

Vermont Fire Danger Report

Friday, September 23, 2016

Observations

Sta	WX	Tmp	RH	Dir	WS	TMx	TmMn	RHMx	RHMn	Dur	Amt
NUL	3	54	90	302	3	64	52	100	74	11	0.92
ESS	3	57	86	305	2	69	54	96	71	8	0.51
ELM	3	54	92	300	3	67	52	98	64	11	0.65
DAN	3	60	84	317	2	68	56	98	59	3	0.06
WOOD	2	69	63	36	3	71	54	97	56	0	0

NFDR Index

Sta	WS	WDY	HRB	1H	10hr	100H	1000H	IC	SC	EC	BI	SL	R	KBDI
NUL	3	167	116	22	22	23	23	0	1	6	6	1	L	56
ESS	2	129	70	19	19	19	18	0	1	20	13	2	L	486
ELM	3	162	106	22	22	22	23	0	0	7	5	1	L	106
DAN	2	147	91	18	18	19	21	0	1	16	13	2	L	477
WOOD	3	166	103	10	12	19	23	5	2	15	14	2	L	106

Fire danger is **LOW** today after a good soaking rain for most of the state. Southern Vermont received little to no rain however but fuels remained damp due to high Rh and cloudy skies. This rain, while beneficial, did little to alleviate the long term dryness. Surface fuels will dry quickly with a return to sunny skies and lower humidities, which are expected over the weekend.

Tomorrow, temps will be below normal but sun and wind will begin to dry fine dead grass and brush fuels. Fire danger will likely return to **MODERATE** in southern Vermont and **LOW to MODERATE** in the rest of the state.

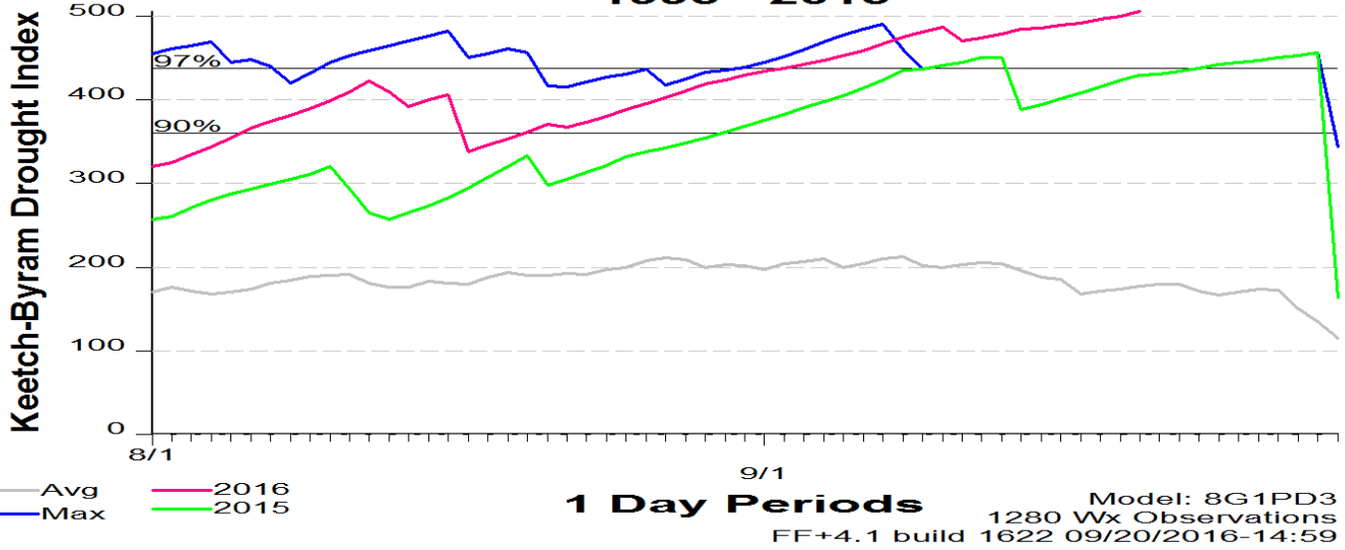


[Six Minutes for Safety: An interagency safety initiative that address high-risk situations that historically get firefighters in trouble.](#)

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

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

430501-ESSEX JUNCTION 1995 - 2015



431301-DANBY 1995 - 2015

