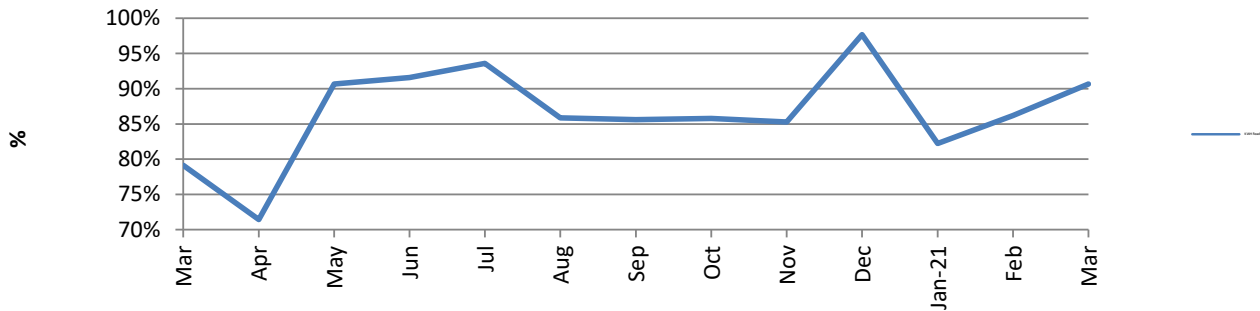


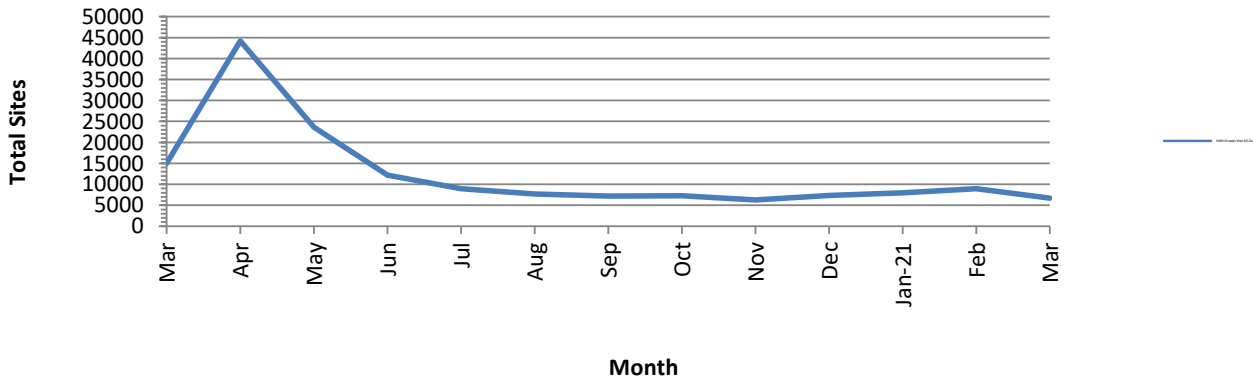
### Calgary Electric Report Card

Cumulative Meter Data Management - City of Calgary Electric Summary Statistics												
Report Date	# of active sites	# of sites read	0-2 Months	3 Months	4 Months	5 Months	6 Months	> 6 Months	> 1 Year	> 2 Years	>65 Days	
<b>3-Nov-20</b>	522,061	447,779	66,998	3,193	1337	726	382	867	517	262	7,284	
% of Inventory	100%	85.77%	12.833%	0.612%	0.256%	0.139%	0.073%	0.166%	0.099%	0.050%	1.40%	
Projection			98.605%	99.216%	99.472%	99.612%	99.685%	99.851%	99.950%	100.000%		
<b>1-Dec-20</b>	523,407	446,440	70,695	2,276	1187	758	441	824	542	244	6,272	
% of Inventory	100%	85.29%	13.507%	0.435%	0.227%	0.145%	0.084%	0.157%	0.104%	0.047%	1.20%	
Projection			98.802%	99.237%	99.463%	99.608%	99.692%	99.850%	99.953%	100.000%		
<b>4-Jan-21</b>	524,289	512,097	4,847	2,907	1196	815	630	968	594	235	7,345	
% of Inventory	100%	97.67%	0.924%	0.554%	0.228%	0.155%	0.120%	0.185%	0.113%	0.045%	1.40%	
Projection			98.599%	99.154%	99.382%	99.537%	99.657%	99.842%	99.955%	100.000%		
<b>3-Feb-21</b>	525,144	431,701	85,502	3,105	1436	871	622	1135	550	222	7,941	
% of Inventory	100%	82.21%	16.282%	0.591%	0.273%	0.166%	0.118%	0.216%	0.105%	0.042%	1.51%	
Projection			98.488%	99.079%	99.353%	99.518%	99.637%	99.853%	99.958%	100.000%		
<b>3-Mar-21</b>	525,888	453,220	63,682	3,871	1730	910	576	1128	560	211	8,986	
% of Inventory	100%	86.18%	12.109%	0.736%	0.329%	0.173%	0.110%	0.214%	0.106%	0.040%	1.71%	
Projection			98.291%	99.027%	99.356%	99.529%	99.639%	99.853%	99.960%	100.000%		
<b>Month</b>			<b>0-2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>&gt;6</b>	<b>&gt; 1 year</b>	<b>&gt; 2 years</b>	<b>&gt;65 Days</b>	
<b>6-Apr-21</b>	526,860	477,762	42384	1,617	1091	1203	769	1302	511	221	6,714	
% of Inventory	100%	90.68%	8.045%	0.307%	0.207%	0.228%	0.146%	0.247%	0.097%	0.042%	1.27%	
Projection			98.726%	99.033%	99.240%	99.468%	99.614%	99.861%	99.958%	100.000%		

**Calgary Electric Reading Percentage  
2020-2021**



**Sites With No Reads Greater Than 65 Days**



	Electric	# el read	el read %	Ave	KWH Skips
<b>2000</b>					
Jan-00	324,768	315,540	97.16%	97.16%	9228
Feb	327777	318578	97.19%	97.19%	9199
March	328982	319797	97.21%	97.21%	9185
April	329952	320852	97.24%	97.24%	9100
May	330831	321807	97.27%	97.27%	9024
June	332139	323767	97.48%	97.48%	8372
July	332018	323317	97.38%	97.38%	8701
Aug	332877	324335	97.43%	97.43%	8542
Sept	333514	324230	97.22%	97.22%	9284
Oct	334349	325199	97.26%	97.26%	9150
Nov	337076	328693	97.51%	97.51%	8383
Dec	338654	330012	97.45%	97.45%	8642
<b>Average</b>	<b>331,911</b>	<b>323,011</b>	<b>97.32%</b>	<b>97.32%</b>	<b>8901</b>

	Electric	# el read	el read %	Ave	KWH Skips
<b>2001</b>					
Jan-01	337255	327398	97.08%	97.08%	9857
Feb	339164	330344	97.40%	97.40%	8820
March	340119	330288	97.11%	97.11%	9831
April	340785	330228	96.90%	96.90%	10557
May	341717	331391	96.98%	96.98%	10326
June	342443	331734	96.87%	96.87%	10709
July	343752	332306	96.67%	96.67%	11446
Aug	344738	334679	97.08%	97.08%	10059
Sept	345661	335280	97.00%	97.00%	10381
Oct	346696	337518	97.35%	97.35%	9178
Nov	347865	338706	97.37%	97.37%	9159
Dec	348554	338655	97.16%	97.16%	9899
<b>Average</b>	<b>343,229</b>	<b>333,211</b>	<b>97.08%</b>	<b>97.08%</b>	<b>10019</b>

	Electric	# el read	el read %	Ave	KWH Skips
<b>2002</b>					
Jan-02	349472	338585	96.88%	96.88%	10887
Feb	350286	340328	97.16%	97.16%	9958
March	351009	340498	97.01%	97.01%	10511
April	351843	341730	97.13%	97.13%	10113
May	352783	342266	97.02%	97.02%	10517
June	353848	343974	97.21%	97.21%	9874
July	354736	343742	96.90%	96.90%	10994
Aug	355670	344214	96.78%	96.78%	11456
Sept	356699	345146	96.76%	96.76%	11553
Oct	358267	346515	96.72%	96.72%	11752
Nov	358815	349580	97.43%	97.43%	9235
Dec	359788	351067	97.58%	97.58%	8721
<b>Average</b>	<b>354,435</b>	<b>343,970</b>	<b>97.05%</b>	<b>97.05%</b>	<b>10464</b>

**No Reads >65 KWH**

<b>2003</b>	<b>Electric</b>	<b># el read</b>	<b>el read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>
Jan-03	360363	350643	97.30%	97.30%		9720
Feb	360952	352636	97.70%	97.70%		8316
March	361521	352125	97.40%	97.40%		9396
April	362197	353921	97.72%	97.72%		8276
May	362808	354114	97.60%	97.60%		8694
June	363899	356128	97.86%	97.86%		7771
July	364978	356029	97.55%	97.55%		8949
August	365632	357029	97.65%	97.65%		8603
Sept	366061	357592	97.69%	97.69%		8469
Oct	367964	359525	97.71%	97.71%		8439
Nov	368841	358646	97.24%	97.24%		10195
Dec	369737	360669	97.55%	97.55%	4609	9068
<b>Average</b>	<b>364579</b>	<b>355755</b>	<b>97.58%</b>	<b>97.58%</b>	<b>4609</b>	<b>8825</b>

**No Reads >65 KWH**

<b>2004</b>	<b>Electric</b>	<b># el read</b>	<b>el read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>
Jan-04	370475	361703	97.63%	97.63%	4376	8772
Feb	371122	361050	97.29%	97.29%	4469	10072
March	371828	363216	97.68%	97.68%	3017	8612
April	372937	365178	97.92%	97.92%	3123	7759
May	373880	365871	97.86%	97.86%	3075	8009
June	374516	365955	97.71%	97.71%	3352	8561
July	375302	365856	97.48%	97.48%	3721	9446
August	376290	365249	97.07%	97.07%	4224	11041
Sept	377131	367283	97.39%	97.39%	4419	9848
Oct	377877	368780	97.59%	97.59%	4000	9097
Nov	378625	370443	97.84%	97.84%	3767	8182
Dec	379501	371696	97.94%	97.94%	3912	7805
<b>Average</b>	<b>374957</b>	<b>366023</b>	<b>97.62%</b>	<b>97.62%</b>	<b>3788</b>	<b>8934</b>

**No Reads >65 KWH**

<b>2005</b>	<b>Electric</b>	<b># el read</b>	<b>el read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>
Jan-05	380162	361722	95.15%	95.15%	4728	18440
Feb	380833	372086	97.70%	97.70%	4474	8747
March	381792	372735	97.63%	97.63%	4098	9057
April	382570	373489	97.63%	97.63%	3657	9081
May	383524	374385	97.62%	97.62%	3569	9139
June	384536	375422	97.63%	97.63%	4428	9114
July	385300	375211	97.38%	97.38%	3966	10089
August	386194	375754	97.30%	97.30%	4400	10440
Sept	387017	375621	97.06%	97.06%	4475	11396
Oct	382174	370027	96.82%	96.82%	4246	12147
Nov	388847	377192	97.00%	97.00%	5336	11655
Dec	389872	377560	96.84%	96.84%	5446	12312
<b>Average</b>	<b>384402</b>	<b>373434</b>	<b>97.15%</b>	<b>97.15%</b>	<b>4402</b>	<b>10968</b>

**No Reads >65 KWH**

<b>2006</b>	<b>Electric</b>	<b># el read</b>	<b>el read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>	<b>AESO %</b>
Jan-06	390673	379556	97.15%	97.15%	5010	11117	98.75%
Feb	391507	381026	97.32%	97.32%	4390	10481	98.90%
March	392440	381645	97.25%	97.25%	4107	10795	98.98%
April	393355	384467	97.74%	97.74%	3353	8888	99.19%
May	394182	385998	97.92%	97.92%	2217	8184	99.39%
June	395276	387830	98.12%	98.12%	2512	7446	99.36%
July	396386	388045	97.90%	97.90%	2697	8341	99.22%
August	397352	387655	97.56%	97.56%	3940	9697	99.08%
Sept	398158	389877	97.92%	97.92%	3611	8281	99.10%
Oct	399309	391133	97.95%	97.95%	3536	8176	99.10%

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Nov	400272	392298	98.01%	98.01%	3551	7974	99.01%
Dec	401179	376838	93.93%	93.93%	4525	24341	98.80%
<b>Average</b>	<b>395841</b>	<b>385531</b>	<b>97.40%</b>	<b>97.40%</b>	<b>3621</b>	<b>10310</b>	

No Reads >65 KWH							
	Electric	# el read	el read %	Ave	Electric	Skips	AESO %
<b>2007</b>							
Jan-07	401932	388762	96.72%	96.72%	4345	13170	98.92%
Feb	402808	389207	96.62%	96.62%	3946	13601	98.97%
March	403502	390677	96.82%	96.82%	4059	12825	98.98%
April	404146	395241	97.80%	97.80%	3930	8905	99.03%
May	404687	396545	97.99%	97.99%	4009	8142	99.07%
June	405280	396718	97.89%	97.89%	3461	8562	99.13%
July	406022	396459	97.64%	97.64%	3539	9563	99.08%
August	406704	389012	95.65%	95.65%	4715	17692	98.99%
Sept	407739	396435	97.23%	97.23%	4267	11304	98.96%
Oct	408463	399034	97.69%	97.69%	3940	9429	99.10%
Nov	409252	400373	97.83%	97.83%	3900	8879	99.04%
Dec	410150	393925	96.04%	96.04%	4428	16225	98.91%
<b>Average</b>	<b>405890</b>	<b>394366</b>	<b>97.16%</b>	<b>97.16%</b>	<b>4045</b>	<b>11525</b>	

No Reads >65 KWH							
	Electric	# el read	el read %	Ave	Electric	Skips	AESO %
<b>2008</b>							
Jan-08	410813	400594	97.51%	97.51%	4131	10219	99.01%
Feb	411638	400901	97.39%	97.39%	4347	10737	98.92%
March	412052	402869	97.77%	97.77%	4722	9183	98.86%
April	412734	403460	97.75%	97.75%	4620	9274	98.87%
May	413362	403097	97.52%	97.52%	4760	10265	98.87%
June	413873	402247	97.19%	97.19%	4804	11626	98.76%
July	414353	401919	97.00%	97.00%	5635	12434	98.65%
August	415182	400869	96.55%	96.55%	6345	14313	98.47%
Sept	415878	375341	90.25%	90.25%	6302	40537	98.47%
Oct	416517	404578	97.13%	97.13%	5238	11939	98.75%
Nov	417077	406422	97.45%	97.45%	5083	10655	98.79%
Dec	417623	406073	97.23%	97.23%	6049	11550	98.53%
<b>Average</b>	<b>414259</b>	<b>400698</b>	<b>96.73%</b>	<b>96.73%</b>	<b>5170</b>	<b>13561</b>	

No Reads >65 KWH							
	Electric	# el read	el read %	Ave	Electric	Skips	AESO %
<b>2009</b>							
Jan-09	417875	354151	84.75%	84.75%	9664	63724	98.06%
Feb	417958	403301	96.49%	96.49%	6402	14657	98.51%
Mar	418422	405961	97.02%	97.02%	5777	12461	98.68%
Apr	418813	407946	97.41%	97.41%	4383	10867	99.01%
May	419159	411329	98.13%	98.13%	3622	7830	99.11%
Jun	419634	412793	98.37%	98.37%	3176	6841	99.21%
Jul	420436	412623	98.14%	98.14%	3995	7813	99.16%
Aug	421200	412642	97.97%	97.97%	3622	8558	99.10%
Sep	421801	413998	98.15%	98.15%	3938	7803	99.11%
Oct	422466	414887	98.21%	98.21%	3262	7579	99.18%
Nov	423193	416614	98.45%	98.45%	3326	6579	99.19%
Dec	423956	414545	97.78%	97.78%	3976	9411	98.86%
<b>Average</b>	<b>420409</b>	<b>406733</b>	<b>96.74%</b>	<b>96.74%</b>	<b>4595</b>	<b>13677</b>	

No Reads >65 KWH								
	Electric	# el read	el read %	Ave	Electric	Skips	AESO %	KWH Growth
<b>2010</b>								
Jan-10	424555	411647	96.96%	96.96%	4448	12908	98.97%	599
Feb	425135	417602	98.23%	98.23%	3734	7533	99.13%	580
Mar	425718	396837	93.22%	93.22%	3274	28881	99.12%	583
Apr	426525	420466	98.58%	98.58%	2699	6059	99.33%	807
May	427087	420955	98.56%	98.56%	2729	6132	99.36%	562
Jun	427664	420444	98.31%	98.31%	2934	7220	99.33%	577

Mar 2021 ENMAX Webpage summary statistics (002).xls

Jul	428312	421468	98.40%	98.40%	2916	6844	99.31%	648
Aug	428821	422185	98.45%	98.45%	2922	6636	99.33%	509
Sep	429232	421906	98.29%	98.29%	2786	7326	99.35%	411
Oct	429704	423514	98.56%	98.56%	2734	6190	99.36%	472
Nov	430100	423849	98.55%	98.55%	2688	6251	99.34%	396
Dec	430464	422646	98.18%	98.18%	3314	7818	99.12%	364
<b>Average</b>	<b>427776</b>	<b>418627</b>	<b>97.86%</b>	<b>97.86%</b>	<b>3098</b>	<b>9150</b>		

<b>No Reads &gt;65 KWH</b>							<b>AESO % KWH Growth</b>	
<b>2011</b>	<b>Electric</b>	<b># el read</b>	<b>el read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>		
Jan-11	430871	423489	98.29%	98.29%	3489	7382	99.18%	407
Feb	431297	423896	98.28%	98.28%	3519	7401	99.18%	426
Mar	431720	402883	93.32%	93.32%	3746	28837	99.13%	423
Apr	432320	425342	98.39%	98.39%	3498	6978	99.23%	600
May	432729	426627	98.59%	98.59%	2885	6102	99.35%	409
Jun	433220	426574	98.47%	98.47%	2957	6646	99.32%	491
Jul	433796	427271	98.50%	98.50%	3003	6525	99.32%	576
Aug	434294	427666	98.47%	98.47%	3020	6628	99.29%	498
Sep	434942	428359	98.49%	98.49%	2760	6583	99.38%	648
Oct	435493	429772	98.69%	98.69%	2735	5721	99.40%	551
Nov	436049	430679	98.77%	98.77%	2389	5370	99.45%	556
Dec	436780	431290	98.74%	98.74%	2603	5490	99.34%	731
<b>Average</b>	<b>433626</b>	<b>425321</b>	<b>98.08%</b>	<b>98.08%</b>	<b>3050</b>	<b>8305</b>		

<b>No Reads &gt;65 KWH</b>							<b>AESO % KWH Growth</b>	
<b>2012</b>	<b>Electric</b>	<b># el read</b>	<b>KWH Read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>		
Jan-12	437158	431110	98.62%	98.62%	2800	6048	99.37%	378
Feb	437586	432252	98.78%	98.78%	2671	5334	99.40%	428
Mar	438151	432824	98.78%	98.78%	2643	5327	99.35%	565
Apr	438621	433550	98.84%	98.84%	2209	5071	99.46%	470
May	439331	434428	98.88%	98.88%	2126	4903	99.46%	710
Jun	439964	434861	98.84%	98.84%	2236	5103	99.45%	633
Jul	440648	435046	98.73%	98.73%	2379	5602	99.43%	684
Aug	441236	435465	98.69%	98.69%	2695	5771	99.35%	588
Sep	442053	436732	98.80%	98.80%	2393	5321	99.44%	817
Oct	442932	438022	98.89%	98.89%	2417	4910	99.45%	879
Nov	443935	438583	98.79%	98.79%	2621	5352	99.38%	1003
Dec	444773	439685	98.86%	98.86%	2619	5088	99.40%	838
<b>Average</b>	<b>440532</b>	<b>435213</b>	<b>98.79%</b>	<b>98.79%</b>	<b>2484</b>	<b>5319</b>		

<b>No Reads &gt;65 KWH</b>							<b>AESO % KWH Growth</b>	
<b>2013</b>	<b>Electric</b>	<b># el read</b>	<b>KWH Read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>		
Jan-13	445358	438674	98.50%	98.50%	2591	6684	99.37%	585
Feb	446163	440684	98.77%	98.77%	2595	5479	99.38%	805
Mar	446989	441721	98.82%	98.82%	2073	5268	99.49%	826
Apr	447902	442922	98.89%	98.89%	1686	4980	99.58%	913
May	448845	446136	99.40%	99.40%	1475	2709	99.68%	943
Jun	449547	445311	99.06%	99.06%	1528	4236	99.65%	702
Jul	449660	431170	95.89%	95.89%	2462	18490	99.45%	113
Aug	450706	444370	98.59%	98.59%	2694	6336	99.21%	1046
Sep	451787	445971	98.71%	98.71%	1893	5816	99.50%	1081
Oct	452713	449881	99.37%	99.37%	1419	2832	99.66%	926
Nov	453452	449416	99.11%	99.11%	1680	4036	99.67%	739
Dec	454590	448775	98.72%	98.72%	2648	5815	99.42%	1138
<b>Average</b>	<b>449809</b>	<b>443753</b>	<b>98.65%</b>	<b>98.65%</b>	<b>2062</b>	<b>6057</b>		

<b>No Reads &gt;65 KWH</b>							<b>AESO % KWH Growth</b>	
<b>2014</b>	<b>Electric</b>	<b># el read</b>	<b>KWH Read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>		
Jan-14	455196	447209	98.25%	98.25%	3301	7987	99.37%	606
Feb	455770	449410	98.60%	98.60%	3087	6360	99.38%	574

Mar 2021 ENMAX Webpage summary statistics (002).xls

Mar	456534	450497	98.68%	98.68%	2569	6037	99.49%	764
Apr	457087	452694	99.04%	99.04%	1934	4393	99.58%	553
May	457679	454142	99.23%	99.23%	1693	3537	99.68%	592
Jun	458482	454882	99.21%	99.21%	1503	3600	99.65%	803
Jul	459357	455191	99.09%	99.09%	1629	4166	99.45%	875
Aug	460186	455682	99.02%	99.02%	1980	4504	99.21%	829
Sep	461026	455664	98.84%	98.84%	1939	5362	99.50%	840
Oct	461760	457586	99.10%	99.10%	1796	4174	99.66%	734
Nov	462570	458723	99.17%	99.17%	1598	3847	99.67%	810
Dec	463747	459790	99.15%	99.15%	1872	3957	99.42%	1177
<b>Average</b>	<b>459116</b>	<b>454289</b>	<b>98.95%</b>	<b>98.95%</b>	<b>2075</b>	<b>4827</b>		

No Reads >65 KWH

<u>2015</u>	Electric	# el read	KWH Read %	Ave	Electric	Skips	AESO %	KWH Growth
Jan-15	464675	460516	99.10%	99.10%	1862	4159	99.37%	928
Feb	465581	462021	99.24%	99.24%	1397	3560	99.38%	906
Mar	466821	463575	99.30%	99.30%	1240	3246	99.49%	1240
Apr	467889	464785	99.34%	99.34%	1372	3104	99.58%	1068
May	468713	465677	99.35%	99.35%	1280	3036	99.68%	824
Jun	469396	466058	99.29%	99.29%	1535	3338	99.65%	683
Jul	470291	466282	99.15%	99.15%	1863	4009	99.60%	895
Aug	471318	466818	99.05%	99.05%	2049	4500	99.57%	1027
Sep	472117	468009	99.13%	99.13%	1911	4108	99.60%	799
Oct	472874	469306	99.25%	99.25%	1647	3568	99.61%	757
Nov	474018	470270	99.21%	99.21%	1471	3748	99.64%	1144
Dec	474789	471104	99.22%	99.22%	2384	3685	99.50%	771
<b>Average</b>	<b>469874</b>	<b>466202</b>	<b>99.22%</b>	<b>99.22%</b>	<b>1668</b>	<b>3672</b>		

No Reads >65 KWH

<u>2016</u>	Electric	# el read	KWH Read %	Ave	Electric	Skips	AESO %	KWH Growth
Jan-16	476410	471257	98.92%	98.92%	2249	5153	99.49%	1621
Feb	477283	472980	99.10%	99.10%	1862	4303	99.61%	873
Mar	477873	474198	99.23%	99.23%	1774	3675	NA	590
Apr	478835	475051	99.21%	99.21%	1183	3784	99.75%	962
May	479601	475079	99.06%	99.06%	1606	4522	99.67%	766
Jun	480535	474779	98.80%	98.80%	1859	5756	99.61%	934
Jul	481358	475169	98.71%	98.71%	1898	6189	99.60%	823
Aug	482369	476505	98.78%	98.78%	1884	5864	99.61%	1011
Sep	483173	477444	98.81%	98.81%	1887	5729	99.61%	804
Oct	484868	478781	98.74%	98.74%	1700	6087	99.65%	1695
Nov	485311	480373	98.98%	98.98%	1696	4938	99.65%	443
Dec	485913	480617	98.91%	98.91%	2417	5296	99.50%	602
<b>Average</b>	<b>481127</b>	<b>476019</b>	<b>98.94%</b>	<b>98.94%</b>	<b>1835</b>	<b>5108</b>		

No Reads >65 KWH

<u>2017</u>	Electric	# el read	KWH Read %	Ave	Electric	Skips	KWH Growth
Jan-17	486601	479846	98.61%	98.61%	2373	6755	688
Feb	486999	480937	98.76%	98.76%	2522	6062	398
Mar	487569	481932	98.84%	98.84%	2292	5637	570
Apr	488461	483763	99.04%	99.04%	1841	4698	892
May	489207	484609	99.06%	99.06%	1566	4598	746
Jun	489851	484414	98.89%	98.89%	1999	5437	644
Jul	490572	484336	98.73%	98.73%	2360	6236	721
Aug	491022	484355	98.64%	98.64%	2561	6667	450
Sep	491766	485267	98.68%	98.68%	2392	6499	744
Oct	492276	481552	97.82%	97.82%	2368	10724	510
Nov	493171	486484	98.64%	98.64%	2324	6687	895
Dec	493811	487357	98.69%	98.69%	2646	6454	640
<b>Average</b>	<b>490109</b>	<b>483738</b>	<b>98.70%</b>	<b>98.70%</b>	<b>2270</b>	<b>6371</b>	

No Reads >65 KWH

<b>2018</b>	<b>Electric</b>	<b># el read</b>	<b>KWH Read %</b>	<b>Ave</b>	<b>Electric</b>	<b>Skips</b>	<b>KWH Growth</b>
Jan-18	494520	441223	89.22%	89.22%	3374	53297	709
Feb	495189	435557	87.96%	87.96%	5635	59632	669
Mar	495688	408801	82.47%	82.47%	12816	86887	499
Apr	496410	468307	94.34%	94.34%	7304	28103	722
May	496833	488758	98.37%	98.37%	2766	8075	423
Jun	497583	489643	98.40%	98.40%	3477	7940	750
Jul	498545	489237	98.13%	98.13%	4421	9308	962
Aug	499615	489579	97.99%	97.99%	5468	10036	1070
Sep	500640	489931	97.86%	97.86%	4467	10709	1025
Oct	501192	487708	97.31%	97.31%	4508	13484	552
Nov	501919	485476	96.72%	96.72%	5159	16443	727
Dec	503247	487262	96.82%	96.82%	6542	15985	1328
<b>Average</b>	<b>498448</b>	<b>471790</b>	<b>94.63%</b>	<b>94.63%</b>	<b>5495</b>	<b>26658</b>	

No Reads >65 KWH

<b>2019</b>	<b>Electric</b>	<b># el read</b>	<b>KWH Read %</b>	<b>Electric</b>	<b>Skips</b>	<b>KWH Growth</b>
Jan-19	503853	480020	95.27%		23833	606
Feb	504536	452997	89.78%		51539	683
Mar	505349	427517	84.60%	11607	77832	813
Apr	506168	427538	84.47%	8177	78630	819
May	506810	403004	79.52%	8104	103806	642
Jun	507719	448846	88.40%	7515	58873	909
Jul	508494	407312	80.10%	8467	101182	775
Aug	509722	384516	75.44%	9715	125206	1228
Sep	510315	434665	85.18%	9532	75650	593
Oct	511441	445073	87.02%	6586	66368	1126
Nov	512059	499886	97.62%	5723	12173	618
Dec	512946	460463	89.77%	7864	52483	887
<b>Average</b>	<b>508284</b>	<b>439320</b>	<b>86.43%</b>	<b>8329</b>	<b>68965</b>	

No Reads >65 KWH

<b>2020</b>	<b>Electric</b>	<b># el read</b>	<b>KWH Read %</b>	<b>Electric</b>	<b>Skips</b>	<b>KWH Growth</b>
Jan-20	513674	410416	79.90%	9388	103258	728
Feb	514392	440809	85.70%	10642	73583	718
Mar	515010	407585	79.14%	14964	107425	618
Apr	516263	368773	71.43%	44194	147490	1253
May	517417	469127	90.67%	23595	48290	1154
Jun	518170	474454	91.56%	12196	43716	753
Jul	519000	485736	93.59%	8932	33264	830
Aug	520181	446710	85.88%	7694	73471	1181
Sep	521054	446026	85.60%	7216	75028	873
Oct	522061	447779	85.77%	7284	74282	1007
Nov	523407	446440	85.29%	6272	76967	1346
Dec	524289	512097	97.67%	7345	12192	882
<b>Average</b>	<b>518743</b>	<b>446329</b>	<b>86.02%</b>	<b>13310</b>	<b>72414</b>	

No Reads >65 KWH

<b>2021</b>		<b>KWH Read %</b>	<b>Electric</b>	<b>Skips</b>	<b>KWH Growth</b>	
Jan-21	525144	431701	82.21%	7941	93443	855
Feb	525888	453220	86.18%	8986	72668	744
Mar	526860	477762	90.68%	6714	49098	972
Apr			#DIV/0!	0		-526860
May			#DIV/0!	0		0
Jun			#DIV/0!	0		0
Jul			#DIV/0!	0		0
Aug			#DIV/0!	0		0
Sep			#DIV/0!	0		0
Oct			#DIV/0!	0		0

Mar 2021 ENMAX Webpage summary statistics (002).xls

Nov			#DIV/0!		0		0
Dec			#DIV/0!		0		0
Average	525964	454228	#DIV/0!	7880	17934		