

VineAlert Grape Bud Survival Results 2014/15



January 30, 2015

As part of the VineAlert 2015 program, we are providing this bud survival data in response to the cold temperatures experienced across Ontario during the early morning hours of January 14th, 2015. The following data has been accumulated through on-site sampling at participating VineAlert grower co-operators and real time bud hardiness and bud survival data can be accessed directly through the VineAlert website located at http://www.ccovi.ca/vine-alert

Be aware that the data in the below charts reflect samples that were collected from <u>January 19 to January 29, 2015</u> and will only reflect the damage present up to each location sample date.

NIAGARA RIVER

The Niagara River sub-appellation is a small strip of land running along the Niagara river from John Street (old town Niagara-on-the-Lake) south to Dee Road (Queenston) and inland (west) approximately one kilometer.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -21.3 $^{\circ}$ C to -23.1 $^{\circ}$ C

Cultivar	Grower Code	WM Influence	% Primary Buds Alive
	NR1	Y	95
Chardenney	NR1	N	82
Chardonnay	NR2	Y	90
	NR2	N	88
	NR1	Y	86
Cabarnat Franc	NR1	N	72
Cabernet Franc	NR2	Y	79
	NR2	N	70
Syrah	NR2	Y	67
	NR2	N	63
Sauvignon Blanc	NR2	Y	77
Riesling	NR1	Y	85
	NR1	N	84

FOUR MILE CREEK

The Four Mile Creek sub-appellation makes up central Niagara-on-the-Lake. It lies slightly inland from the lake and below the bench of the Niagara Escarpment.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -20.7°C to -24.0°C

Cultivar	Grower	WM	% Primary Buds Alive
	Code	Influence	-
	FMC1	Υ	90
Chardonnay	FMC1	N	88
	FMC2	Υ	73
	FMC1	Υ	87
	FMC1	N	76
Cabernet Franc	FMC2	Υ	86
	FMC4	Υ	81
	FMC5	Υ	76
	FMC4	Υ	82
Merlot	FMC6	Υ	10
	FMC6	N	9
Pinot Noir	FMC4	Υ	86
Sauvignon Blanc	FMC4	Υ	81
Riesling	FMC4	Υ	88
	FMC5	Y	87
Cabernet Sauvignon	FMC4	Υ	89

NIAGARA LAKESHORE

Niagara Lakeshore sub-appellation follows the shoreline of Lake Ontario from the Welland Canal east to the Niagara River and inland for approximately 3 kilometers.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -21.4°C to -24.5°C

Cultivar	Grower Code	WM Influence	% Primary Buds Alive
Chardonnay	NL1	N	80
Chardonnay	NL2	Y	78
Cohornot Franc	NL1	Y	79
Cabernet Franc	NL2	Y	37
Morlot	NL1	Y	80
Merlot	NL3	Υ	33
Pinot Noir	NL3	N	75
Sauvignon Blanc	NL3	Y	52
	NL3	N	36
	NL4	Y	12
Riesling	NL3	Y	87
	NL3	N	74

ST. DAVID'S BENCH

St. David's Bench lies 10 km south of the shore of Lake Ontario and follows the contour lines that define the Niagara escarpment east of the Welland Canal to the Niagara River, with a complex topography.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -21.6°C to -23.4°C

Cultivar	Grower	WM	% Primary Buds Alive
	Code	Influence	
Chardonnov	SDB1	Υ	84
Chardonnay	SDB2	Ν	89
Cabarrat Franc	SDB1	Υ	71
Cabernet Franc	SDB2	N	65
Merlot	SDB1	Y	81
Pinot Noir	SDB1	Υ	74
Syrah	SDB3	Υ	72
Sauvignon Blanc	SDB1	Υ	70

CREEK SHORES

The Creek Shores sub-appellation is situated immediately west of St. Catharines with Lake Ontario to the north, Twelve Mile Creek to the east, Twenty Mile Creek and Jordan Harbour to the west.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -22.4°C to -24.4°C

Cultivar	Grower Code	WM Influence	% Primary Buds Alive
Ch and an act	CS1	N	29
Chardonnay	CS2	N	47
Cohornot Franc	CS2	N	61
Cabernet Franc	CS3	Y	61
Merlot	CS1	N	76
Pinot Noir	CS1	N	78
Syrah	CS1	N	50
Riesling	CS4	N	53
Cabarnat Caunianan	CS2	N	48
Cabernet Sauvignon	CS4	N	65

SHORT HILLS BENCH

Short Hills Bench sub-appellation encompasses the land rising up from the plain of the peninsula (south of the Regional Road 81) to the Escarpment Brow and situated between Twelve Mile Creek and Fifteen Mile Creek.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -21.6°C to -23.1°C

Cultivar	Grower	WM	% Primary Buds Alive
	Code	Influence	
	SHB1	Υ	90
Chardonnay	SHB1	N	86
	SHB2	Y	89
	SHB1	Y	93
Cabernet Franc	SHB1	N	71
	SHB2	Y	76
Merlot	SHB1	Y	86
Sauvignon Blanc	SHB1	Y	94
	SHB1	N	91
Riesling	SHB1	Y	88

TWENTY MILE BENCH

The Twenty Mile Bench area stretches east to west from Fifteen Mile Creek to west of Cherry Avenue (Vineland). Bisected by Twenty Mile Creek, it has a distinctive double bench formation west of Twenty Mile Creek, and short, varied slopes that roll to the brow of the escarpment.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -20.8°C to -23.5°C

Cultivar	Grower	WM	% Primary Buds Alive
	Code	Influence	
	TMB1	Υ	85
Chardonnay	TMB1	N	80
	TMB2	N	46
	TMB1	Y	92
Cabernet Franc	TMB1	N	45
	TMB2	N	54
Counting on Diana	TMB1	Y	70
Sauvignon Blanc	TMB1	N	66

LINCOLN LAKESHORE

The Lincoln Lakeshore sub-appellation runs along the Lake Ontario shore from Winona Road to Jordan Harbour and Twenty Mile Creek. This area is backed by the foot of the escarpment bench on its south boundary.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -22.3°C to -24.3°C

Cultivar	Grower Code	WM Influence	% Primary Buds Alive
Chardonna	LL1	N	87
Chardonnay	LL2	N	89
Cabamat France	LL1	N	72
Cabernet Franc	LL2	N	74
Merlot	LL2	N	83
Pinot Noir	LL2	N	71

BEAMSVILLE BENCH

The Beamsville Bench, runs along the Niagara escarpment from just west of Cherry Avenue to Park Road west of Beamville. This is the narrow plateau sloping gradually from the cliff of the Niagara Escarpment northwards to Regional Road 81.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -20.5°C to -21.5°C

Cultivar	Grower	WM	% Primary Buds Alive
	Code	Influence	
Chardenney	BB1	N	88
Chardonnay	BB2	N	85
Cabernet Franc	BB1	N	63
Capemet Franc	BB2	N	68
Riesling	BB2	N	89

VINEMOUNT RIDGE

Vinemount Ridge lies just above and south of the brow of the Niagara Escarpment. This appellation covers two prominent geological features - the Fonthill Kame to the east and the Vinemount Moraine on its western edge.

During the cold event of January 14, 2015, the recorded low temperatures in this area ranged from -20.2°C to -23.8°C

Cultivar	Grower Code	WM Influence	% Primary Buds Alive
	VR1	Y	87
Chardonnay	VR1	N	75
	VR2	N	58
Cabernet Franc	VR1	Y	59
	VR1	N	39
	VR2	N	50
Riesling	VR2	N	51









