## MABM parameter estimates

$\overline{\mathrm{spp}}$	model	term	estimate	lcl	hcl
LABO	NB2	year	-0.035	-0.136	0.079
LABO	NB2	wk_jun1	0.109	0.072	0.148
LABO	NB2	$wood\_250$	0.156	0.085	0.232
LABO	NB2	$urban\_250$	-0.380	-0.574	-0.097
EPFU	NB2	year	0.073	-0.012	0.165
EPFU	NB2	$wk\_jun1$	0.086	0.029	0.147
EPFU	NB2	$wood\_250$	0.358	0.161	0.589
EPFU	NB2	$urban\_250$	1.019	-0.172	3.928
NYHU	NB2	year	0.009	-0.047	0.068
NYHU	NB2	wk_jun1	0.026	-0.004	0.057
NYHU	NB2	$wood\_250$	0.104	0.026	0.188
NYHU	NB2	$urban\_250$	-0.585	-0.729	-0.365
PESU	NB2	year	-0.151	-0.206	-0.091
PESU	NB2	$wk\_jun1$	0.164	0.128	0.202
PESU	NB2	$wood\_250$	0.022	-0.053	0.104
PESU	NB2	$urban\_250$	-0.285	-0.542	0.115
MYLU	NB2	year	-0.139	-0.229	-0.038
MYLU	NB2	$wk\_jun1$	0.157	0.078	0.241
MYLU	NB2	$wood\_250$	0.194	0.085	0.315
MYLU	NB2	urban_250	-0.270	-0.604	0.343