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## Action: DE0201 Refresh

## Demand Destruction by EUC



# Action DE0201: Refresh

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- Following a recent request by a DESC member an updated view of average AQ, originally generated under Action DE0201, has been produced
- The following slides show the AQ position in April of 2009, 2010, 2011 and 2012
- Each slide represents the Average AQ by LDZ for a particular consumption band 01 to 08
- All WAR bands have been merged with the bucket band (i.e. 03W01 to 03W04 are part of 03)
- April 2011 and April 2012 AQ's are on the new seasonal normal basis. April 2009 and April 2010 are on the old basis
- These figures are taken directly from Sites & Meters and are not comparable with the original data provided in Action DE0201 which slightly overstated the average AQs, due to the incorrect treatment of CSEPs

# EUC 01

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	1,712,111	16,038	16,429	18,265	18,964
NO	1,146,292	15,443	15,783	17,552	18,322
NW	2,602,102	15,269	15,656	17,374	18,020
NE	1,325,895	15,853	15,977	17,567	18,271
EM	2,155,356	15,446	15,581	17,180	17,941
WM	1,919,346	15,193	15,447	17,060	17,703
WN	236,801	14,101	14,477	16,057	16,644
WS	802,149	14,920	15,500	17,328	17,962
EA	1,732,609	15,401	15,514	16,866	17,549
NT	2,233,653	15,533	15,608	16,920	17,471
SE	2,435,435	15,391	15,480	16,844	17,476
SO	1,546,136	14,767	14,988	16,653	17,518
SW	1,378,467	13,507	13,724	15,236	15,879

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# EUC 02

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	16,224	134,948	133,529	130,814	129,182
NO	8,974	136,015	135,055	134,088	133,099
NW	22,491	135,557	134,810	133,155	132,144
NE	12,839	133,326	132,513	131,037	130,384
EM	17,998	135,537	135,223	134,120	133,359
WM	16,403	137,363	136,247	134,786	134,198
WN	2,118	135,600	135,883	134,872	133,744
WS	5,510	136,126	134,727	133,050	131,342
EA	15,236	133,024	132,485	130,810	129,917
NT	26,421	132,322	131,949	130,222	129,130
SE	22,242	129,413	129,080	127,547	126,631
SO	14,002	135,106	134,796	132,489	129,773
SW	11,501	134,014	133,360	132,940	132,801

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# EUC 03

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	4,615	460,664	464,483	458,839	460,536
NO	2,401	455,037	448,812	452,989	453,598
NW	5,296	457,327	454,813	455,701	456,326
NE	2,783	453,735	448,881	446,365	449,623
EM	4,218	495,413	449,029	451,892	453,516
WM	4,175	476,562	452,336	452,682	452,855
WN	511	445,872	446,367	449,403	443,000
WS	1,283	450,335	452,754	452,654	450,965
EA	3,505	455,118	453,292	454,577	454,232
NT	5,859	456,854	454,541	456,158	457,438
SE	4,417	456,413	453,980	450,994	453,055
SO	3,295	449,378	447,293	452,080	452,509
SW	2,603	457,587	455,909	455,445	451,941

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# EUC 04

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	2,155	1,223,794	1,216,270	1,213,132	1,211,854
NO	975	1,230,498	1,234,609	1,235,369	1,237,481
NW	2,346	1,187,109	1,191,271	1,202,374	1,209,077
NE	1,187	1,216,257	1,203,437	1,215,497	1,224,718
EM	1,836	1,231,220	1,193,655	1,193,221	1,196,359
WM	1,890	1,244,057	1,201,670	1,210,922	1,222,482
WN	227	1,226,173	1,181,004	1,181,702	1,202,829
WS	577	1,196,636	1,228,437	1,237,012	1,215,069
EA	1,570	1,200,693	1,209,469	1,203,937	1,216,737
NT	3,011	1,211,819	1,208,168	1,210,726	1,208,090
SE	1,924	1,196,470	1,182,916	1,182,830	1,198,846
SO	1,553	1,198,610	1,204,432	1,215,373	1,216,310
SW	1,177	1,174,132	1,170,755	1,180,004	1,189,704

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# EUC 05

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	567	3,352,703	3,266,995	3,331,854	3,310,576
NO	290	3,324,559	3,370,866	3,384,013	3,351,383
NW	645	3,387,472	3,397,944	3,413,897	3,438,334
NE	343	3,460,081	3,428,714	3,450,599	3,342,271
EM	486	3,398,445	3,392,466	3,426,823	3,443,425
WM	514	3,323,382	3,329,223	3,245,870	3,265,613
WN	65	3,280,610	3,435,536	3,317,998	3,539,870
WS	173	3,320,718	3,339,634	3,352,046	3,359,686
EA	401	3,347,695	3,344,864	3,387,766	3,417,778
NT	784	3,357,251	3,394,066	3,333,192	3,337,671
SE	434	3,382,166	3,401,338	3,350,108	3,398,117
SO	395	3,300,367	3,306,376	3,318,880	3,277,276
SW	263	3,476,718	3,400,949	3,487,564	3,431,811

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# EUC 06

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	154	9,476,313	8,645,160	8,575,189	8,695,113
NO	97	8,513,736	8,574,772	8,798,503	8,664,455
NW	180	8,714,676	8,951,393	8,670,990	8,840,113
NE	99	8,976,141	8,573,506	8,891,442	8,969,401
EM	191	9,198,476	8,695,885	9,219,990	9,178,424
WM	146	8,577,915	8,498,620	8,665,089	8,950,123
WN	27	9,004,849	9,305,325	8,940,540	9,289,957
WS	61	9,074,613	8,897,505	8,654,702	8,609,716
EA	115	9,830,613	9,097,453	8,900,906	9,031,585
NT	222	8,318,636	8,456,796	8,284,091	8,454,717
SE	98	9,187,362	9,339,158	8,857,805	9,129,261
SO	104	9,000,038	9,295,589	9,064,946	9,149,917
SW	109	9,267,367	8,608,287	9,087,612	9,214,113

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# EUC 07

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	53	20,464,697	18,955,223	18,844,396	19,331,777
NO	25	21,751,834	19,553,519	22,121,327	20,372,313
NW	56	20,994,217	19,824,244	19,515,924	20,183,293
NE	40	20,527,781	20,067,981	20,173,276	20,826,371
EM	62	20,192,396	20,365,405	21,002,333	20,909,696
WM	53	19,946,401	19,381,750	20,109,901	20,027,657
WN	12	19,398,338	18,726,746	21,509,867	18,659,377
WS	17	19,468,953	17,939,792	18,601,977	19,752,453
EA	36	22,118,447	20,422,286	20,353,502	20,101,661
NT	43	20,439,026	19,208,545	18,962,859	19,482,880
SE	20	19,598,028	18,627,988	18,412,203	18,521,202
SO	36	18,641,964	18,748,098	19,616,888	18,974,994
SW	27	20,074,841	20,014,205	20,314,770	19,673,808

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# EUC 08

LDZ	Apr 2012 No. of Supply Points	Apr 2012 Average AQ (Kwhs)	Apr 2011 Average AQ (Kwhs)	Apr 2010 Average AQ (Kwhs)	Apr 2009 Average AQ (Kwhs)
SC	12	48,116,467	43,071,898	49,064,498	41,844,120
NO	10	57,653,958	39,375,230	45,537,726	41,556,356
NW	16	36,620,878	37,902,483	37,278,076	37,814,573
NE	11	38,344,137	38,019,702	37,749,308	37,084,783
EM	29	38,969,073	38,655,469	40,414,893	40,629,178
WM	21	41,715,038	38,617,752	39,051,026	38,462,853
WN	0	0	31,515,000	0	45,828,930
WS	8	37,233,308	38,532,712	41,841,865	42,499,533
EA	9	39,214,664	33,681,092	35,671,713	39,671,935
NT	6	44,495,576	41,938,162	43,813,393	38,585,205
SE	7	36,437,258	38,886,234	37,573,732	39,859,302
SO	11	40,599,177	39,011,178	42,650,545	41,515,526
SW	6	42,256,238	35,649,703	39,931,762	41,741,360

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