Champaign [name of muni ag tax area(s)] Summary Information

- Please note the following:

 1. Dista contained on this worksheet is accurate as of the time that the worksheet was created.

 2. Dista for contained on this worksheet is accurate as of the time that the worksheet was created.

 3. Dista for contained on this worksheet is accurate as of the time that the worksheet was created.

 3. Dista for contained on this worksheet is accurate as of the time that the worksheet was created.

 3. Dista for contained on this worksheet is accurate as of the time that the worksheet was created.

 4. Port and currently accurate that has no electric service points in case topy; but there is no space hear nate designation in those worksheet was created.

 5. For any currently-active non-residential accounts that has none that none electric service points in class of the event is included in the results shown on this worksheet as long as: 1) the suggested of the customer that has none that none electric service points is included in the results shown on this worksheet as long as: 1) the suggested of the customer that has none that none that none that none that none that none that none electric service points is included in the results shown on this worksheet as long as: 1) the aggregate usage among the service points is less than 15,000 kWh/calendar year; and 2) the account was active for the entire calendar year evaluation period.

 5. Dista shown in the Service Point Court columns reflect the number of service points in each supply class assignments.

 4. Dista shown in the Service Point Court columns reflect the number of service points in each supply class assignments.

 5. Dista shown in the Service Point Court columns reflect the number of service points in each supply class assignments.

				January	January	February	February	March	March	April	April	Mav	Mav	June	June	July	July	August	August	September	September	October	October	November		December	December
		L			2010	2010	2010		2010		2010		2010			2010	2010			2010		2010		2010	2010	2010	2010
	Service Point DS Classification	Rate Zone		Service Point	Service Point		t Service Point	Service Point	Service Point	Service Point	Service Point Usage (kWh)		Service Point	Service Point		Service Point	Service Point Usage (kWh)	Service Point	Service Point	Service Point				Service Poin			t Service Point
	Ciassilication		FEC (KW)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)	Count	Usage (kWh)
BGS-ME	DS1	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTP	DS1	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTPPSP	DS1 DS1	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES BGS	DS1	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BGS-ME	DS1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BGS Space Heat	DS1	i	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o .	0	0	0	0	0	o .	o .
RTP	DS1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTPPSP	DS1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES BGS	DS1 DS1		0	n	n	n	n	0	n	n	n	n	0	n	n	n	n	n	0	n	n	0	n	0	0	n	n
RTP	DS1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTPPSP	DS1	II.	0	0	0	0	0	0	o .	0	0	0	0	0	0	0	0	0	0	o .	0	0	0	0	0	o .	o .
RES	DS1	II.	0	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n
BGS	DS1	II.	145508.4		22287060	44411	22068586	44387	22058022	44357	22061811	44357	22044744	44348		44377	22040223	44393	22045848	44405		44252		44283	22059157	44215	22063692
BGS Space Heat RTP	DS1 DS1		35.8 79.8	10	4995 6329	10	4946 6348	9	4944 6485	10	4944 6562	8	4941 7984	8	4942 8473	/	4940 10247	7	4941 10385	8	4942 9542	8	4944 8425	7	4944 7824	7	4945 6812
RTPPSP	DS1		79.8 81		7543	25	7598		7752	25	7943	26	7984 9325	26	11782	26	10247	26	15873	25		25	13854	25	10637	24	8493
RES		i				7563	3781603		3779793		3780443	7555	3777518			7553	3776743				3778813	7560	3780243	7559			3780765
																						-					
BGS	DS2	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTP	DS2	I-ME I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES BGS	DS2 DS2	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTP	DS2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS2	i i	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o	0	0	0	0	0	o .	o .
BGS	DS2	II .	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTP	DS2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS2 DS2		1532.8	152	152026	150	150000	149	147891	44357	146	146456	22044744	145	144484	144	144982	144	147427	143	0 143683	143	142123	142	142732	142	142091
BGS RTP	DS2		452.2		6329	21	6348		6485		6562	140400	7984	21				144	10385		9542	24	8425	21	7824		0012
RES		ii .		45	45007	45		43	43783	42	43358	43	42274			42	10247 43727		43646	42		42	42075	40	42256	40	6812 42066
HSS	DS3	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS3 DS3	I-ME	0	n	n	n	n	n	0	n	n	n	0	n	n	n	n	n	n	n	n	n	n	n	n	n	n
HSS RES	DS3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HSS	DS3	i	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS3	II .	0	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n
HSS	DS3	Ш	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS3	II	420.6	12	2212	12	2185	12	2145	12	2201	12	2354	12	2474	12	2485	12	2554	11	2474	1	2461	11	2378	11	2247
HSS	DS4	I-ME	n	n	n	n	n	0	lo.	n	0	0	0	n	n	0	n	0	0	ln.	0	n	lo.	n	n	lo.	lo.
HSS RES	DS4	I-ME	ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o .	0	0	0	0	0	o .	o .
HSS	DS4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HSS RES	DS4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HSS	DS4 DS4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS4	ii .	ō	0	0	o	o	0	0	0	0	0	0	0	0	0	o	0	0	o .	0	0	o	o o	o o	o	o
BGS	DS5 DS5	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RES	DS5	I-ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BGS RES	DS5 DS5	 	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BGS	DS5	li .	i i	0	0	lo lo	i i	0	0	0	0	0	0	0	0	0	i i	0	0	i i	0	0	0	0	0	i i	lo o
BGS RES	DS5 DS5	li .	ō	ō	ō	ŏ	ŏ	ŏ	ŏ	o .	0	0	0	ō	0	o .	ŏ	ŏ	o o	ŏ	o o	0	ŏ	ő	ŏ	ŏ	ŏ
BGS	DS5	II	0	881	52905	884	53064		53116	885	53116	883	53011	881	52905	880	52800	882	52958	884		884	53064	885	53116	885	53169
RES	DS5			121	7215	121	7236	121	7244	121	7244	121	7229	121	7215	120	7200	122	7222	124	7236	123	7242	126	7452	125	7424