.1)	0.010	***
PDO_T10_T19_day_urb_sta_NT	-0.457	0.385	-36.7	(-70.2, 34.7)	0.235	ns
PDO_T10_T19_day_urb_loc_NT	-0.713	0.385	-51.0	(-76.9, 4.2)	0.064	*
PDO_T10_T19_day_rur_sta_NT	-0.674	0.326	-49.0	(-73.1, -3.4)	0.039	**
PDO_T10_T19_day_rur_loc_NT	-0.929	0.329	-60.5	(-79.3, -24.8)	0.005	***
SNJ_T10_T19_day_urb QLD	-0.214	0.162	-19.2	(-41.2, 11.0)	0.188	ns
SNJ_T10_T19_day_rur QLD	-0.348	0.157	-29.4	(-48.1, -3.9)	0.027	**
MNJ_T10_T19_day_urb QLD	-0.244	0.189	-21.7	(-46.0, 13.5)	0.197	ns
MNJ_T10_T19_day_rur QLD	-0.424	0.191	-34.6	(-55.0, -4.9)	0.026	**
MNJ_T10_T19_day_rur QLD	-0.643	0.159	-47.4	(-61.5, -28.3)	0.000	***

MNJ_T10_T19_day_rur QLD	-0.823	0.163	-56.1	(-68.1, -39.6)	0.000	***
INJ_T10_T19_day_urb_sta QLD	-0.208	0.155	-18.7	(-40.0, 10.1)	0.180	ns
INJ_T10_T19_day_urb_loc QLD	-0.350	0.156	-29.6	(-48.1, -4.3)	0.025	**
INJ_T10_T19_day_rur_sta QLD	-0.598	0.130	-45.0	(-57.4, -29.1)	0.000	***
INJ_T10_T19_day_rur_loc QLD	-0.741	0.133	-52.3	(-63.2, -38.2)	0.000	***
CAS_T10_T19_day_urb_sta QLD	-0.264	0.153	-23.2	(-43.1, 3.5)	0.083	*
CAS_T10_T19_day_urb_loc QLD	-0.400	0.154	-33.0	(-50.4, -9.4)	0.009	***
CAS_T10_T19_day_rur_sta QLD	-0.642	0.128	-47.4	(-59.0, -32.4)	0.000	***
CAS_T10_T19_day_rur_loc QLD	-0.778	0.131	-54.0	(-64.4, -40.6)	0.000	***
PDO_T10_T19_day_urb_sta QLD	-0.923	0.368	-60.3	(-80.7, -18.3)	0.012	**
PDO_T10_T19_day_urb_loc QLD	-1.178	0.368	-69.2	(-85.0, -36.7)	0.001	***
PDO_T10_T19_day_rur_sta QLD	-1.139	0.311	-68.0	(-82.6, -41.1)	0.000	***
PDO_T10_T19_day_rur_loc QLD	-1.395	0.314	-75.2	(-86.6, -54.1)	0.000	***
SNJ_T10_T19_day_urb_SA	-0.562	0.228	-43.0	(-63.5, -11.0)	0.014	**
SNJ_T10_T19_day_rur_SA	-0.696	0.225	-50.2	(-68.0, -22.5)	0.002	***
MNJ_T10_T19_day_urb_SA	-0.263	0.192	-23.1	(-47.2, 12.0)	0.170	ns
MNJ_T10_T19_day_urb_SA	-0.443	0.195	-35.8	(-56.1, -5.9)	0.023	**
MNJ_T10_T19_day_rur_SA	-0.662	0.160	-48.4	(-62.3, -29.4)	0.000	***
MNJ_T10_T19_day_rur_SA	-0.841	0.166	-56.9	(-68.9, -40.3)	0.000	***
INJ_T10_T19_day_urb_sta_SA	-0.233	0.159	-20.8	(-42.0, 8.3)	0.144	ns
INJ_T10_T19_day_urb_loc_SA	-0.375	0.162	-31.3	(-50.0, -5.7)	0.020	**
INJ_T10_T19_day_rur_sta_SA	-0.623	0.133	-46.4	(-58.7, -30.4)	0.000	***
INJ_T10_T19_day_rur_loc_SA	-0.766	0.138	-53.5	(-64.5, -39.1)	0.000	***
CAS_T10_T19_day_urb_sta_SA	-0.275	0.157	-24.1	(-44.2, 3.3)	0.080	*
CAS_T10_T19_day_urb_loc_SA	-0.411	0.160	-33.7	(-51.5, -9.4)	0.010	***
CAS_T10_T19_day_rur_sta_SA	-0.653	0.131	-47.9	(-59.7, -32.7)	0.000	***
CAS_T10_T19_day_rur_loc_SA	-0.788	0.136	-54.5	(-65.2, -40.7)	0.000	***
PDO_T10_T19_day_urb_sta_SA	-0.743	0.369	-52.4	(-76.9, -1.9)	0.044	**
PDO_T10_T19_day_urb_loc_SA	-0.998	0.370	-63.2	(-82.2, -23.8)	0.007	***
PDO_T10_T19_day_rur_sta_SA	-0.959	0.308	-61.7	(-79.1, -29.9)	0.002	***
PDO_T10_T19_day_rur_loc_SA	-1.215	0.313	-70.3	(-83.9, -45.2)	0.000	***
SNJ_T10_T19_day_rur_Tas	-0.720	0.384	-51.3	(-77.0, 3.3)	0.061	*
MNJ_T10_T19_day_rur_Tas	-0.683	0.226	-49.5	(-67.6, -21.3)	0.003	***
MNJ_T10_T19_day_rur_Tas	-0.863	0.225	-57.8	(-72.8, -34.4)	0.000	***
INJ_T10_T19_day_rur_sta_Tas	-0.654	0.195	-48.0	(-64.5, -23.8)	0.001	***
INJ_T10_T19_day_rur_loc_Tas	-0.796	0.194	-54.9	(-69.2, -34.1)	0.000	***
CAS_T10_T19_day_rur_sta_Tas	-0.697	0.192	-50.2	(-65.8, -27.4)	0.000	***
CAS_T10_T19_day_rur_loc_Tas	-0.833	0.191	-56.5	(-70.1, -36.8)	0.000	***
PDO_T10_T19_day_rur_sta_Tas	-0.528	0.322	-41.0	(-68.6, 11.0)	0.102	ns
PDO_T10_T19_day_rur_loc_Tas	-0.783	0.322	-54.3	(-75.7, -14.1)	0.015	**
SNJ_T10_T19_day_urb_Vic	-0.198	0.110	-17.9	(-33.8, 1.8)	0.072	*
SNJ_T10_T19_day_rur_Vic	-0.332	0.116	-28.2	(-42.9, -9.9)	0.004	***
MNJ_T10_T19_day_urb_Vic	-0.317	0.176	-27.2	(-48.4, 2.8)	0.071	*
MNJ_T10_T19_day_urb_Vic	-0.497	0.178	-39.1	(-57.1, -13.7)	0.005	***

MNJ_T10_T19_day_rur_Vic	-0.716	0.147	-51.1	(-63.3, -34.9)	0.000	***
MNJ_T10_T19_day_rur_Vic	-0.895	0.152	-59.2	(-69.7, -45.0)	0.000	***
INJ_T10_T19_day_urb_sta_Vic	-0.258	0.143	-22.8	(-41.6, 2.2)	0.071	*
INJ_T10_T19_day_urb_loc_Vic	-0.401	0.145	-33.0	(-49.6, -11.0)	0.006	***
INJ_T10_T19_day_rur_sta_Vic	-0.649	0.118	-47.7	(-58.6, -34.1)	0.000	***
INJ_T10_T19_day_rur_loc_Vic	-0.791	0.123	-54.7	(-64.4, -42.3)	0.000	***
CAS_T10_T19_day_urb_sta_Vic	-0.299	0.140	-25.8	(-43.7, -2.3)	0.033	**
CAS_T10_T19_day_urb_loc_Vic	-0.435	0.143	-35.2	(-51.1, -14.3)	0.002	***
CAS_T10_T19_day_rur_sta_Vic	-0.676	0.116	-49.1	(-59.5, -36.1)	0.000	***
CAS_T10_T19_day_rur_loc_Vic	-0.812	0.121	-55.6	(-65.0, -43.7)	0.000	***
SNJ_T10_T19_day_urb_WA	-0.089	0.149	-8.5	(-31.7, 22.6)	0.551	ns
SNJ_T10_T19_day_rur_WA	-0.223	0.140	-20.0	(-39.2, 5.2)	0.111	ns
MNJ_T10_T19_day_urb_WA	-0.132	0.188	-12.4	(-39.4, 26.8)	0.484	ns
MNJ_T10_T19_day_urb_WA	-0.312	0.187	-26.8	(-49.3, 5.7)	0.096	*
MNJ_T10_T19_day_rur_WA	-0.531	0.155	-41.2	(-56.6, -20.3)	0.001	***
MNJ_T10_T19_day_rur_WA	-0.710	0.156	-50.9	(-63.8, -33.3)	0.000	***
INJ_T10_T19_day_urb_sta_WA	-0.064	0.155	-6.2	(-30.8, 27.0)	0.677	ns
INJ_T10_T19_day_urb_loc_WA	-0.207	0.154	-18.7	(-39.9, 9.9)	0.178	ns
INJ_T10_T19_day_rur_sta_WA	-0.455	0.126	-36.5	(-50.5, -18.7)	0.000	***
INJ_T10_T19_day_rur_loc_WA	-0.598	0.127	-45.0	(-57.1, -29.5)	0.000	***
CAS_T10_T19_day_urb_sta_WA	-0.115	0.153	-10.8	(-33.9, 20.2)	0.452	ns
CAS_T10_T19_day_urb_loc_WA	-0.250	0.151	-22.2	(-42.1, 4.7)	0.098	*
CAS_T10_T19_day_rur_sta_WA	-0.492	0.124	-38.9	(-52.0, -22.0)	0.000	***
CAS_T10_T19_day_rur_loc_WA	-0.628	0.124	-46.6	(-58.2, -31.9)	0.000	***
PDO_T10_T19_day_urb_sta_WA	-0.356	0.365	-30.0	(-65.8, 43.2)	0.329	ns
PDO_T10_T19_day_urb_loc_WA	-0.612	0.364	-45.8	(-73.4, 10.7)	0.093	*
PDO_T10_T19_day_rur_sta_WA	-0.573	0.307	-43.6	(-69.1, 2.9)	0.062	*
PDO_T10_T19_day_rur_loc_WA	-0.828	0.309	-56.3	(-76.2, -19.9)	0.007	***

T10 Sealing/resealing and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T10_T19_nit	-0.443	0.341	-35.8	(-67.1, 25.1)	0.193	ns
SNJ_T10_T19_nit_urb_ACT	-0.746	0.625	-52.6	(-86.1, 61.4)	0.232	ns
MNJ_T10_T19_nit_urb_ACT	-1.355	0.429	-74.2	(-88.9, -40.2)	0.002	***
INJ_T10_T19_nit_urb_sta_ACT	-1.177	0.360	-69.2	(-84.8, -37.6)	0.001	***
CAS_T10_T19_nit_urb_sta_ACT	-1.148	0.352	-68.3	(-84.1, -36.7)	0.001	***
PDO_T10_T19_nit_urb_sta_ACT	-0.987	0.387	-62.7	(-82.5, -20.4)	0.011	**
INJ_T10_T19_nit_urb_sta_NSW	-0.211	0.159	-19.1	(-40.7, 10.5)	0.183	ns
INJ_T10_T19_nit_urb_loc_NSW	-0.354	0.159	-29.8	(-48.6, -4.2)	0.026	**
INJ_T10_T19_nit_rur_sta_NSW	-0.602	0.138	-45.2	(-58.2, -28.2)	0.000	***
INJ_T10_T19_nit_rur_loc_NSW	-0.745	0.140	-52.5	(-63.9, -37.5)	0.000	***
CAS_T10_T19_nit_urb_sta_NSW	-0.253	0.156	-22.3	(-42.8, 5.5)	0.105	ns
CAS_T10_T19_nit_urb_loc_NSW	-0.389	0.156	-32.2	(-50.1, -8.0)	0.013	**
CAS_T10_T19_nit_rur_sta_NSW	-0.630	0.136	-46.7	(-59.2, -30.5)	0.000	***
CAS_T10_T19_nit_rur_loc_NSW	-0.766	0.137	-53.5	(-64.5, -39.2)	0.000	***
PDO_T10_T19_nit_urb_sta_NSW	-0.589	0.372	-44.5	(-73.2, 15.0)	0.113	ns
PDO_T10_T19_nit_urb_loc_NSW	-0.844	0.371	-57.0	(-79.2, -11.0)	0.023	**
PDO_T10_T19_nit_rur_sta_NSW	-0.805	0.314	-55.3	(-75.8, -17.4)	0.010	**
PDO_T10_T19_nit_rur_loc_NSW	-1.061	0.316	-65.4	(-81.4, -35.6)	0.001	***
SNJ_T10_T19_nit_urb_NT	-0.038	0.292	-3.7	(-45.7, 70.8)	0.897	ns
SNJ_T10_T19_nit_rur_NT	-0.172	0.274	-15.8	(-50.8, 44.1)	0.531	ns
MNJ_T10_T19_nit_urb_NT	-0.169	0.269	-15.5	(-50.2, 43.2)	0.531	ns
MNJ_T10_T19_nit_urb_NT	-0.349	0.270	-29.4	(-58.4, 19.7)	0.196	ns
MNJ_T10_T19_nit_rur_NT	-0.568	0.249	-43.3	(-65.2, -7.6)	0.023	**
MNJ_T10_T19_nit_rur_NT	-0.747	0.251	-52.6	(-71.0, -22.5)	0.003	***
INJ_T10_T19_nit_urb_sta_NT	0.012	0.215	1.2	(-33.6, 54.4)	0.954	ns
INJ_T10_T19_nit_urb_loc_NT	-0.130	0.215	-12.2	(-42.5, 33.9)	0.545	ns
INJ_T10_T19_nit_rur_sta_NT	-0.378	0.200	-31.5	(-53.7, 1.3)	0.058	*
INJ_T10_T19_nit_rur_loc_NT	-0.521	0.201	-40.6	(-59.9, -11.9)	0.010	***
CAS_T10_T19_nit_urb_sta_NT	-0.038	0.212	-3.7	(-36.5, 45.8)	0.857	ns
CAS_T10_T19_nit_urb_loc_NT	-0.174	0.212	-16.0	(-44.6, 27.4)	0.412	ns
CAS_T10_T19_nit_rur_sta_NT	-0.415	0.196	-34.0	(-55.1, -3.0)	0.034	**
CAS_T10_T19_nit_rur_loc_NT	-0.551	0.198	-42.4	(-60.9, -15.1)	0.005	***
PDO_T10_T19_nit_urb_sta_NT	-0.413	0.392	-33.9	(-69.3, 42.6)	0.292	ns
PDO_T10_T19_nit_urb_loc_NT	-0.669	0.392	-48.8	(-76.2, 10.4)	0.088	*
PDO_T10_T19_nit_rur_sta_NT	-0.630	0.332	-46.7	(-72.2, 2.2)	0.058	*
PDO_T10_T19_nit_rur_loc_NT	-0.885	0.335	-58.7	(-78.6, -20.4)	0.008	***
SNJ_T10_T19_nit_urb QLD	-0.316	0.172	-27.1	(-48.0, 2.2)	0.067	*
SNJ_T10_T19_nit_rur QLD	-0.450	0.170	-36.2	(-54.3, -11.0)	0.008	***
MNJ_T10_T19_nit_urb QLD	-0.250	0.201	-22.1	(-47.5, 15.4)	0.213	ns
MNJ_T10_T19_nit_urb QLD	-0.430	0.202	-34.9	(-56.2, -3.4)	0.033	**
MNJ_T10_T19_nit_rur QLD	-0.649	0.177	-47.7	(-63.0, -26.1)	0.000	***

MNJ_T10_T19_nit_rur QLD	-0.828	0.180	-56.3	(-69.3, -37.9)	0.000	***
INJ_T10_T19_nit_urb_sta QLD	-0.278	0.163	-24.3	(-45.0, 4.2)	0.088	*
INJ_T10_T19_nit_urb_loc QLD	-0.421	0.164	-34.4	(-52.4, -9.5)	0.010	**
INJ_T10_T19_nit_rur_sta QLD	-0.669	0.143	-48.8	(-61.3, -32.2)	0.000	***
INJ_T10_T19_nit_rur_loc QLD	-0.812	0.145	-55.6	(-66.6, -41.0)	0.000	***
CAS_T10_T19_nit_urb_sta QLD	-0.329	0.161	-28.0	(-47.5, -1.4)	0.041	**
CAS_T10_T19_nit_urb_loc QLD	-0.465	0.161	-37.2	(-54.2, -13.8)	0.004	***
CAS_T10_T19_nit_rur_sta QLD	-0.706	0.140	-50.6	(-62.5, -35.0)	0.000	***
CAS_T10_T19_nit_rur_loc QLD	-0.842	0.143	-56.9	(-67.4, -43.0)	0.000	***
PDO_T10_T19_nit_urb_sta QLD	-0.879	0.375	-58.5	(-80.1, -13.5)	0.019	**
PDO_T10_T19_nit_urb_loc QLD	-1.135	0.375	-67.8	(-84.6, -33.0)	0.002	***
PDO_T10_T19_nit_rur_sta QLD	-1.095	0.317	-66.6	(-82.0, -37.7)	0.001	***
PDO_T10_T19_nit_rur_loc QLD	-1.351	0.321	-74.1	(-86.2, -51.4)	0.000	***
SNJ_T10_T19_nit_urb_SA	-0.664	0.235	-48.5	(-67.5, -18.4)	0.005	***
SNJ_T10_T19_nit_rur_SA	-0.798	0.234	-55.0	(-71.6, -28.7)	0.001	***
MNJ_T10_T19_nit_urb_SA	-0.269	0.203	-23.6	(-48.6, 13.8)	0.186	ns
MNJ_T10_T19_nit_urb_SA	-0.448	0.205	-36.1	(-57.3, -4.5)	0.029	**
MNJ_T10_T19_nit_rur_SA	-0.667	0.178	-48.7	(-63.8, -27.3)	0.000	***
MNJ_T10_T19_nit_rur_SA	-0.847	0.183	-57.1	(-70.0, -38.7)	0.000	***
INJ_T10_T19_nit_urb_sta_SA	-0.304	0.167	-26.2	(-46.8, 2.5)	0.070	*
INJ_T10_T19_nit_urb_loc_SA	-0.446	0.169	-36.0	(-54.1, -10.8)	0.008	***
INJ_T10_T19_nit_rur_sta_SA	-0.694	0.146	-50.0	(-62.5, -33.5)	0.000	***
INJ_T10_T19_nit_rur_loc_SA	-0.837	0.150	-56.7	(-67.7, -41.9)	0.000	***
CAS_T10_T19_nit_urb_sta_SA	-0.340	0.165	-28.8	(-48.5, -1.6)	0.039	**
CAS_T10_T19_nit_urb_loc_SA	-0.475	0.167	-37.8	(-55.2, -13.8)	0.004	***
CAS_T10_T19_nit_rur_sta_SA	-0.717	0.144	-51.2	(-63.2, -35.3)	0.000	***
CAS_T10_T19_nit_rur_loc_SA	-0.853	0.148	-57.4	(-68.1, -43.1)	0.000	***
PDO_T10_T19_nit_urb_sta_SA	-0.699	0.376	-50.3	(-76.2, 4.0)	0.063	*
PDO_T10_T19_nit_urb_loc_SA	-0.955	0.378	-61.5	(-81.6, -19.3)	0.012	**
PDO_T10_T19_nit_rur_sta_SA	-0.915	0.315	-60.0	(-78.4, -25.8)	0.004	***
PDO_T10_T19_nit_rur_loc_SA	-1.171	0.320	-69.0	(-83.4, -41.9)	0.000	***
SNJ_T10_T19_nit_rur_Tas	-0.822	0.388	-56.0	(-79.4, -6.0)	0.034	**
MNJ_T10_T19_nit_rur_Tas	-0.689	0.239	-49.8	(-68.6, -19.8)	0.004	***
MNJ_T10_T19_nit_rur_Tas	-0.868	0.237	-58.0	(-73.7, -33.2)	0.000	***
INJ_T10_T19_nit_rur_sta_Tas	-0.724	0.204	-51.5	(-67.5, -27.8)	0.000	***
INJ_T10_T19_nit_rur_loc_Tas	-0.867	0.202	-58.0	(-71.7, -37.6)	0.000	***
CAS_T10_T19_nit_rur_sta_Tas	-0.761	0.200	-53.3	(-68.4, -30.8)	0.000	***
CAS_T10_T19_nit_rur_loc_Tas	-0.897	0.199	-59.2	(-72.4, -39.8)	0.000	***
PDO_T10_T19_nit_rur_sta_Tas	-0.484	0.328	-38.4	(-67.6, 17.3)	0.141	ns
PDO_T10_T19_nit_rur_loc_Tas	-0.739	0.329	-52.3	(-74.9, -9.1)	0.024	**
SNJ_T10_T19_nit_urb_Vic	-0.299	0.124	-25.9	(-41.9, -5.4)	0.016	**
SNJ_T10_T19_nit_rur_Vic	-0.433	0.133	-35.2	(-50.0, -15.9)	0.001	***
MNJ_T10_T19_nit_urb_Vic	-0.323	0.188	-27.6	(-49.9, 4.6)	0.085	*
MNJ_T10_T19_nit_urb_Vic	-0.502	0.190	-39.5	(-58.3, -12.3)	0.008	***

MNJ_T10_T19_nit_rur_Vic	-0.721	0.165	-51.4	(-64.9, -32.8)	0.000	***
MNJ_T10_T19_nit_rur_Vic	-0.901	0.170	-59.4	(-70.9, -43.3)	0.000	***
INJ_T10_T19_nit_urb_sta_Vic	-0.329	0.151	-28.0	(-46.5, -3.2)	0.030	**
INJ_T10_T19_nit_urb_loc_Vic	-0.472	0.153	-37.6	(-53.8, -15.7)	0.002	***
INJ_T10_T19_nit_rur_sta_Vic	-0.720	0.132	-51.3	(-62.4, -36.9)	0.000	***
INJ_T10_T19_nit_rur_loc_Vic	-0.862	0.136	-57.8	(-67.7, -44.9)	0.000	***
CAS_T10_T19_nit_urb_sta_Vic	-0.363	0.149	-30.4	(-48.0, -6.9)	0.015	**
CAS_T10_T19_nit_urb_loc_Vic	-0.499	0.151	-39.3	(-54.8, -18.4)	0.001	***
CAS_T10_T19_nit_rur_sta_Vic	-0.740	0.130	-52.3	(-63.0, -38.5)	0.000	***
CAS_T10_T19_nit_rur_loc_Vic	-0.876	0.134	-58.4	(-68.0, -45.9)	0.000	***
SNJ_T10_T19_nit_urb_WA	-0.191	0.159	-17.4	(-39.5, 13.0)	0.232	ns
SNJ_T10_T19_nit_rur_WA	-0.325	0.153	-27.7	(-46.5, -2.4)	0.034	**
MNJ_T10_T19_nit_urb_WA	-0.138	0.200	-12.9	(-41.1, 28.9)	0.490	ns
MNJ_T10_T19_nit_urb_WA	-0.317	0.198	-27.2	(-50.6, 7.3)	0.109	ns
MNJ_T10_T19_nit_rur_WA	-0.536	0.173	-41.5	(-58.3, -17.9)	0.002	***
MNJ_T10_T19_nit_rur_WA	-0.716	0.174	-51.1	(-65.2, -31.3)	0.000	***
INJ_T10_T19_nit_urb_sta_WA	-0.135	0.163	-12.7	(-36.5, 20.2)	0.406	ns
INJ_T10_T19_nit_urb_loc_WA	-0.278	0.162	-24.3	(-44.8, 3.9)	0.085	*
INJ_T10_T19_nit_rur_sta_WA	-0.526	0.139	-40.9	(-55.0, -22.3)	0.000	***
INJ_T10_T19_nit_rur_loc_WA	-0.668	0.139	-48.8	(-61.0, -32.7)	0.000	***
CAS_T10_T19_nit_urb_sta_WA	-0.179	0.160	-16.4	(-38.9, 14.5)	0.265	ns
CAS_T10_T19_nit_urb_loc_WA	-0.315	0.159	-27.0	(-46.6, -0.3)	0.048	**
CAS_T10_T19_nit_rur_sta_WA	-0.556	0.137	-42.7	(-56.1, -25.0)	0.000	***
CAS_T10_T19_nit_rur_loc_WA	-0.692	0.137	-49.9	(-61.7, -34.5)	0.000	***
PDO_T10_T19_nit_urb_sta_WA	-0.313	0.372	-26.8	(-64.7, 51.7)	0.401	ns
PDO_T10_T19_nit_urb_loc_WA	-0.568	0.372	-43.4	(-72.7, 17.3)	0.126	ns
PDO_T10_T19_nit_rur_sta_WA	-0.529	0.313	-41.1	(-68.1, 8.8)	0.091	*
PDO_T10_T19_nit_rur_loc_WA	-0.785	0.316	-54.4	(-75.4, -15.3)	0.013	**

T12 Alter road width and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T12_T19_day	-0.304	0.439	-26.2	(-68.8, 74.2)	0.488	ns
SNJ_T12_T19_day_urb_ACT	-0.485	0.631	-38.4	(-82.1, 112.2)	0.442	ns
MNJ_T12_T19_day_urb_ACT	-1.701	0.473	-81.7	(-92.8, -53.8)	0.000	***
INJ_T12_T19_day_urb_sta_ACT	-1.418	0.395	-75.8	(-88.8, -47.4)	0.000	***
CAS_T12_T19_day_urb_sta_ACT	-1.322	0.387	-73.3	(-87.5, -43.0)	0.001	***
PDO_T12_T19_day_urb_sta_ACT	-1.328	0.449	-73.5	(-89.0, -36.1)	0.003	***
INJ_T12_T19_day_urb_sta_NSW	-0.452	0.229	-36.4	(-59.4, -0.3)	0.049	**
INJ_T12_T19_day_urb_loc_NSW	-0.595	0.230	-44.8	(-64.9, -13.4)	0.010	***
INJ_T12_T19_day_rur_sta_NSW	-0.699	0.269	-50.3	(-70.6, -15.9)	0.009	***
INJ_T12_T19_day_rur_loc_NSW	-0.842	0.270	-56.9	(-74.6, -26.9)	0.002	***
CAS_T12_T19_day_urb_sta_NSW	-0.426	0.226	-34.7	(-58.1, 1.7)	0.059	*
CAS_T12_T19_day_urb_loc_NSW	-0.562	0.227	-43.0	(-63.5, -11.1)	0.013	**
CAS_T12_T19_day_rur_sta_NSW	-0.680	0.266	-49.4	(-69.9, -14.7)	0.011	**
CAS_T12_T19_day_rur_loc_NSW	-0.816	0.267	-55.8	(-73.8, -25.4)	0.002	***
PDO_T12_T19_day_urb_sta_NSW	-0.930	0.436	-60.6	(-83.2, -7.4)	0.033	**
PDO_T12_T19_day_urb_loc_NSW	-1.186	0.437	-69.5	(-87.0, -28.0)	0.007	***
PDO_T12_T19_day_rur_sta_NSW	-0.456	0.365	-36.6	(-69.0, 29.6)	0.211	ns
PDO_T12_T19_day_rur_loc_NSW	-0.711	0.367	-50.9	(-76.1, 0.8)	0.053	*
SNJ_T12_T19_day_urb_NT	0.223	0.304	25.0	(-31.1, 126.8)	0.463	ns
SNJ_T12_T19_day_rur_NT	0.089	0.289	9.3	(-38.0, 92.6)	0.758	ns
MNJ_T12_T19_day_urb_NT	-0.515	0.337	-40.2	(-69.1, 15.7)	0.126	ns
MNJ_T12_T19_day_urb_NT	-0.694	0.338	-50.1	(-74.3, -3.1)	0.040	**
MNJ_T12_T19_day_rur_NT	-0.677	0.383	-49.2	(-76.0, 7.7)	0.077	*
MNJ_T12_T19_day_rur_NT	-0.857	0.385	-57.6	(-80.0, -9.8)	0.026	**
INJ_T12_T19_day_urb_sta_NT	-0.228	0.271	-20.4	(-53.2, 35.4)	0.399	ns
INJ_T12_T19_day_urb_loc_NT	-0.371	0.272	-31.0	(-59.5, 17.6)	0.173	ns
INJ_T12_T19_day_rur_sta_NT	-0.475	0.306	-37.8	(-65.9, 13.3)	0.120	ns
INJ_T12_T19_day_rur_loc_NT	-0.618	0.307	-46.1	(-70.5, -1.5)	0.044	**
CAS_T12_T19_day_urb_sta_NT	-0.212	0.267	-19.1	(-52.1, 36.6)	0.428	ns
CAS_T12_T19_day_urb_loc_NT	-0.347	0.268	-29.3	(-58.2, 19.5)	0.195	ns
CAS_T12_T19_day_rur_sta_NT	-0.466	0.303	-37.2	(-65.3, 13.6)	0.124	ns
CAS_T12_T19_day_rur_loc_NT	-0.602	0.304	-45.2	(-69.8, -0.5)	0.048	**
PDO_T12_T19_day_urb_sta_NT	-0.755	0.451	-53.0	(-80.6, 13.8)	0.094	*
PDO_T12_T19_day_urb_loc_NT	-1.011	0.453	-63.6	(-85.0, -11.6)	0.026	**
PDO_T12_T19_day_rur_sta_NT	-0.280	0.387	-24.5	(-64.6, 61.2)	0.468	ns
PDO_T12_T19_day_rur_loc_NT	-0.536	0.389	-41.5	(-72.7, 25.5)	0.168	ns
SNJ_T12_T19_day_urb QLD	-0.055	0.185	-5.3	(-34.2, 36.2)	0.768	ns
SNJ_T12_T19_day_rur QLD	-0.189	0.188	-17.2	(-42.7, 19.6)	0.315	ns
MNJ_T12_T19_day_urb QLD	-0.596	0.282	-44.9	(-68.3, -4.2)	0.035	**
MNJ_T12_T19_day_urb_loc QLD	-0.775	0.284	-53.9	(-73.6, -19.7)	0.006	***
MNJ_T12_T19_day_rur_loc QLD	-0.758	0.337	-53.2	(-75.8, -9.3)	0.024	**

MNJ_T12_T19_day_rur QLD	-0.938	0.339	-60.9	(-79.9, -24.0)	0.006	***
INJ_T12_T19_day_urb_sta QLD	-0.519	0.231	-40.5	(-62.1, -6.5)	0.024	**
INJ_T12_T19_day_urb_loc QLD	-0.662	0.232	-48.4	(-67.3, -18.7)	0.004	***
INJ_T12_T19_day_rur_sta QLD	-0.766	0.271	-53.5	(-72.7, -20.9)	0.005	***
INJ_T12_T19_day_rur_loc QLD	-0.909	0.273	-59.7	(-76.4, -31.2)	0.001	***
CAS_T12_T19_day_urb_sta QLD	-0.502	0.227	-39.5	(-61.2, -5.5)	0.027	**
CAS_T12_T19_day_urb_loc QLD	-0.638	0.229	-47.2	(-66.3, -17.3)	0.005	***
CAS_T12_T19_day_rur_sta QLD	-0.756	0.269	-53.1	(-72.3, -20.5)	0.005	***
CAS_T12_T19_day_rur_loc QLD	-0.892	0.270	-59.0	(-75.9, -30.4)	0.001	***
PDO_T12_T19_day_urb_sta QLD	-1.220	0.437	-70.5	(-87.5, -30.4)	0.005	***
PDO_T12_T19_day_urb_loc QLD	-1.476	0.440	-77.1	(-90.3, -45.9)	0.001	***
PDO_T12_T19_day_rur_sta QLD	-0.746	0.369	-52.6	(-77.0, -2.3)	0.043	**
PDO_T12_T19_day_rur_loc QLD	-1.002	0.372	-63.3	(-82.3, -23.9)	0.007	***
SNJ_T12_T19_day_urb_SA	-0.403	0.253	-33.2	(-59.3, 9.7)	0.111	ns
SNJ_T12_T19_day_rur_SA	-0.537	0.256	-41.6	(-64.6, -3.5)	0.036	**
MNJ_T12_T19_day_urb_SA	-0.614	0.283	-45.9	(-68.9, -5.8)	0.030	**
MNJ_T12_T19_day_urb_SA	-0.794	0.286	-54.8	(-74.2, -20.9)	0.005	***
MNJ_T12_T19_day_rur_SA	-0.777	0.339	-54.0	(-76.4, -10.6)	0.022	**
MNJ_T12_T19_day_rur_SA	-0.957	0.342	-61.6	(-80.4, -24.9)	0.005	***
INJ_T12_T19_day_urb_sta_SA	-0.544	0.233	-42.0	(-63.3, -8.4)	0.020	**
INJ_T12_T19_day_urb_loc_SA	-0.687	0.236	-49.7	(-68.3, -20.2)	0.004	***
INJ_T12_T19_day_rur_sta_SA	-0.791	0.274	-54.7	(-73.5, -22.5)	0.004	***
INJ_T12_T19_day_rur_loc_SA	-0.934	0.277	-60.7	(-77.1, -32.4)	0.001	***
CAS_T12_T19_day_urb_sta_SA	-0.513	0.230	-40.1	(-61.8, -6.0)	0.026	**
CAS_T12_T19_day_urb_loc_SA	-0.649	0.232	-47.7	(-66.9, -17.6)	0.005	***
CAS_T12_T19_day_rur_sta_SA	-0.767	0.271	-53.6	(-72.7, -21.0)	0.005	***
CAS_T12_T19_day_rur_loc_SA	-0.903	0.274	-59.5	(-76.3, -30.7)	0.001	***
PDO_T12_T19_day_urb_sta_SA	-1.040	0.435	-64.7	(-84.9, -17.1)	0.017	**
PDO_T12_T19_day_urb_loc_SA	-1.296	0.438	-72.6	(-88.4, -35.4)	0.003	***
PDO_T12_T19_day_rur_sta_SA	-0.566	0.365	-43.2	(-72.2, 16.2)	0.121	ns
PDO_T12_T19_day_rur_loc_SA	-0.822	0.370	-56.0	(-78.7, -9.3)	0.026	**
SNJ_T12_T19_day_rur_Tas	-0.561	0.399	-42.9	(-73.9, 24.8)	0.160	ns
MNJ_T12_T19_day_rur_Tas	-0.799	0.376	-55.0	(-78.5, -5.9)	0.034	**
MNJ_T12_T19_day_rur_Tas	-0.978	0.375	-62.4	(-82.0, -21.5)	0.009	***
INJ_T12_T19_day_rur_sta_Tas	-0.822	0.310	-56.0	(-76.1, -19.3)	0.008	***
INJ_T12_T19_day_rur_loc_Tas	-0.965	0.310	-61.9	(-79.2, -30.1)	0.002	***
CAS_T12_T19_day_rur_sta_Tas	-0.811	0.307	-55.6	(-75.7, -18.9)	0.008	***
CAS_T12_T19_day_rur_loc_Tas	-0.947	0.306	-61.2	(-78.7, -29.3)	0.002	***
PDO_T12_T19_day_rur_sta_Tas	-0.134	0.384	-12.6	(-58.9, 85.7)	0.727	ns
PDO_T12_T19_day_rur_loc_Tas	-0.390	0.385	-32.3	(-68.2, 43.9)	0.311	ns
SNJ_T12_T19_day_urb_Vic	-0.039	0.156	-3.8	(-29.1, 30.5)	0.804	ns
SNJ_T12_T19_day_rur_Vic	-0.173	0.168	-15.9	(-39.4, 16.9)	0.303	ns
MNJ_T12_T19_day_urb_Vic	-0.668	0.274	-48.8	(-70.1, -12.3)	0.015	**
MNJ_T12_T19_day_urb_Vic	-0.848	0.277	-57.2	(-75.1, -26.3)	0.002	***

MNJ_T12_T19_day_rur_Vic	-0.831	0.334	-56.4	(-77.4, -16.1)	0.013	**
MNJ_T12_T19_day_rur_Vic	-1.011	0.337	-63.6	(-81.2, -29.6)	0.003	***
INJ_T12_T19_day_urb_sta_Vic	-0.570	0.224	-43.4	(-63.5, -12.3)	0.011	**
INJ_T12_T19_day_urb_loc_Vic	-0.713	0.226	-51.0	(-68.5, -23.6)	0.002	***
INJ_T12_T19_day_rur_sta_Vic	-0.817	0.268	-55.8	(-73.9, -25.3)	0.002	***
INJ_T12_T19_day_rur_loc_Vic	-0.960	0.271	-61.7	(-77.5, -34.9)	0.000	***
CAS_T12_T19_day_urb_sta_Vic	-0.536	0.221	-41.5	(-62.0, -9.9)	0.015	**
CAS_T12_T19_day_urb_loc_Vic	-0.672	0.223	-48.9	(-67.0, -21.0)	0.003	***
CAS_T12_T19_day_rur_sta_Vic	-0.791	0.265	-54.6	(-73.0, -23.7)	0.003	***
CAS_T12_T19_day_rur_loc_Vic	-0.926	0.268	-60.4	(-76.6, -33.1)	0.001	***
SNJ_T12_T19_day_urb_WA	0.070	0.178	7.3	(-24.3, 52.0)	0.694	ns
SNJ_T12_T19_day_rur_WA	-0.064	0.177	-6.2	(-33.7, 32.7)	0.718	ns
MNJ_T12_T19_day_urb_WA	-0.483	0.281	-38.3	(-64.4, 6.9)	0.085	*
MNJ_T12_T19_day_rur_WA	-0.663	0.281	-48.5	(-70.3, -10.7)	0.018	**
MNJ_T12_T19_day_rur_WA	-0.646	0.336	-47.6	(-72.9, 1.2)	0.054	*
MNJ_T12_T19_day_rur_WA	-0.826	0.336	-56.2	(-77.3, -15.4)	0.014	**
INJ_T12_T19_day_urb_sta_WA	-0.376	0.230	-31.3	(-56.3, 7.7)	0.102	ns
INJ_T12_T19_day_urb_loc_WA	-0.519	0.230	-40.5	(-62.1, -6.6)	0.024	**
INJ_T12_T19_day_rur_sta_WA	-0.623	0.269	-46.4	(-68.3, -9.2)	0.020	**
INJ_T12_T19_day_rur_loc_WA	-0.766	0.269	-53.5	(-72.6, -21.2)	0.004	***
CAS_T12_T19_day_urb_sta_WA	-0.352	0.227	-29.7	(-54.9, 9.6)	0.120	ns
CAS_T12_T19_day_urb_loc_WA	-0.488	0.227	-38.6	(-60.6, -4.3)	0.031	**
CAS_T12_T19_day_rur_sta_WA	-0.606	0.266	-45.5	(-67.6, -8.2)	0.023	**
CAS_T12_T19_day_rur_loc_WA	-0.742	0.266	-52.4	(-71.8, -19.8)	0.005	***
PDO_T12_T19_day_urb_sta_WA	-0.654	0.436	-48.0	(-77.9, 22.1)	0.133	ns
PDO_T12_T19_day_urb_loc_WA	-0.910	0.437	-59.7	(-82.9, -5.1)	0.038	**
PDO_T12_T19_day_rur_sta_WA	-0.180	0.365	-16.4	(-59.1, 70.8)	0.623	ns
PDO_T12_T19_day_rur_loc_WA	-0.435	0.367	-35.3	(-68.5, 32.9)	0.236	ns

T12 Alter road width and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T12_T19_nit	-0.228	0.468	-20.4	(-68.2, 99.1)	0.625	ns
SNJ_T12_T19_nit_urb_ACT	-0.587	0.634	-44.4	(-84.0, 92.8)	0.355	ns
MNJ_T12_T19_nit_urb_ACT	-1.706	0.478	-81.8	(-92.9, -53.7)	0.000	***
INJ_T12_T19_nit_urb_sta_ACT	-1.489	0.399	-77.4	(-89.7, -50.7)	0.000	***
CAS_T12_T19_nit_urb_sta_ACT	-1.386	0.391	-75.0	(-88.4, -46.2)	0.000	***
PDO_T12_T19_nit_urb_sta_ACT	-1.285	0.460	-72.3	(-88.8, -31.8)	0.005	***
INJ_T12_T19_nit_urb_sta_NSW	-0.523	0.235	-40.7	(-62.6, -6.1)	0.026	**
INJ_T12_T19_nit_urb_loc_NSW	-0.666	0.235	-48.6	(-67.6, -18.5)	0.005	***
INJ_T12_T19_nit_rur_sta_NSW	-0.770	0.275	-53.7	(-73.0, -20.6)	0.005	***
INJ_T12_T19_nit_rur_loc_NSW	-0.913	0.277	-59.9	(-76.7, -31.0)	0.001	***
CAS_T12_T19_nit_urb_sta_NSW	-0.490	0.231	-38.8	(-61.1, -3.6)	0.034	**
CAS_T12_T19_nit_urb_loc_NSW	-0.626	0.232	-46.5	(-66.1, -15.8)	0.007	***
CAS_T12_T19_nit_rur_sta_NSW	-0.745	0.272	-52.5	(-72.2, -19.0)	0.006	***
CAS_T12_T19_nit_rur_loc_NSW	-0.880	0.273	-58.5	(-75.7, -29.1)	0.001	***
PDO_T12_T19_nit_urb_sta_NSW	-0.886	0.447	-58.8	(-82.8, -1.1)	0.047	**
PDO_T12_T19_nit_urb_loc_NSW	-1.142	0.449	-68.1	(-86.8, -23.1)	0.011	**
PDO_T12_T19_nit_rur_sta_NSW	-0.412	0.377	-33.8	(-68.3, 38.6)	0.274	ns
PDO_T12_T19_nit_rur_loc_NSW	-0.668	0.379	-48.7	(-75.6, 7.9)	0.078	*
SNJ_T12_T19_nit_urb_NT	0.121	0.308	12.9	(-38.3, 106.5)	0.694	ns
SNJ_T12_T19_nit_rur_NT	-0.013	0.295	-1.3	(-44.6, 75.9)	0.965	ns
MNJ_T12_T19_nit_urb_NT	-0.520	0.343	-40.6	(-69.7, 16.4)	0.129	ns
MNJ_T12_T19_nit_urb_NT	-0.700	0.344	-50.3	(-74.7, -2.6)	0.042	**
MNJ_T12_T19_nit_rur_NT	-0.683	0.392	-49.5	(-76.6, 8.9)	0.081	*
MNJ_T12_T19_nit_rur_NT	-0.863	0.393	-57.8	(-80.5, -8.8)	0.028	**
INJ_T12_T19_nit_urb_sta_NT	-0.299	0.276	-25.9	(-56.8, 27.3)	0.278	ns
INJ_T12_T19_nit_urb_loc_NT	-0.442	0.277	-35.7	(-62.6, 10.6)	0.110	ns
INJ_T12_T19_nit_rur_sta_NT	-0.546	0.312	-42.1	(-68.6, 6.8)	0.080	*
INJ_T12_T19_nit_rur_loc_NT	-0.689	0.314	-49.8	(-72.8, -7.2)	0.028	**
CAS_T12_T19_nit_urb_sta_NT	-0.276	0.272	-24.1	(-55.5, 29.3)	0.310	ns
CAS_T12_T19_nit_urb_loc_NT	-0.412	0.273	-33.7	(-61.2, 13.1)	0.131	ns
CAS_T12_T19_nit_rur_sta_NT	-0.530	0.309	-41.1	(-67.9, 7.8)	0.086	*
CAS_T12_T19_nit_rur_loc_NT	-0.666	0.310	-48.6	(-72.0, -5.7)	0.032	**
PDO_T12_T19_nit_urb_sta_NT	-0.711	0.462	-50.9	(-80.1, 21.4)	0.124	ns
PDO_T12_T19_nit_urb_loc_NT	-0.967	0.464	-62.0	(-84.7, -5.6)	0.037	**
PDO_T12_T19_nit_rur_sta_NT	-0.237	0.398	-21.1	(-63.8, 72.2)	0.552	ns
PDO_T12_T19_nit_rur_loc_NT	-0.492	0.401	-38.9	(-72.1, 34.1)	0.219	ns
SNJ_T12_T19_nit_urb QLD	-0.157	0.193	-14.5	(-41.5, 24.9)	0.418	ns
SNJ_T12_T19_nit_rur QLD	-0.291	0.198	-25.2	(-49.2, 10.2)	0.141	ns
MNJ_T12_T19_nit_urb QLD	-0.601	0.289	-45.2	(-68.9, -3.4)	0.038	**
MNJ_T12_T19_nit_urb QLD	-0.781	0.291	-54.2	(-74.1, -19.0)	0.007	***
MNJ_T12_T19_nit_rur QLD	-0.764	0.347	-53.4	(-76.4, -8.1)	0.028	**

MNJ_T12_T19_nit_rur QLD	-0.944	0.348	-61.1	(-80.3, -23.0)	0.007	***
INJ_T12_T19_nit_urb_sta QLD	-0.590	0.236	-44.6	(-65.1, -12.0)	0.012	**
INJ_T12_T19_nit_urb_loc QLD	-0.733	0.237	-51.9	(-69.8, -23.5)	0.002	***
INJ_T12_T19_nit_rur_sta QLD	-0.837	0.278	-56.7	(-74.9, -25.3)	0.003	***
INJ_T12_T19_nit_rur_loc QLD	-0.980	0.280	-62.5	(-78.3, -35.1)	0.000	***
CAS_T12_T19_nit_urb_sta QLD	-0.566	0.233	-43.2	(-64.0, -10.5)	0.015	**
CAS_T12_T19_nit_urb_loc QLD	-0.702	0.234	-50.5	(-68.7, -21.6)	0.003	***
CAS_T12_T19_nit_rur_sta QLD	-0.820	0.275	-56.0	(-74.3, -24.5)	0.003	***
CAS_T12_T19_nit_rur_loc QLD	-0.956	0.277	-61.6	(-77.7, -33.9)	0.001	***
PDO_T12_T19_nit_urb_sta QLD	-1.177	0.448	-69.2	(-87.2, -25.8)	0.009	***
PDO_T12_T19_nit_urb_loc QLD	-1.432	0.451	-76.1	(-90.1, -42.3)	0.001	***
PDO_T12_T19_nit_rur_sta QLD	-0.702	0.380	-50.5	(-76.5, 4.4)	0.065	*
PDO_T12_T19_nit_rur_loc QLD	-0.958	0.383	-61.6	(-81.9, -18.7)	0.012	**
SNJ_T12_T19_nit_urb_SA	-0.505	0.259	-39.7	(-63.7, 0.2)	0.051	*
SNJ_T12_T19_nit_rur_SA	-0.639	0.263	-47.2	(-68.5, -11.6)	0.015	**
MNJ_T12_T19_nit_urb_SA	-0.620	0.290	-46.2	(-69.5, -5.0)	0.033	**
MNJ_T12_T19_nit_rur_SA	-0.800	0.293	-55.0	(-74.7, -20.2)	0.006	***
MNJ_T12_T19_nit_rur_SA	-0.783	0.349	-54.3	(-76.9, -9.4)	0.025	**
MNJ_T12_T19_nit_rur_SA	-0.962	0.352	-61.8	(-80.8, -23.9)	0.006	***
INJ_T12_T19_nit_urb_sta_SA	-0.615	0.238	-45.9	(-66.1, -13.7)	0.010	***
INJ_T12_T19_nit_urb_loc_SA	-0.758	0.241	-53.1	(-70.8, -24.9)	0.002	***
INJ_T12_T19_nit_rur_sta_SA	-0.862	0.281	-57.8	(-75.6, -26.8)	0.002	***
INJ_T12_T19_nit_rur_loc_SA	-1.005	0.283	-63.4	(-79.0, -36.2)	0.000	***
CAS_T12_T19_nit_urb_sta_SA	-0.577	0.235	-43.9	(-64.6, -11.0)	0.014	**
CAS_T12_T19_nit_urb_loc_SA	-0.713	0.237	-51.0	(-69.2, -22.0)	0.003	***
CAS_T12_T19_nit_rur_sta_SA	-0.831	0.277	-56.5	(-74.7, -25.0)	0.003	***
CAS_T12_T19_nit_rur_loc_SA	-0.967	0.280	-62.0	(-78.0, -34.2)	0.001	***
PDO_T12_T19_nit_urb_sta_SA	-0.997	0.446	-63.1	(-84.6, -11.5)	0.026	**
PDO_T12_T19_nit_urb_loc_SA	-1.252	0.450	-71.4	(-88.2, -31.0)	0.005	***
PDO_T12_T19_nit_rur_sta_SA	-0.522	0.377	-40.7	(-71.7, 24.3)	0.167	ns
PDO_T12_T19_nit_rur_loc_SA	-0.778	0.382	-54.1	(-78.3, -2.9)	0.042	**
SNJ_T12_T19_nit_rur_Tas	-0.663	0.403	-48.5	(-76.6, 13.5)	0.100	*
MNJ_T12_T19_nit_rur_Tas	-0.804	0.385	-55.3	(-79.0, -4.9)	0.037	**
MNJ_T12_T19_nit_rur_Tas	-0.984	0.384	-62.6	(-82.4, -20.7)	0.010	**
INJ_T12_T19_nit_rur_sta_Tas	-0.893	0.316	-59.0	(-78.0, -23.9)	0.005	***
INJ_T12_T19_nit_rur_loc_Tas	-1.035	0.315	-64.5	(-80.9, -34.1)	0.001	***
CAS_T12_T19_nit_rur_sta_Tas	-0.876	0.312	-58.3	(-77.4, -23.2)	0.005	***
CAS_T12_T19_nit_rur_loc_Tas	-1.011	0.312	-63.6	(-80.3, -33.0)	0.001	***
PDO_T12_T19_nit_rur_sta_Tas	-0.091	0.396	-8.7	(-58.0, 98.4)	0.819	ns
PDO_T12_T19_nit_rur_loc_Tas	-0.346	0.396	-29.3	(-67.5, 53.8)	0.382	ns
SNJ_T12_T19_nit_urb_Vic	-0.140	0.165	-13.1	(-37.1, 20.1)	0.395	ns
SNJ_T12_T19_nit_rur_Vic	-0.274	0.179	-24.0	(-46.4, 7.9)	0.124	ns
MNJ_T12_T19_nit_urb_Vic	-0.674	0.281	-49.0	(-70.6, -11.5)	0.017	**
MNJ_T12_T19_nit_urb_Vic	-0.854	0.284	-57.4	(-75.6, -25.8)	0.003	***

MNJ_T12_T19_nit_rur_Vic	-0.837	0.344	-56.7	(-77.9, -15.0)	0.015	**
MNJ_T12_T19_nit_rur_Vic	-1.016	0.346	-63.8	(-81.6, -28.7)	0.003	***
INJ_T12_T19_nit_urb_sta_Vic	-0.641	0.229	-47.3	(-66.4, -17.4)	0.005	***
INJ_T12_T19_nit_urb_loc_Vic	-0.783	0.231	-54.3	(-71.0, -28.1)	0.001	***
INJ_T12_T19_nit_rur_sta_Vic	-0.888	0.275	-58.8	(-76.0, -29.5)	0.001	***
INJ_T12_T19_nit_rur_loc_Vic	-1.030	0.277	-64.3	(-79.3, -38.6)	0.000	***
CAS_T12_T19_nit_urb_sta_Vic	-0.601	0.226	-45.2	(-64.8, -14.6)	0.008	***
CAS_T12_T19_nit_urb_loc_Vic	-0.737	0.228	-52.1	(-69.4, -25.2)	0.001	***
CAS_T12_T19_nit_rur_sta_Vic	-0.855	0.272	-57.5	(-75.0, -27.5)	0.002	***
CAS_T12_T19_nit_rur_loc_Vic	-0.991	0.274	-62.9	(-78.3, -36.5)	0.000	***
SNJ_T12_T19_nit_urb_WA	-0.032	0.186	-3.1	(-32.7, 39.4)	0.864	ns
SNJ_T12_T19_nit_rur_WA	-0.166	0.187	-15.3	(-41.3, 22.2)	0.375	ns
MNJ_T12_T19_nit_urb_WA	-0.489	0.288	-38.7	(-65.1, 7.8)	0.089	*
MNJ_T12_T19_nit_urb_WA	-0.669	0.288	-48.8	(-70.8, -10.0)	0.020	**
MNJ_T12_T19_nit_rur_WA	-0.652	0.345	-47.9	(-73.5, 2.6)	0.059	*
MNJ_T12_T19_nit_rur_WA	-0.831	0.346	-56.5	(-77.9, -14.3)	0.016	**
INJ_T12_T19_nit_urb_sta_WA	-0.447	0.235	-36.0	(-59.7, 1.4)	0.057	*
INJ_T12_T19_nit_urb_loc_WA	-0.590	0.235	-44.6	(-65.0, -12.1)	0.012	**
INJ_T12_T19_nit_rur_sta_WA	-0.694	0.275	-50.0	(-70.9, -14.3)	0.012	**
INJ_T12_T19_nit_rur_loc_WA	-0.837	0.276	-56.7	(-74.8, -25.7)	0.002	***
CAS_T12_T19_nit_urb_sta_WA	-0.417	0.232	-34.1	(-58.1, 3.9)	0.072	*
CAS_T12_T19_nit_urb_loc_WA	-0.552	0.232	-42.4	(-63.4, -9.4)	0.017	**
CAS_T12_T19_nit_rur_sta_WA	-0.671	0.272	-48.9	(-70.0, -12.8)	0.014	**
CAS_T12_T19_nit_rur_loc_WA	-0.806	0.272	-55.4	(-73.8, -23.8)	0.003	***
PDO_T12_T19_nit_urb_sta_WA	-0.610	0.447	-45.7	(-77.4, 30.4)	0.172	ns
PDO_T12_T19_nit_urb_loc_WA	-0.866	0.449	-57.9	(-82.5, 1.3)	0.054	*
PDO_T12_T19_nit_rur_sta_WA	-0.136	0.377	-12.7	(-58.3, 82.7)	0.718	ns
PDO_T12_T19_nit_rur_loc_WA	-0.391	0.379	-32.4	(-67.9, 42.2)	0.302	ns

T14 Barriers/guardrails and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T14_T19_day	-0.287	0.368	-24.9	(-63.5, 54.5)	0.436	ns
SNJ_T14_T19_day_urb_ACT	-0.285	0.633	-24.8	(-78.3, 160.3)	0.653	ns
MNJ_T14_T19_day_urb_ACT	-1.129	0.547	-67.7	(-88.9, -5.5)	0.039	**
INJ_T14_T19_day_urb_sta_ACT	-0.883	0.415	-58.7	(-81.7, -6.8)	0.033	**
CAS_T14_T19_day_urb_sta_ACT	-0.924	0.406	-60.3	(-82.1, -12.1)	0.023	**
PDO_T14_T19_day_urb_sta_ACT	-1.054	0.379	-65.1	(-83.4, -26.8)	0.005	***
INJ_T14_T19_day_urb_sta_NSW	0.083	0.249	8.6	(-33.3, 77.0)	0.739	ns
INJ_T14_T19_day_urb_loc_NSW	-0.060	0.248	-5.8	(-42.1, 53.1)	0.809	ns
INJ_T14_T19_day_rur_sta_NSW	-0.163	0.243	-15.0	(-47.2, 36.8)	0.502	ns
INJ_T14_T19_day_rur_loc_NSW	-0.306	0.244	-26.3	(-54.3, 18.7)	0.210	ns
CAS_T14_T19_day_urb_sta_NSW	-0.029	0.244	-2.8	(-39.8, 56.8)	0.907	ns
CAS_T14_T19_day_urb_loc_NSW	-0.164	0.243	-15.2	(-47.3, 36.7)	0.499	ns
CAS_T14_T19_day_rur_sta_NSW	-0.211	0.236	-19.0	(-49.0, 28.6)	0.371	ns
CAS_T14_T19_day_rur_loc_NSW	-0.347	0.237	-29.3	(-55.6, 12.4)	0.143	ns
PDO_T14_T19_day_urb_sta_NSW	-0.656	0.350	-48.1	(-73.9, 3.1)	0.061	*
PDO_T14_T19_day_urb_loc_NSW	-0.912	0.348	-59.8	(-79.7, -20.5)	0.009	***
PDO_T14_T19_day_rur_sta_NSW	-0.413	0.265	-33.8	(-60.7, 11.3)	0.119	ns
PDO_T14_T19_day_rur_loc_NSW	-0.669	0.265	-48.8	(-69.5, -13.9)	0.012	**
SNJ_T14_T19_day_urb_NT	0.423	0.309	52.7	(-16.7, 179.8)	0.171	ns
SNJ_T14_T19_day_rur_NT	0.289	0.293	33.5	(-24.8, 137.0)	0.323	ns
MNJ_T14_T19_day_urb_NT	0.057	0.428	5.8	(-54.2, 144.6)	0.895	ns
MNJ_T14_T19_day_urb_NT	-0.123	0.426	-11.6	(-61.6, 103.9)	0.773	ns
MNJ_T14_T19_day_rur_NT	0.031	0.474	3.1	(-59.3, 161.1)	0.949	ns
MNJ_T14_T19_day_rur_NT	-0.149	0.474	-13.8	(-66.0, 118.2)	0.753	ns
INJ_T14_T19_day_urb_sta_NT	0.307	0.289	35.9	(-22.9, 139.6)	0.289	ns
INJ_T14_T19_day_urb_loc_NT	0.164	0.289	17.8	(-33.1, 107.5)	0.571	ns
INJ_T14_T19_day_rur_sta_NT	0.061	0.288	6.3	(-39.6, 87.0)	0.833	ns
INJ_T14_T19_day_rur_loc_NT	-0.082	0.289	-7.9	(-47.7, 62.4)	0.777	ns
CAS_T14_T19_day_urb_sta_NT	0.186	0.284	20.5	(-31.0, 110.2)	0.512	ns
CAS_T14_T19_day_urb_loc_NT	0.050	0.284	5.2	(-39.7, 83.3)	0.859	ns
CAS_T14_T19_day_rur_sta_NT	0.004	0.282	0.4	(-42.2, 74.3)	0.990	ns
CAS_T14_T19_day_rur_loc_NT	-0.132	0.282	-12.4	(-49.6, 52.4)	0.639	ns
PDO_T14_T19_day_urb_sta_NT	-0.481	0.367	-38.2	(-69.9, 27.0)	0.190	ns
PDO_T14_T19_day_urb_loc_NT	-0.736	0.365	-52.1	(-76.6, -2.0)	0.044	**
PDO_T14_T19_day_rur_sta_NT	-0.238	0.292	-21.2	(-55.5, 39.7)	0.416	ns
PDO_T14_T19_day_rur_loc_NT	-0.493	0.292	-38.9	(-65.5, 8.1)	0.091	*
SNJ_T14_T19_day_urb QLD	0.145	0.195	15.7	(-21.0, 69.4)	0.455	ns
SNJ_T14_T19_day_rur QLD	0.011	0.195	1.2	(-30.9, 48.1)	0.953	ns
MNJ_T14_T19_day_urb QLD	-0.024	0.383	-2.4	(-53.9, 106.7)	0.949	ns
MNJ_T14_T19_day_rub QLD	-0.204	0.382	-18.5	(-61.4, 72.3)	0.593	ns
MNJ_T14_T19_day_rur QLD	-0.050	0.436	-4.9	(-59.6, 123.5)	0.908	ns

MNJ_T14_T19_day_rur QLD	-0.230	0.436	-20.6	(-66.2, 86.9)	0.598	ns
INJ_T14_T19_day_urb_sta QLD	0.016	0.251	1.6	(-37.9, 66.2)	0.950	ns
INJ_T14_T19_day_urb_loc QLD	-0.127	0.251	-11.9	(-46.1, 44.0)	0.612	ns
INJ_T14_T19_day_rur_sta QLD	-0.230	0.248	-20.5	(-51.2, 29.3)	0.355	ns
INJ_T14_T19_day_rur_loc QLD	-0.373	0.250	-31.1	(-57.8, 12.4)	0.136	ns
CAS_T14_T19_day_urb_sta QLD	-0.104	0.246	-9.9	(-44.4, 46.0)	0.671	ns
CAS_T14_T19_day_urb_loc QLD	-0.240	0.246	-21.4	(-51.5, 27.4)	0.329	ns
CAS_T14_T19_day_rur_sta QLD	-0.287	0.242	-25.0	(-53.3, 20.6)	0.235	ns
CAS_T14_T19_day_rur_loc QLD	-0.423	0.243	-34.5	(-59.3, 5.5)	0.082	*
PDO_T14_T19_day_urb_sta QLD	-0.946	0.354	-61.2	(-80.6, -22.4)	0.007	***
PDO_T14_T19_day_urb_loc QLD	-1.202	0.352	-69.9	(-84.9, -40.1)	0.001	***
PDO_T14_T19_day_rur_sta QLD	-0.703	0.272	-50.5	(-71.0, -15.6)	0.010	***
PDO_T14_T19_day_rur_loc QLD	-0.959	0.273	-61.7	(-77.5, -34.6)	0.000	***
SNJ_T14_T19_day_urb SA	-0.203	0.252	-18.4	(-50.1, 33.6)	0.420	ns
SNJ_T14_T19_day_rur SA	-0.337	0.253	-28.6	(-56.5, 17.1)	0.182	ns
MNJ_T14_T19_day_urb SA	-0.043	0.383	-4.2	(-54.7, 102.8)	0.911	ns
MNJ_T14_T19_day_rur SA	-0.223	0.382	-20.0	(-62.2, 69.3)	0.560	ns
MNJ_T14_T19_day_rur_SA	-0.069	0.437	-6.7	(-60.3, 119.6)	0.874	ns
MNJ_T14_T19_day_rur_SA	-0.249	0.438	-22.0	(-66.9, 83.9)	0.570	ns
INJ_T14_T19_day_urb_sta SA	-0.009	0.253	-0.9	(-39.6, 62.5)	0.970	ns
INJ_T14_T19_day_urb_loc SA	-0.152	0.253	-14.1	(-47.7, 41.1)	0.548	ns
INJ_T14_T19_day_rur_sta SA	-0.255	0.250	-22.5	(-52.6, 26.6)	0.309	ns
INJ_T14_T19_day_rur_loc SA	-0.398	0.253	-32.8	(-59.1, 10.2)	0.116	ns
CAS_T14_T19_day_urb_sta SA	-0.115	0.248	-10.9	(-45.2, 44.8)	0.642	ns
CAS_T14_T19_day_urb_loc SA	-0.251	0.248	-22.2	(-52.2, 26.6)	0.312	ns
CAS_T14_T19_day_rur_sta SA	-0.298	0.244	-25.8	(-54.0, 19.7)	0.222	ns
CAS_T14_T19_day_rur_loc SA	-0.434	0.246	-35.2	(-60.0, 5.0)	0.078	*
PDO_T14_T19_day_urb_sta SA	-0.766	0.351	-53.5	(-76.6, -7.5)	0.029	**
PDO_T14_T19_day_urb_loc SA	-1.022	0.351	-64.0	(-81.9, -28.4)	0.004	***
PDO_T14_T19_day_rur_sta SA	-0.523	0.269	-40.7	(-65.0, 0.4)	0.052	*
PDO_T14_T19_day_rur_loc SA	-0.779	0.271	-54.1	(-73.0, -21.9)	0.004	***
SNJ_T14_T19_day_rur Tas	-0.361	0.403	-30.3	(-68.3, 53.5)	0.371	ns
MNJ_T14_T19_day_rur Tas	-0.091	0.465	-8.7	(-63.3, 127.1)	0.845	ns
MNJ_T14_T19_day_rur Tas	-0.270	0.463	-23.7	(-69.2, 89.1)	0.559	ns
INJ_T14_T19_day_rur_sta Tas	-0.285	0.289	-24.8	(-57.3, 32.4)	0.323	ns
INJ_T14_T19_day_rur_loc Tas	-0.428	0.288	-34.8	(-62.9, 14.6)	0.137	ns
CAS_T14_T19_day_rur_sta Tas	-0.342	0.282	-29.0	(-59.2, 23.6)	0.226	ns
CAS_T14_T19_day_rur_loc Tas	-0.478	0.281	-38.0	(-64.3, 7.6)	0.089	*
PDO_T14_T19_day_rur_sta Tas	-0.092	0.295	-8.8	(-48.8, 62.6)	0.756	ns
PDO_T14_T19_day_rur_loc Tas	-0.347	0.292	-29.3	(-60.1, 25.1)	0.233	ns
SNJ_T14_T19_day_urb Vic	0.162	0.161	17.5	(-14.3, 61.2)	0.316	ns
SNJ_T14_T19_day_rur Vic	0.028	0.170	2.8	(-26.4, 43.5)	0.871	ns
MNJ_T14_T19_day_urb Vic	-0.097	0.380	-9.3	(-56.9, 90.9)	0.798	ns
MNJ_T14_T19_day_rur Vic	-0.277	0.379	-24.2	(-63.9, 59.3)	0.465	ns

MNJ_T14_T19_day_rur_Vic	-0.123	0.433	-11.6	(-62.2, 106.7)	0.776	ns
MNJ_T14_T19_day_rur_Vic	-0.303	0.434	-26.1	(-68.5, 73.0)	0.485	ns
INJ_T14_T19_day_urb_sta_Vic	-0.035	0.246	-3.4	(-40.4, 56.5)	0.887	ns
INJ_T14_T19_day_urb_loc_Vic	-0.178	0.247	-16.3	(-48.4, 35.8)	0.472	ns
INJ_T14_T19_day_rur_sta_Vic	-0.281	0.245	-24.5	(-53.3, 22.1)	0.252	ns
INJ_T14_T19_day_rur_loc_Vic	-0.423	0.247	-34.5	(-59.6, 6.3)	0.087	*
CAS_T14_T19_day_urb_sta_Vic	-0.139	0.242	-13.0	(-45.8, 39.7)	0.566	ns
CAS_T14_T19_day_urb_loc_Vic	-0.275	0.242	-24.0	(-52.7, 22.1)	0.256	ns
CAS_T14_T19_day_rur_sta_Vic	-0.321	0.238	-27.5	(-54.6, 15.7)	0.178	ns
CAS_T14_T19_day_rur_loc_Vic	-0.457	0.241	-36.7	(-60.5, 1.4)	0.057	*
SNJ_T14_T19_day_urb_WA	0.270	0.187	31.0	(-9.3, 89.2)	0.149	ns
SNJ_T14_T19_day_rur_WA	0.136	0.184	14.6	(-20.1, 64.4)	0.459	ns
MNJ_T14_T19_day_urb_WA	0.088	0.385	9.2	(-48.6, 132.1)	0.819	ns
MNJ_T14_T19_day_urb_WA	-0.092	0.382	-8.8	(-56.9, 93.0)	0.810	ns
MNJ_T14_T19_day_rur_WA	0.062	0.434	6.4	(-54.6, 149.0)	0.887	ns
MNJ_T14_T19_day_rur_WA	-0.118	0.433	-11.1	(-62.0, 107.8)	0.786	ns
INJ_T14_T19_day_urb_sta_WA	0.159	0.253	17.2	(-28.6, 92.4)	0.530	ns
INJ_T14_T19_day_urb_loc_WA	0.016	0.251	1.6	(-37.9, 66.2)	0.949	ns
INJ_T14_T19_day_rur_sta_WA	-0.087	0.246	-8.3	(-43.4, 48.6)	0.725	ns
INJ_T14_T19_day_rur_loc_WA	-0.229	0.246	-20.5	(-50.9, 28.8)	0.351	ns
CAS_T14_T19_day_urb_sta_WA	0.045	0.248	4.6	(-35.6, 70.1)	0.855	ns
CAS_T14_T19_day_urb_loc_WA	-0.090	0.246	-8.7	(-43.6, 48.1)	0.713	ns
CAS_T14_T19_day_rur_sta_WA	-0.137	0.240	-12.8	(-45.5, 39.5)	0.567	ns
CAS_T14_T19_day_rur_loc_WA	-0.273	0.240	-23.9	(-52.4, 21.8)	0.255	ns
PDO_T14_T19_day_urb_sta_WA	-0.380	0.353	-31.6	(-65.8, 36.7)	0.283	ns
PDO_T14_T19_day_urb_loc_WA	-0.635	0.351	-47.0	(-73.4, 5.4)	0.070	*
PDO_T14_T19_day_rur_sta_WA	-0.137	0.268	-12.8	(-48.4, 47.5)	0.610	ns
PDO_T14_T19_day_rur_loc_WA	-0.393	0.267	-32.5	(-60.0, 14.0)	0.142	ns

T14 Barriers/guardrails and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T14_T19_nit	-0.211	0.399	-19.0	(-63.0, 77.2)	0.598	ns
SNJ_T14_T19_nit_urb_ACT	-0.387	0.636	-32.1	(-80.5, 136.3)	0.543	ns
MNJ_T14_T19_nit_urb_ACT	-1.135	0.552	-67.9	(-89.1, -5.2)	0.040	**
INJ_T14_T19_nit_urb_sta_ACT	-0.954	0.418	-61.5	(-83.0, -12.6)	0.022	**
CAS_T14_T19_nit_urb_sta_ACT	-0.988	0.409	-62.8	(-83.3, -17.0)	0.016	**
PDO_T14_T19_nit_urb_sta_ACT	-1.010	0.386	-63.6	(-82.9, -22.4)	0.009	***
INJ_T14_T19_nit_urb_sta_NSW	0.012	0.254	1.2	(-38.5, 66.5)	0.963	ns
INJ_T14_T19_nit_urb_loc_NSW	-0.131	0.253	-12.3	(-46.6, 44.0)	0.605	ns
INJ_T14_T19_nit_rur_sta_NSW	-0.234	0.249	-20.8	(-51.5, 29.1)	0.349	ns
INJ_T14_T19_nit_rur_loc_NSW	-0.376	0.250	-31.4	(-58.0, 12.0)	0.132	ns
CAS_T14_T19_nit_urb_sta_NSW	-0.093	0.249	-8.9	(-44.1, 48.5)	0.709	ns
CAS_T14_T19_nit_urb_loc_NSW	-0.229	0.248	-20.4	(-51.1, 29.4)	0.357	ns
CAS_T14_T19_nit_rur_sta_NSW	-0.275	0.243	-24.1	(-52.8, 22.2)	0.256	ns
CAS_T14_T19_nit_rur_loc_NSW	-0.411	0.243	-33.7	(-58.9, 6.8)	0.091	*
PDO_T14_T19_nit_urb_sta_NSW	-0.612	0.358	-45.8	(-73.1, 9.4)	0.088	*
PDO_T14_T19_nit_urb_loc_NSW	-0.868	0.356	-58.0	(-79.1, -15.6)	0.015	**
PDO_T14_T19_nit_rur_sta_NSW	-0.369	0.274	-30.9	(-59.6, 18.3)	0.178	ns
PDO_T14_T19_nit_rur_loc_NSW	-0.625	0.274	-46.5	(-68.7, -8.4)	0.022	**
SNJ_T14_T19_nit_urb_NT	0.321	0.312	37.9	(-25.2, 154.3)	0.303	ns
SNJ_T14_T19_nit_rur_NT	0.187	0.297	20.6	(-32.7, 116.1)	0.528	ns
MNJ_T14_T19_nit_urb_NT	0.051	0.433	5.2	(-55.0, 145.9)	0.906	ns
MNJ_T14_T19_nit_urb_NT	-0.129	0.432	-12.1	(-62.3, 104.9)	0.766	ns
MNJ_T14_T19_nit_rur_NT	0.025	0.481	2.5	(-60.1, 163.2)	0.959	ns
MNJ_T14_T19_nit_rur_NT	-0.155	0.481	-14.3	(-66.6, 119.9)	0.748	ns
INJ_T14_T19_nit_urb_sta_NT	0.236	0.294	26.6	(-28.9, 125.2)	0.423	ns
INJ_T14_T19_nit_urb_loc_NT	0.093	0.293	9.7	(-38.2, 95.0)	0.751	ns
INJ_T14_T19_nit_rur_sta_NT	-0.010	0.294	-1.0	(-44.4, 76.2)	0.973	ns
INJ_T14_T19_nit_rur_loc_NT	-0.153	0.295	-14.2	(-51.8, 53.0)	0.605	ns
CAS_T14_T19_nit_urb_sta_NT	0.122	0.289	13.0	(-35.9, 98.9)	0.673	ns
CAS_T14_T19_nit_urb_loc_NT	-0.014	0.288	-1.4	(-43.9, 73.4)	0.961	ns
CAS_T14_T19_nit_rur_sta_NT	-0.061	0.287	-5.9	(-46.4, 65.3)	0.833	ns
CAS_T14_T19_nit_rur_loc_NT	-0.197	0.288	-17.8	(-53.3, 44.5)	0.495	ns
PDO_T14_T19_nit_urb_sta_NT	-0.437	0.375	-35.4	(-69.0, 34.6)	0.244	ns
PDO_T14_T19_nit_urb_loc_NT	-0.692	0.373	-50.0	(-75.9, 3.9)	0.063	*
PDO_T14_T19_nit_rur_sta_NT	-0.194	0.300	-17.6	(-54.3, 48.3)	0.518	ns
PDO_T14_T19_nit_rur_loc_NT	-0.450	0.300	-36.2	(-64.6, 14.8)	0.134	ns
SNJ_T14_T19_nit_urb QLD	0.044	0.201	4.5	(-29.6, 54.9)	0.828	ns
SNJ_T14_T19_nit_rur QLD	-0.090	0.203	-8.6	(-38.6, 36.0)	0.656	ns
MNJ_T14_T19_nit_urb QLD	-0.030	0.389	-3.0	(-54.7, 108.1)	0.939	ns
MNJ_T14_T19_nit_urb QLD	-0.210	0.388	-18.9	(-62.1, 73.4)	0.589	ns
MNJ_T14_T19_nit_rur QLD	-0.056	0.444	-5.5	(-60.4, 125.6)	0.899	ns

MNJ_T14_T19_nit_rur QLD	-0.236	0.444	-21.0	(-66.9, 88.6)	0.595	ns
INJ_T14_T19_nit_urb_sta QLD	-0.055	0.256	-5.4	(-42.7, 56.3)	0.830	ns
INJ_T14_T19_nit_urb_loc QLD	-0.198	0.256	-18.0	(-50.3, 35.4)	0.439	ns
INJ_T14_T19_nit_rur_sta QLD	-0.301	0.255	-26.0	(-55.1, 22.0)	0.238	ns
INJ_T14_T19_nit_rur_loc QLD	-0.443	0.256	-35.8	(-61.1, 6.0)	0.083	*
CAS_T14_T19_nit_urb_sta QLD	-0.169	0.251	-15.5	(-48.4, 38.2)	0.502	ns
CAS_T14_T19_nit_urb_loc QLD	-0.305	0.251	-26.3	(-54.9, 20.6)	0.225	ns
CAS_T14_T19_nit_rur_sta QLD	-0.351	0.248	-29.6	(-56.7, 14.5)	0.157	ns
CAS_T14_T19_nit_rur_loc QLD	-0.487	0.249	-38.6	(-62.3, 0.2)	0.051	*
PDO_T14_T19_nit_urb_sta QLD	-0.902	0.361	-59.4	(-80.0, -17.7)	0.012	**
PDO_T14_T19_nit_urb_loc QLD	-1.158	0.360	-68.6	(-84.5, -36.4)	0.001	***
PDO_T14_T19_nit_rur_sta QLD	-0.660	0.281	-48.3	(-70.2, -10.3)	0.019	**
PDO_T14_T19_nit_rur_loc QLD	-0.915	0.281	-60.0	(-76.9, -30.5)	0.001	***
SNJ_T14_T19_nit_urb_SA	-0.305	0.257	-26.3	(-55.4, 21.9)	0.235	ns
SNJ_T14_T19_nit_rur_SA	-0.439	0.259	-35.5	(-61.2, 7.1)	0.090	*
MNJ_T14_T19_nit_urb_SA	-0.049	0.389	-4.7	(-55.5, 104.1)	0.901	ns
MNJ_T14_T19_nit_rur_SA	-0.228	0.388	-20.4	(-62.8, 70.4)	0.557	ns
MNJ_T14_T19_nit_rur_SA	-0.075	0.444	-7.2	(-61.1, 121.6)	0.866	ns
MNJ_T14_T19_nit_rur_SA	-0.254	0.445	-22.5	(-67.6, 85.5)	0.568	ns
INJ_T14_T19_nit_urb_sta_SA	-0.080	0.257	-7.7	(-44.3, 52.9)	0.755	ns
INJ_T14_T19_nit_urb_loc_SA	-0.223	0.258	-20.0	(-51.7, 32.6)	0.387	ns
INJ_T14_T19_nit_rur_sta_SA	-0.326	0.257	-27.8	(-56.4, 19.5)	0.205	ns
INJ_T14_T19_nit_rur_loc_SA	-0.469	0.259	-37.4	(-62.3, 4.0)	0.070	*
CAS_T14_T19_nit_urb_sta_SA	-0.180	0.253	-16.4	(-49.1, 37.1)	0.477	ns
CAS_T14_T19_nit_urb_loc_SA	-0.315	0.253	-27.1	(-55.6, 19.8)	0.213	ns
CAS_T14_T19_nit_rur_sta_SA	-0.362	0.250	-30.4	(-57.4, 13.7)	0.148	ns
CAS_T14_T19_nit_rur_loc_SA	-0.498	0.252	-39.2	(-62.9, -0.4)	0.048	**
PDO_T14_T19_nit_urb_sta_SA	-0.722	0.359	-51.4	(-76.0, -1.9)	0.044	**
PDO_T14_T19_nit_urb_loc_SA	-0.978	0.359	-62.4	(-81.4, -24.0)	0.006	***
PDO_T14_T19_nit_rur_sta_SA	-0.479	0.278	-38.1	(-64.1, 6.8)	0.085	*
PDO_T14_T19_nit_rur_loc_SA	-0.735	0.280	-52.1	(-72.3, -17.0)	0.009	***
SNJ_T14_T19_nit_rur_Tas	-0.462	0.406	-37.0	(-71.6, 39.5)	0.254	ns
MNJ_T14_T19_nit_rur_Tas	-0.096	0.472	-9.2	(-64.0, 128.9)	0.838	ns
MNJ_T14_T19_nit_rur_Tas	-0.276	0.470	-24.1	(-69.8, 90.6)	0.557	ns
INJ_T14_T19_nit_rur_sta_Tas	-0.356	0.294	-30.0	(-60.7, 24.7)	0.226	ns
INJ_T14_T19_nit_rur_loc_Tas	-0.499	0.293	-39.3	(-65.8, 7.8)	0.089	*
CAS_T14_T19_nit_rur_sta_Tas	-0.406	0.288	-33.4	(-62.1, 17.0)	0.158	ns
CAS_T14_T19_nit_rur_loc_Tas	-0.542	0.286	-41.9	(-66.8, 1.9)	0.058	*
PDO_T14_T19_nit_rur_sta_Tas	-0.048	0.303	-4.7	(-47.3, 72.5)	0.874	ns
PDO_T14_T19_nit_rur_loc_Tas	-0.304	0.300	-26.2	(-59.0, 32.8)	0.311	ns
SNJ_T14_T19_nit_urb_Vic	0.060	0.169	6.2	(-23.8, 47.8)	0.723	ns
SNJ_T14_T19_nit_rur_Vic	-0.074	0.180	-7.2	(-34.7, 32.0)	0.680	ns
MNJ_T14_T19_nit_urb_Vic	-0.103	0.386	-9.8	(-57.6, 92.2)	0.790	ns
MNJ_T14_T19_nit_urb_Vic	-0.282	0.385	-24.6	(-64.5, 60.3)	0.463	ns

MNJ_T14_T19_nit_rur_Vic	-0.129	0.441	-12.1	(-62.9, 108.5)	0.770	ns
MNJ_T14_T19_nit_rur_Vic	-0.308	0.441	-26.5	(-69.1, 74.5)	0.485	ns
INJ_T14_T19_nit_urb_sta_Vic	-0.106	0.251	-10.0	(-45.0, 47.2)	0.674	ns
INJ_T14_T19_nit_urb_loc_Vic	-0.248	0.251	-22.0	(-52.4, 27.7)	0.323	ns
INJ_T14_T19_nit_rur_sta_Vic	-0.351	0.251	-29.6	(-57.0, 15.2)	0.162	ns
INJ_T14_T19_nit_rur_loc_Vic	-0.494	0.253	-39.0	(-62.9, 0.2)	0.051	*
CAS_T14_T19_nit_urb_sta_Vic	-0.203	0.246	-18.4	(-49.6, 32.3)	0.410	ns
CAS_T14_T19_nit_urb_loc_Vic	-0.339	0.247	-28.7	(-56.1, 15.6)	0.170	ns
CAS_T14_T19_nit_rur_sta_Vic	-0.386	0.245	-32.0	(-57.9, 9.9)	0.115	ns
CAS_T14_T19_nit_rur_loc_Vic	-0.521	0.247	-40.6	(-63.4, -3.7)	0.034	**
SNJ_T14_T19_nit_urb_WA	0.168	0.193	18.3	(-19.0, 72.9)	0.384	ns
SNJ_T14_T19_nit_rur_WA	0.034	0.192	3.5	(-29.0, 50.9)	0.858	ns
MNJ_T14_T19_nit_urb_WA	0.082	0.391	8.6	(-49.5, 133.6)	0.833	ns
MNJ_T14_T19_nit_urb_WA	-0.097	0.388	-9.3	(-57.6, 94.2)	0.802	ns
MNJ_T14_T19_nit_rur_WA	0.056	0.441	5.8	(-55.5, 151.3)	0.899	ns
MNJ_T14_T19_nit_rur_WA	-0.123	0.441	-11.6	(-62.7, 109.6)	0.779	ns
INJ_T14_T19_nit_urb_sta_WA	0.088	0.258	9.2	(-34.1, 80.9)	0.733	ns
INJ_T14_T19_nit_urb_loc_WA	-0.055	0.256	-5.3	(-42.6, 56.3)	0.831	ns
INJ_T14_T19_nit_rur_sta_WA	-0.158	0.253	-14.6	(-48.0, 40.2)	0.533	ns
INJ_T14_T19_nit_rur_loc_WA	-0.300	0.253	-25.9	(-54.9, 21.5)	0.234	ns
CAS_T14_T19_nit_urb_sta_WA	-0.019	0.253	-1.9	(-40.2, 61.1)	0.940	ns
CAS_T14_T19_nit_urb_loc_WA	-0.155	0.251	-14.3	(-47.6, 40.1)	0.538	ns
CAS_T14_T19_nit_rur_sta_WA	-0.201	0.246	-18.2	(-49.5, 32.4)	0.413	ns
CAS_T14_T19_nit_rur_loc_WA	-0.337	0.246	-28.6	(-55.9, 15.6)	0.170	ns
PDO_T14_T19_nit_urb_sta_WA	-0.336	0.361	-28.5	(-64.8, 45.0)	0.352	ns
PDO_T14_T19_nit_urb_loc_WA	-0.592	0.359	-44.7	(-72.6, 11.9)	0.099	*
PDO_T14_T19_nit_rur_sta_WA	-0.093	0.277	-8.9	(-47.0, 56.7)	0.737	ns
PDO_T14_T19_nit_rur_loc_WA	-0.349	0.276	-29.4	(-58.9, 21.3)	0.207	ns

T15 Realign road length and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T15_T19_day	-0.448	0.512	-36.1	(-76.6, 74.2)	0.381	ns
SNJ_T15_T19_day_urb_ACT	-0.547	0.648	-42.1	(-83.8, 106.2)	0.399	ns
MNJ_T15_T19_day_urb_ACT	-1.802	0.572	-83.5	(-94.6, -49.4)	0.002	***
INJ_T15_T19_day_urb_sta_ACT	-1.567	0.464	-79.1	(-91.6, -48.2)	0.001	***
CAS_T15_T19_day_urb_sta_ACT	-1.458	0.455	-76.7	(-90.5, -43.2)	0.001	***
PDO_T15_T19_day_urb_sta_ACT	-0.979	0.918	-62.4	(-93.8, 126.9)	0.286	ns
INJ_T15_T19_day_urb_sta_NSW	-0.601	0.322	-45.2	(-70.8, 3.0)	0.062	*
INJ_T15_T19_day_urb_loc_NSW	-0.744	0.320	-52.5	(-74.6, -11.1)	0.020	**
INJ_T15_T19_day_rur_sta_NSW	0.021	0.320	2.1	(-45.4, 91.0)	0.949	ns
INJ_T15_T19_day_rur_loc_NSW	-0.122	0.318	-11.5	(-52.5, 65.0)	0.701	ns
CAS_T15_T19_day_urb_sta_NSW	-0.563	0.316	-43.0	(-69.3, 5.8)	0.075	*
CAS_T15_T19_day_urb_loc_NSW	-0.699	0.314	-50.3	(-73.1, -8.0)	0.026	**
CAS_T15_T19_day_rur_sta_NSW	0.000	0.317	0.0	(-46.2, 86.1)	0.999	ns
CAS_T15_T19_day_rur_loc_NSW	-0.136	0.315	-12.7	(-52.9, 61.9)	0.667	ns
PDO_T15_T19_day_urb_sta_NSW	-0.581	0.910	-44.1	(-90.6, 232.8)	0.523	ns
PDO_T15_T19_day_urb_loc_NSW	-0.837	0.908	-56.7	(-92.7, 156.7)	0.357	ns
PDO_T15_T19_day_rur_sta_NSW	-0.157	0.649	-14.5	(-76.0, 205.2)	0.809	ns
PDO_T15_T19_day_rur_loc_NSW	-0.412	0.649	-33.8	(-81.4, 136.1)	0.525	ns
SNJ_T15_T19_day_urb_NT	0.161	0.339	17.5	(-39.6, 128.5)	0.634	ns
SNJ_T15_T19_day_rur_NT	0.027	0.318	2.8	(-44.8, 91.5)	0.931	ns
MNJ_T15_T19_day_urb_NT	-0.616	0.446	-46.0	(-77.5, 29.4)	0.167	ns
MNJ_T15_T19_day_urb_NT	-0.796	0.445	-54.9	(-81.1, 7.9)	0.073	*
MNJ_T15_T19_day_rur_NT	-0.383	0.531	-31.8	(-75.9, 93.1)	0.471	ns
MNJ_T15_T19_day_rur_NT	-0.562	0.529	-43.0	(-79.8, 60.6)	0.288	ns
INJ_T15_T19_day_urb_sta_NT	-0.377	0.353	-31.4	(-65.7, 36.9)	0.285	ns
INJ_T15_T19_day_urb_loc_NT	-0.520	0.351	-40.6	(-70.1, 18.3)	0.138	ns
INJ_T15_T19_day_rur_sta_NT	0.244	0.351	27.7	(-35.8, 153.9)	0.486	ns
INJ_T15_T19_day_rur_loc_NT	0.102	0.349	10.7	(-44.2, 119.5)	0.771	ns
CAS_T15_T19_day_urb_sta_NT	-0.348	0.346	-29.4	(-64.2, 39.2)	0.315	ns
CAS_T15_T19_day_urb_loc_NT	-0.484	0.345	-38.4	(-68.6, 21.2)	0.160	ns
CAS_T15_T19_day_rur_sta_NT	0.215	0.347	24.0	(-37.2, 144.8)	0.536	ns
CAS_T15_T19_day_rur_loc_NT	0.079	0.346	8.2	(-45.0, 113.1)	0.819	ns
PDO_T15_T19_day_urb_sta_NT	-0.406	0.918	-33.3	(-89.0, 302.6)	0.658	ns
PDO_T15_T19_day_urb_loc_NT	-0.661	0.916	-48.4	(-91.4, 210.6)	0.470	ns
PDO_T15_T19_day_rur_sta_NT	0.019	0.662	1.9	(-72.1, 272.7)	0.978	ns
PDO_T15_T19_day_rur_loc_NT	-0.237	0.661	-21.1	(-78.4, 188.4)	0.720	ns
SNJ_T15_T19_day_urb QLD	-0.116	0.237	-11.0	(-44.0, 41.5)	0.623	ns
SNJ_T15_T19_day_rur QLD	-0.250	0.227	-22.2	(-50.1, 21.5)	0.270	ns
MNJ_T15_T19_day_urb QLD	-0.697	0.407	-50.2	(-77.6, 10.5)	0.086	*
MNJ_T15_T19_day_urb QLD	-0.877	0.406	-58.4	(-81.2, -7.9)	0.031	**
MNJ_T15_T19_day_rur QLD	-0.464	0.500	-37.1	(-76.4, 67.4)	0.353	ns

MNJ_T15_T19_day_rur QLD	-0.644	0.497	-47.5	(-80.2, 39.3)	0.196	ns
INJ_T15_T19_day_urb_sta QLD	-0.668	0.323	-48.7	(-72.8, -3.5)	0.038	**
INJ_T15_T19_day_urb_loc QLD	-0.811	0.321	-55.6	(-76.3, -16.6)	0.012	**
INJ_T15_T19_day_rur_sta QLD	-0.046	0.321	-4.5	(-49.2, 79.2)	0.885	ns
INJ_T15_T19_day_rur_loc QLD	-0.189	0.320	-17.2	(-55.8, 55.0)	0.554	ns
CAS_T15_T19_day_urb_sta QLD	-0.639	0.317	-47.2	(-71.6, -1.7)	0.044	**
CAS_T15_T19_day_urb_loc QLD	-0.775	0.316	-53.9	(-75.2, -14.4)	0.014	**
CAS_T15_T19_day_rur_sta QLD	-0.076	0.318	-7.3	(-50.3, 73.1)	0.813	ns
CAS_T15_T19_day_rur_loc QLD	-0.211	0.317	-19.1	(-56.5, 50.7)	0.505	ns
PDO_T15_T19_day_urb_sta QLD	-0.871	0.913	-58.2	(-93.0, 150.6)	0.340	ns
PDO_T15_T19_day_urb_loc QLD	-1.127	0.911	-67.6	(-94.6, 93.4)	0.216	ns
PDO_T15_T19_day_rur_sta QLD	-0.447	0.654	-36.0	(-82.3, 130.6)	0.495	ns
PDO_T15_T19_day_rur_loc QLD	-0.703	0.654	-50.5	(-86.3, 78.5)	0.283	ns
SNJ_T15_T19_day_urb_SA	-0.465	0.294	-37.2	(-64.7, 11.7)	0.113	ns
SNJ_T15_T19_day_rur_SA	-0.599	0.287	-45.1	(-68.7, -3.6)	0.037	**
MNJ_T15_T19_day_urb_SA	-0.716	0.407	-51.1	(-78.0, 8.5)	0.078	*
MNJ_T15_T19_day_rur_SA	-0.896	0.407	-59.2	(-81.6, -9.4)	0.028	**
MNJ_T15_T19_day_rur_SA	-0.482	0.501	-38.3	(-76.9, 64.6)	0.335	ns
MNJ_T15_T19_day_rur_SA	-0.662	0.499	-48.4	(-80.6, 37.1)	0.184	ns
INJ_T15_T19_day_urb_sta_SA	-0.693	0.324	-50.0	(-73.5, -5.6)	0.033	**
INJ_T15_T19_day_urb_loc_SA	-0.836	0.323	-56.7	(-77.0, -18.3)	0.010	***
INJ_T15_T19_day_rur_sta_SA	-0.072	0.324	-6.9	(-50.6, 75.5)	0.825	ns
INJ_T15_T19_day_rur_loc_SA	-0.214	0.323	-19.3	(-57.1, 52.0)	0.507	ns
CAS_T15_T19_day_urb_sta_SA	-0.650	0.319	-47.8	(-72.0, -2.5)	0.042	**
CAS_T15_T19_day_urb_loc_SA	-0.785	0.318	-54.4	(-75.5, -15.0)	0.013	**
CAS_T15_T19_day_rur_sta_SA	-0.086	0.321	-8.3	(-51.1, 71.9)	0.788	ns
CAS_T15_T19_day_rur_loc_SA	-0.222	0.320	-19.9	(-57.2, 49.9)	0.487	ns
PDO_T15_T19_day_urb_sta_SA	-0.691	0.911	-49.9	(-91.6, 198.5)	0.448	ns
PDO_T15_T19_day_urb_loc_SA	-0.947	0.909	-61.2	(-93.5, 130.6)	0.298	ns
PDO_T15_T19_day_rur_sta_SA	-0.267	0.651	-23.4	(-78.6, 174.4)	0.682	ns
PDO_T15_T19_day_rur_loc_SA	-0.522	0.652	-40.7	(-83.5, 112.8)	0.423	ns
SNJ_T15_T19_day_rur_Tas	-0.623	0.425	-46.3	(-76.7, 23.5)	0.143	ns
MNJ_T15_T19_day_rur_Tas	-0.504	0.530	-39.6	(-78.6, 70.6)	0.341	ns
MNJ_T15_T19_day_rur_Tas	-0.684	0.526	-49.5	(-82.0, 41.4)	0.193	ns
INJ_T15_T19_day_rur_sta_Tas	-0.102	0.355	-9.7	(-55.0, 81.2)	0.774	ns
INJ_T15_T19_day_rur_loc_Tas	-0.245	0.352	-21.7	(-60.7, 56.1)	0.487	ns
CAS_T15_T19_day_rur_sta_Tas	-0.131	0.352	-12.2	(-56.0, 74.9)	0.710	ns
CAS_T15_T19_day_rur_loc_Tas	-0.267	0.349	-23.4	(-61.3, 51.7)	0.445	ns
PDO_T15_T19_day_rur_sta_Tas	0.165	0.664	17.9	(-67.9, 332.8)	0.804	ns
PDO_T15_T19_day_rur_loc_Tas	-0.091	0.662	-8.7	(-75.1, 234.1)	0.891	ns
SNJ_T15_T19_day_urb_Vic	-0.100	0.208	-9.5	(-39.9, 36.1)	0.630	ns
SNJ_T15_T19_day_rur_Vic	-0.234	0.205	-20.9	(-47.0, 18.2)	0.253	ns
MNJ_T15_T19_day_urb_Vic	-0.770	0.401	-53.7	(-78.9, 1.5)	0.055	*
MNJ_T15_T19_day_urb_Vic	-0.950	0.400	-61.3	(-82.3, -15.3)	0.018	**

MNJ_T15_T19_day_rur_Vic	-0.537	0.497	-41.5	(-77.9, 54.7)	0.280	ns
MNJ_T15_T19_day_rur_Vic	-0.716	0.495	-51.1	(-81.5, 28.8)	0.148	ns
INJ_T15_T19_day_urb_sta_Vic	-0.719	0.317	-51.3	(-73.8, -9.3)	0.023	**
INJ_T15_T19_day_urb_loc_Vic	-0.862	0.316	-57.8	(-77.3, -21.5)	0.006	***
INJ_T15_T19_day_rur_sta_Vic	-0.097	0.317	-9.3	(-51.2, 68.9)	0.759	ns
INJ_T15_T19_day_rur_loc_Vic	-0.240	0.316	-21.3	(-57.6, 46.2)	0.448	ns
CAS_T15_T19_day_urb_sta_Vic	-0.673	0.311	-49.0	(-72.3, -6.1)	0.031	**
CAS_T15_T19_day_urb_loc_Vic	-0.809	0.310	-55.5	(-75.7, -18.2)	0.009	***
CAS_T15_T19_day_rur_sta_Vic	-0.110	0.314	-10.4	(-51.6, 65.8)	0.726	ns
CAS_T15_T19_day_rur_loc_Vic	-0.246	0.313	-21.8	(-57.7, 44.5)	0.433	ns
SNJ_T15_T19_day_urb_WA	0.008	0.227	0.8	(-35.3, 57.2)	0.971	ns
SNJ_T15_T19_day_rur_WA	-0.126	0.214	-11.8	(-42.0, 34.1)	0.557	ns
MNJ_T15_T19_day_urb_WA	-0.585	0.405	-44.3	(-74.8, 23.3)	0.149	ns
MNJ_T15_T19_day_urb_WA	-0.765	0.403	-53.5	(-78.9, 2.6)	0.058	*
MNJ_T15_T19_day_rur_WA	-0.352	0.499	-29.6	(-73.6, 87.3)	0.482	ns
MNJ_T15_T19_day_rur_WA	-0.531	0.496	-41.2	(-77.8, 55.5)	0.284	ns
INJ_T15_T19_day_urb_sta_WA	-0.525	0.322	-40.9	(-68.5, 11.2)	0.103	ns
INJ_T15_T19_day_urb_loc_WA	-0.668	0.319	-48.7	(-72.6, -4.1)	0.037	**
INJ_T15_T19_day_rur_sta_WA	0.097	0.320	10.2	(-41.1, 106.1)	0.762	ns
INJ_T15_T19_day_rur_loc_WA	-0.046	0.317	-4.5	(-48.7, 77.8)	0.885	ns
CAS_T15_T19_day_urb_sta_WA	-0.489	0.316	-38.7	(-67.0, 14.0)	0.122	ns
CAS_T15_T19_day_urb_loc_WA	-0.625	0.314	-46.5	(-71.1, -1.0)	0.047	**
CAS_T15_T19_day_rur_sta_WA	0.074	0.317	7.7	(-42.1, 100.3)	0.814	ns
CAS_T15_T19_day_rur_loc_WA	-0.062	0.314	-6.0	(-49.2, 74.0)	0.845	ns
PDO_T15_T19_day_urb_sta_WA	-0.305	0.910	-26.3	(-87.6, 338.6)	0.738	ns
PDO_T15_T19_day_urb_loc_WA	-0.561	0.908	-42.9	(-90.4, 238.3)	0.537	ns
PDO_T15_T19_day_rur_sta_WA	0.119	0.650	12.7	(-68.5, 302.6)	0.854	ns
PDO_T15_T19_day_rur_loc_WA	-0.136	0.649	-12.7	(-75.5, 211.5)	0.834	ns

T15 Realign road length and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T15_T19_nit	-0.372	0.537	-31.1	(-76.0, 97.4)	0.488	ns
SNJ_T15_T19_nit_urb_ACT	-0.649	0.651	-47.7	(-85.4, 87.1)	0.319	ns
MNJ_T15_T19_nit_urb_ACT	-1.808	0.578	-83.6	(-94.7, -49.1)	0.002	***
INJ_T15_T19_nit_urb_sta_ACT	-1.638	0.468	-80.6	(-92.2, -51.3)	0.000	***
CAS_T15_T19_nit_urb_sta_ACT	-1.523	0.459	-78.2	(-91.1, -46.4)	0.001	***
PDO_T15_T19_nit_urb_sta_ACT	-0.935	0.918	-60.8	(-93.5, 137.4)	0.308	ns
INJ_T15_T19_nit_urb_sta_NSW	-0.672	0.327	-48.9	(-73.1, -3.1)	0.040	**
INJ_T15_T19_nit_urb_loc_NSW	-0.815	0.325	-55.7	(-76.6, -16.4)	0.012	**
INJ_T15_T19_nit_rur_sta_NSW	-0.050	0.326	-4.9	(-49.8, 80.3)	0.878	ns
INJ_T15_T19_nit_rur_loc_NSW	-0.193	0.324	-17.5	(-56.3, 55.7)	0.552	ns
CAS_T15_T19_nit_urb_sta_NSW	-0.627	0.321	-46.6	(-71.5, 0.2)	0.051	*
CAS_T15_T19_nit_urb_loc_NSW	-0.763	0.319	-53.4	(-75.0, -12.9)	0.017	**
CAS_T15_T19_nit_rur_sta_NSW	-0.064	0.323	-6.2	(-50.2, 76.6)	0.843	ns
CAS_T15_T19_nit_rur_loc_NSW	-0.200	0.321	-18.1	(-56.3, 53.6)	0.534	ns
PDO_T15_T19_nit_urb_sta_NSW	-0.537	0.910	-41.6	(-90.2, 248.0)	0.555	ns
PDO_T15_T19_nit_urb_loc_NSW	-0.793	0.909	-54.7	(-92.4, 168.5)	0.383	ns
PDO_T15_T19_nit_rur_sta_NSW	-0.113	0.650	-10.7	(-75.0, 219.1)	0.862	ns
PDO_T15_T19_nit_rur_loc_NSW	-0.369	0.649	-30.8	(-80.6, 147.0)	0.570	ns
SNJ_T15_T19_nit_urb_NT	0.060	0.341	6.1	(-45.6, 107.2)	0.862	ns
SNJ_T15_T19_nit_rur_NT	-0.074	0.321	-7.2	(-50.5, 74.2)	0.817	ns
MNJ_T15_T19_nit_urb_NT	-0.622	0.453	-46.3	(-77.9, 30.4)	0.169	ns
MNJ_T15_T19_nit_urb_NT	-0.802	0.451	-55.1	(-81.5, 8.7)	0.076	*
MNJ_T15_T19_nit_rur_NT	-0.388	0.537	-32.2	(-76.4, 94.4)	0.470	ns
MNJ_T15_T19_nit_rur_NT	-0.568	0.535	-43.3	(-80.1, 61.7)	0.288	ns
INJ_T15_T19_nit_urb_sta_NT	-0.448	0.357	-36.1	(-68.3, 28.7)	0.210	ns
INJ_T15_T19_nit_urb_loc_NT	-0.591	0.356	-44.6	(-72.4, 11.2)	0.097	*
INJ_T15_T19_nit_rur_sta_NT	0.174	0.357	18.9	(-40.9, 139.4)	0.627	ns
INJ_T15_T19_nit_rur_loc_NT	0.031	0.355	3.1	(-48.6, 106.9)	0.931	ns
CAS_T15_T19_nit_urb_sta_NT	-0.412	0.351	-33.8	(-66.7, 31.7)	0.240	ns
CAS_T15_T19_nit_urb_loc_NT	-0.548	0.349	-42.2	(-70.8, 14.6)	0.116	ns
CAS_T15_T19_nit_rur_sta_NT	0.151	0.353	16.3	(-41.8, 132.2)	0.669	ns
CAS_T15_T19_nit_rur_loc_NT	0.015	0.351	1.5	(-49.0, 102.1)	0.966	ns
PDO_T15_T19_nit_urb_sta_NT	-0.362	0.918	-30.4	(-88.5, 321.0)	0.693	ns
PDO_T15_T19_nit_urb_loc_NT	-0.618	0.916	-46.1	(-91.1, 224.9)	0.500	ns
PDO_T15_T19_nit_rur_sta_NT	0.062	0.662	6.4	(-70.9, 289.7)	0.925	ns
PDO_T15_T19_nit_rur_loc_NT	-0.193	0.662	-17.6	(-77.5, 201.7)	0.770	ns
SNJ_T15_T19_nit_urb QLD	-0.218	0.241	-19.6	(-49.9, 28.9)	0.365	ns
SNJ_T15_T19_nit_rur QLD	-0.352	0.233	-29.7	(-55.5, 11.0)	0.131	ns
MNJ_T15_T19_nit_urb QLD	-0.703	0.414	-50.5	(-78.0, 11.5)	0.090	*
MNJ_T15_T19_nit_urb QLD	-0.883	0.413	-58.6	(-81.6, -7.1)	0.033	**
MNJ_T15_T19_nit_rur QLD	-0.470	0.506	-37.5	(-76.8, 68.7)	0.354	ns

MNJ_T15_T19_nit_rur QLD	-0.649	0.504	-47.8	(-80.5, 40.3)	0.198	ns
INJ_T15_T19_nit_urb_sta QLD	-0.739	0.328	-52.2	(-74.9, -9.2)	0.024	**
INJ_T15_T19_nit_urb_loc QLD	-0.882	0.326	-58.6	(-78.1, -21.6)	0.007	***
INJ_T15_T19_nit_rur_sta QLD	-0.117	0.328	-11.1	(-53.2, 69.1)	0.721	ns
INJ_T15_T19_nit_rur_loc QLD	-0.260	0.326	-22.9	(-59.3, 46.2)	0.426	ns
CAS_T15_T19_nit_urb_sta QLD	-0.703	0.322	-50.5	(-73.7, -6.9)	0.029	**
CAS_T15_T19_nit_urb_loc QLD	-0.839	0.320	-56.8	(-76.9, -19.0)	0.009	***
CAS_T15_T19_nit_rur_sta QLD	-0.140	0.325	-13.0	(-54.0, 64.3)	0.667	ns
CAS_T15_T19_nit_rur_loc QLD	-0.276	0.323	-24.1	(-59.7, 43.0)	0.394	ns
PDO_T15_T19_nit_urb_sta QLD	-0.828	0.914	-56.3	(-92.7, 162.0)	0.365	ns
PDO_T15_T19_nit_urb_loc QLD	-1.083	0.912	-66.1	(-94.3, 102.2)	0.235	ns
PDO_T15_T19_nit_rur_sta QLD	-0.403	0.655	-33.2	(-81.5, 141.0)	0.538	ns
PDO_T15_T19_nit_rur_loc QLD	-0.659	0.655	-48.3	(-85.7, 86.7)	0.314	ns
SNJ_T15_T19_nit_urb_SA	-0.567	0.297	-43.3	(-68.3, 1.6)	0.056	*
SNJ_T15_T19_nit_rur_SA	-0.701	0.292	-50.4	(-72.0, -12.1)	0.016	**
MNJ_T15_T19_nit_urb_SA	-0.722	0.414	-51.4	(-78.4, 9.4)	0.081	*
MNJ_T15_T19_nit_rur_SA	-0.901	0.414	-59.4	(-82.0, -8.6)	0.029	**
MNJ_T15_T19_nit_rur_SA	-0.488	0.507	-38.6	(-77.3, 65.9)	0.336	ns
MNJ_T15_T19_nit_rur_SA	-0.668	0.505	-48.7	(-81.0, 38.1)	0.186	ns
INJ_T15_T19_nit_urb_sta_SA	-0.764	0.329	-53.4	(-75.6, -11.2)	0.020	**
INJ_T15_T19_nit_urb_loc_SA	-0.907	0.328	-59.6	(-78.8, -23.2)	0.006	***
INJ_T15_T19_nit_rur_sta_SA	-0.142	0.330	-13.3	(-54.6, 65.6)	0.666	ns
INJ_T15_T19_nit_rur_loc_SA	-0.285	0.329	-24.8	(-60.5, 43.3)	0.386	ns
CAS_T15_T19_nit_urb_sta_SA	-0.714	0.323	-51.0	(-74.0, -7.7)	0.027	**
CAS_T15_T19_nit_urb_loc_SA	-0.850	0.322	-57.2	(-77.3, -19.6)	0.008	***
CAS_T15_T19_nit_rur_sta_SA	-0.151	0.327	-14.0	(-54.7, 63.2)	0.645	ns
CAS_T15_T19_nit_rur_loc_SA	-0.287	0.326	-24.9	(-60.4, 42.2)	0.379	ns
PDO_T15_T19_nit_urb_sta_SA	-0.647	0.911	-47.7	(-91.2, 212.2)	0.477	ns
PDO_T15_T19_nit_urb_loc_SA	-0.903	0.910	-59.5	(-93.2, 141.3)	0.321	ns
PDO_T15_T19_nit_rur_sta_SA	-0.223	0.652	-20.0	(-77.7, 187.0)	0.732	ns
PDO_T15_T19_nit_rur_loc_SA	-0.479	0.652	-38.0	(-82.8, 122.6)	0.463	ns
SNJ_T15_T19_nit_rur_Tas	-0.724	0.427	-51.5	(-79.0, 12.0)	0.090	*
MNJ_T15_T19_nit_rur_Tas	-0.510	0.536	-39.9	(-79.0, 71.7)	0.342	ns
MNJ_T15_T19_nit_rur_Tas	-0.689	0.532	-49.8	(-82.3, 42.3)	0.195	ns
INJ_T15_T19_nit_rur_sta_Tas	-0.173	0.361	-15.9	(-58.5, 70.7)	0.632	ns
INJ_T15_T19_nit_rur_loc_Tas	-0.316	0.358	-27.1	(-63.8, 47.1)	0.378	ns
CAS_T15_T19_nit_rur_sta_Tas	-0.195	0.357	-17.7	(-59.1, 65.7)	0.585	ns
CAS_T15_T19_nit_rur_loc_Tas	-0.331	0.354	-28.2	(-64.1, 43.7)	0.350	ns
PDO_T15_T19_nit_rur_sta_Tas	0.208	0.664	23.2	(-66.5, 352.5)	0.754	ns
PDO_T15_T19_nit_rur_loc_Tas	-0.047	0.662	-4.6	(-74.0, 249.4)	0.943	ns
SNJ_T15_T19_nit_urb_Vic	-0.202	0.213	-18.3	(-46.2, 24.1)	0.343	ns
SNJ_T15_T19_nit_rur_Vic	-0.336	0.212	-28.5	(-52.8, 8.2)	0.112	ns
MNJ_T15_T19_nit_urb_Vic	-0.776	0.408	-54.0	(-79.3, 2.4)	0.057	*
MNJ_T15_T19_nit_urb_Vic	-0.955	0.407	-61.5	(-82.7, -14.5)	0.019	**

MNJ_T15_T19_nit_rur_Vic	-0.542	0.503	-41.9	(-78.3, 55.9)	0.281	ns
MNJ_T15_T19_nit_rur_Vic	-0.722	0.501	-51.4	(-81.8, 29.7)	0.150	ns
INJ_T15_T19_nit_urb_sta_Vic	-0.790	0.322	-54.6	(-75.8, -14.7)	0.014	**
INJ_T15_T19_nit_urb_loc_Vic	-0.932	0.320	-60.6	(-79.0, -26.2)	0.004	***
INJ_T15_T19_nit_rur_sta_Vic	-0.168	0.323	-15.5	(-55.1, 59.3)	0.603	ns
INJ_T15_T19_nit_rur_loc_Vic	-0.311	0.322	-26.7	(-61.0, 37.8)	0.335	ns
CAS_T15_T19_nit_urb_sta_Vic	-0.737	0.316	-52.2	(-74.2, -11.2)	0.020	**
CAS_T15_T19_nit_urb_loc_Vic	-0.873	0.315	-58.2	(-77.5, -22.6)	0.006	***
CAS_T15_T19_nit_rur_sta_Vic	-0.174	0.320	-16.0	(-55.1, 57.3)	0.586	ns
CAS_T15_T19_nit_rur_loc_Vic	-0.310	0.319	-26.7	(-60.8, 37.1)	0.331	ns
SNJ_T15_T19_nit_urb_WA	-0.093	0.231	-8.9	(-42.1, 43.1)	0.685	ns
SNJ_T15_T19_nit_rur_WA	-0.228	0.220	-20.3	(-48.2, 22.6)	0.301	ns
MNJ_T15_T19_nit_urb_WA	-0.591	0.413	-44.6	(-75.3, 24.4)	0.152	ns
MNJ_T15_T19_nit_rur_WA	-0.770	0.410	-53.7	(-79.3, 3.4)	0.060	*
MNJ_T15_T19_nit_rur_WA	-0.357	0.506	-30.0	(-74.1, 88.7)	0.480	ns
MNJ_T15_T19_nit_rur_WA	-0.537	0.503	-41.5	(-78.2, 56.6)	0.286	ns
INJ_T15_T19_nit_urb_sta_WA	-0.596	0.327	-44.9	(-71.0, 4.6)	0.068	*
INJ_T15_T19_nit_urb_loc_WA	-0.739	0.324	-52.2	(-74.7, -9.8)	0.023	**
INJ_T15_T19_nit_rur_sta_WA	0.026	0.326	2.6	(-45.8, 94.4)	0.937	ns
INJ_T15_T19_nit_rur_loc_WA	-0.117	0.323	-11.0	(-52.8, 67.7)	0.718	ns
CAS_T15_T19_nit_urb_sta_WA	-0.553	0.321	-42.5	(-69.3, 7.9)	0.085	*
CAS_T15_T19_nit_urb_loc_WA	-0.689	0.318	-49.8	(-73.1, -6.3)	0.030	**
CAS_T15_T19_nit_rur_sta_WA	0.010	0.323	1.0	(-46.3, 90.1)	0.975	ns
CAS_T15_T19_nit_rur_loc_WA	-0.126	0.320	-11.8	(-52.9, 65.1)	0.694	ns
PDO_T15_T19_nit_urb_sta_WA	-0.261	0.910	-23.0	(-87.1, 358.6)	0.774	ns
PDO_T15_T19_nit_urb_loc_WA	-0.517	0.908	-40.4	(-89.9, 253.8)	0.569	ns
PDO_T15_T19_nit_rur_sta_WA	0.163	0.650	17.7	(-67.1, 321.0)	0.802	ns
PDO_T15_T19_nit_rur_loc_WA	-0.092	0.650	-8.8	(-74.5, 225.7)	0.887	ns

T17 Clear obstacles/hazards and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T17_T19_day	-0.381	0.467	-31.7	(-72.6, 70.6)	0.415	ns
SNJ_T17_T19_day_urb_ACT	-0.696	0.633	-50.1	(-85.6, 72.4)	0.272	ns
MNJ_T17_T19_day_urb_ACT	-2.045	0.573	-87.1	(-95.8, -60.2)	0.000	***
INJ_T17_T19_day_urb_sta_ACT	-1.591	0.465	-79.6	(-91.8, -49.3)	0.001	***
CAS_T17_T19_day_urb_sta_ACT	-1.534	0.457	-78.4	(-91.2, -47.2)	0.001	***
PDO_T17_T19_day_urb_sta_ACT	-0.497	0.442	-39.2	(-74.4, 44.7)	0.261	ns
INJ_T17_T19_day_urb_sta_NSW	-0.625	0.331	-46.5	(-72.0, 2.4)	0.059	*
INJ_T17_T19_day_urb_loc_NSW	-0.768	0.332	-53.6	(-75.8, -11.1)	0.021	**
INJ_T17_T19_day_rur_sta_NSW	-0.720	0.356	-51.3	(-75.8, -2.2)	0.043	**
INJ_T17_T19_day_rur_loc_NSW	-0.863	0.359	-57.8	(-79.1, -14.8)	0.016	**
CAS_T17_T19_day_urb_sta_NSW	-0.638	0.326	-47.2	(-72.1, 0.2)	0.051	*
CAS_T17_T19_day_urb_loc_NSW	-0.774	0.328	-53.9	(-75.7, -12.3)	0.018	**
CAS_T17_T19_day_rur_sta_NSW	-0.712	0.351	-50.9	(-75.3, -2.4)	0.043	**
CAS_T17_T19_day_rur_loc_NSW	-0.848	0.353	-57.2	(-78.6, -14.4)	0.016	**
PDO_T17_T19_day_urb_sta_NSW	-0.099	0.427	-9.4	(-60.8, 109.3)	0.817	ns
PDO_T17_T19_day_urb_loc_NSW	-0.355	0.426	-29.9	(-69.6, 61.6)	0.405	ns
PDO_T17_T19_day_rur_sta_NSW	-0.076	0.456	-7.4	(-62.1, 126.2)	0.867	ns
PDO_T17_T19_day_rur_loc_NSW	-0.332	0.458	-28.3	(-70.8, 76.0)	0.468	ns
SNJ_T17_T19_day_urb_NT	0.012	0.289	1.2	(-42.6, 78.4)	0.967	ns
SNJ_T17_T19_day_rur_NT	-0.122	0.271	-11.5	(-47.9, 50.5)	0.652	ns
MNJ_T17_T19_day_urb_NT	-0.859	0.460	-57.7	(-82.8, 4.4)	0.062	*
MNJ_T17_T19_day_urb_NT	-1.039	0.462	-64.6	(-85.7, -12.5)	0.025	**
MNJ_T17_T19_day_rur_NT	-0.682	0.470	-49.4	(-79.9, 27.1)	0.147	ns
MNJ_T17_T19_day_rur_NT	-0.862	0.473	-57.7	(-83.3, 6.8)	0.069	*
INJ_T17_T19_day_urb_sta_NT	-0.401	0.360	-33.1	(-66.9, 35.5)	0.265	ns
INJ_T17_T19_day_urb_loc_NT	-0.544	0.361	-42.0	(-71.4, 17.8)	0.132	ns
INJ_T17_T19_day_rur_sta_NT	-0.497	0.371	-39.1	(-70.6, 26.0)	0.181	ns
INJ_T17_T19_day_rur_loc_NT	-0.639	0.374	-47.2	(-74.6, 9.7)	0.087	*
CAS_T17_T19_day_urb_sta_NT	-0.423	0.355	-34.5	(-67.3, 31.2)	0.233	ns
CAS_T17_T19_day_urb_loc_NT	-0.559	0.356	-42.8	(-71.5, 14.9)	0.116	ns
CAS_T17_T19_day_rur_sta_NT	-0.497	0.365	-39.2	(-70.3, 24.5)	0.174	ns
CAS_T17_T19_day_rur_loc_NT	-0.633	0.368	-46.9	(-74.2, 9.2)	0.085	*
PDO_T17_T19_day_urb_sta_NT	0.076	0.448	7.9	(-55.2, 159.9)	0.865	ns
PDO_T17_T19_day_urb_loc_NT	-0.179	0.447	-16.4	(-65.2, 100.8)	0.688	ns
PDO_T17_T19_day_rur_sta_NT	0.099	0.463	10.4	(-55.4, 173.5)	0.831	ns
PDO_T17_T19_day_rur_loc_NT	-0.157	0.465	-14.5	(-65.7, 112.8)	0.736	ns
SNJ_T17_T19_day_urb QLD	-0.266	0.199	-23.3	(-48.1, 13.4)	0.183	ns
SNJ_T17_T19_day_rur QLD	-0.400	0.198	-32.9	(-54.5, -1.2)	0.043	**
MNJ_T17_T19_day_urb QLD	-0.940	0.418	-61.0	(-82.8, -11.3)	0.025	**
MNJ_T17_T19_day_urb QLD	-1.120	0.420	-67.4	(-85.7, -25.6)	0.008	***
MNJ_T17_T19_day_rur QLD	-0.763	0.448	-53.4	(-80.6, 12.1)	0.088	*

MNJ_T17_T19_day_rur QLD	-0.943	0.451	-61.0	(-83.9, -5.7)	0.037	**
INJ_T17_T19_day_urb_sta QLD	-0.692	0.330	-49.9	(-73.8, -4.5)	0.036	**
INJ_T17_T19_day_urb_loc QLD	-0.835	0.331	-56.6	(-77.3, -16.9)	0.012	**
INJ_T17_T19_day_rur_sta QLD	-0.788	0.355	-54.5	(-77.3, -8.7)	0.027	**
INJ_T17_T19_day_rur_loc QLD	-0.930	0.358	-60.6	(-80.4, -20.4)	0.009	***
CAS_T17_T19_day_urb_sta QLD	-0.714	0.325	-51.0	(-74.1, -7.3)	0.028	**
CAS_T17_T19_day_urb_loc QLD	-0.850	0.327	-57.2	(-77.5, -18.8)	0.009	***
CAS_T17_T19_day_rur_sta QLD	-0.788	0.350	-54.5	(-77.1, -9.6)	0.024	**
CAS_T17_T19_day_rur_loc QLD	-0.923	0.353	-60.3	(-80.1, -20.7)	0.009	***
PDO_T17_T19_day_urb_sta QLD	-0.389	0.428	-32.2	(-70.7, 56.9)	0.363	ns
PDO_T17_T19_day_urb_loc QLD	-0.645	0.427	-47.5	(-77.3, 21.2)	0.131	ns
PDO_T17_T19_day_rur_sta QLD	-0.367	0.456	-30.7	(-71.7, 69.5)	0.422	ns
PDO_T17_T19_day_rur_loc QLD	-0.622	0.459	-46.3	(-78.2, 32.0)	0.175	ns
SNJ_T17_T19_day_urb_SA	-0.614	0.262	-45.9	(-67.6, -9.7)	0.019	**
SNJ_T17_T19_day_rur_SA	-0.748	0.261	-52.7	(-71.6, -21.0)	0.004	***
MNJ_T17_T19_day_urb_SA	-0.959	0.423	-61.7	(-83.3, -12.3)	0.023	**
MNJ_T17_T19_day_rur_SA	-1.139	0.425	-68.0	(-86.1, -26.3)	0.007	***
MNJ_T17_T19_day_rur_SA	-0.781	0.453	-54.2	(-81.2, 11.3)	0.085	*
MNJ_T17_T19_day_rur_SA	-0.961	0.457	-61.8	(-84.4, -6.3)	0.035	**
INJ_T17_T19_day_urb_sta_SA	-0.717	0.334	-51.2	(-74.6, -6.0)	0.032	**
INJ_T17_T19_day_urb_loc_SA	-0.860	0.336	-57.7	(-78.1, -18.2)	0.011	**
INJ_T17_T19_day_rur_sta_SA	-0.813	0.361	-55.6	(-78.1, -10.0)	0.024	**
INJ_T17_T19_day_rur_loc_SA	-0.955	0.364	-61.5	(-81.2, -21.5)	0.009	***
CAS_T17_T19_day_urb_sta_SA	-0.725	0.330	-51.6	(-74.6, -7.5)	0.028	**
CAS_T17_T19_day_urb_loc_SA	-0.861	0.332	-57.7	(-77.9, -18.9)	0.010	***
CAS_T17_T19_day_rur_sta_SA	-0.798	0.355	-55.0	(-77.6, -9.7)	0.025	**
CAS_T17_T19_day_rur_loc_SA	-0.934	0.359	-60.7	(-80.6, -20.6)	0.009	***
PDO_T17_T19_day_urb_sta_SA	-0.209	0.428	-18.9	(-65.0, 87.8)	0.625	ns
PDO_T17_T19_day_urb_loc_SA	-0.465	0.428	-37.2	(-72.9, 45.5)	0.278	ns
PDO_T17_T19_day_rur_sta_SA	-0.187	0.457	-17.0	(-66.1, 103.4)	0.683	ns
PDO_T17_T19_day_rur_loc_SA	-0.442	0.461	-35.7	(-74.0, 58.7)	0.338	ns
SNJ_T17_T19_day_rur_Tas	-0.772	0.395	-53.8	(-78.7, 0.2)	0.051	*
MNJ_T17_T19_day_rur_Tas	-0.803	0.467	-55.2	(-82.0, 11.8)	0.085	*
MNJ_T17_T19_day_rur_Tas	-0.983	0.467	-62.6	(-85.0, -6.4)	0.036	**
INJ_T17_T19_day_rur_sta_Tas	-0.843	0.373	-57.0	(-79.3, -10.5)	0.024	**
INJ_T17_T19_day_rur_loc_Tas	-0.986	0.374	-62.7	(-82.1, -22.3)	0.008	***
CAS_T17_T19_day_rur_sta_Tas	-0.843	0.368	-56.9	(-79.1, -11.5)	0.022	**
CAS_T17_T19_day_rur_loc_Tas	-0.979	0.368	-62.4	(-81.7, -22.6)	0.008	***
PDO_T17_T19_day_rur_sta_Tas	0.245	0.470	27.7	(-49.2, 220.9)	0.602	ns
PDO_T17_T19_day_rur_loc_Tas	-0.011	0.471	-1.1	(-60.7, 148.8)	0.982	ns
SNJ_T17_T19_day_urb_Vic	-0.250	0.165	-22.1	(-43.6, 7.7)	0.131	ns
SNJ_T17_T19_day_rur_Vic	-0.384	0.172	-31.9	(-51.4, -4.5)	0.026	**
MNJ_T17_T19_day_urb_Vic	-1.013	0.418	-63.7	(-84.0, -17.7)	0.015	**
MNJ_T17_T19_day_rur_Vic	-1.193	0.420	-69.7	(-86.7, -30.9)	0.005	***

MNJ_T17_T19_day_rur_Vic	-0.836	0.450	-56.6	(-82.1, 4.8)	0.064	*
MNJ_T17_T19_day_rur_Vic	-1.015	0.454	-63.8	(-85.1, -11.8)	0.025	**
INJ_T17_T19_day_urb_sta_Vic	-0.743	0.328	-52.4	(-75.0, -9.4)	0.024	**
INJ_T17_T19_day_urb_loc_Vic	-0.885	0.331	-58.7	(-78.4, -21.1)	0.007	***
INJ_T17_T19_day_rur_sta_Vic	-0.838	0.358	-56.7	(-78.5, -12.8)	0.019	**
INJ_T17_T19_day_rur_loc_Vic	-0.981	0.361	-62.5	(-81.5, -23.9)	0.007	***
CAS_T17_T19_day_urb_sta_Vic	-0.748	0.324	-52.7	(-74.9, -10.7)	0.021	**
CAS_T17_T19_day_urb_loc_Vic	-0.884	0.326	-58.7	(-78.2, -21.7)	0.007	***
CAS_T17_T19_day_rur_sta_Vic	-0.822	0.352	-56.0	(-78.0, -12.3)	0.020	**
CAS_T17_T19_day_rur_loc_Vic	-0.958	0.355	-61.6	(-80.9, -23.0)	0.007	***
SNJ_T17_T19_day_urb_WA	-0.141	0.188	-13.1	(-39.9, 25.5)	0.453	ns
SNJ_T17_T19_day_rur_WA	-0.275	0.183	-24.0	(-46.9, 8.7)	0.133	ns
MNJ_T17_T19_day_urb_WA	-0.828	0.419	-56.3	(-80.8, -0.6)	0.048	**
MNJ_T17_T19_day_urb_WA	-1.008	0.420	-63.5	(-84.0, -16.8)	0.016	**
MNJ_T17_T19_day_rur_WA	-0.651	0.449	-47.8	(-78.3, 25.7)	0.147	ns
MNJ_T17_T19_day_rur_WA	-0.830	0.451	-56.4	(-82.0, 5.4)	0.065	*
INJ_T17_T19_day_urb_sta_WA	-0.549	0.330	-42.2	(-69.8, 10.3)	0.096	*
INJ_T17_T19_day_urb_loc_WA	-0.692	0.331	-49.9	(-73.8, -4.3)	0.036	**
INJ_T17_T19_day_rur_sta_WA	-0.644	0.356	-47.5	(-73.8, 5.4)	0.070	*
INJ_T17_T19_day_rur_loc_WA	-0.787	0.357	-54.5	(-77.4, -8.3)	0.028	**
CAS_T17_T19_day_urb_sta_WA	-0.564	0.326	-43.1	(-69.9, 7.7)	0.083	*
CAS_T17_T19_day_urb_loc_WA	-0.700	0.326	-50.3	(-73.8, -5.8)	0.032	**
CAS_T17_T19_day_rur_sta_WA	-0.638	0.350	-47.1	(-73.4, 5.0)	0.068	*
CAS_T17_T19_day_rur_loc_WA	-0.774	0.352	-53.9	(-76.8, -8.1)	0.028	**
PDO_T17_T19_day_urb_sta_WA	0.177	0.428	19.4	(-48.4, 176.2)	0.679	ns
PDO_T17_T19_day_urb_loc_WA	-0.079	0.426	-7.6	(-59.9, 113.2)	0.854	ns
PDO_T17_T19_day_rur_sta_WA	0.200	0.456	22.1	(-50.0, 198.4)	0.661	ns
PDO_T17_T19_day_rur_loc_WA	-0.056	0.458	-5.4	(-61.5, 132.1)	0.903	ns

T17 Clear obstacles/hazards and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T17_T19_nit	-0.305	0.471	-26.3	(-70.7, 85.7)	0.518	ns
SNJ_T17_T19_nit_urb_ACT	-0.798	0.636	-55.0	(-87.1, 56.6)	0.210	ns
MNJ_T17_T19_nit_urb_ACT	-2.051	0.579	-87.1	(-95.9, -60.0)	0.000	***
INJ_T17_T19_nit_urb_sta_ACT	-1.662	0.469	-81.0	(-92.4, -52.4)	0.000	***
CAS_T17_T19_nit_urb_sta_ACT	-1.598	0.460	-79.8	(-91.8, -50.1)	0.001	***
PDO_T17_T19_nit_urb_sta_ACT	-0.453	0.450	-36.5	(-73.7, 53.4)	0.313	ns
INJ_T17_T19_nit_urb_sta_NSW	-0.696	0.336	-50.1	(-74.2, -3.7)	0.038	**
INJ_T17_T19_nit_urb_loc_NSW	-0.839	0.337	-56.8	(-77.7, -16.3)	0.013	**
INJ_T17_T19_nit_rur_sta_NSW	-0.791	0.362	-54.7	(-77.7, -7.8)	0.029	**
INJ_T17_T19_nit_rur_loc_NSW	-0.934	0.364	-60.7	(-80.8, -19.8)	0.010	**
CAS_T17_T19_nit_urb_sta_NSW	-0.702	0.331	-50.5	(-74.1, -5.2)	0.034	**
CAS_T17_T19_nit_urb_loc_NSW	-0.838	0.332	-56.7	(-77.4, -17.1)	0.012	**
CAS_T17_T19_nit_rur_sta_NSW	-0.776	0.356	-54.0	(-77.1, -7.6)	0.029	**
CAS_T17_T19_nit_rur_loc_NSW	-0.912	0.358	-59.8	(-80.1, -19.0)	0.011	**
PDO_T17_T19_nit_urb_sta_NSW	-0.055	0.435	-5.4	(-59.7, 122.0)	0.899	ns
PDO_T17_T19_nit_urb_loc_NSW	-0.311	0.434	-26.7	(-68.7, 71.5)	0.474	ns
PDO_T17_T19_nit_rur_sta_NSW	-0.033	0.462	-3.2	(-60.9, 139.4)	0.944	ns
PDO_T17_T19_nit_rur_loc_NSW	-0.288	0.465	-25.1	(-69.8, 86.3)	0.535	ns
SNJ_T17_T19_nit_urb_NT	-0.090	0.293	-8.6	(-48.5, 62.4)	0.760	ns
SNJ_T17_T19_nit_rur_NT	-0.224	0.276	-20.0	(-53.5, 37.4)	0.418	ns
MNJ_T17_T19_nit_urb_NT	-0.865	0.468	-57.9	(-83.2, 5.3)	0.064	*
MNJ_T17_T19_nit_urb_NT	-1.045	0.469	-64.8	(-86.0, -11.7)	0.026	**
MNJ_T17_T19_nit_rur_NT	-0.688	0.479	-49.7	(-80.3, 28.5)	0.151	ns
MNJ_T17_T19_nit_rur_NT	-0.867	0.481	-58.0	(-83.6, 7.9)	0.071	*
INJ_T17_T19_nit_urb_sta_NT	-0.472	0.365	-37.6	(-69.5, 27.5)	0.196	ns
INJ_T17_T19_nit_urb_loc_NT	-0.615	0.366	-45.9	(-73.6, 10.8)	0.093	*
INJ_T17_T19_nit_rur_sta_NT	-0.568	0.377	-43.3	(-72.9, 18.7)	0.132	ns
INJ_T17_T19_nit_rur_loc_NT	-0.710	0.379	-50.9	(-76.6, 3.3)	0.061	*
CAS_T17_T19_nit_urb_sta_NT	-0.488	0.359	-38.6	(-69.6, 24.1)	0.174	ns
CAS_T17_T19_nit_urb_loc_NT	-0.623	0.360	-46.4	(-73.5, 8.6)	0.084	*
CAS_T17_T19_nit_rur_sta_NT	-0.561	0.370	-42.9	(-72.4, 17.8)	0.129	ns
CAS_T17_T19_nit_rur_loc_NT	-0.697	0.372	-50.2	(-76.0, 3.3)	0.061	*
PDO_T17_T19_nit_urb_sta_NT	0.120	0.456	12.8	(-53.8, 175.4)	0.792	ns
PDO_T17_T19_nit_urb_loc_NT	-0.136	0.455	-12.7	(-64.2, 112.9)	0.765	ns
PDO_T17_T19_nit_rur_sta_NT	0.143	0.469	15.3	(-54.0, 189.3)	0.761	ns
PDO_T17_T19_nit_rur_loc_NT	-0.113	0.472	-10.7	(-64.6, 125.2)	0.811	ns
SNJ_T17_T19_nit_urb QLD	-0.367	0.206	-30.8	(-53.8, 3.8)	0.075	*
SNJ_T17_T19_nit_rur QLD	-0.501	0.207	-39.4	(-59.6, -9.2)	0.015	**
MNJ_T17_T19_nit_urb QLD	-0.946	0.426	-61.2	(-83.2, -10.4)	0.027	**
MNJ_T17_T19_nit_urb QLD	-1.126	0.428	-67.6	(-86.0, -24.9)	0.009	***
MNJ_T17_T19_nit_rur QLD	-0.769	0.457	-53.6	(-81.0, 13.4)	0.092	*

MNJ_T17_T19_nit_rur QLD	-0.948	0.459	-61.3	(-84.3, -4.7)	0.039	**
INJ_T17_T19_nit_urb_sta QLD	-0.763	0.335	-53.4	(-75.8, -10.1)	0.023	**
INJ_T17_T19_nit_urb_loc QLD	-0.906	0.336	-59.6	(-79.1, -21.9)	0.007	***
INJ_T17_T19_nit_rur_sta QLD	-0.858	0.361	-57.6	(-79.1, -14.0)	0.017	**
INJ_T17_T19_nit_rur_loc QLD	-1.001	0.364	-63.3	(-82.0, -25.1)	0.006	***
CAS_T17_T19_nit_urb_sta QLD	-0.778	0.330	-54.1	(-75.9, -12.4)	0.018	**
CAS_T17_T19_nit_urb_loc QLD	-0.914	0.331	-59.9	(-79.1, -23.3)	0.006	***
CAS_T17_T19_nit_rur_sta QLD	-0.852	0.355	-57.3	(-78.7, -14.5)	0.016	**
CAS_T17_T19_nit_rur_loc QLD	-0.988	0.357	-62.8	(-81.5, -25.0)	0.006	***
PDO_T17_T19_nit_urb_sta QLD	-0.346	0.436	-29.2	(-69.9, 66.3)	0.428	ns
PDO_T17_T19_nit_urb_loc QLD	-0.601	0.435	-45.2	(-76.6, 28.6)	0.167	ns
PDO_T17_T19_nit_rur_sta QLD	-0.323	0.463	-27.6	(-70.8, 79.3)	0.485	ns
PDO_T17_T19_nit_rur_loc QLD	-0.579	0.466	-43.9	(-77.5, 39.6)	0.214	ns
SNJ_T17_T19_nit_urb_SA	-0.716	0.267	-51.1	(-71.0, -17.5)	0.007	***
SNJ_T17_T19_nit_rur_SA	-0.850	0.268	-57.3	(-74.7, -27.7)	0.002	***
MNJ_T17_T19_nit_urb_SA	-0.965	0.431	-61.9	(-83.6, -11.4)	0.025	**
MNJ_T17_T19_nit_rur_SA	-1.144	0.433	-68.2	(-86.4, -25.6)	0.008	***
MNJ_T17_T19_nit_rur_SA	-0.787	0.462	-54.5	(-81.6, 12.5)	0.088	*
MNJ_T17_T19_nit_rur_SA	-0.967	0.465	-62.0	(-84.7, -5.3)	0.038	**
INJ_T17_T19_nit_urb_sta_SA	-0.788	0.339	-54.5	(-76.6, -11.6)	0.020	**
INJ_T17_T19_nit_urb_loc_SA	-0.931	0.341	-60.6	(-79.8, -23.0)	0.006	***
INJ_T17_T19_nit_rur_sta_SA	-0.883	0.367	-58.7	(-79.8, -15.2)	0.016	**
INJ_T17_T19_nit_rur_loc_SA	-1.026	0.370	-64.2	(-82.6, -26.1)	0.005	***
CAS_T17_T19_nit_urb_sta_SA	-0.789	0.334	-54.6	(-76.4, -12.5)	0.018	**
CAS_T17_T19_nit_urb_loc_SA	-0.925	0.336	-60.3	(-79.5, -23.3)	0.006	***
CAS_T17_T19_nit_rur_sta_SA	-0.863	0.360	-57.8	(-79.2, -14.5)	0.017	**
CAS_T17_T19_nit_rur_loc_SA	-0.999	0.363	-63.2	(-81.9, -24.9)	0.006	***
PDO_T17_T19_nit_urb_sta_SA	-0.165	0.436	-15.2	(-63.9, 99.2)	0.704	ns
PDO_T17_T19_nit_urb_loc_SA	-0.421	0.436	-34.4	(-72.1, 54.4)	0.335	ns
PDO_T17_T19_nit_rur_sta_SA	-0.143	0.464	-13.3	(-65.1, 115.2)	0.758	ns
PDO_T17_T19_nit_rur_loc_SA	-0.399	0.468	-32.9	(-73.2, 68.0)	0.394	ns
SNJ_T17_T19_nit_rur_Tas	-0.874	0.398	-58.3	(-80.9, -8.9)	0.028	**
MNJ_T17_T19_nit_rur_Tas	-0.809	0.475	-55.5	(-82.4, 13.0)	0.089	*
MNJ_T17_T19_nit_rur_Tas	-0.988	0.476	-62.8	(-85.3, -5.5)	0.038	**
INJ_T17_T19_nit_rur_sta_Tas	-0.914	0.379	-59.9	(-80.9, -15.8)	0.016	**
INJ_T17_T19_nit_rur_loc_Tas	-1.057	0.379	-65.2	(-83.5, -26.9)	0.005	***
CAS_T17_T19_nit_rur_sta_Tas	-0.907	0.372	-59.6	(-80.5, -16.3)	0.015	**
CAS_T17_T19_nit_rur_loc_Tas	-1.043	0.373	-64.8	(-83.0, -26.8)	0.005	***
PDO_T17_T19_nit_rur_sta_Tas	0.289	0.476	33.5	(-47.5, 239.4)	0.545	ns
PDO_T17_T19_nit_rur_loc_Tas	0.033	0.477	3.3	(-59.4, 163.2)	0.945	ns
SNJ_T17_T19_nit_urb_Vic	-0.351	0.174	-29.6	(-49.9, -1.1)	0.043	**
SNJ_T17_T19_nit_rur_Vic	-0.485	0.182	-38.5	(-56.9, -12.0)	0.008	***
MNJ_T17_T19_nit_urb_Vic	-1.019	0.426	-63.9	(-84.3, -16.9)	0.017	**
MNJ_T17_T19_nit_urb_Vic	-1.198	0.428	-69.8	(-87.0, -30.2)	0.005	***

MNJ_T17_T19_nit_rur_Vic	-0.841	0.459	-56.9	(-82.5, 6.0)	0.067	*
MNJ_T17_T19_nit_rur_Vic	-1.021	0.462	-64.0	(-85.4, -10.9)	0.027	**
INJ_T17_T19_nit_urb_sta_Vic	-0.814	0.334	-55.7	(-76.9, -14.8)	0.015	**
INJ_T17_T19_nit_urb_loc_Vic	-0.956	0.336	-61.6	(-80.1, -25.8)	0.004	***
INJ_T17_T19_nit_rur_sta_Vic	-0.909	0.363	-59.7	(-80.2, -17.9)	0.012	**
INJ_T17_T19_nit_rur_loc_Vic	-1.052	0.366	-65.1	(-83.0, -28.4)	0.004	***
CAS_T17_T19_nit_urb_sta_Vic	-0.812	0.328	-55.6	(-76.7, -15.5)	0.013	**
CAS_T17_T19_nit_urb_loc_Vic	-0.948	0.331	-61.3	(-79.7, -26.0)	0.004	***
CAS_T17_T19_nit_rur_sta_Vic	-0.886	0.357	-58.8	(-79.5, -17.0)	0.013	**
CAS_T17_T19_nit_rur_loc_Vic	-1.022	0.360	-64.0	(-82.2, -27.1)	0.005	***
SNJ_T17_T19_nit_urb_WA	-0.243	0.195	-21.5	(-46.4, 14.9)	0.212	ns
SNJ_T17_T19_nit_rur_WA	-0.377	0.192	-31.4	(-52.9, -0.1)	0.050	**
MNJ_T17_T19_nit_urb_WA	-0.834	0.427	-56.6	(-81.2, 0.4)	0.051	*
MNJ_T17_T19_nit_urb_WA	-1.013	0.428	-63.7	(-84.3, -16.0)	0.018	**
MNJ_T17_T19_nit_rur_WA	-0.656	0.457	-48.1	(-78.8, 27.2)	0.151	ns
MNJ_T17_T19_nit_rur_WA	-0.836	0.459	-56.7	(-82.4, 6.6)	0.069	*
INJ_T17_T19_nit_urb_sta_WA	-0.620	0.335	-46.2	(-72.1, 3.8)	0.064	*
INJ_T17_T19_nit_urb_loc_WA	-0.763	0.336	-53.4	(-75.8, -10.0)	0.023	**
INJ_T17_T19_nit_rur_sta_WA	-0.715	0.361	-51.1	(-75.9, -0.7)	0.048	**
INJ_T17_T19_nit_rur_loc_WA	-0.858	0.363	-57.6	(-79.2, -13.7)	0.018	**
CAS_T17_T19_nit_urb_sta_WA	-0.628	0.330	-46.6	(-72.1, 1.9)	0.057	*
CAS_T17_T19_nit_urb_loc_WA	-0.764	0.331	-53.4	(-75.6, -11.0)	0.021	**
CAS_T17_T19_nit_rur_sta_WA	-0.702	0.355	-50.4	(-75.3, -0.7)	0.048	**
CAS_T17_T19_nit_rur_loc_WA	-0.838	0.356	-56.7	(-78.5, -13.0)	0.019	**
PDO_T17_T19_nit_urb_sta_WA	0.221	0.436	24.7	(-46.9, 192.8)	0.612	ns
PDO_T17_T19_nit_urb_loc_WA	-0.035	0.434	-3.4	(-58.8, 126.2)	0.936	ns
PDO_T17_T19_nit_rur_sta_WA	0.243	0.462	27.6	(-48.5, 215.7)	0.599	ns
PDO_T17_T19_nit_rur_loc_WA	-0.012	0.465	-1.2	(-60.3, 145.6)	0.979	ns

T18 Warning signs and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T18_T19_day	0.124	0.461	13.2	(-54.2, 179.5)	0.789	ns
SNJ_T18_T19_day_urb_ACT	-0.504	0.629	-39.6	(-82.4, 107.4)	0.423	ns
MNJ_T18_T19_day_urb_ACT	-1.158	0.403	-68.6	(-85.7, -30.8)	0.004	***
INJ_T18_T19_day_urb_sta_ACT	-0.961	0.341	-61.7	(-80.4, -25.3)	0.005	***
CAS_T18_T19_day_urb_sta_ACT	-0.896	0.334	-59.2	(-78.8, -21.4)	0.007	***
PDO_T18_T19_day_urb_sta_ACT	-0.282	0.121	-24.6	(-40.4, -4.5)	0.019	**
INJ_T18_T19_day_urb_sta_NSW	0.005	0.161	0.5	(-26.6, 37.7)	0.974	ns
INJ_T18_T19_day_urb_loc_NSW	-0.138	0.159	-12.8	(-36.2, 19.0)	0.386	ns
INJ_T18_T19_day_rur_sta_NSW	-0.261	0.198	-23.0	(-47.8, 13.6)	0.187	ns
INJ_T18_T19_day_rur_loc_NSW	-0.404	0.199	-33.2	(-54.8, -1.3)	0.043	**
CAS_T18_T19_day_urb_sta_NSW	0.000	0.159	0.0	(-26.8, 36.6)	1.000	ns
CAS_T18_T19_day_urb_loc_NSW	-0.136	0.157	-12.7	(-35.9, 18.9)	0.388	ns
CAS_T18_T19_day_rur_sta_NSW	-0.274	0.196	-23.9	(-48.2, 11.7)	0.163	ns
CAS_T18_T19_day_rur_loc_NSW	-0.410	0.197	-33.6	(-54.9, -2.3)	0.038	**
PDO_T18_T19_day_urb_sta_NSW	0.116	0.162	12.3	(-18.2, 54.3)	0.473	ns
PDO_T18_T19_day_urb_loc_NSW	-0.139	0.157	-13.0	(-36.1, 18.4)	0.376	ns
PDO_T18_T19_day_rur_sta_NSW	-0.262	0.272	-23.1	(-54.8, 31.0)	0.334	ns
PDO_T18_T19_day_rur_loc_NSW	-0.518	0.276	-40.4	(-65.3, 2.3)	0.060	*
SNJ_T18_T19_day_urb_NT	0.204	0.317	22.6	(-34.2, 128.4)	0.520	ns
SNJ_T18_T19_day_rur_NT	0.070	0.305	7.2	(-41.0, 94.9)	0.818	ns
MNJ_T18_T19_day_urb_NT	0.028	0.273	2.8	(-39.7, 75.5)	0.918	ns
MNJ_T18_T19_day_urb_NT	-0.152	0.271	-14.1	(-49.4, 46.1)	0.575	ns
MNJ_T18_T19_day_rur_NT	-0.119	0.323	-11.2	(-52.9, 67.2)	0.712	ns
MNJ_T18_T19_day_rur_NT	-0.299	0.324	-25.8	(-60.7, 40.1)	0.357	ns
INJ_T18_T19_day_urb_sta_NT	0.229	0.218	25.7	(-18.0, 92.7)	0.293	ns
INJ_T18_T19_day_urb_loc_NT	0.086	0.217	9.0	(-28.7, 66.7)	0.691	ns
INJ_T18_T19_day_rur_sta_NT	-0.037	0.246	-3.7	(-40.5, 56.1)	0.880	ns
INJ_T18_T19_day_rur_loc_NT	-0.180	0.247	-16.5	(-48.6, 35.6)	0.467	ns
CAS_T18_T19_day_urb_sta_NT	0.215	0.215	23.9	(-18.7, 88.9)	0.318	ns
CAS_T18_T19_day_urb_loc_NT	0.079	0.214	8.2	(-28.9, 64.6)	0.713	ns
CAS_T18_T19_day_rur_sta_NT	-0.059	0.243	-5.7	(-41.5, 51.8)	0.808	ns
CAS_T18_T19_day_rur_loc_NT	-0.195	0.244	-17.7	(-49.0, 32.8)	0.425	ns
PDO_T18_T19_day_urb_sta_NT	0.292	0.208	33.8	(-11.0, 101.4)	0.162	ns
PDO_T18_T19_day_urb_loc_NT	0.036	0.205	3.7	(-30.7, 54.9)	0.861	ns
PDO_T18_T19_day_rur_sta_NT	-0.087	0.298	-8.3	(-48.9, 64.4)	0.770	ns
PDO_T18_T19_day_rur_loc_NT	-0.343	0.302	-29.0	(-60.7, 28.4)	0.257	ns
SNJ_T18_T19_day_urb QLD	-0.074	0.217	-7.1	(-39.3, 42.1)	0.733	ns
SNJ_T18_T19_day_rur QLD	-0.208	0.221	-18.8	(-47.3, 25.3)	0.347	ns
MNJ_T18_T19_day_urb QLD	-0.053	0.207	-5.2	(-36.7, 42.2)	0.798	ns
MNJ_T18_T19_day_rur QLD	-0.233	0.204	-20.8	(-46.9, 18.3)	0.255	ns
MNJ_T18_T19_day_rur QLD	-0.200	0.272	-18.1	(-51.9, 39.4)	0.461	ns

MNJ_T18_T19_day_rur QLD	-0.380	0.273	-31.6	(-60.0, 16.9)	0.165	ns
INJ_T18_T19_day_urb_sta QLD	-0.062	0.168	-6.0	(-32.4, 30.7)	0.713	ns
INJ_T18_T19_day_urb_loc QLD	-0.205	0.167	-18.5	(-41.3, 13.2)	0.222	ns
INJ_T18_T19_day_rur_sta QLD	-0.328	0.204	-28.0	(-51.7, 7.4)	0.107	ns
INJ_T18_T19_day_rur_loc QLD	-0.471	0.206	-37.6	(-58.3, -6.6)	0.022	**
CAS_T18_T19_day_urb_sta QLD	-0.076	0.167	-7.3	(-33.2, 28.6)	0.649	ns
CAS_T18_T19_day_urb_loc QLD	-0.212	0.166	-19.1	(-41.6, 12.0)	0.202	ns
CAS_T18_T19_day_rur_sta QLD	-0.350	0.202	-29.5	(-52.5, 4.7)	0.083	*
CAS_T18_T19_day_rur_loc QLD	-0.485	0.204	-38.5	(-58.7, -8.3)	0.017	**
PDO_T18_T19_day_urb_sta QLD	-0.174	0.175	-16.0	(-40.3, 18.3)	0.319	ns
PDO_T18_T19_day_urb_loc QLD	-0.430	0.171	-34.9	(-53.5, -8.9)	0.012	**
PDO_T18_T19_day_rur_sta QLD	-0.553	0.278	-42.5	(-66.6, -0.8)	0.047	**
PDO_T18_T19_day_rur_loc QLD	-0.808	0.283	-55.4	(-74.4, -22.4)	0.004	***
SNJ_T18_T19_day_urb SA	-0.422	0.269	-34.4	(-61.3, 11.2)	0.117	ns
SNJ_T18_T19_day_rur SA	-0.556	0.274	-42.7	(-66.5, -1.9)	0.042	**
MNJ_T18_T19_day_urb SA	-0.072	0.206	-6.9	(-37.8, 39.4)	0.729	ns
MNJ_T18_T19_day_rur SA	-0.251	0.206	-22.2	(-48.0, 16.4)	0.222	ns
MNJ_T18_T19_day_rur_SA	-0.219	0.274	-19.6	(-53.0, 37.4)	0.424	ns
MNJ_T18_T19_day_rur_SA	-0.398	0.277	-32.9	(-61.0, 15.5)	0.150	ns
INJ_T18_T19_day_urb_sta SA	-0.087	0.170	-8.3	(-34.3, 27.9)	0.609	ns
INJ_T18_T19_day_urb_loc SA	-0.230	0.170	-20.5	(-43.1, 11.0)	0.177	ns
INJ_T18_T19_day_rur_sta SA	-0.353	0.208	-29.8	(-53.2, 5.5)	0.089	*
INJ_T18_T19_day_rur_loc SA	-0.496	0.211	-39.1	(-59.7, -8.0)	0.019	**
CAS_T18_T19_day_urb_sta SA	-0.087	0.168	-8.3	(-34.1, 27.6)	0.606	ns
CAS_T18_T19_day_urb_loc SA	-0.223	0.169	-20.0	(-42.5, 11.5)	0.188	ns
CAS_T18_T19_day_rur_sta SA	-0.360	0.206	-30.3	(-53.4, 4.4)	0.080	*
CAS_T18_T19_day_rur_loc SA	-0.496	0.209	-39.1	(-59.6, -8.4)	0.017	**
PDO_T18_T19_day_urb_sta SA	0.006	0.168	0.6	(-27.6, 39.9)	0.971	ns
PDO_T18_T19_day_urb_loc SA	-0.250	0.168	-22.1	(-43.9, 8.2)	0.137	ns
PDO_T18_T19_day_rur_sta SA	-0.373	0.278	-31.1	(-60.0, 18.8)	0.180	ns
PDO_T18_T19_day_rur_loc SA	-0.628	0.284	-46.6	(-69.4, -6.8)	0.027	**
SNJ_T18_T19_day_rur Tas	-0.580	0.413	-44.0	(-75.1, 25.8)	0.160	ns
MNJ_T18_T19_day_rur Tas	-0.240	0.313	-21.4	(-57.4, 45.3)	0.443	ns
MNJ_T18_T19_day_rur Tas	-0.420	0.312	-34.3	(-64.3, 21.0)	0.178	ns
INJ_T18_T19_day_rur_sta Tas	-0.384	0.250	-31.9	(-58.3, 11.3)	0.125	ns
INJ_T18_T19_day_rur_loc Tas	-0.526	0.249	-40.9	(-63.8, -3.7)	0.035	**
CAS_T18_T19_day_rur_sta Tas	-0.405	0.248	-33.3	(-59.0, 8.5)	0.103	ns
CAS_T18_T19_day_rur_loc Tas	-0.541	0.247	-41.8	(-64.1, -5.5)	0.029	**
PDO_T18_T19_day_rur_sta Tas	0.059	0.296	6.1	(-40.7, 89.6)	0.842	ns
PDO_T18_T19_day_rur_loc Tas	-0.197	0.298	-17.9	(-54.2, 47.2)	0.509	ns
SNJ_T18_T19_day_urb Vic	-0.058	0.175	-5.6	(-33.0, 33.0)	0.742	ns
SNJ_T18_T19_day_rur Vic	-0.192	0.188	-17.4	(-42.9, 19.4)	0.309	ns
MNJ_T18_T19_day_urb Vic	-0.126	0.194	-11.8	(-39.7, 29.1)	0.518	ns
MNJ_T18_T19_day_rur Vic	-0.305	0.193	-26.3	(-49.5, 7.6)	0.114	ns

MNJ_T18_T19_day_rur_Vic	-0.273	0.265	-23.9	(-54.7, 27.9)	0.302	ns
MNJ_T18_T19_day_rur_Vic	-0.453	0.267	-36.4	(-62.3, 7.4)	0.090	*
INJ_T18_T19_day_urb_sta_Vic	-0.112	0.159	-10.6	(-34.5, 21.9)	0.478	ns
INJ_T18_T19_day_urb_loc_Vic	-0.255	0.159	-22.5	(-43.2, 5.7)	0.108	ns
INJ_T18_T19_day_rur_sta_Vic	-0.379	0.198	-31.5	(-53.5, 0.9)	0.056	*
INJ_T18_T19_day_rur_loc_Vic	-0.521	0.201	-40.6	(-59.9, -12.0)	0.009	***
CAS_T18_T19_day_urb_sta_Vic	-0.110	0.157	-10.4	(-34.2, 21.9)	0.483	ns
CAS_T18_T19_day_urb_loc_Vic	-0.246	0.157	-21.8	(-42.6, 6.4)	0.118	ns
CAS_T18_T19_day_rur_sta_Vic	-0.384	0.196	-31.9	(-53.6, 0.0)	0.050	*
CAS_T18_T19_day_rur_loc_Vic	-0.520	0.199	-40.5	(-59.7, -12.2)	0.009	***
SNJ_T18_T19_day_urb_WA	0.051	0.202	5.2	(-29.2, 56.4)	0.801	ns
SNJ_T18_T19_day_rur_WA	-0.083	0.204	-8.0	(-38.3, 37.2)	0.684	ns
MNJ_T18_T19_day_urb_WA	0.059	0.205	6.1	(-28.9, 58.4)	0.772	ns
MNJ_T18_T19_day_urb_WA	-0.120	0.200	-11.3	(-40.1, 31.2)	0.547	ns
MNJ_T18_T19_day_rur_WA	-0.088	0.269	-8.4	(-45.9, 55.1)	0.744	ns
MNJ_T18_T19_day_rur_WA	-0.267	0.269	-23.5	(-54.8, 29.6)	0.319	ns
INJ_T18_T19_day_urb_sta_WA	0.081	0.166	8.5	(-21.7, 50.2)	0.625	ns
INJ_T18_T19_day_urb_loc_WA	-0.061	0.163	-6.0	(-31.7, 29.5)	0.706	ns
INJ_T18_T19_day_rur_sta_WA	-0.185	0.201	-16.9	(-43.9, 23.2)	0.357	ns
INJ_T18_T19_day_rur_loc_WA	-0.328	0.201	-27.9	(-51.4, 6.9)	0.103	ns
CAS_T18_T19_day_urb_sta_WA	0.074	0.165	7.7	(-22.0, 48.7)	0.653	ns
CAS_T18_T19_day_urb_loc_WA	-0.062	0.162	-6.0	(-31.5, 29.1)	0.702	ns
CAS_T18_T19_day_rur_sta_WA	-0.200	0.199	-18.1	(-44.5, 20.9)	0.315	ns
CAS_T18_T19_day_rur_loc_WA	-0.336	0.199	-28.5	(-51.6, 5.6)	0.092	*
PDO_T18_T19_day_urb_sta_WA	0.392	0.164	48.1	(7.3, 104.4)	0.017	**
PDO_T18_T19_day_urb_loc_WA	0.137	0.160	14.7	(-16.1, 56.8)	0.392	ns
PDO_T18_T19_day_rur_sta_WA	0.014	0.273	1.4	(-40.6, 73.0)	0.960	ns
PDO_T18_T19_day_rur_loc_WA	-0.242	0.277	-21.5	(-54.4, 35.0)	0.382	ns

T18 Warning signs and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T18_T19_nit	-0.570	0.559	-43.5	(-81.1, 69.3)	0.308	ns
SNJ_T18_T19_nit_urb_ACT	-0.476	0.641	-37.9	(-82.3, 118.1)	0.457	ns
MNJ_T18_T19_nit_urb_ACT	-0.829	0.431	-56.3	(-81.2, 1.6)	0.054	*
INJ_T18_T19_nit_urb_sta_ACT	-0.800	0.358	-55.1	(-77.7, -9.4)	0.025	**
CAS_T18_T19_nit_urb_sta_ACT	-0.769	0.350	-53.7	(-76.7, -7.9)	0.028	**
PDO_T18_T19_nit_urb_sta_ACT	-0.544	0.192	-42.0	(-60.2, -15.4)	0.005	***
INJ_T18_T19_nit_urb_sta_NSW	0.166	0.183	18.1	(-17.5, 69.1)	0.364	ns
INJ_T18_T19_nit_urb_loc_NSW	0.023	0.181	2.4	(-28.3, 46.1)	0.897	ns
INJ_T18_T19_nit_rur_sta_NSW	-0.100	0.219	-9.5	(-41.0, 38.9)	0.647	ns
INJ_T18_T19_nit_rur_loc_NSW	-0.243	0.219	-21.6	(-49.0, 20.6)	0.269	ns
CAS_T18_T19_nit_urb_sta_NSW	0.126	0.182	13.5	(-20.5, 62.0)	0.486	ns
CAS_T18_T19_nit_urb_loc_NSW	-0.009	0.180	-0.9	(-30.4, 40.9)	0.958	ns
CAS_T18_T19_nit_rur_sta_NSW	-0.147	0.216	-13.7	(-43.4, 31.7)	0.495	ns
CAS_T18_T19_nit_rur_loc_NSW	-0.283	0.217	-24.7	(-50.7, 15.2)	0.191	ns
PDO_T18_T19_nit_urb_sta_NSW	-0.146	0.218	-13.6	(-43.6, 32.5)	0.503	ns
PDO_T18_T19_nit_urb_loc_NSW	-0.402	0.215	-33.1	(-56.1, 1.9)	0.061	*
PDO_T18_T19_nit_rur_sta_NSW	-0.525	0.294	-40.8	(-66.8, 5.4)	0.075	*
PDO_T18_T19_nit_rur_loc_NSW	-0.780	0.299	-54.2	(-74.5, -17.7)	0.009	***
SNJ_T18_T19_nit_urb_NT	0.232	0.329	26.1	(-33.9, 140.3)	0.482	ns
SNJ_T18_T19_nit_rur_NT	0.098	0.319	10.3	(-41.0, 106.0)	0.759	ns
MNJ_T18_T19_nit_urb_NT	0.357	0.302	42.9	(-20.9, 158.2)	0.236	ns
MNJ_T18_T19_nit_urb_NT	0.178	0.300	19.4	(-33.6, 114.9)	0.554	ns
MNJ_T18_T19_nit_rur_NT	0.210	0.349	23.4	(-37.8, 144.5)	0.547	ns
MNJ_T18_T19_nit_rur_NT	0.030	0.350	3.1	(-48.1, 104.7)	0.931	ns
INJ_T18_T19_nit_urb_sta_NT	0.390	0.235	47.7	(-6.8, 133.9)	0.097	*
INJ_T18_T19_nit_urb_loc_NT	0.247	0.233	28.0	(-19.0, 102.3)	0.290	ns
INJ_T18_T19_nit_rur_sta_NT	0.124	0.263	13.2	(-32.4, 89.3)	0.638	ns
INJ_T18_T19_nit_rur_loc_NT	-0.019	0.264	-1.9	(-41.5, 64.5)	0.942	ns
CAS_T18_T19_nit_urb_sta_NT	0.341	0.232	40.7	(-10.7, 121.6)	0.141	ns
CAS_T18_T19_nit_urb_loc_NT	0.205	0.231	22.8	(-21.9, 93.0)	0.374	ns
CAS_T18_T19_nit_rur_sta_NT	0.068	0.259	7.0	(-35.6, 77.8)	0.794	ns
CAS_T18_T19_nit_rur_loc_NT	-0.068	0.260	-6.6	(-43.9, 55.5)	0.793	ns
PDO_T18_T19_nit_urb_sta_NT	0.029	0.254	3.0	(-37.3, 69.3)	0.908	ns
PDO_T18_T19_nit_urb_loc_NT	-0.226	0.251	-20.3	(-51.2, 30.4)	0.367	ns
PDO_T18_T19_nit_rur_sta_NT	-0.349	0.319	-29.5	(-62.2, 31.7)	0.273	ns
PDO_T18_T19_nit_rur_loc_NT	-0.605	0.323	-45.4	(-71.0, 2.8)	0.061	*
SNJ_T18_T19_nit_urb QLD	-0.046	0.236	-4.5	(-39.9, 51.7)	0.845	ns
SNJ_T18_T19_nit_rur QLD	-0.180	0.243	-16.5	(-48.1, 34.4)	0.458	ns
MNJ_T18_T19_nit_urb QLD	0.276	0.245	31.8	(-18.4, 113.0)	0.260	ns
MNJ_T18_T19_nit_urb QLD	0.097	0.243	10.1	(-31.6, 77.3)	0.691	ns
MNJ_T18_T19_nit_rur QLD	0.129	0.303	13.8	(-37.2, 106.0)	0.670	ns

MNJ_T18_T19_nit_rur QLD	-0.051	0.304	-4.9	(-47.7, 72.6)	0.868	ns
INJ_T18_T19_nit_urb_sta QLD	0.099	0.190	10.4	(-23.9, 60.2)	0.602	ns
INJ_T18_T19_nit_urb_loc QLD	-0.044	0.189	-4.3	(-33.9, 38.7)	0.818	ns
INJ_T18_T19_nit_rur_sta QLD	-0.167	0.224	-15.4	(-45.4, 31.2)	0.455	ns
INJ_T18_T19_nit_rur_loc QLD	-0.310	0.225	-26.6	(-52.8, 14.1)	0.169	ns
CAS_T18_T19_nit_urb_sta QLD	0.051	0.188	5.2	(-27.3, 52.2)	0.788	ns
CAS_T18_T19_nit_urb_loc QLD	-0.085	0.187	-8.2	(-36.4, 32.6)	0.649	ns
CAS_T18_T19_nit_rur_sta QLD	-0.223	0.221	-20.0	(-48.1, 23.4)	0.313	ns
CAS_T18_T19_nit_rur_loc QLD	-0.359	0.222	-30.2	(-54.8, 8.0)	0.107	ns
PDO_T18_T19_nit_urb_sta QLD	-0.436	0.227	-35.4	(-58.6, 0.9)	0.055	*
PDO_T18_T19_nit_urb_loc QLD	-0.692	0.225	-49.9	(-67.8, -22.2)	0.002	***
PDO_T18_T19_nit_rur_sta QLD	-0.815	0.300	-55.7	(-75.4, -20.2)	0.007	***
PDO_T18_T19_nit_rur_loc QLD	-1.071	0.305	-65.7	(-81.1, -37.7)	0.000	***
SNJ_T18_T19_nit_urb_SA	-0.395	0.282	-32.6	(-61.2, 17.1)	0.161	ns
SNJ_T18_T19_nit_rur_SA	-0.529	0.288	-41.1	(-66.5, 3.7)	0.067	*
MNJ_T18_T19_nit_urb_SA	0.258	0.245	29.4	(-20.0, 109.1)	0.293	ns
MNJ_T18_T19_nit_rur_SA	0.078	0.244	8.1	(-33.0, 74.5)	0.750	ns
MNJ_T18_T19_nit_rur_SA	0.110	0.305	11.7	(-38.6, 103.2)	0.718	ns
MNJ_T18_T19_nit_rur_SA	-0.069	0.308	-6.7	(-49.0, 70.6)	0.822	ns
INJ_T18_T19_nit_urb_sta_SA	0.074	0.192	7.7	(-26.0, 56.8)	0.699	ns
INJ_T18_T19_nit_urb_loc_SA	-0.069	0.192	-6.6	(-35.9, 36.0)	0.720	ns
INJ_T18_T19_nit_rur_sta_SA	-0.192	0.228	-17.5	(-47.2, 28.9)	0.398	ns
INJ_T18_T19_nit_rur_loc_SA	-0.335	0.230	-28.5	(-54.4, 12.3)	0.145	ns
CAS_T18_T19_nit_urb_sta_SA	0.040	0.190	4.1	(-28.3, 51.0)	0.834	ns
CAS_T18_T19_nit_urb_loc_SA	-0.096	0.190	-9.2	(-37.4, 31.9)	0.613	ns
CAS_T18_T19_nit_rur_sta_SA	-0.234	0.225	-20.9	(-49.1, 23.0)	0.298	ns
CAS_T18_T19_nit_rur_loc_SA	-0.370	0.227	-30.9	(-55.8, 7.9)	0.104	ns
PDO_T18_T19_nit_urb_sta_SA	-0.256	0.223	-22.6	(-50.0, 19.7)	0.250	ns
PDO_T18_T19_nit_urb_loc_SA	-0.512	0.222	-40.1	(-61.2, -7.3)	0.021	**
PDO_T18_T19_nit_rur_sta_SA	-0.635	0.300	-47.0	(-70.6, -4.5)	0.035	**
PDO_T18_T19_nit_rur_loc_SA	-0.890	0.307	-59.0	(-77.5, -25.1)	0.004	***
SNJ_T18_T19_nit_rur_Tas	-0.552	0.422	-42.4	(-74.8, 31.6)	0.190	ns
MNJ_T18_T19_nit_rur_Tas	0.089	0.339	9.3	(-43.8, 112.5)	0.794	ns
MNJ_T18_T19_nit_rur_Tas	-0.091	0.338	-8.7	(-52.9, 77.0)	0.788	ns
INJ_T18_T19_nit_rur_sta_Tas	-0.223	0.266	-20.0	(-52.5, 34.7)	0.402	ns
INJ_T18_T19_nit_rur_loc_Tas	-0.365	0.265	-30.6	(-58.7, 16.5)	0.167	ns
CAS_T18_T19_nit_rur_sta_Tas	-0.278	0.262	-24.3	(-54.7, 26.6)	0.289	ns
CAS_T18_T19_nit_rur_loc_Tas	-0.414	0.261	-33.9	(-60.4, 10.3)	0.113	ns
PDO_T18_T19_nit_rur_sta_Tas	-0.203	0.317	-18.4	(-56.2, 51.9)	0.521	ns
PDO_T18_T19_nit_rur_loc_Tas	-0.459	0.318	-36.8	(-66.1, 18.0)	0.149	ns
SNJ_T18_T19_nit_urb_Vic	-0.030	0.200	-3.0	(-34.5, 43.7)	0.881	ns
SNJ_T18_T19_nit_rur_Vic	-0.164	0.215	-15.1	(-44.3, 29.3)	0.445	ns
MNJ_T18_T19_nit_urb_Vic	0.203	0.234	22.6	(-22.5, 93.9)	0.385	ns
MNJ_T18_T19_nit_urb_Vic	0.024	0.233	2.4	(-35.1, 61.6)	0.919	ns

MNJ_T18_T19_nit_rur_Vic	0.056	0.296	5.8	(-40.8, 89.0)	0.849	ns
MNJ_T18_T19_nit_rur_Vic	-0.123	0.298	-11.6	(-50.7, 58.6)	0.679	ns
INJ_T18_T19_nit_urb_sta_Vic	0.048	0.181	5.0	(-26.4, 49.6)	0.789	ns
INJ_T18_T19_nit_urb_loc_Vic	-0.094	0.181	-9.0	(-36.2, 29.7)	0.602	ns
INJ_T18_T19_nit_rur_sta_Vic	-0.218	0.218	-19.6	(-47.5, 23.3)	0.318	ns
INJ_T18_T19_nit_rur_loc_Vic	-0.360	0.220	-30.3	(-54.7, 7.4)	0.102	ns
CAS_T18_T19_nit_urb_sta_Vic	0.016	0.179	1.6	(-28.5, 44.4)	0.928	ns
CAS_T18_T19_nit_urb_loc_Vic	-0.120	0.179	-11.3	(-37.6, 26.1)	0.505	ns
CAS_T18_T19_nit_rur_sta_Vic	-0.257	0.215	-22.7	(-49.3, 17.9)	0.232	ns
CAS_T18_T19_nit_rur_loc_Vic	-0.393	0.218	-32.5	(-55.9, 3.4)	0.071	*
SNJ_T18_T19_nit_urb_WA	0.079	0.225	8.2	(-30.3, 68.0)	0.726	ns
SNJ_T18_T19_nit_rur_WA	-0.055	0.229	-5.4	(-39.6, 48.1)	0.809	ns
MNJ_T18_T19_nit_urb_WA	0.388	0.243	47.5	(-8.4, 137.5)	0.110	ns
MNJ_T18_T19_nit_urb_WA	0.209	0.239	23.2	(-22.9, 96.8)	0.382	ns
MNJ_T18_T19_nit_rur_WA	0.241	0.300	27.3	(-29.3, 129.3)	0.422	ns
MNJ_T18_T19_nit_rur_WA	0.062	0.300	6.4	(-40.9, 91.5)	0.837	ns
INJ_T18_T19_nit_urb_sta_WA	0.242	0.188	27.4	(-11.9, 84.2)	0.197	ns
INJ_T18_T19_nit_urb_loc_WA	0.100	0.185	10.5	(-23.1, 58.8)	0.591	ns
INJ_T18_T19_nit_rur_sta_WA	-0.024	0.221	-2.4	(-36.7, 50.6)	0.914	ns
INJ_T18_T19_nit_rur_loc_WA	-0.167	0.221	-15.4	(-45.1, 30.6)	0.451	ns
CAS_T18_T19_nit_urb_sta_WA	0.200	0.186	22.2	(-15.2, 76.0)	0.282	ns
CAS_T18_T19_nit_urb_loc_WA	0.065	0.183	6.7	(-25.5, 52.8)	0.725	ns
CAS_T18_T19_nit_rur_sta_WA	-0.073	0.218	-7.1	(-39.4, 42.5)	0.737	ns
CAS_T18_T19_nit_rur_loc_WA	-0.209	0.218	-18.9	(-47.1, 24.4)	0.338	ns
PDO_T18_T19_nit_urb_sta_WA	0.130	0.220	13.9	(-25.9, 75.2)	0.553	ns
PDO_T18_T19_nit_urb_loc_WA	-0.125	0.216	-11.8	(-42.3, 34.8)	0.562	ns
PDO_T18_T19_nit_rur_sta_WA	-0.248	0.295	-22.0	(-56.3, 39.2)	0.400	ns
PDO_T18_T19_nit_rur_loc_WA	-0.504	0.299	-39.6	(-66.4, 8.6)	0.092	*

T19 Line marking and T19 Line marking Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T19_T19_day	-0.450	0.456	-36.2	(-73.9, 55.8)	0.324	ns
SNJ_T19_T19_day_urb_ACT	-0.538	0.633	-41.6	(-83.1, 101.9)	0.395	ns
MNJ_T19_T19_day_urb_ACT	-0.906	0.441	-59.6	(-83.0, -4.1)	0.040	**
INJ_T19_T19_day_urb_sta_ACT	-0.570	0.371	-43.5	(-72.7, 16.9)	0.124	ns
CAS_T19_T19_day_urb_sta_ACT	-0.534	0.363	-41.4	(-71.2, 19.4)	0.141	ns
PDO_T19_T19_day_urb_sta_ACT	-0.750	0.256	-52.8	(-71.4, -21.9)	0.003	***
INJ_T19_T19_day_urb_sta_NSW	0.396	0.187	48.5	(3.0, 114.1)	0.034	**
INJ_T19_T19_day_urb_loc_NSW	0.253	0.189	28.8	(-11.1, 86.5)	0.181	ns
INJ_T19_T19_day_rur_sta_NSW	0.031	0.200	3.2	(-30.2, 52.6)	0.875	ns
INJ_T19_T19_day_rur_loc_NSW	-0.111	0.204	-10.5	(-40.1, 33.5)	0.586	ns
CAS_T19_T19_day_urb_sta_NSW	0.362	0.184	43.6	(0.0, 106.1)	0.050	**
CAS_T19_T19_day_urb_loc_NSW	0.226	0.187	25.3	(-13.1, 80.8)	0.227	ns
CAS_T19_T19_day_rur_sta_NSW	0.064	0.197	6.6	(-27.5, 56.7)	0.745	ns
CAS_T19_T19_day_rur_loc_NSW	-0.072	0.201	-6.9	(-37.3, 38.0)	0.720	ns
PDO_T19_T19_day_urb_sta_NSW	-0.352	0.236	-29.6	(-55.7, 11.8)	0.137	ns
PDO_T19_T19_day_urb_loc_NSW	-0.607	0.234	-45.5	(-65.6, -13.8)	0.010	***
PDO_T19_T19_day_rur_sta_NSW	-0.074	0.208	-7.1	(-38.2, 39.6)	0.723	ns
PDO_T19_T19_day_rur_loc_NSW	-0.329	0.212	-28.1	(-52.5, 9.0)	0.121	ns
SNJ_T19_T19_day_urb_NT	0.170	0.315	18.6	(-36.0, 119.6)	0.589	ns
SNJ_T19_T19_day_rur_NT	0.036	0.296	3.7	(-41.9, 85.1)	0.903	ns
MNJ_T19_T19_day_urb_NT	0.280	0.287	32.3	(-24.6, 132.4)	0.329	ns
MNJ_T19_T19_day_urb_NT	0.101	0.290	10.6	(-37.4, 95.3)	0.729	ns
MNJ_T19_T19_day_rur_NT	0.119	0.312	12.6	(-39.0, 107.6)	0.704	ns
MNJ_T19_T19_day_rur_NT	-0.061	0.317	-5.9	(-49.5, 75.2)	0.847	ns
INJ_T19_T19_day_urb_sta_NT	0.619	0.238	85.8	(16.6, 195.9)	0.009	***
INJ_T19_T19_day_urb_loc_NT	0.477	0.240	61.1	(0.7, 157.6)	0.047	**
INJ_T19_T19_day_rur_sta_NT	0.255	0.250	29.1	(-21.0, 110.8)	0.308	ns
INJ_T19_T19_day_rur_loc_NT	0.112	0.254	11.9	(-32.0, 84.2)	0.658	ns
CAS_T19_T19_day_urb_sta_NT	0.576	0.234	77.9	(12.5, 181.5)	0.014	**
CAS_T19_T19_day_urb_loc_NT	0.440	0.236	55.3	(-2.2, 146.8)	0.062	*
CAS_T19_T19_day_rur_sta_NT	0.279	0.246	32.1	(-18.4, 114.0)	0.257	ns
CAS_T19_T19_day_rur_loc_NT	0.143	0.250	15.3	(-29.3, 88.2)	0.568	ns
PDO_T19_T19_day_urb_sta_NT	-0.176	0.268	-16.2	(-50.4, 41.7)	0.510	ns
PDO_T19_T19_day_urb_loc_NT	-0.432	0.266	-35.1	(-61.4, 9.4)	0.104	ns
PDO_T19_T19_day_rur_sta_NT	0.102	0.243	10.7	(-31.3, 78.3)	0.676	ns
PDO_T19_T19_day_rur_loc_NT	-0.154	0.247	-14.3	(-47.2, 39.2)	0.533	ns
SNJ_T19_T19_day_urb QLD	-0.108	0.202	-10.2	(-39.6, 33.5)	0.595	ns
SNJ_T19_T19_day_rur QLD	-0.242	0.198	-21.5	(-46.7, 15.8)	0.222	ns
MNJ_T19_T19_day_urb QLD	0.199	0.222	22.0	(-21.0, 88.6)	0.369	ns
MNJ_T19_T19_day_urb QLD	0.020	0.226	2.0	(-34.6, 58.9)	0.931	ns
MNJ_T19_T19_day_rur QLD	0.037	0.258	3.8	(-37.3, 72.0)	0.884	ns

MNJ_T19_T19_day_rur QLD	-0.142	0.264	-13.3	(-48.3, 45.6)	0.590	ns
INJ_T19_T19_day_urb_sta QLD	0.329	0.187	38.9	(-3.6, 100.2)	0.078	*
INJ_T19_T19_day_urb_loc QLD	0.186	0.190	20.4	(-17.0, 74.7)	0.327	ns
INJ_T19_T19_day_rur_sta QLD	-0.036	0.200	-3.5	(-34.8, 42.9)	0.859	ns
INJ_T19_T19_day_rur_loc QLD	-0.178	0.206	-16.3	(-44.1, 25.2)	0.386	ns
CAS_T19_T19_day_urb_sta QLD	0.286	0.184	33.1	(-7.3, 91.0)	0.121	ns
CAS_T19_T19_day_urb_loc QLD	0.150	0.188	16.2	(-19.6, 67.8)	0.425	ns
CAS_T19_T19_day_rur_sta QLD	-0.012	0.197	-1.2	(-32.9, 45.5)	0.952	ns
CAS_T19_T19_day_rur_loc QLD	-0.148	0.203	-13.7	(-42.0, 28.3)	0.466	ns
PDO_T19_T19_day_urb_sta QLD	-0.642	0.238	-47.4	(-67.0, -16.1)	0.007	***
PDO_T19_T19_day_urb_loc QLD	-0.897	0.237	-59.2	(-74.4, -35.2)	0.000	***
PDO_T19_T19_day_rur_sta QLD	-0.364	0.213	-30.5	(-54.2, 5.5)	0.087	*
PDO_T19_T19_day_rur_loc QLD	-0.620	0.218	-46.2	(-64.9, -17.5)	0.005	***
SNJ_T19_T19_day_urb SA	-0.456	0.263	-36.6	(-62.2, 6.2)	0.083	*
SNJ_T19_T19_day_rur SA	-0.590	0.261	-44.6	(-66.8, -7.6)	0.024	**
MNJ_T19_T19_day_urb SA	0.181	0.226	19.8	(-23.0, 86.4)	0.423	ns
MNJ_T19_T19_day_rur SA	0.001	0.231	0.1	(-36.4, 57.5)	0.997	ns
MNJ_T19_T19_day_rur_SA	0.019	0.262	1.9	(-39.0, 70.1)	0.942	ns
MNJ_T19_T19_day_rur_SA	-0.161	0.269	-14.8	(-49.7, 44.3)	0.550	ns
INJ_T19_T19_day_urb_sta SA	0.303	0.191	35.5	(-6.9, 97.1)	0.113	ns
INJ_T19_T19_day_urb_loc SA	0.161	0.196	17.4	(-19.9, 72.3)	0.411	ns
INJ_T19_T19_day_rur_sta SA	-0.061	0.206	-5.9	(-37.2, 41.0)	0.768	ns
INJ_T19_T19_day_rur_loc SA	-0.203	0.212	-18.4	(-46.2, 23.7)	0.338	ns
CAS_T19_T19_day_urb_sta SA	0.275	0.189	31.6	(-9.2, 90.8)	0.146	ns
CAS_T19_T19_day_urb_loc SA	0.139	0.194	14.9	(-21.4, 67.9)	0.473	ns
CAS_T19_T19_day_rur_sta SA	-0.023	0.203	-2.3	(-34.4, 45.5)	0.910	ns
CAS_T19_T19_day_rur_loc SA	-0.159	0.209	-14.7	(-43.4, 28.6)	0.448	ns
PDO_T19_T19_day_urb_sta SA	-0.462	0.235	-37.0	(-60.2, -0.1)	0.049	**
PDO_T19_T19_day_urb_loc SA	-0.717	0.236	-51.2	(-69.2, -22.5)	0.002	***
PDO_T19_T19_day_rur_sta SA	-0.184	0.208	-16.8	(-44.6, 25.0)	0.376	ns
PDO_T19_T19_day_rur_loc SA	-0.439	0.215	-35.6	(-57.7, -1.7)	0.041	**
SNJ_T19_T19_day_rur Tas	-0.614	0.403	-45.9	(-75.4, 19.2)	0.128	ns
MNJ_T19_T19_day_rur Tas	-0.003	0.305	-0.3	(-45.1, 81.2)	0.993	ns
MNJ_T19_T19_day_rur Tas	-0.182	0.307	-16.7	(-54.3, 52.1)	0.552	ns
INJ_T19_T19_day_rur_sta Tas	-0.091	0.249	-8.7	(-44.0, 48.9)	0.715	ns
INJ_T19_T19_day_rur_loc Tas	-0.234	0.251	-20.9	(-51.6, 29.5)	0.352	ns
CAS_T19_T19_day_rur_sta Tas	-0.067	0.246	-6.5	(-42.3, 51.4)	0.785	ns
CAS_T19_T19_day_rur_loc Tas	-0.203	0.248	-18.4	(-49.8, 32.7)	0.413	ns
PDO_T19_T19_day_rur_sta Tas	0.248	0.243	28.1	(-20.5, 106.4)	0.309	ns
PDO_T19_T19_day_rur_loc Tas	-0.008	0.244	-0.8	(-38.5, 60.0)	0.974	ns
SNJ_T19_T19_day_urb Vic	-0.092	0.168	-8.7	(-34.3, 26.8)	0.586	ns
SNJ_T19_T19_day_rur Vic	-0.226	0.171	-20.2	(-43.0, 11.7)	0.188	ns
MNJ_T19_T19_day_urb Vic	0.126	0.214	13.5	(-25.3, 72.5)	0.554	ns
MNJ_T19_T19_day_rur Vic	-0.053	0.219	-5.2	(-38.3, 45.7)	0.808	ns

MNJ_T19_T19_day_rur_Vic	-0.035	0.253	-3.5	(-41.2, 58.6)	0.889	ns
MNJ_T19_T19_day_rur_Vic	-0.215	0.261	-19.3	(-51.6, 34.4)	0.410	ns
INJ_T19_T19_day_urb_sta_Vic	0.278	0.178	32.0	(-6.9, 87.2)	0.119	ns
INJ_T19_T19_day_urb_loc_Vic	0.135	0.182	14.5	(-19.9, 63.7)	0.459	ns
INJ_T19_T19_day_rur_sta_Vic	-0.086	0.196	-8.3	(-37.6, 34.8)	0.661	ns
INJ_T19_T19_day_rur_loc_Vic	-0.229	0.203	-20.5	(-46.5, 18.3)	0.259	ns
CAS_T19_T19_day_urb_sta_Vic	0.251	0.176	28.6	(-8.9, 81.5)	0.153	ns
CAS_T19_T19_day_urb_loc_Vic	0.116	0.180	12.2	(-21.2, 59.8)	0.522	ns
CAS_T19_T19_day_rur_sta_Vic	-0.046	0.193	-4.5	(-34.6, 39.4)	0.811	ns
CAS_T19_T19_day_rur_loc_Vic	-0.182	0.200	-16.7	(-43.6, 23.2)	0.361	ns
SNJ_T19_T19_day_urb_WA	0.017	0.185	1.7	(-29.2, 46.1)	0.926	ns
SNJ_T19_T19_day_rur_WA	-0.117	0.177	-11.0	(-37.1, 25.8)	0.508	ns
MNJ_T19_T19_day_urb_WA	0.312	0.216	36.5	(-10.6, 108.5)	0.149	ns
MNJ_T19_T19_day_urb_WA	0.132	0.218	14.1	(-25.6, 75.0)	0.546	ns
MNJ_T19_T19_day_rur_WA	0.150	0.246	16.2	(-28.3, 88.1)	0.542	ns
MNJ_T19_T19_day_rur_WA	-0.030	0.251	-2.9	(-40.6, 58.6)	0.905	ns
INJ_T19_T19_day_urb_sta_WA	0.472	0.182	60.3	(12.2, 129.0)	0.010	***
INJ_T19_T19_day_urb_loc_WA	0.329	0.183	39.0	(-3.0, 99.1)	0.073	*
INJ_T19_T19_day_rur_sta_WA	0.108	0.190	11.4	(-23.2, 61.5)	0.571	ns
INJ_T19_T19_day_rur_loc_WA	-0.035	0.194	-3.5	(-33.9, 41.1)	0.856	ns
CAS_T19_T19_day_urb_sta_WA	0.436	0.180	54.6	(8.6, 120.0)	0.015	**
CAS_T19_T19_day_urb_loc_WA	0.300	0.181	34.9	(-5.4, 92.6)	0.098	*
CAS_T19_T19_day_rur_sta_WA	0.138	0.187	14.8	(-20.4, 65.4)	0.460	ns
CAS_T19_T19_day_rur_loc_WA	0.002	0.190	0.2	(-31.0, 45.5)	0.992	ns
PDO_T19_T19_day_urb_sta_WA	-0.075	0.233	-7.3	(-41.2, 46.3)	0.746	ns
PDO_T19_T19_day_urb_loc_WA	-0.331	0.230	-28.2	(-54.3, 12.8)	0.150	ns
PDO_T19_T19_day_rur_sta_WA	0.203	0.199	22.4	(-17.1, 81.0)	0.310	ns
PDO_T19_T19_day_rur_loc_WA	-0.053	0.204	-5.2	(-36.4, 41.3)	0.794	ns

T19 Line marking and T19 Line marking Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T19_T19_nit	-0.298	0.547	-25.8	(-74.6, 117.0)	0.586	ns
SNJ_T19_T19_nit_urb_ACT	-0.742	0.643	-52.4	(-86.5, 68.1)	0.249	ns
MNJ_T19_T19_nit_urb_ACT	-0.917	0.463	-60.0	(-83.9, -0.9)	0.048	**
INJ_T19_T19_nit_urb_sta_ACT	-0.712	0.383	-50.9	(-76.9, 4.0)	0.063	*
CAS_T19_T19_nit_urb_sta_ACT	-0.662	0.375	-48.4	(-75.3, 7.6)	0.078	*
PDO_T19_T19_nit_urb_sta_ACT	-0.662	0.300	-48.4	(-71.3, -7.2)	0.027	**
INJ_T19_T19_nit_urb_sta_NSW	0.254	0.209	28.9	(-14.4, 94.1)	0.224	ns
INJ_T19_T19_nit_urb_loc_NSW	0.111	0.211	11.8	(-26.0, 68.8)	0.597	ns
INJ_T19_T19_nit_rur_sta_NSW	-0.110	0.228	-10.4	(-42.8, 40.1)	0.629	ns
INJ_T19_T19_nit_rur_loc_NSW	-0.253	0.232	-22.4	(-50.7, 22.4)	0.276	ns
CAS_T19_T19_nit_urb_sta_NSW	0.233	0.206	26.3	(-15.7, 89.0)	0.258	ns
CAS_T19_T19_nit_urb_loc_NSW	0.097	0.208	10.2	(-26.6, 65.6)	0.640	ns
CAS_T19_T19_nit_rur_sta_NSW	-0.065	0.224	-6.3	(-39.6, 45.5)	0.773	ns
CAS_T19_T19_nit_rur_loc_NSW	-0.200	0.228	-18.2	(-47.6, 27.9)	0.379	ns
PDO_T19_T19_nit_urb_sta_NSW	-0.264	0.282	-23.2	(-55.8, 33.4)	0.349	ns
PDO_T19_T19_nit_urb_loc_NSW	-0.520	0.281	-40.5	(-65.7, 3.1)	0.064	*
PDO_T19_T19_nit_rur_sta_NSW	0.014	0.249	1.4	(-37.8, 65.3)	0.956	ns
PDO_T19_T19_nit_rur_loc_NSW	-0.242	0.254	-21.5	(-52.2, 29.1)	0.340	ns
SNJ_T19_T19_nit_urb_NT	-0.033	0.331	-3.3	(-49.4, 85.0)	0.919	ns
SNJ_T19_T19_nit_rur_NT	-0.167	0.316	-15.4	(-54.4, 57.0)	0.596	ns
MNJ_T19_T19_nit_urb_NT	0.269	0.319	30.9	(-30.0, 144.6)	0.399	ns
MNJ_T19_T19_nit_urb_NT	0.089	0.321	9.3	(-41.8, 105.3)	0.781	ns
MNJ_T19_T19_nit_rur_NT	0.107	0.351	11.3	(-44.0, 121.3)	0.760	ns
MNJ_T19_T19_nit_rur_NT	-0.072	0.355	-7.0	(-53.6, 86.4)	0.838	ns
INJ_T19_T19_nit_urb_sta_NT	0.478	0.256	61.2	(-2.4, 166.2)	0.062	*
INJ_T19_T19_nit_urb_loc_NT	0.335	0.258	39.8	(-15.6, 131.6)	0.193	ns
INJ_T19_T19_nit_rur_sta_NT	0.113	0.274	12.0	(-34.6, 91.7)	0.679	ns
INJ_T19_T19_nit_rur_loc_NT	-0.029	0.278	-2.9	(-43.6, 67.3)	0.916	ns
CAS_T19_T19_nit_urb_sta_NT	0.448	0.252	56.5	(-4.5, 156.4)	0.075	*
CAS_T19_T19_nit_urb_loc_NT	0.312	0.254	36.6	(-16.9, 124.6)	0.219	ns
CAS_T19_T19_nit_rur_sta_NT	0.150	0.269	16.2	(-31.4, 96.9)	0.577	ns
CAS_T19_T19_nit_rur_loc_NT	0.014	0.272	1.4	(-40.5, 73.0)	0.958	ns
PDO_T19_T19_nit_urb_sta_NT	-0.089	0.309	-8.5	(-50.0, 67.6)	0.774	ns
PDO_T19_T19_nit_urb_loc_NT	-0.344	0.308	-29.1	(-61.2, 29.5)	0.263	ns
PDO_T19_T19_nit_rur_sta_NT	0.189	0.280	20.8	(-30.2, 109.0)	0.499	ns
PDO_T19_T19_nit_rur_loc_NT	-0.066	0.284	-6.4	(-46.3, 63.1)	0.815	ns
SNJ_T19_T19_nit_urb QLD	-0.311	0.229	-26.7	(-53.3, 14.8)	0.175	ns
SNJ_T19_T19_nit_rur QLD	-0.445	0.229	-35.9	(-59.1, 0.4)	0.052	*
MNJ_T19_T19_nit_urb QLD	0.188	0.262	20.7	(-27.8, 101.7)	0.473	ns
MNJ_T19_T19_nit_urb QLD	0.008	0.265	0.8	(-40.0, 69.6)	0.975	ns
MNJ_T19_T19_nit_rur QLD	0.026	0.303	2.7	(-43.3, 85.9)	0.931	ns

MNJ_T19_T19_nit_rur QLD	-0.153	0.308	-14.2	(-53.1, 56.9)	0.618	ns
INJ_T19_T19_nit_urb_sta QLD	0.187	0.209	20.5	(-19.9, 81.5)	0.371	ns
INJ_T19_T19_nit_urb_loc QLD	0.044	0.211	4.5	(-30.9, 58.1)	0.834	ns
INJ_T19_T19_nit_rur_sta QLD	-0.177	0.229	-16.2	(-46.5, 31.2)	0.439	ns
INJ_T19_T19_nit_rur_loc QLD	-0.320	0.233	-27.4	(-54.0, 14.7)	0.170	ns
CAS_T19_T19_nit_urb_sta QLD	0.157	0.206	17.0	(-21.8, 75.2)	0.445	ns
CAS_T19_T19_nit_urb_loc QLD	0.021	0.208	2.2	(-32.1, 53.7)	0.918	ns
CAS_T19_T19_nit_rur_sta QLD	-0.140	0.225	-13.1	(-44.1, 35.0)	0.532	ns
CAS_T19_T19_nit_rur_loc QLD	-0.276	0.229	-24.1	(-51.6, 18.9)	0.228	ns
PDO_T19_T19_nit_urb_sta QLD	-0.554	0.282	-42.6	(-67.0, -0.1)	0.050	**
PDO_T19_T19_nit_urb_loc QLD	-0.810	0.282	-55.5	(-74.4, -22.7)	0.004	***
PDO_T19_T19_nit_rur_sta QLD	-0.276	0.253	-24.1	(-53.8, 24.5)	0.274	ns
PDO_T19_T19_nit_rur_loc QLD	-0.532	0.258	-41.3	(-64.6, -2.7)	0.039	**
SNJ_T19_T19_nit_urb_SA	-0.660	0.285	-48.3	(-70.4, -9.7)	0.020	**
SNJ_T19_T19_nit_rur_SA	-0.794	0.285	-54.8	(-74.2, -20.9)	0.005	***
MNJ_T19_T19_nit_urb_SA	0.169	0.265	18.5	(-29.5, 99.1)	0.523	ns
MNJ_T19_T19_nit_rur_SA	-0.010	0.269	-1.0	(-41.6, 67.8)	0.969	ns
MNJ_T19_T19_nit_rur_SA	0.008	0.306	0.8	(-44.7, 83.6)	0.980	ns
MNJ_T19_T19_nit_rur_SA	-0.172	0.312	-15.8	(-54.3, 55.3)	0.582	ns
INJ_T19_T19_nit_urb_sta_SA	0.162	0.213	17.6	(-22.6, 78.5)	0.448	ns
INJ_T19_T19_nit_urb_loc_SA	0.019	0.216	1.9	(-33.3, 55.8)	0.930	ns
INJ_T19_T19_nit_rur_sta_SA	-0.202	0.234	-18.3	(-48.4, 29.2)	0.387	ns
INJ_T19_T19_nit_rur_loc_SA	-0.345	0.239	-29.2	(-55.7, 13.2)	0.149	ns
CAS_T19_T19_nit_urb_sta_SA	0.146	0.210	15.8	(-23.3, 74.8)	0.486	ns
CAS_T19_T19_nit_urb_loc_SA	0.011	0.214	1.1	(-33.5, 53.6)	0.961	ns
CAS_T19_T19_nit_rur_sta_SA	-0.151	0.230	-14.0	(-45.2, 34.9)	0.510	ns
CAS_T19_T19_nit_rur_loc_SA	-0.287	0.235	-25.0	(-52.7, 19.0)	0.222	ns
PDO_T19_T19_nit_urb_sta_SA	-0.374	0.281	-31.2	(-60.3, 19.3)	0.183	ns
PDO_T19_T19_nit_urb_loc_SA	-0.630	0.282	-46.7	(-69.4, -7.4)	0.026	**
PDO_T19_T19_nit_rur_sta_SA	-0.096	0.250	-9.2	(-44.3, 48.1)	0.700	ns
PDO_T19_T19_nit_rur_loc_SA	-0.352	0.257	-29.7	(-57.5, 16.3)	0.170	ns
SNJ_T19_T19_nit_rur_Tas	-0.817	0.416	-55.8	(-80.5, -0.1)	0.050	**
MNJ_T19_T19_nit_rur_Tas	-0.014	0.343	-1.4	(-49.7, 93.3)	0.968	ns
MNJ_T19_T19_nit_rur_Tas	-0.194	0.345	-17.6	(-58.1, 62.1)	0.575	ns
INJ_T19_T19_nit_rur_sta_Tas	-0.233	0.273	-20.8	(-53.6, 35.2)	0.393	ns
INJ_T19_T19_nit_rur_loc_Tas	-0.376	0.274	-31.3	(-59.8, 17.5)	0.170	ns
CAS_T19_T19_nit_rur_sta_Tas	-0.196	0.268	-17.8	(-51.4, 39.0)	0.465	ns
CAS_T19_T19_nit_rur_loc_Tas	-0.331	0.269	-28.2	(-57.6, 21.6)	0.218	ns
PDO_T19_T19_nit_rur_sta_Tas	0.335	0.279	39.8	(-19.1, 141.7)	0.230	ns
PDO_T19_T19_nit_rur_loc_Tas	0.080	0.280	8.3	(-37.5, 87.6)	0.777	ns
SNJ_T19_T19_nit_urb_Vic	-0.295	0.200	-25.6	(-49.7, 10.1)	0.140	ns
SNJ_T19_T19_nit_rur_Vic	-0.429	0.207	-34.9	(-56.6, -2.4)	0.038	**
MNJ_T19_T19_nit_urb_Vic	0.115	0.254	12.2	(-31.8, 84.7)	0.651	ns
MNJ_T19_T19_nit_urb_Vic	-0.064	0.258	-6.2	(-43.5, 55.6)	0.803	ns

MNJ_T19_T19_nit_rur_Vic	-0.047	0.299	-4.5	(-46.9, 71.4)	0.876	ns
MNJ_T19_T19_nit_rur_Vic	-0.226	0.305	-20.2	(-56.1, 44.9)	0.458	ns
INJ_T19_T19_nit_urb_sta_Vic	0.136	0.201	14.6	(-22.7, 69.8)	0.497	ns
INJ_T19_T19_nit_urb_loc_Vic	-0.007	0.204	-0.6	(-33.4, 48.2)	0.975	ns
INJ_T19_T19_nit_rur_sta_Vic	-0.228	0.225	-20.4	(-48.8, 23.8)	0.311	ns
INJ_T19_T19_nit_rur_loc_Vic	-0.371	0.230	-31.0	(-56.1, 8.4)	0.108	ns
CAS_T19_T19_nit_urb_sta_Vic	0.123	0.198	13.1	(-23.3, 66.6)	0.534	ns
CAS_T19_T19_nit_urb_loc_Vic	-0.013	0.201	-1.3	(-33.5, 46.4)	0.949	ns
CAS_T19_T19_nit_rur_sta_Vic	-0.175	0.221	-16.0	(-45.5, 29.4)	0.429	ns
CAS_T19_T19_nit_rur_loc_Vic	-0.311	0.226	-26.7	(-52.9, 14.2)	0.169	ns
SNJ_T19_T19_nit_urb_WA	-0.186	0.213	-17.0	(-45.3, 26.0)	0.382	ns
SNJ_T19_T19_nit_rur_WA	-0.320	0.210	-27.4	(-51.9, 9.5)	0.127	ns
MNJ_T19_T19_nit_urb_WA	0.300	0.257	35.0	(-18.4, 123.3)	0.242	ns
MNJ_T19_T19_nit_urb_WA	0.121	0.258	12.8	(-32.0, 87.0)	0.640	ns
MNJ_T19_T19_nit_rur_WA	0.138	0.293	14.9	(-35.3, 103.8)	0.636	ns
MNJ_T19_T19_nit_rur_WA	-0.041	0.296	-4.0	(-46.3, 71.5)	0.889	ns
INJ_T19_T19_nit_urb_sta_WA	0.330	0.204	39.1	(-6.8, 107.6)	0.106	ns
INJ_T19_T19_nit_urb_loc_WA	0.187	0.205	20.6	(-19.3, 80.3)	0.361	ns
INJ_T19_T19_nit_rur_sta_WA	-0.034	0.220	-3.4	(-37.1, 48.6)	0.876	ns
INJ_T19_T19_nit_rur_loc_WA	-0.177	0.222	-16.2	(-45.8, 29.6)	0.427	ns
CAS_T19_T19_nit_urb_sta_WA	0.307	0.201	35.9	(-8.4, 101.8)	0.127	ns
CAS_T19_T19_nit_urb_loc_WA	0.171	0.202	18.7	(-20.2, 76.4)	0.398	ns
CAS_T19_T19_nit_rur_sta_WA	0.009	0.215	0.9	(-33.8, 53.9)	0.965	ns
CAS_T19_T19_nit_rur_loc_WA	-0.126	0.218	-11.9	(-42.5, 35.1)	0.562	ns
PDO_T19_T19_nit_urb_sta_WA	0.012	0.278	1.2	(-41.4, 74.7)	0.965	ns
PDO_T19_T19_nit_urb_loc_WA	-0.243	0.277	-21.6	(-54.4, 34.9)	0.379	ns
PDO_T19_T19_nit_rur_sta_WA	0.290	0.242	33.6	(-16.8, 114.8)	0.231	ns
PDO_T19_T19_nit_rur_loc_WA	0.034	0.246	3.5	(-36.1, 67.7)	0.889	ns

T02 Medians and T20 Priority sign treatments Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T02_T20_day	0.822	0.660	127.6	(-37.5, 729.5)	0.213	ns
SNJ_T02_T20_day_urb_ACT	-1.094	0.667	-66.5	(-90.9, 23.7)	0.101	ns
MNJ_T02_T20_day_urb_ACT	-1.423	0.611	-75.9	(-92.7, -20.3)	0.020	**
INJ_T02_T20_day_urb_sta_ACT	-1.813	0.494	-83.7	(-93.8, -57.0)	0.000	***
CAS_T02_T20_day_urb_sta_ACT	-1.607	0.481	-80.0	(-92.2, -48.5)	0.001	***
PDO_T02_T20_day_urb_sta_ACT	-0.483	0.351	-38.3	(-69.0, 22.9)	0.170	ns
INJ_T02_T20_day_urb_sta_NSW	-0.847	0.377	-57.1	(-79.5, -10.2)	0.025	**
INJ_T02_T20_day_urb_loc_NSW	-0.990	0.375	-62.8	(-82.2, -22.4)	0.008	***
INJ_T02_T20_day_rur_sta_NSW	-1.418	0.321	-75.8	(-87.1, -54.5)	0.000	***
INJ_T02_T20_day_rur_loc_NSW	-1.561	0.320	-79.0	(-88.8, -60.7)	0.000	***
CAS_T02_T20_day_urb_sta_NSW	-0.712	0.366	-50.9	(-76.1, 0.6)	0.052	*
CAS_T02_T20_day_urb_loc_NSW	-0.847	0.364	-57.2	(-79.0, -12.5)	0.020	**
CAS_T02_T20_day_rur_sta_NSW	-1.353	0.313	-74.2	(-86.0, -52.3)	0.000	***
CAS_T02_T20_day_rur_loc_NSW	-1.489	0.311	-77.4	(-87.7, -58.5)	0.000	***
PDO_T02_T20_day_urb_sta_NSW	-0.084	0.336	-8.1	(-52.4, 77.6)	0.802	ns
PDO_T02_T20_day_urb_loc_NSW	-0.340	0.333	-28.8	(-63.0, 36.8)	0.307	ns
PDO_T02_T20_day_rur_sta_NSW	-0.613	0.276	-45.8	(-68.5, -7.0)	0.026	**
PDO_T02_T20_day_rur_loc_NSW	-0.869	0.274	-58.1	(-75.5, -28.3)	0.002	***
SNJ_T02_T20_day_urb_NT	-0.386	0.365	-32.0	(-66.7, 38.9)	0.290	ns
SNJ_T02_T20_day_rur_NT	-0.520	0.360	-40.6	(-70.6, 20.3)	0.148	ns
MNJ_T02_T20_day_urb_NT	-0.237	0.509	-21.1	(-70.9, 113.9)	0.641	ns
MNJ_T02_T20_day_rur_NT	-0.417	0.507	-34.1	(-75.6, 78.2)	0.412	ns
MNJ_T02_T20_day_urb_NT	-1.049	0.445	-65.0	(-85.3, -16.3)	0.018	**
MNJ_T02_T20_day_rur_NT	-1.229	0.443	-70.7	(-87.7, -30.2)	0.006	***
INJ_T02_T20_day_urb_sta_NT	-0.623	0.402	-46.4	(-75.6, 17.9)	0.121	ns
INJ_T02_T20_day_urb_loc_NT	-0.766	0.401	-53.5	(-78.8, 2.0)	0.056	*
INJ_T02_T20_day_rur_sta_NT	-1.194	0.344	-69.7	(-84.6, -40.6)	0.001	***
INJ_T02_T20_day_rur_loc_NT	-1.337	0.342	-73.7	(-86.6, -48.6)	0.000	***
CAS_T02_T20_day_urb_sta_NT	-0.497	0.391	-39.2	(-71.7, 30.9)	0.204	ns
CAS_T02_T20_day_urb_loc_NT	-0.633	0.390	-46.9	(-75.3, 14.0)	0.104	ns
CAS_T02_T20_day_rur_sta_NT	-1.138	0.335	-68.0	(-83.4, -38.2)	0.001	***
CAS_T02_T20_day_rur_loc_NT	-1.274	0.334	-72.0	(-85.5, -46.2)	0.000	***
PDO_T02_T20_day_urb_sta_NT	0.091	0.346	9.5	(-44.4, 115.8)	0.793	ns
PDO_T02_T20_day_urb_loc_NT	-0.165	0.343	-15.2	(-56.7, 66.2)	0.631	ns
PDO_T02_T20_day_rur_sta_NT	-0.438	0.272	-35.5	(-62.1, 10.1)	0.108	ns
PDO_T02_T20_day_rur_loc_NT	-0.694	0.270	-50.0	(-70.6, -15.1)	0.010	**
SNJ_T02_T20_day_urb QLD	-0.664	0.285	-48.5	(-70.5, -10.1)	0.020	**
SNJ_T02_T20_day_rur QLD	-0.798	0.295	-55.0	(-74.8, -19.7)	0.007	***
MNJ_T02_T20_day_urb QLD	-0.318	0.476	-27.2	(-71.4, 85.0)	0.504	ns
MNJ_T02_T20_day_rur QLD	-0.498	0.475	-39.2	(-76.0, 54.2)	0.295	ns
MNJ_T02_T20_day_rur QLD	-1.130	0.419	-67.7	(-85.8, -26.6)	0.007	***

MNJ_T02_T20_day_rur QLD	-1.310	0.418	-73.0	(-88.1, -38.8)	0.002	***
INJ_T02_T20_day_urb_sta QLD	-0.914	0.376	-59.9	(-80.8, -16.2)	0.015	**
INJ_T02_T20_day_urb_loc QLD	-1.057	0.375	-65.2	(-83.3, -27.5)	0.005	***
INJ_T02_T20_day_rur_sta QLD	-1.485	0.324	-77.4	(-88.0, -57.3)	0.000	***
INJ_T02_T20_day_rur_loc QLD	-1.628	0.322	-80.4	(-89.6, -63.1)	0.000	***
CAS_T02_T20_day_urb_sta QLD	-0.787	0.365	-54.5	(-77.8, -6.9)	0.031	**
CAS_T02_T20_day_urb_loc QLD	-0.923	0.364	-60.3	(-80.5, -18.9)	0.011	**
CAS_T02_T20_day_rur_sta QLD	-1.429	0.315	-76.0	(-87.1, -55.6)	0.000	***
CAS_T02_T20_day_rur_loc QLD	-1.565	0.314	-79.1	(-88.7, -61.3)	0.000	***
PDO_T02_T20_day_urb_sta QLD	-0.375	0.338	-31.2	(-64.6, 33.4)	0.268	ns
PDO_T02_T20_day_urb_loc QLD	-0.630	0.336	-46.8	(-72.4, 2.8)	0.060	*
PDO_T02_T20_day_rur_sta QLD	-0.903	0.282	-59.5	(-76.7, -29.5)	0.001	***
PDO_T02_T20_day_rur_loc QLD	-1.159	0.281	-68.6	(-81.9, -45.6)	0.000	***
SNJ_T02_T20_day_urb SA	-1.012	0.335	-63.7	(-81.2, -29.9)	0.003	***
SNJ_T02_T20_day_rur SA	-1.146	0.345	-68.2	(-83.9, -37.5)	0.001	***
MNJ_T02_T20_day_urb SA	-0.337	0.478	-28.6	(-72.0, 82.2)	0.481	ns
MNJ_T02_T20_day_urb_SA	-0.516	0.477	-40.3	(-76.6, 52.1)	0.280	ns
MNJ_T02_T20_day_rur SA	-1.149	0.423	-68.3	(-86.2, -27.4)	0.007	***
MNJ_T02_T20_day_rur_SA	-1.329	0.423	-73.5	(-88.4, -39.4)	0.002	***
INJ_T02_T20_day_urb_sta SA	-0.939	0.380	-60.9	(-81.4, -17.7)	0.013	**
INJ_T02_T20_day_urb_loc SA	-1.082	0.379	-66.1	(-83.9, -28.7)	0.004	***
INJ_T02_T20_day_rur_sta SA	-1.510	0.327	-77.9	(-88.4, -58.1)	0.000	***
INJ_T02_T20_day_rur_loc SA	-1.653	0.326	-80.9	(-89.9, -63.7)	0.000	***
CAS_T02_T20_day_urb_sta SA	-0.798	0.369	-55.0	(-78.2, -7.2)	0.031	**
CAS_T02_T20_day_urb_loc SA	-0.934	0.369	-60.7	(-80.9, -19.1)	0.011	**
CAS_T02_T20_day_rur_sta SA	-1.440	0.318	-76.3	(-87.3, -55.8)	0.000	***
CAS_T02_T20_day_rur_loc SA	-1.576	0.318	-79.3	(-88.9, -61.4)	0.000	***
PDO_T02_T20_day_urb_sta SA	-0.195	0.336	-17.7	(-57.4, 59.0)	0.563	ns
PDO_T02_T20_day_urb_loc SA	-0.450	0.335	-36.2	(-66.9, 22.9)	0.179	ns
PDO_T02_T20_day_rur_sta SA	-0.723	0.277	-51.5	(-71.8, -16.4)	0.009	***
PDO_T02_T20_day_rur_loc SA	-0.979	0.278	-62.4	(-78.2, -35.2)	0.000	***
SNJ_T02_T20_day_rur Tas	-1.170	0.459	-69.0	(-87.4, -23.6)	0.011	**
MNJ_T02_T20_day_rur Tas	-1.171	0.437	-69.0	(-86.8, -26.9)	0.007	***
MNJ_T02_T20_day_rur_Tas	-1.350	0.434	-74.1	(-88.9, -39.3)	0.002	***
INJ_T02_T20_day_rur_sta Tas	-1.541	0.352	-78.6	(-89.3, -57.3)	0.000	***
INJ_T02_T20_day_rur_loc Tas	-1.683	0.349	-81.4	(-90.6, -63.2)	0.000	***
CAS_T02_T20_day_rur_sta Tas	-1.484	0.344	-77.3	(-88.4, -55.5)	0.000	***
CAS_T02_T20_day_rur_loc Tas	-1.620	0.341	-80.2	(-89.9, -61.4)	0.000	***
PDO_T02_T20_day_rur_sta Tas	-0.292	0.295	-25.3	(-58.1, 33.2)	0.323	ns
PDO_T02_T20_day_rur_loc Tas	-0.548	0.290	-42.2	(-67.3, 2.2)	0.059	*
SNJ_T02_T20_day_urb Vic	-0.648	0.274	-47.7	(-69.4, -10.5)	0.018	**
SNJ_T02_T20_day_rur Vic	-0.782	0.290	-54.2	(-74.1, -19.2)	0.007	***
MNJ_T02_T20_day_urb Vic	-0.391	0.475	-32.3	(-73.3, 71.7)	0.411	ns
MNJ_T02_T20_day_urb_Vic	-0.570	0.474	-43.5	(-77.7, 43.2)	0.229	ns

MNJ_T02_T20_day_rur_Vic	-1.203	0.418	-70.0	(-86.8, -31.8)	0.004	***
MNJ_T02_T20_day_rur_Vic	-1.383	0.418	-74.9	(-88.9, -43.1)	0.001	***
INJ_T02_T20_day_urb_sta_Vic	-0.965	0.376	-61.9	(-81.8, -20.3)	0.010	**
INJ_T02_T20_day_urb_loc_Vic	-1.108	0.376	-67.0	(-84.2, -31.0)	0.003	***
INJ_T02_T20_day_rur_sta_Vic	-1.536	0.322	-78.5	(-88.5, -59.6)	0.000	***
INJ_T02_T20_day_rur_loc_Vic	-1.679	0.321	-81.3	(-90.1, -65.0)	0.000	***
CAS_T02_T20_day_urb_sta_Vic	-0.822	0.366	-56.0	(-78.5, -10.0)	0.025	**
CAS_T02_T20_day_urb_loc_Vic	-0.958	0.365	-61.6	(-81.2, -21.6)	0.009	***
CAS_T02_T20_day_rur_sta_Vic	-1.463	0.313	-76.9	(-87.5, -57.2)	0.000	***
CAS_T02_T20_day_rur_loc_Vic	-1.599	0.313	-79.8	(-89.1, -62.7)	0.000	***
SNJ_T02_T20_day_urb_WA	-0.539	0.289	-41.7	(-66.9, 2.7)	0.062	*
SNJ_T02_T20_day_rur_WA	-0.673	0.297	-49.0	(-71.5, -8.7)	0.024	**
MNJ_T02_T20_day_urb_WA	-0.206	0.475	-18.6	(-67.9, 106.6)	0.665	ns
MNJ_T02_T20_day_urb_WA	-0.385	0.473	-32.0	(-73.1, 71.8)	0.415	ns
MNJ_T02_T20_day_rur_WA	-1.018	0.421	-63.9	(-84.2, -17.6)	0.016	**
MNJ_T02_T20_day_rur_WA	-1.198	0.419	-69.8	(-86.7, -31.4)	0.004	***
INJ_T02_T20_day_urb_sta_WA	-0.771	0.376	-53.7	(-77.9, -3.3)	0.040	**
INJ_T02_T20_day_urb_loc_WA	-0.914	0.374	-59.9	(-80.7, -16.6)	0.015	**
INJ_T02_T20_day_rur_sta_WA	-1.342	0.324	-73.9	(-86.2, -50.7)	0.000	***
INJ_T02_T20_day_rur_loc_WA	-1.485	0.322	-77.3	(-87.9, -57.4)	0.000	***
CAS_T02_T20_day_urb_sta_WA	-0.638	0.365	-47.1	(-74.2, 8.2)	0.081	*
CAS_T02_T20_day_urb_loc_WA	-0.774	0.363	-53.9	(-77.3, -6.0)	0.033	**
CAS_T02_T20_day_rur_sta_WA	-1.279	0.316	-72.2	(-85.0, -48.3)	0.000	***
CAS_T02_T20_day_rur_loc_WA	-1.415	0.314	-75.7	(-86.9, -55.1)	0.000	***
PDO_T02_T20_day_urb_sta_WA	0.192	0.334	21.1	(-37.1, 133.3)	0.566	ns
PDO_T02_T20_day_urb_loc_WA	-0.064	0.331	-6.2	(-51.0, 79.6)	0.847	ns
PDO_T02_T20_day_rur_sta_WA	-0.337	0.277	-28.6	(-58.5, 22.9)	0.224	ns
PDO_T02_T20_day_rur_loc_WA	-0.593	0.275	-44.7	(-67.7, -5.2)	0.031	**

T02 Medians and T20 Priority sign treatments Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T02_T20_nit	-1.015	1.194	-63.8	(-96.5, 276.4)	0.395	ns
SNJ_T02_T20_nit_urb_ACT	-0.350	0.732	-29.5	(-83.2, 196.1)	0.633	ns
MNJ_T02_T20_nit_urb_ACT	-1.293	0.646	-72.6	(-92.3, -2.7)	0.045	**
INJ_T02_T20_nit_urb_sta_ACT	-1.495	0.521	-77.6	(-91.9, -37.8)	0.004	***
CAS_T02_T20_nit_urb_sta_ACT	-1.351	0.509	-74.1	(-90.4, -29.8)	0.008	***
PDO_T02_T20_nit_urb_sta_ACT	-0.553	0.408	-42.5	(-74.2, 28.0)	0.176	ns
INJ_T02_T20_nit_urb_sta_NSW	-0.529	0.411	-41.1	(-73.7, 31.8)	0.198	ns
INJ_T02_T20_nit_urb_loc_NSW	-0.672	0.410	-48.9	(-77.1, 14.0)	0.101	ns
INJ_T02_T20_nit_rur_sta_NSW	-1.100	0.366	-66.7	(-83.8, -31.8)	0.003	***
INJ_T02_T20_nit_rur_loc_NSW	-1.243	0.365	-71.1	(-85.9, -41.0)	0.001	***
CAS_T02_T20_nit_urb_sta_NSW	-0.456	0.401	-36.6	(-71.1, 39.3)	0.257	ns
CAS_T02_T20_nit_urb_loc_NSW	-0.591	0.400	-44.6	(-74.7, 21.3)	0.139	ns
CAS_T02_T20_nit_rur_sta_NSW	-1.097	0.358	-66.6	(-83.5, -32.7)	0.002	***
CAS_T02_T20_nit_rur_loc_NSW	-1.233	0.357	-70.9	(-85.5, -41.3)	0.001	***
PDO_T02_T20_nit_urb_sta_NSW	-0.155	0.395	-14.4	(-60.5, 85.9)	0.695	ns
PDO_T02_T20_nit_urb_loc_NSW	-0.411	0.393	-33.7	(-69.3, 43.3)	0.296	ns
PDO_T02_T20_nit_rur_sta_NSW	-0.684	0.336	-49.5	(-73.9, -2.6)	0.042	**
PDO_T02_T20_nit_rur_loc_NSW	-0.939	0.334	-60.9	(-79.7, -24.8)	0.005	***
SNJ_T02_T20_nit_urb_NT	0.358	0.468	43.0	(-42.8, 257.8)	0.444	ns
SNJ_T02_T20_nit_rur_NT	0.224	0.464	25.1	(-49.6, 210.8)	0.630	ns
MNJ_T02_T20_nit_urb_NT	-0.107	0.550	-10.2	(-69.4, 164.0)	0.846	ns
MNJ_T02_T20_nit_urb_NT	-0.287	0.549	-24.9	(-74.4, 120.2)	0.602	ns
MNJ_T02_T20_nit_rur_NT	-0.919	0.511	-60.1	(-85.3, 8.5)	0.072	*
MNJ_T02_T20_nit_rur_NT	-1.099	0.510	-66.7	(-87.7, -9.4)	0.031	**
INJ_T02_T20_nit_urb_sta_NT	-0.305	0.433	-26.3	(-68.5, 72.3)	0.481	ns
INJ_T02_T20_nit_urb_loc_NT	-0.448	0.432	-36.1	(-72.6, 49.1)	0.300	ns
INJ_T02_T20_nit_rur_sta_NT	-0.876	0.385	-58.4	(-80.4, -11.4)	0.023	**
INJ_T02_T20_nit_rur_loc_NT	-1.019	0.384	-63.9	(-83.0, -23.3)	0.008	***
CAS_T02_T20_nit_urb_sta_NT	-0.241	0.424	-21.4	(-65.8, 80.4)	0.570	ns
CAS_T02_T20_nit_urb_loc_NT	-0.377	0.423	-31.4	(-70.0, 57.1)	0.373	ns
CAS_T02_T20_nit_rur_sta_NT	-0.882	0.377	-58.6	(-80.2, -13.3)	0.019	**
CAS_T02_T20_nit_rur_loc_NT	-1.018	0.376	-63.9	(-82.7, -24.5)	0.007	***
PDO_T02_T20_nit_urb_sta_NT	0.020	0.403	2.1	(-53.7, 124.9)	0.960	ns
PDO_T02_T20_nit_urb_loc_NT	-0.235	0.401	-21.0	(-64.0, 73.4)	0.557	ns
PDO_T02_T20_nit_rur_sta_NT	-0.508	0.332	-39.9	(-68.6, 15.2)	0.125	ns
PDO_T02_T20_nit_rur_loc_NT	-0.764	0.330	-53.4	(-75.6, -11.0)	0.021	**
SNJ_T02_T20_nit_urb QLD	0.080	0.421	8.3	(-52.6, 147.4)	0.849	ns
SNJ_T02_T20_nit_rur QLD	-0.054	0.429	-5.2	(-59.1, 119.7)	0.900	ns
MNJ_T02_T20_nit_urb QLD	-0.188	0.520	-17.1	(-70.1, 129.6)	0.718	ns
MNJ_T02_T20_nit_urb QLD	-0.368	0.519	-30.8	(-75.0, 91.6)	0.479	ns
MNJ_T02_T20_nit_rur QLD	-1.000	0.489	-63.2	(-85.9, -4.1)	0.041	**

MNJ_T02_T20_nit_rur QLD	-1.180	0.488	-69.3	(-88.2, -20.0)	0.016	**
INJ_T02_T20_nit_urb_sta QLD	-0.596	0.410	-44.9	(-75.3, 23.1)	0.146	ns
INJ_T02_T20_nit_urb_loc QLD	-0.739	0.409	-52.2	(-78.6, 6.5)	0.071	*
INJ_T02_T20_nit_rur_sta QLD	-1.167	0.368	-68.9	(-84.9, -36.0)	0.002	***
INJ_T02_T20_nit_rur_loc QLD	-1.310	0.367	-73.0	(-86.9, -44.6)	0.000	***
CAS_T02_T20_nit_urb_sta QLD	-0.531	0.401	-41.2	(-73.2, 28.9)	0.185	ns
CAS_T02_T20_nit_urb_loc QLD	-0.667	0.400	-48.7	(-76.6, 12.3)	0.095	*
CAS_T02_T20_nit_rur_sta QLD	-1.173	0.360	-69.1	(-84.7, -37.3)	0.001	***
CAS_T02_T20_nit_rur_loc QLD	-1.309	0.359	-73.0	(-86.6, -45.4)	0.000	***
PDO_T02_T20_nit_urb_sta QLD	-0.445	0.397	-35.9	(-70.6, 39.5)	0.262	ns
PDO_T02_T20_nit_urb_loc QLD	-0.701	0.395	-50.4	(-77.1, 7.6)	0.076	*
PDO_T02_T20_nit_rur_sta QLD	-0.974	0.341	-62.2	(-80.6, -26.4)	0.004	***
PDO_T02_T20_nit_rur_loc QLD	-1.230	0.340	-70.8	(-85.0, -43.1)	0.000	***
SNJ_T02_T20_nit_urb_SA	-0.268	0.454	-23.5	(-68.6, 86.1)	0.554	ns
SNJ_T02_T20_nit_rur_SA	-0.402	0.462	-33.1	(-72.9, 65.2)	0.383	ns
MNJ_T02_T20_nit_urb_SA	-0.207	0.522	-18.7	(-70.8, 126.3)	0.692	ns
MNJ_T02_T20_nit_urb_SA	-0.386	0.522	-32.0	(-75.6, 89.0)	0.459	ns
MNJ_T02_T20_nit_rur_SA	-1.019	0.493	-63.9	(-86.3, -5.2)	0.039	**
MNJ_T02_T20_nit_rur_SA	-1.199	0.493	-69.8	(-88.5, -20.8)	0.015	**
INJ_T02_T20_nit_urb_sta_SA	-0.621	0.414	-46.3	(-76.1, 20.9)	0.133	ns
INJ_T02_T20_nit_urb_loc_SA	-0.764	0.413	-53.4	(-79.3, 4.7)	0.065	*
INJ_T02_T20_nit_rur_sta_SA	-1.192	0.370	-69.6	(-85.3, -37.3)	0.001	***
INJ_T02_T20_nit_rur_loc_SA	-1.335	0.370	-73.7	(-87.3, -45.6)	0.000	***
CAS_T02_T20_nit_urb_sta_SA	-0.542	0.404	-41.9	(-73.7, 28.4)	0.180	ns
CAS_T02_T20_nit_urb_loc_SA	-0.678	0.404	-49.2	(-77.0, 12.0)	0.093	*
CAS_T02_T20_nit_rur_sta_SA	-1.184	0.363	-69.4	(-85.0, -37.7)	0.001	***
CAS_T02_T20_nit_rur_loc_SA	-1.320	0.363	-73.3	(-86.9, -45.6)	0.000	***
PDO_T02_T20_nit_urb_sta_SA	-0.265	0.395	-23.3	(-64.6, 66.4)	0.502	ns
PDO_T02_T20_nit_urb_loc_SA	-0.521	0.394	-40.6	(-72.6, 28.7)	0.187	ns
PDO_T02_T20_nit_rur_sta_SA	-0.794	0.337	-54.8	(-76.6, -12.6)	0.018	**
PDO_T02_T20_nit_rur_loc_SA	-1.050	0.337	-65.0	(-81.9, -32.2)	0.002	***
SNJ_T02_T20_nit_rur_Tas	-0.426	0.549	-34.7	(-77.7, 91.7)	0.438	ns
MNJ_T02_T20_nit_rur_Tas	-1.041	0.505	-64.7	(-86.9, -4.9)	0.039	**
MNJ_T02_T20_nit_rur_Tas	-1.220	0.503	-70.5	(-89.0, -20.9)	0.015	**
INJ_T02_T20_nit_rur_sta_Tas	-1.223	0.394	-70.6	(-86.4, -36.3)	0.002	***
INJ_T02_T20_nit_rur_loc_Tas	-1.365	0.391	-74.5	(-88.1, -45.0)	0.000	***
CAS_T02_T20_nit_rur_sta_Tas	-1.228	0.386	-70.7	(-86.2, -37.6)	0.001	***
CAS_T02_T20_nit_rur_loc_Tas	-1.364	0.383	-74.4	(-87.9, -45.8)	0.000	***
PDO_T02_T20_nit_rur_sta_Tas	-0.362	0.350	-30.4	(-65.0, 38.3)	0.301	ns
PDO_T02_T20_nit_rur_loc_Tas	-0.618	0.347	-46.1	(-72.7, 6.3)	0.075	*
SNJ_T02_T20_nit_urb_Vic	0.096	0.411	10.1	(-50.8, 146.3)	0.815	ns
SNJ_T02_T20_nit_rur_Vic	-0.038	0.422	-3.7	(-57.9, 120.3)	0.929	ns
MNJ_T02_T20_nit_urb_Vic	-0.261	0.520	-23.0	(-72.2, 113.4)	0.616	ns
MNJ_T02_T20_nit_urb_Vic	-0.440	0.519	-35.6	(-76.7, 78.1)	0.396	ns

MNJ_T02_T20_nit_rur_Vic	-1.073	0.489	-65.8	(-86.9, -10.9)	0.028	**
MNJ_T02_T20_nit_rur_Vic	-1.253	0.489	-71.4	(-89.0, -25.5)	0.010	**
INJ_T02_T20_nit_urb_sta_Vic	-0.647	0.410	-47.6	(-76.6, 17.0)	0.115	ns
INJ_T02_T20_nit_urb_loc_Vic	-0.789	0.410	-54.6	(-79.7, 1.4)	0.054	*
INJ_T02_T20_nit_rur_sta_Vic	-1.218	0.366	-70.4	(-85.6, -39.3)	0.001	***
INJ_T02_T20_nit_rur_loc_Vic	-1.360	0.366	-74.3	(-87.5, -47.4)	0.000	***
CAS_T02_T20_nit_urb_sta_Vic	-0.566	0.401	-43.2	(-74.1, 24.6)	0.158	ns
CAS_T02_T20_nit_urb_loc_Vic	-0.702	0.400	-50.4	(-77.4, 8.7)	0.080	*
CAS_T02_T20_nit_rur_sta_Vic	-1.207	0.358	-70.1	(-85.2, -39.6)	0.001	***
CAS_T02_T20_nit_rur_loc_Vic	-1.343	0.358	-73.9	(-87.1, -47.3)	0.000	***
SNJ_T02_T20_nit_urb_WA	0.205	0.421	22.7	(-46.2, 179.9)	0.626	ns
SNJ_T02_T20_nit_rur_WA	0.071	0.427	7.3	(-53.5, 147.9)	0.868	ns
MNJ_T02_T20_nit_urb_WA	-0.076	0.520	-7.3	(-66.5, 156.6)	0.884	ns
MNJ_T02_T20_nit_urb_WA	-0.255	0.518	-22.5	(-71.9, 113.7)	0.622	ns
MNJ_T02_T20_nit_rur_WA	-0.888	0.491	-58.9	(-84.3, 7.7)	0.070	*
MNJ_T02_T20_nit_rur_WA	-1.068	0.489	-65.6	(-86.8, -10.3)	0.029	**
INJ_T02_T20_nit_urb_sta_WA	-0.453	0.410	-36.4	(-71.5, 42.0)	0.269	ns
INJ_T02_T20_nit_urb_loc_WA	-0.596	0.408	-44.9	(-75.2, 22.7)	0.144	ns
INJ_T02_T20_nit_rur_sta_WA	-1.024	0.368	-64.1	(-82.6, -26.0)	0.005	***
INJ_T02_T20_nit_rur_loc_WA	-1.167	0.367	-68.9	(-84.8, -36.1)	0.001	***
CAS_T02_T20_nit_urb_sta_WA	-0.382	0.401	-31.7	(-68.9, 49.7)	0.341	ns
CAS_T02_T20_nit_urb_loc_WA	-0.517	0.399	-40.4	(-72.7, 30.2)	0.194	ns
CAS_T02_T20_nit_rur_sta_WA	-1.023	0.361	-64.1	(-82.3, -27.1)	0.005	***
CAS_T02_T20_nit_rur_loc_WA	-1.159	0.359	-68.6	(-84.5, -36.6)	0.001	***
PDO_T02_T20_nit_urb_sta_WA	0.121	0.394	12.9	(-47.8, 144.2)	0.758	ns
PDO_T02_T20_nit_urb_loc_WA	-0.134	0.391	-12.6	(-59.4, 88.2)	0.731	ns
PDO_T02_T20_nit_rur_sta_WA	-0.408	0.336	-33.5	(-65.6, 28.7)	0.226	ns
PDO_T02_T20_nit_rur_loc_WA	-0.663	0.335	-48.5	(-73.3, -0.7)	0.048	**

T19 Line marking and T20 Priority sign treatments Day

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T19_T20_day	0.712	0.606	103.8	(-37.9, 568.8)	0.241	ns
SNJ_T19_T20_day_urb_ACT	-1.154	0.669	-68.5	(-91.5, 16.9)	0.084	*
MNJ_T19_T20_day_urb_ACT	-0.883	0.447	-58.6	(-82.8, -0.6)	0.048	**
INJ_T19_T20_day_urb_sta_ACT	-0.868	0.380	-58.0	(-80.1, -11.7)	0.022	**
CAS_T19_T20_day_urb_sta_ACT	-0.768	0.373	-53.6	(-77.7, -3.7)	0.039	**
PDO_T19_T20_day_urb_sta_ACT	-0.265	0.300	-23.3	(-57.4, 38.2)	0.378	ns
INJ_T19_T20_day_urb_sta_NSW	0.098	0.201	10.3	(-25.7, 63.6)	0.627	ns
INJ_T19_T20_day_urb_loc_NSW	-0.045	0.200	-4.4	(-35.4, 41.5)	0.822	ns
INJ_T19_T20_day_rur_sta_NSW	-0.407	0.272	-33.4	(-60.9, 13.4)	0.134	ns
INJ_T19_T20_day_rur_loc_NSW	-0.550	0.273	-42.3	(-66.2, -1.5)	0.044	**
CAS_T19_T20_day_urb_sta_NSW	0.127	0.200	13.6	(-23.2, 68.1)	0.524	ns
CAS_T19_T20_day_urb_loc_NSW	-0.008	0.199	-0.8	(-32.9, 46.4)	0.966	ns
CAS_T19_T20_day_rur_sta_NSW	-0.395	0.269	-32.7	(-60.3, 14.2)	0.142	ns
CAS_T19_T20_day_rur_loc_NSW	-0.531	0.271	-41.2	(-65.4, -0.1)	0.050	**
PDO_T19_T20_day_urb_sta_NSW	0.133	0.283	14.3	(-34.3, 98.8)	0.637	ns
PDO_T19_T20_day_urb_loc_NSW	-0.122	0.278	-11.5	(-48.7, 52.6)	0.660	ns
PDO_T19_T20_day_rur_sta_NSW	-0.198	0.342	-18.0	(-58.0, 60.4)	0.563	ns
PDO_T19_T20_day_rur_loc_NSW	-0.454	0.342	-36.5	(-67.5, 24.1)	0.184	ns
SNJ_T19_T20_day_urb_NT	-0.446	0.370	-36.0	(-69.0, 32.2)	0.228	ns
SNJ_T19_T20_day_rur_NT	-0.580	0.361	-44.0	(-72.4, 13.5)	0.108	ns
MNJ_T19_T20_day_urb_NT	0.303	0.297	35.4	(-24.3, 142.4)	0.307	ns
MNJ_T19_T20_day_rur_NT	0.124	0.296	13.2	(-36.6, 102.2)	0.676	ns
MNJ_T19_T20_day_rur_NT	-0.490	0.435	-38.7	(-73.9, 43.8)	0.261	ns
MNJ_T19_T20_day_rur_NT	-0.670	0.437	-48.8	(-78.2, 20.4)	0.125	ns
INJ_T19_T20_day_urb_sta_NT	0.321	0.249	37.9	(-15.3, 124.5)	0.196	ns
INJ_T19_T20_day_urb_loc_NT	0.179	0.248	19.6	(-26.5, 94.4)	0.471	ns
INJ_T19_T20_day_rur_sta_NT	-0.183	0.311	-16.8	(-54.8, 53.3)	0.556	ns
INJ_T19_T20_day_rur_loc_NT	-0.326	0.313	-27.8	(-60.9, 33.2)	0.297	ns
CAS_T19_T20_day_urb_sta_NT	0.342	0.246	40.8	(-13.1, 128.1)	0.165	ns
CAS_T19_T20_day_urb_loc_NT	0.206	0.246	22.9	(-24.1, 98.9)	0.401	ns
CAS_T19_T20_day_rur_sta_NT	-0.181	0.308	-16.5	(-54.4, 52.7)	0.558	ns
CAS_T19_T20_day_rur_loc_NT	-0.317	0.310	-27.1	(-60.3, 33.6)	0.306	ns
PDO_T19_T20_day_urb_sta_NT	0.309	0.310	36.2	(-25.8, 149.8)	0.319	ns
PDO_T19_T20_day_urb_loc_NT	0.053	0.306	5.4	(-42.1, 91.9)	0.862	ns
PDO_T19_T20_day_rur_sta_NT	-0.023	0.363	-2.2	(-52.0, 99.2)	0.951	ns
PDO_T19_T20_day_rur_loc_NT	-0.278	0.363	-24.3	(-62.8, 54.2)	0.443	ns
SNJ_T19_T20_day_urb QLD	-0.724	0.281	-51.5	(-72.0, -15.9)	0.010	***
SNJ_T19_T20_day_rur QLD	-0.858	0.286	-57.6	(-75.8, -25.8)	0.003	***
MNJ_T19_T20_day_urb QLD	0.222	0.236	24.9	(-21.4, 98.4)	0.346	ns
MNJ_T19_T20_day_rur QLD	0.043	0.235	4.4	(-34.2, 65.5)	0.856	ns
MNJ_T19_T20_day_rur QLD	-0.571	0.392	-43.5	(-73.8, 21.7)	0.145	ns

MNJ_T19_T20_day_rur QLD	-0.751	0.393	-52.8	(-78.1, 2.0)	0.056	*
INJ_T19_T20_day_urb_sta QLD	0.031	0.203	3.1	(-30.7, 53.4)	0.880	ns
INJ_T19_T20_day_urb_loc QLD	-0.112	0.202	-10.6	(-39.9, 32.9)	0.580	ns
INJ_T19_T20_day_rur_sta QLD	-0.474	0.274	-37.8	(-63.7, 6.6)	0.084	*
INJ_T19_T20_day_rur_loc QLD	-0.617	0.276	-46.0	(-68.6, -7.3)	0.025	**
CAS_T19_T20_day_urb_sta QLD	0.052	0.202	5.3	(-29.1, 56.3)	0.798	ns
CAS_T19_T20_day_urb_loc QLD	-0.084	0.201	-8.1	(-38.0, 36.4)	0.675	ns
CAS_T19_T20_day_rur_sta QLD	-0.471	0.272	-37.6	(-63.4, 6.4)	0.083	*
CAS_T19_T20_day_rur_loc QLD	-0.607	0.274	-45.5	(-68.1, -6.8)	0.026	**
PDO_T19_T20_day_urb_sta QLD	-0.157	0.288	-14.5	(-51.4, 50.4)	0.586	ns
PDO_T19_T20_day_urb_loc QLD	-0.413	0.284	-33.8	(-62.1, 15.6)	0.147	ns
PDO_T19_T20_day_rur_sta QLD	-0.488	0.349	-38.6	(-69.0, 21.6)	0.162	ns
PDO_T19_T20_day_rur_loc QLD	-0.744	0.349	-52.5	(-76.0, -5.8)	0.033	**
SNJ_T19_T20_day_urb_SA	-1.072	0.333	-65.8	(-82.2, -34.2)	0.001	***
SNJ_T19_T20_day_rur_SA	-1.206	0.338	-70.1	(-84.6, -41.9)	0.000	***
MNJ_T19_T20_day_urb_SA	0.204	0.238	22.6	(-23.1, 95.5)	0.392	ns
MNJ_T19_T20_day_urb_SA	0.024	0.239	2.4	(-35.8, 63.6)	0.919	ns
MNJ_T19_T20_day_rur_SA	-0.590	0.395	-44.5	(-74.4, 20.4)	0.136	ns
MNJ_T19_T20_day_rur_SA	-0.769	0.398	-53.7	(-78.7, 1.0)	0.053	*
INJ_T19_T20_day_urb_sta_SA	0.006	0.208	0.6	(-33.0, 51.0)	0.979	ns
INJ_T19_T20_day_urb_loc_SA	-0.137	0.208	-12.8	(-42.0, 31.1)	0.510	ns
INJ_T19_T20_day_rur_sta_SA	-0.499	0.277	-39.3	(-64.7, 4.5)	0.072	*
INJ_T19_T20_day_rur_loc_SA	-0.642	0.280	-47.4	(-69.6, -9.0)	0.022	**
CAS_T19_T20_day_urb_sta_SA	0.041	0.206	4.2	(-30.5, 56.0)	0.844	ns
CAS_T19_T20_day_urb_loc_SA	-0.095	0.207	-9.1	(-39.4, 36.4)	0.646	ns
CAS_T19_T20_day_rur_sta_SA	-0.482	0.275	-38.3	(-64.0, 5.8)	0.079	*
CAS_T19_T20_day_rur_loc_SA	-0.618	0.277	-46.1	(-68.7, -7.2)	0.026	**
PDO_T19_T20_day_urb_sta_SA	0.023	0.284	2.3	(-41.4, 78.7)	0.935	ns
PDO_T19_T20_day_urb_loc_SA	-0.232	0.282	-20.7	(-54.4, 37.8)	0.410	ns
PDO_T19_T20_day_rur_sta_SA	-0.308	0.344	-26.5	(-62.5, 44.1)	0.370	ns
PDO_T19_T20_day_rur_loc_SA	-0.564	0.345	-43.1	(-71.1, 12.0)	0.103	ns
SNJ_T19_T20_day_rur_Tas	-1.230	0.458	-70.8	(-88.1, -28.3)	0.007	***
MNJ_T19_T20_day_rur_Tas	-0.611	0.407	-45.7	(-75.5, 20.5)	0.133	ns
MNJ_T19_T20_day_rur_Tas	-0.791	0.406	-54.7	(-79.5, 0.5)	0.051	*
INJ_T19_T20_day_rur_sta_Tas	-0.530	0.303	-41.1	(-67.5, 6.6)	0.080	*
INJ_T19_T20_day_rur_loc_Tas	-0.672	0.302	-49.0	(-71.8, -7.7)	0.026	**
CAS_T19_T20_day_rur_sta_Tas	-0.527	0.300	-40.9	(-67.2, 6.4)	0.079	*
CAS_T19_T20_day_rur_loc_Tas	-0.662	0.300	-48.4	(-71.3, -7.3)	0.027	**
PDO_T19_T20_day_rur_sta_Tas	0.123	0.358	13.1	(-43.9, 128.4)	0.730	ns
PDO_T19_T20_day_rur_loc_Tas	-0.132	0.356	-12.4	(-56.4, 76.0)	0.710	ns
SNJ_T19_T20_day_urb_Vic	-0.708	0.263	-50.7	(-70.6, -17.4)	0.007	***
SNJ_T19_T20_day_rur_Vic	-0.842	0.274	-56.9	(-74.8, -26.2)	0.002	***
MNJ_T19_T20_day_urb_Vic	0.150	0.228	16.1	(-25.7, 81.5)	0.511	ns
MNJ_T19_T20_day_urb_Vic	-0.030	0.228	-3.0	(-37.9, 51.7)	0.895	ns

MNJ_T19_T20_day_rur_Vic	-0.644	0.390	-47.5	(-75.6, 12.9)	0.099	*
MNJ_T19_T20_day_rur_Vic	-0.823	0.392	-56.1	(-79.6, -5.3)	0.036	**
INJ_T19_T20_day_urb_sta_Vic	-0.020	0.197	-2.0	(-33.4, 44.2)	0.919	ns
INJ_T19_T20_day_urb_loc_Vic	-0.163	0.197	-15.0	(-42.3, 25.2)	0.410	ns
INJ_T19_T20_day_rur_sta_Vic	-0.525	0.271	-40.8	(-65.2, 0.7)	0.053	*
INJ_T19_T20_day_rur_loc_Vic	-0.668	0.274	-48.7	(-70.0, -12.3)	0.015	**
CAS_T19_T20_day_urb_sta_Vic	0.017	0.196	1.7	(-30.7, 49.3)	0.930	ns
CAS_T19_T20_day_urb_loc_Vic	-0.119	0.196	-11.2	(-39.5, 30.5)	0.546	ns
CAS_T19_T20_day_rur_sta_Vic	-0.506	0.269	-39.7	(-64.4, 2.1)	0.060	*
CAS_T19_T20_day_rur_loc_Vic	-0.642	0.271	-47.4	(-69.1, -10.4)	0.018	**
SNJ_T19_T20_day_urb_WA	-0.599	0.279	-45.1	(-68.2, -5.1)	0.032	**
SNJ_T19_T20_day_rur_WA	-0.733	0.282	-52.0	(-72.3, -16.6)	0.009	***
MNJ_T19_T20_day_urb_WA	0.335	0.234	39.7	(-11.6, 120.9)	0.152	ns
MNJ_T19_T20_day_urb_WA	0.155	0.231	16.8	(-25.7, 83.5)	0.501	ns
MNJ_T19_T20_day_rur_WA	-0.459	0.392	-36.8	(-70.7, 36.3)	0.242	ns
MNJ_T19_T20_day_rur_WA	-0.638	0.392	-47.2	(-75.5, 13.9)	0.104	ns
INJ_T19_T20_day_urb_sta_WA	0.174	0.202	19.0	(-19.8, 76.6)	0.388	ns
INJ_T19_T20_day_urb_loc_WA	0.031	0.199	3.2	(-30.2, 52.5)	0.876	ns
INJ_T19_T20_day_rur_sta_WA	-0.331	0.273	-28.2	(-58.0, 22.7)	0.226	ns
INJ_T19_T20_day_rur_loc_WA	-0.474	0.274	-37.7	(-63.6, 6.4)	0.083	*
CAS_T19_T20_day_urb_sta_WA	0.201	0.200	22.3	(-17.4, 81.1)	0.314	ns
CAS_T19_T20_day_urb_loc_WA	0.066	0.198	6.8	(-27.6, 57.5)	0.741	ns
CAS_T19_T20_day_rur_sta_WA	-0.322	0.270	-27.5	(-57.3, 23.2)	0.234	ns
CAS_T19_T20_day_rur_loc_WA	-0.457	0.271	-36.7	(-62.8, 7.6)	0.091	*
PDO_T19_T20_day_urb_sta_WA	0.409	0.282	50.6	(-13.3, 161.8)	0.147	ns
PDO_T19_T20_day_urb_loc_WA	0.154	0.277	16.6	(-32.3, 100.8)	0.579	ns
PDO_T19_T20_day_rur_sta_WA	0.078	0.342	8.1	(-44.7, 111.3)	0.819	ns
PDO_T19_T20_day_rur_loc_WA	-0.177	0.341	-16.3	(-57.1, 63.5)	0.603	ns

T19 Line marking and T20 Priority sign treatments Night

CODE	Coeff	SE	Effect (%)	95%CI (%)	p-value	Signif
FTL_T19_T20_nit	-1.050	1.187	-65.0	(-96.6, 258.2)	0.376	ns
SNJ_T19_T20_nit_urb_ACT	-0.512	0.732	-40.1	(-85.7, 151.7)	0.484	ns
MNJ_T19_T20_nit_urb_ACT	-0.758	0.517	-53.2	(-83.0, 29.1)	0.142	ns
INJ_T19_T20_nit_urb_sta_ACT	-0.621	0.422	-46.3	(-76.5, 22.8)	0.141	ns
CAS_T19_T20_nit_urb_sta_ACT	-0.576	0.415	-43.8	(-75.1, 26.7)	0.165	ns
PDO_T19_T20_nit_urb_sta_ACT	-0.292	0.357	-25.3	(-62.9, 50.3)	0.414	ns
INJ_T19_T20_nit_urb_sta_NSW	0.345	0.272	41.2	(-17.1, 140.6)	0.205	ns
INJ_T19_T20_nit_urb_loc_NSW	0.202	0.271	22.4	(-28.1, 108.4)	0.456	ns
INJ_T19_T20_nit_rur_sta_NSW	-0.160	0.335	-14.8	(-55.8, 64.4)	0.634	ns
INJ_T19_T20_nit_rur_loc_NSW	-0.302	0.336	-26.1	(-61.8, 42.8)	0.368	ns
CAS_T19_T20_nit_urb_sta_NSW	0.319	0.270	37.6	(-19.0, 133.7)	0.237	ns
CAS_T19_T20_nit_urb_loc_NSW	0.183	0.270	20.1	(-29.2, 103.8)	0.497	ns
CAS_T19_T20_nit_rur_sta_NSW	-0.204	0.331	-18.4	(-57.4, 56.1)	0.539	ns
CAS_T19_T20_nit_rur_loc_NSW	-0.340	0.332	-28.8	(-62.9, 36.6)	0.307	ns
PDO_T19_T20_nit_urb_sta_NSW	0.107	0.342	11.2	(-43.1, 117.4)	0.755	ns
PDO_T19_T20_nit_urb_loc_NSW	-0.149	0.339	-13.9	(-55.6, 67.3)	0.660	ns
PDO_T19_T20_nit_rur_sta_NSW	-0.225	0.380	-20.1	(-62.0, 68.1)	0.554	ns
PDO_T19_T20_nit_rur_loc_NSW	-0.480	0.380	-38.1	(-70.6, 30.2)	0.206	ns
SNJ_T19_T20_nit_urb_NT	0.196	0.467	21.7	(-51.3, 204.1)	0.674	ns
SNJ_T19_T20_nit_rur_NT	0.062	0.461	6.4	(-56.9, 162.7)	0.892	ns
MNJ_T19_T20_nit_urb_NT	0.428	0.394	53.4	(-29.1, 231.6)	0.277	ns
MNJ_T19_T20_nit_urb_NT	0.248	0.393	28.1	(-40.7, 176.9)	0.528	ns
MNJ_T19_T20_nit_rur_NT	-0.366	0.523	-30.6	(-75.1, 93.5)	0.485	ns
MNJ_T19_T20_nit_rur_NT	-0.545	0.524	-42.0	(-79.3, 62.0)	0.298	ns
INJ_T19_T20_nit_urb_sta_NT	0.569	0.308	76.6	(-3.5, 223.1)	0.065	*
INJ_T19_T20_nit_urb_loc_NT	0.426	0.308	53.1	(-16.3, 180.0)	0.166	ns
INJ_T19_T20_nit_rur_sta_NT	0.064	0.368	6.6	(-48.1, 119.1)	0.862	ns
INJ_T19_T20_nit_rur_loc_NT	-0.079	0.369	-7.6	(-55.1, 90.4)	0.831	ns
CAS_T19_T20_nit_urb_sta_NT	0.534	0.306	70.6	(-6.3, 210.5)	0.081	*
CAS_T19_T20_nit_urb_loc_NT	0.398	0.305	48.9	(-18.2, 171.0)	0.193	ns
CAS_T19_T20_nit_rur_sta_NT	0.011	0.363	1.1	(-50.4, 106.0)	0.976	ns
CAS_T19_T20_nit_rur_loc_NT	-0.125	0.364	-11.7	(-56.8, 80.3)	0.732	ns
PDO_T19_T20_nit_urb_sta_NT	0.282	0.364	32.6	(-35.0, 170.5)	0.439	ns
PDO_T19_T20_nit_urb_loc_NT	0.026	0.361	2.7	(-49.4, 108.2)	0.942	ns
PDO_T19_T20_nit_rur_sta_NT	-0.049	0.398	-4.8	(-56.4, 107.7)	0.901	ns
PDO_T19_T20_nit_rur_loc_NT	-0.305	0.398	-26.3	(-66.2, 60.9)	0.444	ns
SNJ_T19_T20_nit_urb QLD	-0.081	0.414	-7.8	(-59.1, 107.5)	0.844	ns
SNJ_T19_T20_nit_rur QLD	-0.216	0.419	-19.4	(-64.5, 83.2)	0.607	ns
MNJ_T19_T20_nit_urb QLD	0.347	0.350	41.4	(-28.8, 180.8)	0.322	ns
MNJ_T19_T20_nit_urb QLD	0.167	0.350	18.2	(-40.5, 134.5)	0.633	ns
MNJ_T19_T20_nit_rur QLD	-0.447	0.487	-36.0	(-75.4, 66.3)	0.359	ns

MNJ_T19_T20_nit_rur QLD	-0.626	0.489	-46.5	(-79.5, 39.3)	0.200	ns
INJ_T19_T20_nit_urb_sta QLD	0.278	0.273	32.0	(-22.7, 125.5)	0.309	ns
INJ_T19_T20_nit_urb_loc QLD	0.135	0.273	14.5	(-33.0, 95.5)	0.620	ns
INJ_T19_T20_nit_rur_sta QLD	-0.227	0.337	-20.3	(-58.8, 54.3)	0.501	ns
INJ_T19_T20_nit_rur_loc QLD	-0.370	0.339	-30.9	(-64.4, 34.2)	0.275	ns
CAS_T19_T20_nit_urb_sta QLD	0.243	0.271	27.6	(-25.0, 117.1)	0.370	ns
CAS_T19_T20_nit_urb_loc QLD	0.108	0.271	11.4	(-34.6, 89.5)	0.692	ns
CAS_T19_T20_nit_rur_sta QLD	-0.280	0.333	-24.4	(-60.6, 45.3)	0.401	ns
CAS_T19_T20_nit_rur_loc QLD	-0.415	0.335	-34.0	(-65.7, 27.2)	0.215	ns
PDO_T19_T20_nit_urb_sta QLD	-0.184	0.346	-16.8	(-57.8, 64.0)	0.596	ns
PDO_T19_T20_nit_urb_loc QLD	-0.439	0.343	-35.6	(-67.1, 26.3)	0.201	ns
PDO_T19_T20_nit_rur_sta QLD	-0.515	0.385	-40.2	(-71.9, 27.2)	0.182	ns
PDO_T19_T20_nit_rur_loc QLD	-0.771	0.386	-53.7	(-78.3, -1.4)	0.046	**
SNJ_T19_T20_nit_urb_SA	-0.430	0.448	-34.9	(-73.0, 56.5)	0.337	ns
SNJ_T19_T20_nit_rur_SA	-0.564	0.453	-43.1	(-76.6, 38.2)	0.213	ns
MNJ_T19_T20_nit_urb_SA	0.328	0.352	38.8	(-30.3, 176.7)	0.351	ns
MNJ_T19_T20_nit_rur_SA	0.148	0.353	16.0	(-41.9, 131.5)	0.674	ns
MNJ_T19_T20_nit_rur_SA	-0.465	0.491	-37.2	(-76.0, 64.3)	0.343	ns
MNJ_T19_T20_nit_rur_SA	-0.645	0.493	-47.5	(-80.0, 37.9)	0.191	ns
INJ_T19_T20_nit_urb_sta_SA	0.253	0.277	28.8	(-25.1, 121.4)	0.360	ns
INJ_T19_T20_nit_urb_loc_SA	0.110	0.277	11.6	(-35.2, 92.3)	0.691	ns
INJ_T19_T20_nit_rur_sta_SA	-0.252	0.339	-22.3	(-60.0, 51.2)	0.458	ns
INJ_T19_T20_nit_rur_loc_SA	-0.395	0.342	-32.6	(-65.5, 31.6)	0.248	ns
CAS_T19_T20_nit_urb_sta_SA	0.233	0.275	26.2	(-26.4, 116.2)	0.398	ns
CAS_T19_T20_nit_urb_loc_SA	0.097	0.276	10.1	(-35.8, 89.1)	0.726	ns
CAS_T19_T20_nit_rur_sta_SA	-0.290	0.335	-25.2	(-61.2, 44.3)	0.387	ns
CAS_T19_T20_nit_rur_loc_SA	-0.426	0.338	-34.7	(-66.3, 26.5)	0.207	ns
PDO_T19_T20_nit_urb_sta_SA	-0.004	0.343	-0.4	(-49.2, 95.3)	0.992	ns
PDO_T19_T20_nit_urb_loc_SA	-0.259	0.342	-22.8	(-60.5, 50.8)	0.448	ns
PDO_T19_T20_nit_rur_sta_SA	-0.335	0.381	-28.4	(-66.1, 50.9)	0.379	ns
PDO_T19_T20_nit_rur_loc_SA	-0.590	0.383	-44.6	(-73.8, 17.4)	0.123	ns
SNJ_T19_T20_nit_rur_Tas	-0.588	0.544	-44.4	(-80.9, 61.5)	0.280	ns
MNJ_T19_T20_nit_rur_Tas	-0.487	0.500	-38.5	(-76.9, 63.7)	0.330	ns
MNJ_T19_T20_nit_rur_Tas	-0.667	0.500	-48.7	(-80.7, 36.7)	0.182	ns
INJ_T19_T20_nit_rur_sta_Tas	-0.282	0.361	-24.6	(-62.8, 52.9)	0.434	ns
INJ_T19_T20_nit_rur_loc_Tas	-0.425	0.360	-34.6	(-67.7, 32.5)	0.238	ns
CAS_T19_T20_nit_rur_sta_Tas	-0.335	0.357	-28.4	(-64.4, 44.0)	0.348	ns
CAS_T19_T20_nit_rur_loc_Tas	-0.471	0.356	-37.5	(-68.9, 25.6)	0.187	ns
PDO_T19_T20_nit_rur_sta_Tas	0.097	0.393	10.1	(-49.0, 138.1)	0.806	ns
PDO_T19_T20_nit_rur_loc_Tas	-0.159	0.391	-14.7	(-60.4, 83.7)	0.685	ns
SNJ_T19_T20_nit_urb_Vic	-0.065	0.399	-6.3	(-57.1, 104.8)	0.870	ns
SNJ_T19_T20_nit_rur_Vic	-0.199	0.408	-18.1	(-63.1, 82.1)	0.625	ns
MNJ_T19_T20_nit_urb_Vic	0.274	0.345	31.5	(-33.1, 158.7)	0.427	ns
MNJ_T19_T20_nit_urb_Vic	0.094	0.346	9.9	(-44.2, 116.3)	0.785	ns

MNJ_T19_T20_nit_rur_Vic	-0.519	0.487	-40.5	(-77.1, 54.5)	0.286	ns
MNJ_T19_T20_nit_rur_Vic	-0.699	0.489	-50.3	(-80.9, 29.5)	0.153	ns
INJ_T19_T20_nit_urb_sta_Vic	0.227	0.269	25.5	(-25.9, 112.5)	0.397	ns
INJ_T19_T20_nit_urb_loc_Vic	0.085	0.269	8.8	(-35.8, 84.5)	0.753	ns
INJ_T19_T20_nit_rur_sta_Vic	-0.277	0.335	-24.2	(-60.7, 46.0)	0.407	ns
INJ_T19_T20_nit_rur_loc_Vic	-0.420	0.337	-34.3	(-66.0, 27.1)	0.212	ns
CAS_T19_T20_nit_urb_sta_Vic	0.209	0.267	23.3	(-27.0, 108.0)	0.433	ns
CAS_T19_T20_nit_urb_loc_Vic	0.073	0.268	7.6	(-36.3, 81.8)	0.784	ns
CAS_T19_T20_nit_rur_sta_Vic	-0.314	0.331	-26.9	(-61.8, 39.7)	0.342	ns
CAS_T19_T20_nit_rur_loc_Vic	-0.450	0.333	-36.2	(-66.8, 22.4)	0.177	ns
SNJ_T19_T20_nit_urb_WA	0.043	0.409	4.4	(-53.1, 132.7)	0.916	ns
SNJ_T19_T20_nit_rur_WA	-0.091	0.412	-8.7	(-59.3, 104.9)	0.826	ns
MNJ_T19_T20_nit_urb_WA	0.459	0.349	58.2	(-20.1, 213.5)	0.188	ns
MNJ_T19_T20_nit_urb_WA	0.279	0.347	32.2	(-33.1, 161.2)	0.421	ns
MNJ_T19_T20_nit_rur_WA	-0.334	0.488	-28.4	(-72.5, 86.3)	0.493	ns
MNJ_T19_T20_nit_rur_WA	-0.514	0.489	-40.2	(-77.0, 55.8)	0.293	ns
INJ_T19_T20_nit_urb_sta_WA	0.421	0.272	52.4	(-10.6, 159.7)	0.122	ns
INJ_T19_T20_nit_urb_loc_WA	0.278	0.271	32.1	(-22.3, 124.6)	0.304	ns
INJ_T19_T20_nit_rur_sta_WA	-0.084	0.336	-8.0	(-52.4, 77.7)	0.803	ns
INJ_T19_T20_nit_rur_loc_WA	-0.226	0.337	-20.3	(-58.8, 54.2)	0.501	ns
CAS_T19_T20_nit_urb_sta_WA	0.393	0.270	48.2	(-12.7, 151.6)	0.146	ns
CAS_T19_T20_nit_urb_loc_WA	0.257	0.269	29.4	(-23.6, 119.1)	0.339	ns
CAS_T19_T20_nit_rur_sta_WA	-0.130	0.332	-12.2	(-54.2, 68.3)	0.696	ns
CAS_T19_T20_nit_rur_loc_WA	-0.266	0.332	-23.3	(-60.0, 47.1)	0.424	ns
PDO_T19_T20_nit_urb_sta_WA	0.383	0.341	46.6	(-24.9, 186.2)	0.262	ns
PDO_T19_T20_nit_urb_loc_WA	0.127	0.338	13.5	(-41.4, 120.1)	0.707	ns
PDO_T19_T20_nit_rur_sta_WA	0.052	0.379	5.3	(-49.9, 121.4)	0.892	ns
PDO_T19_T20_nit_rur_loc_WA	-0.204	0.379	-18.5	(-61.2, 71.5)	0.590	ns