

The impact of density and electrical heat in rural Ontario

2016						2017						avg arrears change 2016-'17
Density	# of applicants	grant paid	avg grant	arrears	average arrears	Density	# of applicants	grant paid	avg grant	arrears	average arrears	
urban	170	\$ 84,330.05	\$ 496.06	\$ 117,870.70	\$ 693.36	urban	75	\$ 36,553.84	\$ 487.38	\$ 46,487.45	\$ 619.83	-11.9%
medium density	76	\$ 39,508.13	\$ 519.84	\$ 75,659.29	\$ 995.52	medium density	50	\$ 25,724.91	\$ 514.50	\$ 38,431.00	\$ 768.62	-29.5%
rural density	70	\$ 37,250.37	\$ 532.15	\$ 86,688.08	\$ 1,238.40	rural density	45	\$ 22,130.96	\$ 491.80	\$ 35,641.85	\$ 792.04	-56.4%
totals	316	\$ 161,088.55	\$ 509.77	\$ 280,218.07	\$ 886.77	totals	170	\$ 84,409.71	\$ 496.53	\$ 120,560.30	\$ 709.18	-25.0%
Impact of Electric Heat						Impact of Electric Heat						avg arrears change 2016-'17
	electric heat (\$600 grant)	as % of total applicants	arrears	avg arrears			electric heat (\$600 grant)	as % of total applicants	arrears	avg arrears		
urban	34	20%	\$ 29,134.70	\$ 856.90	urban	17	23%	\$ 14,836.18	\$ 872.72	1.8%		
medium density	24	32%	\$ 27,554.02	\$ 1,148.08	medium density	18	36%	\$ 18,564.36	\$ 1,031.35	-11.3%		
rural density	25	36%	\$ 35,623.02	\$ 1,424.92	rural density	9	20%	\$ 8,877.68	\$ 986.41	-44.5%		
total	83	26%	\$ 92,311.74	\$ 1,112.19	total	44	26%	\$ 42,278.22	\$ 960.87	-15.7%		

data source

January 1 2016 to May 23 2017

includes 2017 pending applications for support processed by the United Way of Bruce Grey for Bruce and Grey Counties only

For more information on this data please contact
Francesca Dobbyn 519-376-1560 or
execdir@unitedwaybg.com



United Way
Bruce Grey