					Effect on	Shootings	Coverage	Low severity shoot.	High severity shoot.
Model type	Statistic	Shooting type	Media type	Timescale	Effect of			•	· ·
Three variable	$H_{\rm max}$	MPS	AP	Short	Coverage	-	0.26	7.5×10^{-5}	5.9×10^{-5}
					High severity shoot.	-	1.9	0.014	0.012
			MD	CI 4	Low severity shoot.	-	0.022	0.00086	0.0045
			MP	Short	Coverage High severity shoot.	-	0.43 1.8	8.6×10^{-5} 0.015	$7.4 \times 10^{-5} \\ 0.011$
					Low severity shoot.		0.044	0.0013	0.0064
			TV	Short	Coverage	-	0.33	5×10^{-5}	5.4×10^{-5}
					High severity shoot.	_	1.6	0.016	0.008
					Low severity shoot.	-	0.03	0.00085	0.0053
		MS	AP	Short	Coverage	_	0.29	6.2×10^{-5}	5.7×10^{-5}
					High severity shoot. Low severity shoot.	-	$0.67 \\ 0.0064$	0.024 0.0052	0.0024 0.014
			MP	Short	Coverage	-	0.0004 0.47	0.0032	6.7×10^{-5}
			1711	SHOTE	High severity shoot.	-	0.65	0.023	0.0025
					Low severity shoot.	-	0.00053	0.0031	0.01
			TV	Short	Coverage	-	0.35	5.1×10^{-5}	6×10^{-5}
					High severity shoot.	-	0.6	0.02	0.0021
	C	MPS	AP	Short	Low severity shoot. Coverage	-	$0.01 \\ 5.9$	0.003 0.0045	0.011 0.0048
	$S_{H,\max}$	MLS	Ar	SHOLL	High severity shoot.	-	$\frac{3.9}{3.4}$	0.0045	0.0048
					Low severity shoot.	_	0.00028	0.004	0.006
			MP	Short	Coverage	-	8	0.0067	0.0066
					High severity shoot.	=	3.5	0.0019	0.00051
				C1	Low severity shoot.	-	0.14	0.0046	0.00096
			TV	Short	Coverage	-	11 2.9	0.0079 0.0012	0.0056
					High severity shoot. Low severity shoot.	-	0.00053	0.0012 0.0079	0.00093 0.0033
		MS	AP	Short	Coverage	_	7	0.0056	0.0051
					High severity shoot.	_	3.1	0.00028	0.0076
					Low severity shoot.	-	0.0032	0.0027	0.71
			MP	Short	Coverage	-	9.4	0.0044	0.011
					High severity shoot.	-	3	0.00052	0.0049
			TV	Short	Low severity shoot. Coverage	-	0.0071 11	$0.006 \\ 0.0037$	0.0016 0.0043
			1 V	DHOLU	High severity shoot.	_	2.2	0.00091	0.0045
					Low severity shoot.	_	0.0011	0.0046	0.0024
Two variable	$H_{ m max}$	MPS	AP	Short	Coverage	0.00017	0.28	-	-
				C1	Shootings	0.0012	0.5	-	-
			MP	Short	Coverage	6.5×10^{-5}	0.46	-	-
			TV	Long	Shootings Coverage	$0.0029 \\ 1.9 \times 10^{-5}$	$0.76 \\ 0.12$	-	-
			1 V	Long	Shootings	0.00077	0.12		
				Short	Coverage	5.5×10^{-5}	0.34	-	-
					Shootings	0.0028	0.75	-	-
		MS	AP	Short	Coverage	9.8×10^{-5}	0.3	-	-
			MP	Short	Shootings	0.0013 0.00013	$0.1 \\ 0.48$	-	-
			1/11	SHOIL	Coverage Shootings	0.00013 0.0047	0.48 0.074	-	-
			TV	Long	Coverage	3.1×10^{-5}	0.014	-	-
					Shootings	0.0037	0.052	-	-
				Short	Coverage	3.8×10^{-5}	0.35	-	-
	a	MDC	A.D.	CI +	Shootings	0.00011	0.15	-	-
	$S_{H,\max}$	MPS	AP	Short	Coverage Shootings	$0.0065 \\ 0.0065$	$6.4 \\ 2.4$	-	-
			MP	Short	Shootings Coverage	0.0065 0.0058	2.4	-	- -
				~11010	Shootings	0.0061	3	-	-
			TV	Long	Coverage	0.0066	14	-	-
					Shootings	0.0051	2.5	-	-
				Short	Coverage	0.0044	11	-	-
		MS	AP	Short	Shootings Coverage	$0.003 \\ 0.0047$	$\frac{2.4}{6.1}$	-	-
		1/1/0	ΛI	SHOLU	Shootings	0.0047 0.0034	2	-	- -
			MP	Short	Coverage	0.0054	10	-	-
					Shootings	0.0026	1.6	-	-
			TV	Long	Coverage	0.0074	15	-	-
				CI.	Shootings	0.0016	1.1	-	-
				Short	Coverage	0.0057	11	-	-
					Shootings	0.0043	1.7	-	-