

Vermont Fire Danger Report

Monday, September 26, 2016

Observations

Sta	WX	Tmp	RH	Dir	WS	TMx	TmMn	RHMx	RHMn	Dur	Amt
NUL	2	62	43	123	4	62	29	99	43	0	0
ESS	2	67	34	187	4	67	37	94	34	0	0
ELM	2	61	45	164	6	61	35	100	45	0	0
DAN	2	67	32	167	4	68	31	98	32	0	0
WOOD	1	61	41	226	3	61	31	98	41	0	0

NFDR Index

Sta	WS	WDY	HRB	1H	10hr	100H	1000H	IC	SC	EC	BI	SL	R	KBDI
NUL	4	157	106	8	10	20	23	10	3	17	19	3	M	62
ESS	4	124	63	6	8	17	18	15	4	33	28	3	M	490
ELM	6	151	95	8	10	19	22	10	3	19	21	3	M	112
DAN	4	137	82	6	8	18	20	15	3	28	25	3	M	483
WOOD	3	171	102	7	9	18	22	11	2	20	18	3	M	121

Fire danger is **MODERATE**. 1 hr and 10 hr dead fuel moisture values are quite low and with frost overnight across the higher elevations and northeast, more of these fine fuels have been added to the fuel load. Winds today were brisk, keeping the fire danger moderate. KBDI's continue to be well above normal at Essex and Danby (see updated graphs below) indicating soils are very dry. 1000 hr dead fuel moisture values are drier than normal at these 2 sites as well.

Light scattered showers are expected tonight and tomorrow morning. Clearing and drying is expected by tomorrow afternoon. Fire danger will be low to moderate depending on where rain occurs.



[Six Minutes for Safety: An interagency safety initiative that address high-risk situations that historically get firefighters in trouble.](#)

Report Submitted by: Vermont Department of Forests, Parks & Recreation

[Column definitions for Vermont Fire Danger Report](#)



