



Good moisture relief for the Cypress Hills overnight and this AM as a low pressure system over southern Sask continues to generate rain over SE Alberta. The BUI uptrend continues in the BO/CR/WA zones as no significant precipitation reached these zones overnight. Elsewhere in the province some light to moderate precipitation occurred in the GP/SH zones while scattered RW affected the Peace region. Brisk NW winds are flushing out the smoke today giving better visibilities in most areas. Some light shower activity is expected in the eastern LB zone as the low in Sask tracks slowly eastward this afternoon. Some light precipitation is also seen for the PY zone until the afternoon.

On Monday the westerly flow aloft will allow an upper disturbance to track eastward across northern Alberta bringing rain/showers to most areas north of Red Earth. Elsewhere seasonal temperatures and moderate to high RH values will continue under generally clear conditions. BUI values are expected to maintain a slow uptrend in the southern Rockies into the coming week.

Outlook for Tuesday: Light winds and moderate to high RH values in all zones. Max temperatures of 13-16 deg under generally clear conditions under a westerly flow aloft.

Outlook for Wednesday: Upper ridge builds over the province ahead of a deep upper trough and cold front approaching from the Pacific. Gusty S-SE winds of 25-30 km/h all zones with temperatures trending higher into the 16-19 deg range. RH values remain moderate to high across the province suppressing FFMC/ISI values.

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	Wind Tomorrow Afternoon
OJ	13	75	70L-M	R RW	L	L	DN	NW15
FV	12	80	70L-M	R RW	L	L	DN	NW20
MA	14	50	30L	RW	L	L	LC	NW20
RE	14	55	20L	RW	L	L	LC	W20
GP	15	45	-	-	L	L	LC	NW15
SH	14	45	-	-	L	L	LC	NW15
PY	11	80	100L-M	R RW	L	L	DN	NW20
MM	14	55	30L	RW	L	L	LC	W20
LB	15	55	-	-	L	L	LC	W20
ED	14	55	30L	RW	L	L	LC	NW10
RM	15	45	-	-	L	L	LC	NE10
BO	16	50	-	-	L	L	LC	NE10
CR	17	40	-	-	L	L	LC	SW20
JA	14	60	20L	RW	L	L	LC	NW10
BA	16	45	-	-	L	L	LC	SW10
WA	17	40	-	-	L	L	LC	SW20

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