All times on this report are Central time.

Report Produced: 2025/04/30 13:32

Total Number Of Records: 132

Report Selection Criteria:

Response Sector: WFR Fire Mgmt Area: Weather Station: Start Date: May 1, 2025 End Date: May 4, 2025 FWIs: Version 2: Indices certified by victoria.lee3@ontario.ca at 2025/04/30 01:29:41 PM

Forecast for: 2025/05/01

0100000110															
W01															
Station	Туре	RS	Date	Tem	p R	H D	ir Spee	d AdW	S Rai	n FFM	C DMC	DC DC	ISI	BUI	FWI
4AT	Spring	W0	1 2025/05/0	1 9.	7 7	4 3	6 8.	9 8.	9 4.	8 43	L	* *	0.1L	*	*
4BP	Spring	W0	1 2025/05/0	1 10.	9 6	8 3	7 11.	5 11.	5 1.	1 69	L	* *	1.1L	*	*
4DB	Spring	W0	1 2025/05/0	1 10.	6 7	4 2	2 8.	0 8.	0 4.	6 46	L	* *	0.2L	*	*
4GR	Spring	W0	1 2025/05/0	1 10.	3 7	0 4	1 10.	9 10.	9 14.	2 38	L	* *	0.0L	*	*
FOT	Official	W0	1 2025/05/0	1 7.	3 9	1 2	6 11.	1 11.	1 5.	8 33	L 2	_ 4L	0.0L	2L	0L
GAM	Official	W0	1 2025/05/0	1 9.	1 8	2 1	1 9.	9 9.	9 3.	1 49	L 3	_ 7L	0.2L	3L	0L
4KH	Spring	W0	1 2025/05/0	1 11.	8 6	5 2	8 6.	0 6.	0 1.	2 56	L	* *	0.4L	*	*
W02															
Station	Туре	RS	Date	Temp	RH	l Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
1WB	Spring	W02	2025/05/01	10.4	57	53	11.5	11.5	0.0	80L	*	*	2.0L	*	*
CLB	Official	W02	2025/05/01	10.7	58	3 40	6.7	6.7	5.2	53L	8L	55L	0.3L	12L	0L
KEN	Official	W02	2025/05/01	9.8	64	45	13.0	13.0	0.2	81N	11L	35L	2.5M	12L	3L
PER	Official	W02	2025/05/01	8.6	65	5 55	12.6	12.6	3.7	58L	5L	18L	0.7L	6L	0L
SEP	Official	W02	2025/05/01	7.6	63	55	7.5	7.5	0.0	74L	6L	23L	1.0L	7L	1L
SXN	Official	W02	2025/05/01	10.1	67	37	11.4	11.4	2.6	59L	2L	9L	0.7L	3L	0L
W03			-							-					
Station	Туре	RS	Date	Tem	p R	H D	ir Spee	d AdW	S Rai	n FFM		DC DC	ISI	BUI	FWI
4DM	Spring	WO	3 2025/05/0	1 8.	7 7	1 4	6 13.	7 13.	7 2.	0 59	L	* *	0.8L	*	*
4IG	Spring	WO	3 2025/05/0	1 8.	4 7	3 4	3 13.	2 13.	2 10.	1 37	L	* *	0.0L	*	*
VBW	Official	WO	3 2025/05/0	1 9.	0 6	7 4	7 12.	5 12.	5 0.	2 76	L 5	_ 9L	1.6L	5L	1L
W04		!							I	!	!				
Station	Туре	RS	Date	Tem	p R	H D	ir Spee	d AdW	S Rai	n FFM	C DMC	DC DC	ISI	BUI	FWI
4AR	Spring	W04	4 2025/05/0	1 12.	9 6	4 7	5 7.	0 7.	0 0.	2 64	L	* *	0.7L	*	*
4DO	Spring	W04	4 2025/05/0	1 8.	5 7	1 5	0 3.	9 3.	9 1.	2 52	L	* *	0.2L	*	*
4TH	Spring	W04	4 2025/05/0	1 10.	0 6	2 7	8 6.	9 6.	9 0.	0 65	L	* *	0.7L	*	*
W05	<u> </u>		I												
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4DE	Spring	W05	2025/05/01	4.9	43	55	11.8	7.1	0.0	82M	*	*	2.6M	*	*
						_							-		

BAK

Official

W05

2025/05/01

5.8

59

63

0L

9L

103L

0.9L

5L

11.3

11.3

0.0

64L

Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
BUN	Official	W05	2025/05/01	9.2	56	60	12.2	12.2	0.0	86M	9L	24L	4.7M	9L	5M
AC	Official	W05	2025/05/01	6.6	61	50	13.0	13.0	0.2	72L	6L	22L	1.3L	7L	1L
4MD	Spring	W05	2025/05/01	3.5	61	53	12.7	12.7	0.2	61L	*	*	0.8L	*	*
4SD	Spring	W05	2025/05/01	3.7	44	58	11.2	6.7	0.4	85M	*	*	3.5M	*	*
JOB	Official	W05	2025/05/01	7.7	51	62	13.1	13.1	0.2	71L	5L	16L	1.2L	6L	1L
POP	Official	W05	2025/05/01	7.0	47	63	11.5	6.9	0.0	72L	6L	85L	1.2L	10L	1L
SOU	Official	W05	2025/05/01	6.5	59	51	13.7	13.7	1.2	77L	7L	21L	1.8L	8L	1L
TRT	Official	W05	2025/05/01	6.3	61	61	14.5	14.5	0.4	76L	7L	25L	1.7L	8L	1L
W06															
Station	Туре	RS	Date	Tem	RH	l Di	r Speed	d AdWS	S Rair	n FFM0	C DMC	DC	ISI	BUI	FWI
4PK	Spring	W06	6 2025/05/01	3.3	3 67	7 49	9 16.4	16.4	4 1.4	1 74	L ³	* *	1.6L	*	*
4ME	Spring	W06	6 2025/05/01	5.0	0 69	9 49	9 15.8	3 15.8	8 0.9	9 64	L ³	* *	1.1L	*	*
4SB	Spring	W06	6 2025/05/01	8.0	0 6	5 5	1 12.7	7 12.	7 1.1	I 64	L ³	* *	1.0L	*	*
4SL	Spring	W06	6 2025/05/01	7.2	2 70) 53	3 14.9) 14.9	9 1.7	7 60	L ³	* *	0.8L	*	*
orecast fo W01	or: 2025/0	5/02													
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI

Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4AT	Spring	W01	2025/05/02	8.3	53	360	8.1	8.1	15.0	36L	*	*	0.0L	*	*
4BP	Spring	W01	2025/05/02	10.0	45	348	8.4	8.4	0.0	80L	*	*	1.7L	*	*
4DB	Spring	W01	2025/05/02	9.3	50	358	8.1	8.1	6.0	46L	*	*	0.1L	*	*
4GR	Spring	W01	2025/05/02	8.9	48	0	9.8	9.8	9.2	41L	*	*	0.1L	*	*
FOT	Official	W01	2025/05/02	9.1	56	354	8.1	8.1	0.0	57L	3L	8L	0.5L	3L	0L
GAM	Official	W01	2025/05/02	8.4	59	332	9.9	9.9	0.0	67L	4L	11L	0.9L	4L	0L
4KH	Spring	W01	2025/05/02	7.4	59	353	9.5	9.5	15.8	37L	*	*	0.0L	*	*
W02															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
1WB	Spring	W02	2025/05/02	9.7	43	323	8.1	8.1	0.0	84M	*	*	2.9M	*	*
CLB	Official	W02	2025/05/02	11.6	41	329	5.6	5.6	0.0	73L	10L	60L	0.9L	14L	1L
KEN	Official	W02	2025/05/02	9.1	46	323	8.2	8.2	0.0	84M	12L	39L	2.9M	14L	4M
PER	Official	W02	2025/05/02	8.5	44	335	5.9	5.9	0.1	73L	6L	22L	0.9L	7L	0L
SEP	Official	W02	2025/05/02	9.9	42	319	3.8	3.8	0.0	81M	8L	27L	1.6L	9L	1L
SXN	Official	W02	2025/05/02	8.8	48	332	6.6	6.6	0.0	73L	4L	13L	1.0L	4L	0L
W03															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4DM	Spring	W03	2025/05/02	8.2	49	358	8.9	8.9	0.0	74L	*	*	1.1L	*	*
4IG	Spring	W03	2025/05/02	7.0	52	0	9.6	9.6	9.5	38L	*	*	0.0L	*	*
VBW	Official	W03	2025/05/02	8.7	46	342	7.5	7.5	0.0	82M	7L	13L	2.1L	6L	1L
	'		1												

W04

Station	Туре	RS	5 Date	Terr	p R	H D	r Spee	d AdW	S Rai	n FFM	C DM	C DC	ISI	BUI	FWI
4AR	Spring	W0	4 2025/05/0	2 6	.2 7	71 35	7 10.	7 10.	7 8.	8 38	L	* *	0.0L	*	*
4DO	Spring	W0	4 2025/05/0	2 4	.9 6	61 35	3 5.	8 5.	8 2.	5 50	L	* *	0.2L	*	*
4TH	Spring	W0	4 2025/05/0	2 5	.9 6	62	1 6.	7 6.	7 12.	6 36	L	* *	0.0L	*	*
W05															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4DE	Spring	W05	2025/05/02	9.5	31	260	7.1	4.3	0.2	87H	*	*	3.7M	*	*
BAK	Official	W05	2025/05/02	9.0	40	287	6.1	6.1	0.0	77L	6L	107L	1.2L	11L	1L
BUN	Official	W05	2025/05/02	9.8	38	300	7.8	7.8	0.0	87H	11L	28L	4.3M	11L	5M
LAC	Official	W05	2025/05/02	8.2	39	322	5.8	5.8	0.0	81M	8L	26L	1.6L	9L	1L
4MD	Spring	W05	2025/05/02	6.2	45	278	7.4	7.4	0.0	74L	*	*	1.1L	*	*
4SD	Spring	W05	2025/05/02	8.2	37	250	5.2	3.1	0.0	86M	*	*	3.4M	*	*
JOB	Official	W05	2025/05/02	8.8	36	273	6.6	6.6	0.0	81M	7L	20L	1.8L	7L	1L
POP	Official	W05	2025/05/02	9.7	36	266	7.6	4.6	0.0	82M	8L	89L	2.1L	13L	2L
SOU	Official	W05	2025/05/02	8.2	40	325	7.0	7.0	1.2	77L	9L	25L	1.2L	9L	1L
TRT	Official	W05	2025/05/02	7.9	43	295	7.3	7.3	0.0	82M	8L	29L	2.1L	9L	2L
W06															

Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4PK	Spring	W06	2025/05/02	6.5	44	340	7.1	7.1	0.1	81M	*	*	1.7L	*	*
4ME	Spring	W06	2025/05/02	5.9	45	342	8.0	8.0	3.5	56L	*	*	0.4L	*	*
4SB	Spring	W06	2025/05/02	7.6	45	1	6.3	6.3	2.3	62L	*	*	0.6L	*	*
4SL	Spring	W06	2025/05/02	6.5	49	346	7.2	7.2	0.0	73L	*	*	1.0L	*	*

Forecast for: 2025/05/03

V	N	0	1	
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Station Type RS Date Temp RH Dir Speed AdWS Rain FFMC DMC DC ISI 4AT Spring W01 2025/05/03 15.2 40 256 11.0 11.0 0.0 70L 4* 1.1L 4BP Spring W01 2025/05/03 16.7 39 247 13.0 13.0 0.0 87H 4* 5.0M 4DB Spring W01 2025/05/03 16.4 39 257 11.0 11.0 0.0 75L 4* 1.3L 4DB Spring W01 2025/05/03 16.4 39 257 11.0 11.0 0.0 75L 4* 1.3L 4GR Spring W01 2025/05/03 15.7 40 254 13.4 13.4 0.3 73L 4* 1.4L	BUI * * * * * *	FWI * *												
4A1 Spring W01 2025/05/03 15.2 40 256 11.0 11.0 0.0 70L I	*	*												
4BP Spring Wort 2025/05/03 16.7 39 247 13.0 13.0 0.0 87H 6 6 5.0M 4DB Spring W01 2025/05/03 16.4 39 257 11.0 11.0 0.0 75L * * 1.3L 4GR Spring W01 2025/05/03 15.7 40 254 13.4 13.4 0.3 73L * * 1.4L	*													
4DB Spring W01 2025/05/03 10.4 39 257 11.0 11.0 0.0 75L 6 11.5L 4GR Spring W01 2025/05/03 15.7 40 254 13.4 13.4 0.3 73L * * 1.4L		*												
4GR Spiring WU1 2025/05/05 15.7 40 254 15.4 15.4 0.5 75L 1.4L	*													
	1	*												
FOT Official W01 2025/05/03 16.2 44 248 14.7 14.7 0.0 79L 5L 13L 2.1L	5L	1L												
GAM Official W01 2025/05/03 16.7 45 248 14.3 14.3 0.0 82M 6L 16L 2.9M	6L	2L												
4KH Spring W01 2025/05/03 14.9 42 255 10.1 10.1 0.0 69L * * 1.0L	*	*												
N02														
Station Type RS Date Temp RH Dir Speed AdWS Rain FFMC DMC DC ISI	BUI	FWI												
1WB Spring W02 2025/05/03 17.8 34 248 14.9 14.9 0.0 89H * * 7.6H	*	*												
CLB Official W02 2025/05/03 18.4 36 235 10.1 10.1 0.0 86M 13L 65L 3.8M	18L	6M												
KEN Official W02 2025/05/03 14.6 44 223 15.5 15.5 0.0 87H 15L 44L 5.8H	16L	8M												
PER Official W02 2025/05/03 15.1 41 241 12.6 12.6 0.0 84M 9L 27L 3.4M	10L	4M												
SEP Official W02 2025/05/03 17.3 35 239 8.9 8.9 0.0 88H 11L 33L 4.7M	12L	6M												
SXN Official W02 2025/05/03 14.8 43 236 15.0 15.0 0.0 84M 6L 18L 3.8M	6L	3L												

W03															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4DM	Spring	W03	2025/05/03	15.0	41	255	14.9	14.9	0.0	84M	*	*	4.0M	*	*
4IG	Spring	W03	2025/05/03	14.2	43	255	14.0	14.0	0.0	70L	*	*	1.3L	*	*
VBW	Official	W03	2025/05/03	15.1	40	243	13.5	13.5	0.0	87H	9L	18L	5.3H	9L	5N
W04															
Station	Туре	RS	Date	Temp	RH	l Dir	Speed	AdWS	8 Rain	FFMC	DMC	DC	ISI	BUI	FW
4AR	Spring	W04	4 2025/05/03	3 13.4	4 48	3 265	5 12.0) 12.0	0.1	67L	. *	: *	1.0L	*	
4DO	Spring	W04	4 2025/05/03	3 12.3	3 53	3 221	5.0) 5.0) 1.4	- 63L	- *	: *	0.6L	*	,
4TH	Spring	W04	4 2025/05/03	3 12.6	5 51	239	9 5.6	6 5.6	5 5.6	6 45L	- *	* *	0.1L	*	,
W05															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FW
4DE	Spring	W05	2025/05/03	11.4	42	30	12.6	7.6	0.3	87H	*	*	5.3H	*	
BAK	Official	W05	2025/05/03	13.6	43	321	9.0	9.0	1.1	80L	9L	112L	1.7L	14L	2L
BUN	Official	W05	2025/05/03	17.0	34	255	13.2	13.2	0.0	89H	14L	33L	7.5H	14L	9N
LAC	Official	W05	2025/05/03	13.4	45	246	10.4	10.4	0.3	85M	10L	30L	3.6M	11L	4N
4MD	Spring	W05	2025/05/03	10.0	53	357	8.9	8.9	0.0	81M	*	*	1.9L	*	3
4SD	Spring	W05	2025/05/03	8.9	47	41	12.4	7.5	0.0	86M	*	*	4.8M	*	ł
JOB	Official	W05	2025/05/03	15.4	36	311	9.9	9.9	0.0	87H	10L	25L	4.5M	10L	5N
POP	Official	W05	2025/05/03	14.1	42	11	9.8	5.9	0.0	86M	10L	94L	4.0M	16L	6N
SOU	Official	W05	2025/05/03	14.4	38	262	9.4	9.4	1.3	80L	11L	30L	1.8L	12L	2L
TRT	Official	W05	2025/05/03	13.9	41	278	11.2	11.2	0.9	84M	10L	34L	3.0M	12L	3L
W06															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FW
4PK	Spring	W06	2025/05/03	7.6	74	290	9.4	9.4	1.1	74L	*	*	1.2L	*	ł
4ME	Spring	W06	2025/05/03	10.1	57	267	11.1	11.1	0.2	72L	*	*	1.2L	*	Ŀ
4SB	Spring	W06	2025/05/03	13.3	45	268	11.2	11.2	0.0	79L	*	*	1.8L	*	ŀ
4SL	Spring	W06	2025/05/03	12.9	45	250	12.6	12.6	0.1	82M	*	*	2.8M	*	,

Forecast for: 2025/05/04

W01															
Station	Туре	RS	Date	Temp	RH	Dir	Speed	AdWS	Rain	FFMC	DMC	DC	ISI	BUI	FWI
4AT	Spring	W01	2025/05/04	19.3	43	176	7.6	7.6	0.0	83M	*	*	2.5M	*	*
4BP	Spring	W01	2025/05/04	21.6	37	178	12.6	12.6	0.0	89H	*	*	7.4H	*	*
4DB	Spring	W01	2025/05/04	21.3	38	189	8.9	8.9	0.0	86M	*	*	4.1M	*	*
4GR	Spring	W01	2025/05/04	20.3	39	178	9.6	9.6	0.0	86M	*	*	3.7M	*	*
FOT	Official	W01	2025/05/04	20.4	43	173	10.9	10.9	0.0	86M	9L	19L	4.5M	8L	4M
GAM	Official	W01	2025/05/04	20.5	44	181	17.2	17.2	0.0	87H	9L	22L	6.9H	9L	7M
4KH	Spring	W01	2025/05/04	19.0	42	188	7.5	7.5	0.0	83M	*	*	2.4M	*	*
W02															

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Station	Туре	RS		Date	-	emp	RH	Dir		Speed	A	dWS	Rain			DMC	D		ISI	BUI	FWI
1WB	Spring	W02	2 2	025/05/04		21.3	35	173		17.2		17.2	0.0		90H	*			10.3E	*	*
CLB	Official	W02	_	025/05/04		21.0	38	170		10.2		10.2	0.0		89H	17M	72		6.1H	21M	10M
KEN	Official	W02		025/05/04		18.9	41	182		17.2		17.2	0.0		88H	18M	50		8.1H	19L	11H
PER	Official	W02	2 2	025/05/04		20.1	38	184		13.2		13.2	0.0		88H	12L	33	3L	6.7H	13L	8M
SEP	Official	W02	2 2	025/05/04		22.0	33	174		8.8		8.8	0.0		90H	15L	39)L	6.9H	15L	9M
SXN	Official	W02	2 2	025/05/04		19.3	40	185		14.4		14.4	0.0		88H	9L	24	IL	6.6H	9L	7M
W03																					
Station	Туре	R	S	Date		Temp	Rŀ	I D	ir	Speed	b	AdWS	Rair	n	FFMC	DMC	2	DC	ISI	BUI	FWI
4DM	Spring	W	03	2025/05/0	4	19.9	4() 18	34	13.4	1	13.4	0.0	C	88H		*	*	6.4H	*	*
4IG	Spring	W	03	2025/05/0	4	18.3	44	1 17	75	12.2	2	12.2	0.0	0.0			*	*	3.2M	*	*
VBW	Official	W	03	2025/05/0	4	20.2	38	3 18	34	13.1	1	13.1	0.0	C	89H	131	- 1	24L	7.2H	12L	8M
W04																					
Station	Туре	F	RS	Date		Tem	p R	H	Dir	ir Spee		AdW	S Ra	ain FFM		DM	IC	DC	ISI	BUI	FWI
4AR	Spring		/04	2025/05/	04	15.			44		.0	7.		.0	791		*	*		*	*
4DO	Spring	V	/04	2025/05/	04	11.	5 4	15 1	42	4	.6	4.	6 0	.0	771	_	*	*	1.1L	*	*
4TH	Spring	V	/04	2025/05/	04	10.	6 5	52 1	17	6	.6	6.	6 0	.0	661	_	*	*	0.8L	*	*
W05												1		!			!				1
Station	Туре	RS		Date	Те	emp	RH	Dir	S	peed	Ac	aws	Rain	FF	MC I	DMC	D	С	ISI	BUI	FWI
	Spring	W05	20)25/05/04		9.7	33	189		16.3		9.8	0.0		90H	*		*	9.6H	*	*
	Official	W05	_)25/05/04		8.5	40	181		14.1		14.1	0.0		37H	12L	11	8L	5.6H	19L	8M
BUN	Official	W05	20)25/05/04		21.1	32	175		16.0		16.0	0.0	ç	91E	18M	3	9L	10.5E	18L	14H
	Official	W05)25/05/04		7.9	44	172		12.6		12.6	0.0	8	37H	12L		6L	5.5H	13L	7M
4MD	Spring	W05	20)25/05/04	1	7.7	41	181		16.6		16.6	0.0	8	37H	*		*	6.3H	*	*
	Spring	W05	20)25/05/04	1	7.9	36	180		16.4		9.8	0.0	8	39H	*		*	8.4H	*	*
	Official	W05	_)25/05/04	2	20.9	31	182		19.6		19.6	0.0	ç	90H	14L	3	2L	12.2E	14L	14H
POP	Official	W05	20)25/05/04	2	20.2	36	181		14.8		8.9	0.0	8	39H	14L	10	0L	8.1H	20L	12H
SOU	Official	W05	20)25/05/04	2	20.0	35	182		14.0		14.0	0.0	8	38H	15L	3	6L	6.6H	15L	9M
TRT	Official	W05	20)25/05/04	1	8.9	37	173		17.2		17.2	0.0	8	38H	14L	3	9L	8.1H	15L	10M
W06			1													1				-	
Station	Туре	R	S	Date		Temp	R	-1 [Dir	Spee	d	AdWS	8 Rai	n	FFMC	DM	С	DC	ISI	BUI	FWI
4PK	Spring		06	2025/05/0)4	13.6	_		79	15.	-	15.9			83M		*	*	3.8M	*	*
4ME	Spring		06	2025/05/0		16.0	_		69	13.		13.4			84M		*	*	3.4M	*	*
4SB	Spring		06	2025/05/0)4	18.6	_		71	10.		10.7		0	86M		*	*	4.4M	*	*
																					1