

season	future trend of increase		future trend of decrease		future trend reverse as increase		future trend reverse as decrease	
	$(Z > 0, H > 0.5)$		$(Z < 0, H > 0.5)$		$(Z < 0, H < 0.5)$		$(Z > 0, H < 0.5)$	
	proportion of occupied area	historical average annual precipitation	proportion of occupied area	historical average annual precipitation	proportion of occupied area	historical average annual precipitation	proportion of occupied area	historical average annual precipitation
	%	mm	%	mm	%	mm	%	mm
spring	0.00	0.00	100.00	246.40	0.00	0.00	0.00	0.00
summer	0.00	0.00	0.00	354.68	0.00	0.00	0.00	0.00
autumn	0.00	0.00	81.00	150.45	19.00	148.83	0.00	0.00
winter	0.00	0.00	100.00	89.40	0.00	0.00	0.00	0.00