

Vermont Fire Danger Report

Wednesday, September 21, 2016

Observations

Sta	WX	Tmp	RH	Dir	WS	TMx	TmMn	RHMx	RHMn	Dur	Amt
NUL	2	76	35	282	6	81	51	100	33	0	0
ESS	2	83	28	226	3	84	53	92	28	0	0
ELM	2	76	32	313	4	81	51	95	32	0	0
DAN	1	80	32	252	2	84	49	100	32	0	0
WOOD	2	72	49	221	2	76	53	99	40	0	0

NFDR Index

Sta	WS	WDY	HRB	1H	10hr	100H	1000H	IC	SC	EC	BI	SL	R	KBDI
NUL	6	169	151	6	9	19	22	16	4	20	23	3	M	116
ESS	3	120	64	5	7	16	17	19	3	38	28	3	M	510
ELM	4	149	95	6	8	18	21	15	3	24	21	3	M	137
DAN	2	146	91	5	8	19	20	16	3	26	21	3	M	469
WOOD	2	186	115	8	11	21	24	7	2	14	13	2	L	83

Fire danger is **MODERATE** for most of the state and depending on wind gusts, areas in the Champlain valley could be **HIGH** for brief periods of extended stronger winds. Dead fuels have dried quickly today statewide with low Rh and above normal temps. Burn permits should only be issued where fuels and winds are favorable.

Tomorrow fire danger will remain **MODERATE**. It will still be dry during the daylight hours but Rh will be higher and some clouds may form during the afternoon. Winds are expected to be light.

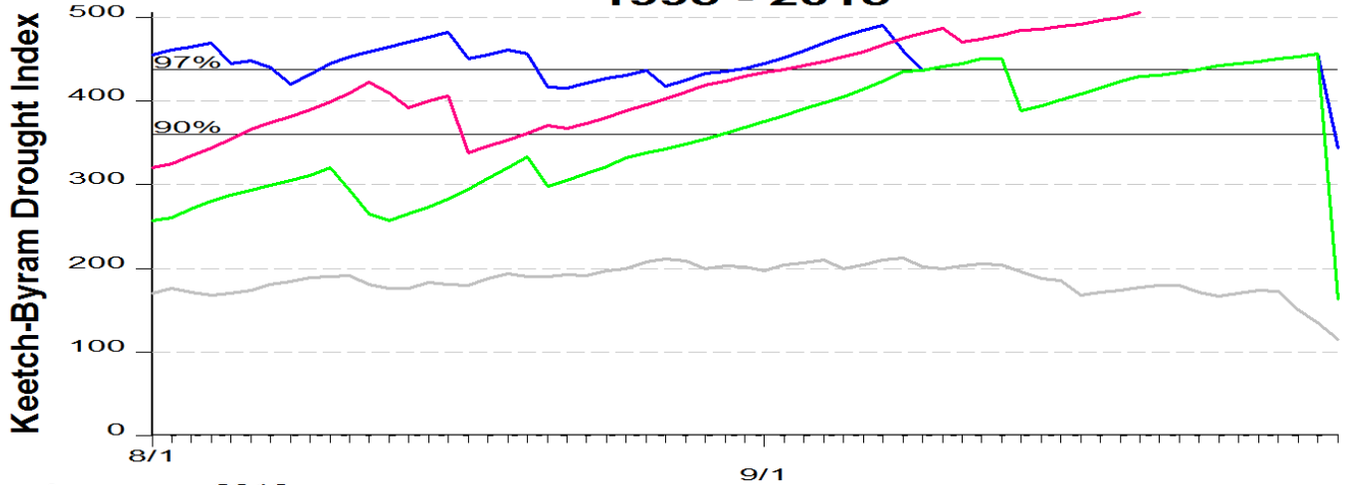


[Six Minutes for Safety: An interagency safety initiative that address high-risk situations that historically get firefighters in trouble.](#)

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

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

430501-ESSEX JUNCTION 1995 - 2015

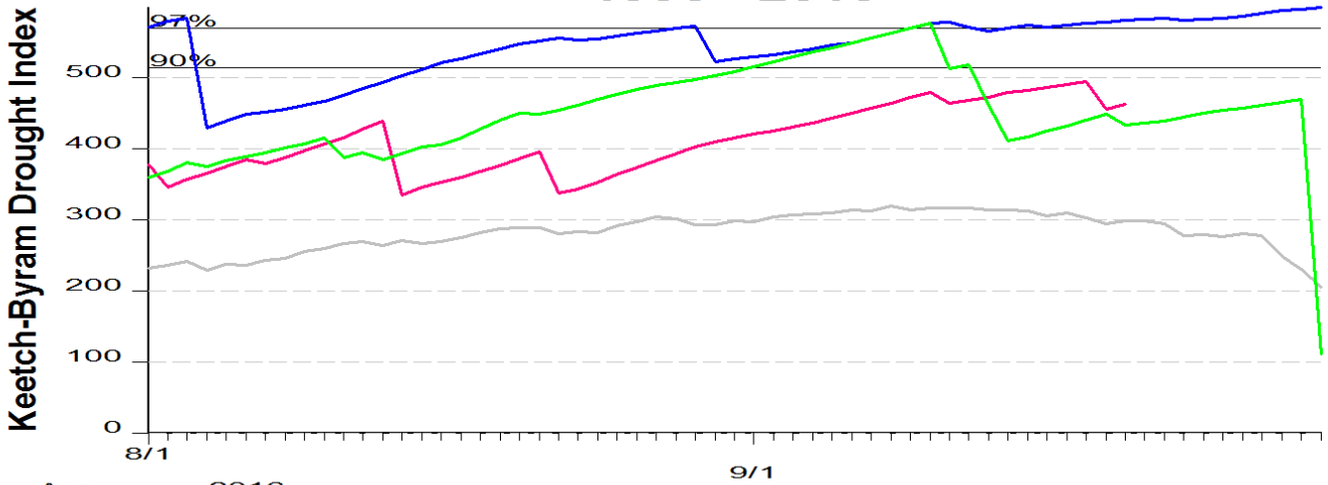


— Avg 2016
— Max 2015

1 Day Periods

Model: 8G1PD3
1280 Wx Observations
FF+4.1 build 1622 09/20/2016-14:59

431301-DANBY 1995 - 2015



— Avg 2016
— Max 2015

1 Day Periods

Model: 7G1PD3
1203 Wx Observations
FF+4.1 build 1622 09/20/2016-15:05

