

# Vermont Fire Danger Report

Thursday, June 02, 2016

## Observations

Sta	WX	Tmp	RH	Dir	WS	TMx	TmMn	RHMx	RHMn	Dur	Amt
NUL	2	81	41	55	4	81	55	90	41	0	0
ESS	3	78	49	181	3	82	64	80	41	0	0
ELM	3	75	50	167	9	76	57	82	46	0	0
DAN	3	80	45	57	2	83	61	74	38	0	0
WOOD	2	75	50	127	4	78	50	99	42	0	0

## NFDR Index

Sta	WS	WDY	HRB	1H	10hr	100H	1000H	IC	SC	EC	BI	SL	R	KBDI
NUL	4	143	168	7	9	14	19	9	1	10	10	2	L	180
ESS	3	128	130	9	10	13	17	5	1	10	8	1	L	201
ELM	9	144	165	9	10	13	19	5	1	8	9	2	L	167
DAN	2	139	143	8	9	14	18	5	1	9	7	1	L	136
WOOD	4	165	180	9	10	16	21	3	0	7	5	1	L	152

Fire danger today is **LOW**. A mix of sun and clouds and gusty winds could increase fire danger in scattered locations, otherwise advanced greenup will keep fire danger low due to the mix of live and dead fuels and shading from the forest canopy. The WDY and HRB values track the flush of spring greening to the maximum of 200 for WDY and 250 for HRB. The 100 and 1000 hr dead fuel moisture values are low indicating longer term drying of larger fuels. KBDI values are climbing indicating drying of ground fuels. Precip is 4 to 6 inches below normal for April and May. Franklin, Orleans, Windsor and Windham are abnormally dry as per the U.S. Drought Monitor as of May 31, 2016. These factors could elevate fire danger in any areas of exposed dead fuels.

Very little rain is expected overnight tonight. More showers are expected Sunday and off and on through next week.



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

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

