

Widespread TRW RW activity is affecting many areas of the province this burning period under a warm and humid airmass. High dewpoints will generate some spotty heavy rainfall amounts from some TRW with a risk of hail. ISI values remain subdued in most areas under the humid conditions and light winds. A band of more organised cloud and rain has developed over the RM/BO zones and may produce 15-20 mm of precipitation this aftn and overnight. A weak and slow moving cold front is expected to cross into western Alberta this evening and maintain unstable and humid conditions over most zones for Sat's burning period. Temperatures will generally be lower in most zones Sat. The most widespread TRW activity Sat will accompany the weakening front as it moves into areas east of the fifth.

**Outlook for Sunday:** Generally more stable conditions are expected in most areas as the upper ridge briefly rebuilds over the province ahead an intense low pressure system approaching from the BC interior. Max temperatures of 27-31 deg are forecast in most areas with RH values of 30-40% and light winds. FFMC values generally remain suppressed.

**Outlook for Monday:** Strong cold front crosses the BC border as an intense low pressure system develops over the Peace region. Gusty SE winds and high temperatures with moderate RH values will occur ahead of the front with widespread TRW RW and a risk of severe TRW with hail along the front. The cold front will push rapidly eastward across the during the burning period. Strong and gusty W-NW winds behind the front

Forecast of Temp, RH, and wind for tomorrow afternoon; precipitation for next 24 hours

Fcst Zone	Max Temp	Low RH	Pcpn Covg / Amnt	Pcpn Type	Ltg today	Ltg tom	Fire Danger Trend	Blow-Up Fire Potential	Wind Tomorrow Afternoon
OJ	24	45	50L-M	TRW RW	H	M	DN	L	W20
FV	25	40	50L-M	TRW RW	H	H	DN	L	W15
MA	24	50	60L-M	TRW RW	H	H	DN	L	W15
RE	23	60	60L-M	TRW RW	H	H	DN	L	W20
GP	22	50	50L-M	TRW RW	H	H	DN	L	NW15
SH	22	55	30L-M	TRW RW	H	H	LC	L	NW20
PY	30	35	20L-M	TRW RW	M	H	LC	L	SE15
MM	29	35	30L-M	TRW RW	H	H	LC	L	SE15
LB	27	45	50L-M	TRWRW	H	H	DN	L	SE15/SW15
ED	21	55	50L-M	TRW RW	H	M	DN	L	NW20
RM	20	70	70L-M	R RW TRW	H	M	DN	L	NW20
BO	19	60	60L-M	R RW TRW	M	M	DN	L	NW25
CR	18	70	80L-M	RW TRW	M	M	DN	L	NW25G40
JA	21	60	50L-M	TRW RW	M	M	DN	L	NW15
BA	19	60	60L-M	R RW TRW	M	M	DN	L	NW20
WA	18	60	60L-M	RW TRW	M	M	DN	L	NW25G40

Meteorologist: Nimchuk