

Vermont Fire Danger Report

Monday, November 14, 2016

Observations

Sta	WX	Tmp	RH	Dir	WS	TMx	TmMn	RHMx	RHMn	Dur	Amt
NUL	2	57	31	282	2	57	26	98	31	0	0
ESS	3	57	33	200	3	57	32	87	32	0	0
ELM	1	58	30	338	3	58	33	88	30	0	0
DAN	1	61	25	198	2	61	27	92	25	0	0
WOOD	1	52	29	250	4	52	35	72	29	0	0

NFDR Index

Sta	WS	WDY	HRB	1H	10hr	100H	1000H	IC	SC	EC	BI	SL	R	KBDI
NUL	2	70	6	6	8	18	27	19	5	28	29	3	M	9
ESS	3	70	7	7	9	16	25	15	5	30	29	3	M	274
ELM	3	70	5	5	7	15	26	22	5	31	30	3	M	12
DAN	2	70	4	4	7	17	26	24	4	32	29	3	M	94
WOOD	4	70	5	5	7	15	25	24	6	31	33	4	H	15

Fire danger is **MODERATE** today for most of state. However, in southern Vermont in particular and other scattered locations, winds are stronger and Rh is low bringing fire danger to **HIGH**. The New England area is seeing an increase in fire activity due to drought and continued dry weather with above normal temps. Fire activity in Vermont remains minimal but conditions are in place for an increased risk as indicated by higher than normal energy release component (EC) and burning index (BI). **Caution with open burning is advised and should only be allowed when and where fuels and winds are favorable.**

Showers are expected tomorrow especially in southern Vermont. Total rainfall amounts will be light and will only alleviate current conditions in the short term. A return to warm and dry weather is expected later in the week.

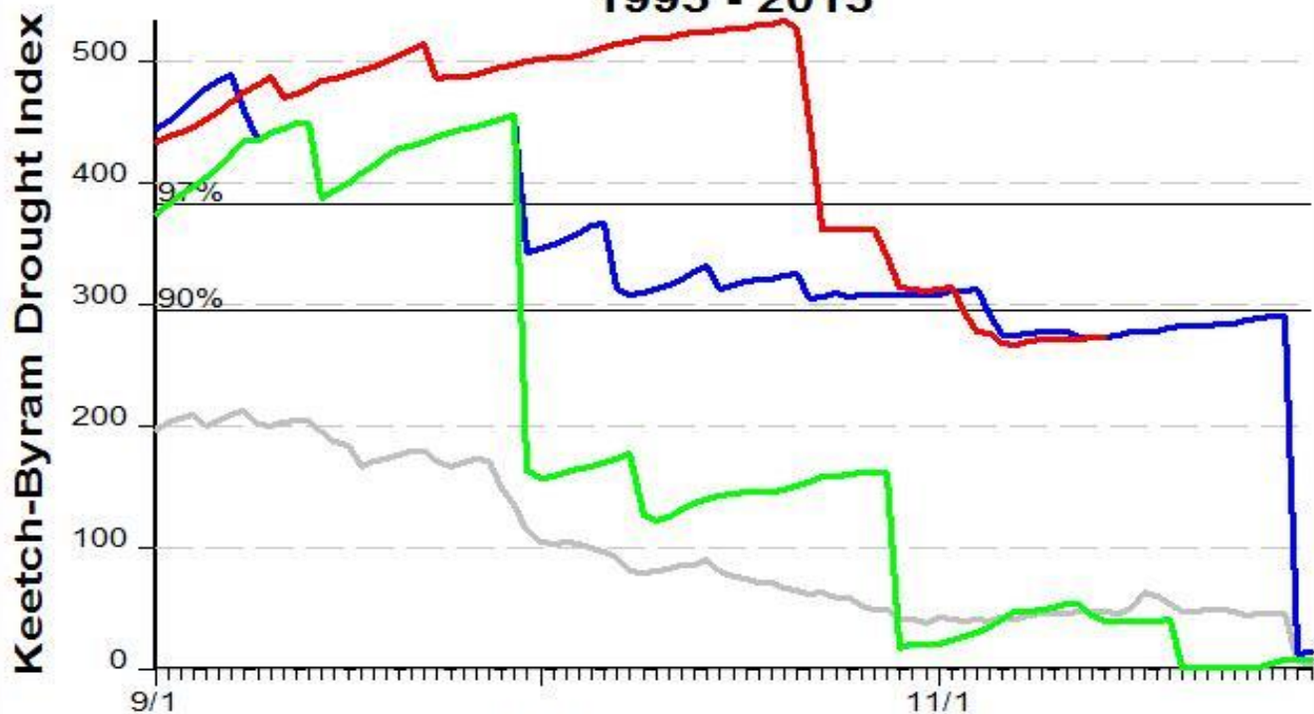


[Six Minutes for Safety: An interagency safety initiative that address high-risk situations that historically get firefighters in trouble.](#)

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

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

430501-ESSEX JUNCTION 1995 - 2015



— Avg
— Max

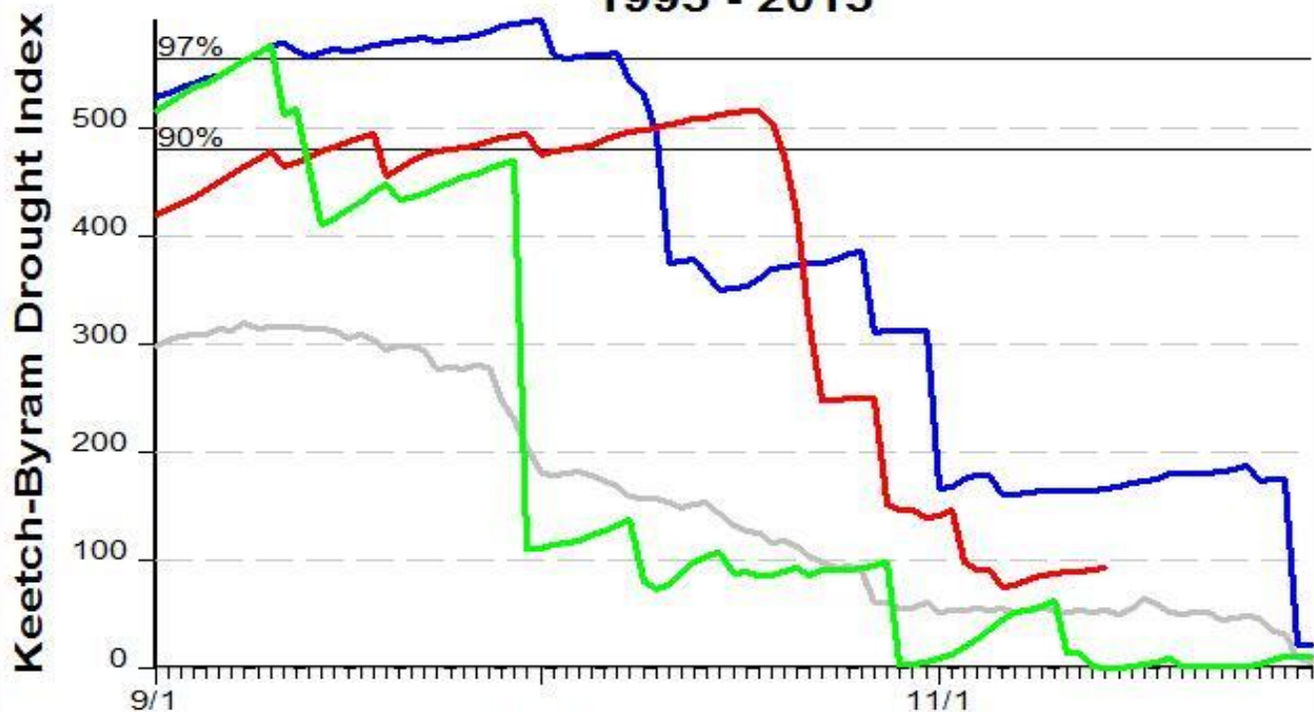
— 2016
— 2015

1 Day Periods

Model: 8E1PD3
1551 Wx Observations

FF+4.1 build 1622 11/14/2016-15:07

431301-DANBY 1995 - 2015



— Avg
— Max

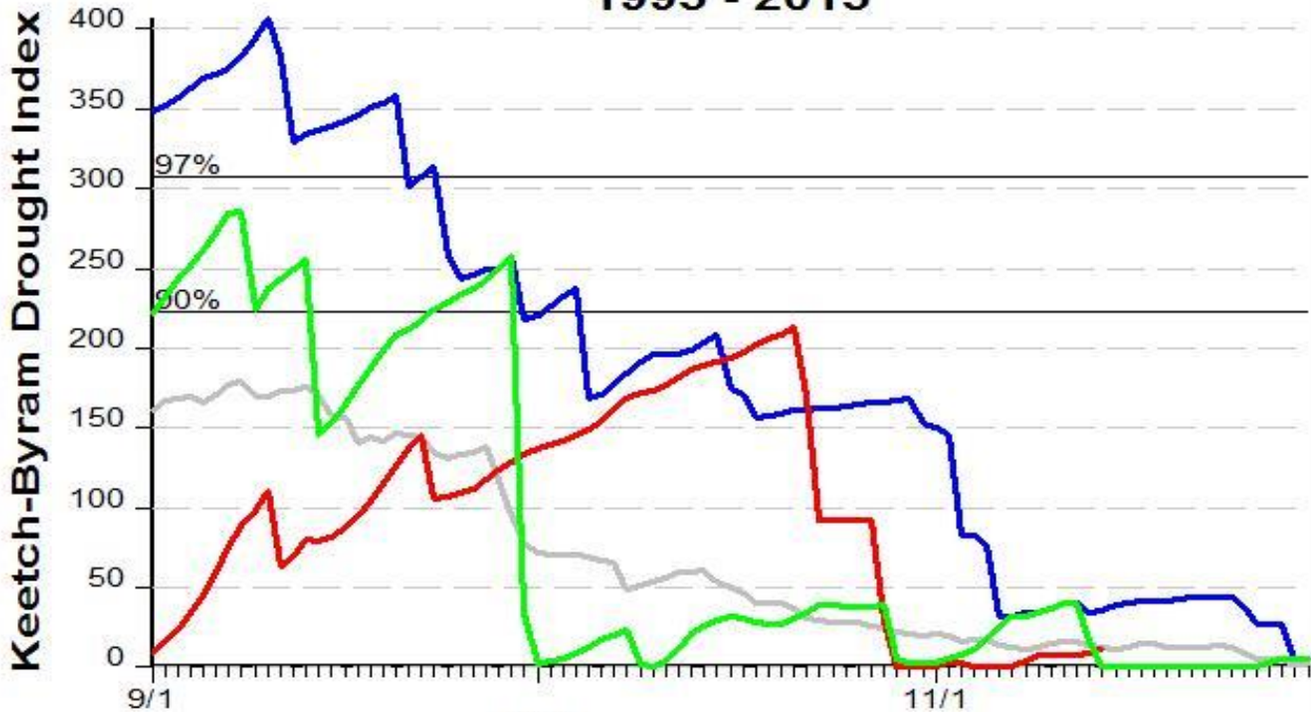
— 2016
— 2015

1 Day Periods

Model: 8E1PD3
1433 Wx Observations

FF+4.1 build 1622 11/14/2016-15:09

430601-ELMORE 1995 - 2015



Avg 2016
Max 2015

1 Day Periods

Model: 8E1PD3
1490 Wx Observations
FF+4.1 build 1622 11/14/2016-15:13

|
