

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

Pemit	Facility	County	Region	Well	Month	Year	Collect Date	Parameter	Modifier	Value	UoM
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW19	11	2010	11/10/2010	00010 - Temperature, \		20.60	deg c
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW4	11	2010	11/10/2010	00010 - Temperature, \		19.50	deg c
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW7	3	2004	3/9/2004	00094 - Conductivity		5.15	umhos/cm
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	1995	3/8/1995	00400 - pH		5.36	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	1996	3/27/1996	00400 - pH		5.13	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	1997	3/10/1997	00400 - pH		5.18	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	1997	3/10/1997	00400 - pH		5.18	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	1999	3/16/1999	00400 - pH		4.71	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2000	3/6/2000	00400 - pH		4.86	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2001	3/17/2001	00400 - pH		4.78	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2002	3/6/2002	00400 - pH		5.04	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2003	3/5/2003	00400 - pH		5.22	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2004	3/9/2004	00400 - pH		4.80	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2009		00400 - pH		4.90	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2010	3/9/2010	00400 - pH		4.77	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2011	3/2/2011	00400 - pH		4.78	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	10	2011	10/4/2011	00400 - pH		4.73	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	1	2012	1/18/2012	00400 - pH		4.50	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	3	2012	3/7/2012	00400 - pH		5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW10	6	2012	6/5/2012	00400 - pH		5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	1995	3/8/1995	00400 - pH		4.78	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	1996	3/6/1996	00400 - pH		5.07	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	1997	3/10/1997	00400 - pH		5.02	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	1997	3/10/1997	00400 - pH		5.02	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	1999	3/16/1999	00400 - pH		4.94	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2000	3/6/2000	00400 - pH		5.02	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2001	3/16/2001	00400 - pH		5.03	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2002	3/6/2002	00400 - pH		5.06	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2003	3/5/2003	00400 - pH		5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2004	3/9/2004	00400 - pH		4.75	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2009	3/10/2009	00400 - pH		4.57	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2010	3/9/2010	00400 - pH		4.62	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2011	3/2/2011	00400 - pH		4.50	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2012	3/7/2012	00400 - pH		5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	6	2012	6/6/2012	00400 - pH		4.60	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	10	2012	10/2/2012	00400 - pH		4.50	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2013	3/13/2013	00400 - pH		4.60	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	6	2013	6/13/2013	00400 - pH		4.00	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	10	2013	10/3/2013	00400 - pH		4.50	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	3	2014	3/5/2014	00400 - pH		4.70	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	6	2014	6/3/2014	00400 - pH		4.70	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW11	10	2014	10/2/2014	00400 - pH		4.40	su
NC0001422	Duke Energy Progress Inc - Sutton S	New Hanover	Wilmington	MW12	3	1995	3/8/1995	00400 - pH		4.89	su

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1996	3/6/1996	00400 - pH	5.04	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	00400 - pH	5.05	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	00400 - pH	5.05	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1999	3/16/1999	00400 - pH	4.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2000	3/6/2000	00400 - pH	5.01	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2001	3/16/2001	00400 - pH	5.19	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2002	3/6/2002	00400 - pH	5.07	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2003	3/5/2003	00400 - pH	4.91	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2004	3/9/2004	00400 - pH	5.14	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2009	3/10/2009	00400 - pH	4.99	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2010	3/9/2010	00400 - pH	5.39	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2011	3/2/2011	00400 - pH	5.36	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	00400 - pH	6.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	00400 - pH	6.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	00400 - pH	5.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	00400 - pH	5.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	00400 - pH	5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	00400 - pH	5.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	00400 - pH	6.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	00400 - pH	5.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2007	3/6/2007	00400 - pH	6.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2007	11/7/2007	00400 - pH	6.25	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2008	11/5/2008	00400 - pH	6.51	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2009	3/10/2009	00400 - pH	6.52	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2009	10/6/2009	00400 - pH	6.59	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2010	3/9/2010	00400 - pH	6.59	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2010	11/10/2010	00400 - pH	6.58	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	00400 - pH	6.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	00400 - pH	6.32	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	00400 - pH	6.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	00400 - pH	6.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2007	3/6/2007	00400 - pH	6.53	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2009	3/10/2009	00400 - pH	6.62	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2010	3/9/2010	00400 - pH	6.69	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2011	3/2/2011	00400 - pH	6.69	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2007	3/6/2007	00400 - pH	6.24	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2007	11/7/2007	00400 - pH	6.17	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2008	11/5/2008	00400 - pH	6.46	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	00400 - pH	6.43	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	00400 - pH	6.56	su

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	00400 - pH	6.47	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	00400 - pH	6.26	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	00400 - pH	6.34	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	00400 - pH	6.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	00400 - pH	6.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	00400 - pH	6.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	00400 - pH	6.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1995	3/8/1995	00400 - pH	6.47	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1996	3/6/1996	00400 - pH	6.52	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1999	3/17/1999	00400 - pH	6.91	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2000	3/6/2000	00400 - pH	6.48	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2001	3/16/2001	00400 - pH	6.71	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2002	3/6/2002	00400 - pH	6.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2003	3/18/2003	00400 - pH	6.47	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2004	3/9/2004	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2008	11/5/2008	00400 - pH	6.79	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2009	3/10/2009	00400 - pH	6.81	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2009	10/6/2009	00400 - pH	6.75	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2010	3/9/2010	00400 - pH	6.84	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2010	11/10/2010	00400 - pH	6.44	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	00400 - pH	6.44	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	00400 - pH	6.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	00400 - pH	6.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	00400 - pH	6.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2014	6/3/2014	00400 - pH	6.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2014	10/2/2014	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2012	10/3/2012	00400 - pH	6.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2013	3/12/2013	00400 - pH	6.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2013	6/12/2013	00400 - pH	6.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2013	10/2/2013	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2014	3/4/2014	00400 - pH	7.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2014	6/2/2014	00400 - pH	5.90	su

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2013	3/12/2013	00400 - pH	7.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2013	6/12/2013	00400 - pH	6.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2013	10/2/2013	00400 - pH	6.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2014	3/4/2014	00400 - pH	6.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2014	6/2/2014	00400 - pH	6.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2014	10/2/2014	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2012	10/3/2012	00400 - pH	6.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	00400 - pH	6.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	00400 - pH	6.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	00400 - pH	6.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	00400 - pH	6.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	00400 - pH	6.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	00400 - pH	5.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	00400 - pH	5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	00400 - pH	5.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	00400 - pH	5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	00400 - pH	5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	00400 - pH	5.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	00400 - pH	5.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	00400 - pH	4.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	00400 - pH	5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	00400 - pH	5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	00400 - pH	4.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1995	3/8/1995	00400 - pH	7.06	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1996	3/6/1996	00400 - pH	7.42	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	00400 - pH	6.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1999	3/17/1999	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2000	3/6/2000	00400 - pH	6.55	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2001	3/16/2001	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2002	3/6/2002	00400 - pH	7.22	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2003	3/5/2003	00400 - pH	6.19	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2004	3/9/2004	00400 - pH	6.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2008	11/5/2008	00400 - pH	6.74	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	00400 - pH	6.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	00400 - pH	6.63	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	00400 - pH	6.79	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	00400 - pH	6.74	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	00400 - pH	7.01	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	00400 - pH	6.94	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	00400 - pH	6.80	su

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	00400 - pH	6.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	00400 - pH	7.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	00400 - pH	7.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	00400 - pH	6.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	00400 - pH	7.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	00400 - pH	7.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	00400 - pH	7.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	00400 - pH	6.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1995	3/8/1995	00400 - pH	5.65	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1996	3/27/1996	00400 - pH	5.74	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	00400 - pH	5.82	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	00400 - pH	5.82	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1999	3/16/1999	00400 - pH	5.75	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2000	3/6/2000	00400 - pH	5.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2001	3/16/2001	00400 - pH	5.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2002	3/7/2002	00400 - pH	5.82	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2003	3/5/2003	00400 - pH	5.83	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2004	3/9/2004	00400 - pH	5.76	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2009	3/10/2009	00400 - pH	5.44	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2010	3/9/2010	00400 - pH	5.67	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2011	3/2/2011	00400 - pH	5.13	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	00400 - pH	5.40	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	00400 - pH	5.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	00400 - pH	5.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	00400 - pH	5.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	00400 - pH	4.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	00400 - pH	5.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	00400 - pH	6.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	00400 - pH	5.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	00400 - pH	5.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1995	3/8/1995	00400 - pH	4.79	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1996	3/6/1996	00400 - pH	4.92	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	00400 - pH	5.53	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	00400 - pH	5.53	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1999	3/16/1999	00400 - pH	4.61	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2000	3/6/2000	00400 - pH	4.77	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2001	3/17/2001	00400 - pH	4.73	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2002	3/6/2002	00400 - pH	4.95	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2003	3/5/2003	00400 - pH	4.81	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2004	3/9/2004	00400 - pH	4.74	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2008	11/5/2008	00400 - pH	4.65	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2009	3/10/2009	00400 - pH	4.57	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2009	10/6/2009	00400 - pH	4.67	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2010	3/9/2010	00400 - pH	4.65	su

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2010	11/10/2010	00400 - pH	4.66	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	00400 - pH	5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	00400 - pH	4.57	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	00400 - pH	4.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	00400 - pH	4.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1995	3/8/1995	00400 - pH	6.07	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1996	3/6/1996	00400 - pH	5.51	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	00400 - pH	5.81	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	00400 - pH	5.81	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1999	3/17/1999	00400 - pH	6.18	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2000	3/6/2000	00400 - pH	5.27	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2001	3/17/2001	00400 - pH	5.19	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2002	3/6/2002	00400 - pH	5.54	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2003	3/5/2003	00400 - pH	5.82	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2004	3/9/2004	00400 - pH	5.15	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2009	3/10/2009	00400 - pH	4.84	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2010	3/9/2010	00400 - pH	5.06	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2011	3/2/2011	00400 - pH	4.92	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	00400 - pH	4.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	00400 - pH	4.90	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	00400 - pH	5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	00400 - pH	5.00	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	00400 - pH	5.30	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	00400 - pH	5.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	00400 - pH	5.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	00400 - pH	5.20	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1995	3/8/1995	00400 - pH	5.92	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1996	3/27/1996	00400 - pH	5.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	00400 - pH	5.91	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	00400 - pH	5.91	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1999	3/16/1999	00400 - pH	5.50	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2000	3/6/2000	00400 - pH	5.85	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2001	3/16/2001	00400 - pH	5.83	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2002	3/7/2002	00400 - pH	5.85	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2003	3/25/2003	00400 - pH	5.80	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2004	3/9/2004	00400 - pH	5.63	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2009	3/10/2009	00400 - pH	5.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2010	3/9/2010	00400 - pH	5.66	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2011	3/2/2011	00400 - pH	5.13	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	00400 - pH	5.70	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	00400 - pH	5.60	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1995	3/8/1995	00400 - pH	5.49	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1996	3/6/1996	00400 - pH	5.57	su

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	00400 - pH	5.36	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	00400 - pH	5.36	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1999	3/16/1999	00400 - pH	5.27	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2000	3/6/2000	00400 - pH	5.18	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2001	3/16/2001	00400 - pH	5.28	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2002	3/7/2002	00400 - pH	5.83	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2003	3/5/2003	00400 - pH	5.59	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2004	3/9/2004	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2009	3/10/2009	00400 - pH	5.08	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2010	3/9/2010	00400 - pH	4.95	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2011	3/2/2011	00400 - pH	4.94	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	00400 - pH	5.10	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2006	3/13/2006	00403 - Ph, lab	5.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2008	3/11/2008	00403 - Ph, lab	4.54	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	00403 - Ph, lab	4.31	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2008	3/11/2008	00403 - Ph, lab	4.35	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2008	3/11/2008	00403 - Ph, lab	4.65	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	00403 - Ph, lab	6.68	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	12	2006	12/12/2006	00403 - Ph, lab	6.75	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2008	3/11/2008	00403 - Ph, lab	6.34	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	00403 - Ph, lab	6.08	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	12	2006	12/12/2006	00403 - Ph, lab	7.07	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2008	3/11/2008	00403 - Ph, lab	6.44	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	00403 - Ph, lab	5.73	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2008	3/11/2008	00403 - Ph, lab	5.08	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	00403 - Ph, lab	4.07	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	12	2006	12/12/2006	00403 - Ph, lab	4.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2008	3/11/2008	00403 - Ph, lab	4.33	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2008	3/11/2008	00403 - Ph, lab	4.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2008		00403 - Ph, lab	5.41	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2008	3/11/2008	00403 - Ph, lab	4.66	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	00615 - Nitrogen, Nitrite LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	00615 - Nitrogen, Nitrite LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	00615 - Nitrogen, Nitrite LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	00615 - Nitrogen, Nitrite LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	00615 - Nitrogen, Nitrite LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	00615 - Nitrogen, Nitrite LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	00615 - Nitrogen, Nitrite LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	00615 - Nitrogen, Nitrite LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	00620 - Nitrogen, Nitrate LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	00620 - Nitrogen, Nitrate	0.08	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	00620 - Nitrogen, Nitrate	0.49	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	00620 - Nitrogen, Nitrate	0.50	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	00620 - Nitrogen, Nitrat		0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	00620 - Nitrogen, Nitrat		0.04	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	00620 - Nitrogen, Nitrat		0.11	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	00620 - Nitrogen, Nitrat		0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	00620 - Nitrogen, Nitrat	LESSTHAN	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	00620 - Nitrogen, Nitrat		0.05	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	00620 - Nitrogen, Nitrat		0.03	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	00620 - Nitrogen, Nitrat		0.24	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	00620 - Nitrogen, Nitrat	LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	00620 - Nitrogen, Nitrat		0.28	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	00620 - Nitrogen, Nitrat		0.15	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	00620 - Nitrogen, Nitrat		0.26	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	00620 - Nitrogen, Nitrat		0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	00620 - Nitrogen, Nitrat		0.06	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	00620 - Nitrogen, Nitrat		0.04	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	00620 - Nitrogen, Nitrat		0.18	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	00620 - Nitrogen, Nitrat		0.31	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	00620 - Nitrogen, Nitrat		1.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	00620 - Nitrogen, Nitrat	LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	00620 - Nitrogen, Nitrat		0.33	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	00680 - Carbon, Tot Or		4.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	00680 - Carbon, Tot Or		1.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	00927 - Magnesium, Tc		0.03	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1995	3/8/1995	00940 - Chloride (as Cl		5.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1996	3/27/1996	00940 - Chloride (as Cl		42.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	00940 - Chloride (as Cl		61.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	00940 - Chloride (as Cl		61.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1999	3/16/1999	00940 - Chloride (as Cl		34.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2000	3/6/2000	00940 - Chloride (as Cl		25.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2001	3/17/2001	00940 - Chloride (as Cl		22.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2002	3/6/2002	00940 - Chloride (as Cl		18.20	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2003	3/5/2003	00940 - Chloride (as Cl	20.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2004	3/9/2004	00940 - Chloride (as Cl	13.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2006	3/13/2006	00940 - Chloride (as Cl	11.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2007	3/6/2007	00940 - Chloride (as Cl	14.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2008	3/11/2008	00940 - Chloride (as Cl	9.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2009		00940 - Chloride (as Cl	6.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2010	3/9/2010	00940 - Chloride (as Cl	11.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2011	3/2/2011	00940 - Chloride (as Cl	12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	00940 - Chloride (as Cl	12.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	00940 - Chloride (as Cl	11.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1995	3/8/1995	00940 - Chloride (as Cl	32.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1996	3/6/1996	00940 - Chloride (as Cl	21.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	00940 - Chloride (as Cl	12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	00940 - Chloride (as Cl	12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1999	3/16/1999	00940 - Chloride (as Cl	11.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2000	3/6/2000	00940 - Chloride (as Cl	9.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2001	3/16/2001	00940 - Chloride (as Cl	14.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2002	3/6/2002	00940 - Chloride (as Cl	6.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2003	3/5/2003	00940 - Chloride (as Cl	13.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2004	3/9/2004	00940 - Chloride (as Cl	5.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	00940 - Chloride (as Cl	6.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2007	3/6/2007	00940 - Chloride (as Cl	8.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2008	3/11/2008	00940 - Chloride (as Cl	8.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2009	3/10/2009	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2010	3/9/2010	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2011	3/2/2011	00940 - Chloride (as Cl LESSTHAN	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	00940 - Chloride (as Cl	7.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	00940 - Chloride (as Cl	7.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	00940 - Chloride (as Cl	8.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	00940 - Chloride (as Cl	9.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	00940 - Chloride (as Cl	10.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	00940 - Chloride (as Cl	11.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	00940 - Chloride (as Cl	9.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	00940 - Chloride (as Cl	6.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	00940 - Chloride (as Cl	5.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1995	3/8/1995	00940 - Chloride (as Cl	82.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1996	3/6/1996	00940 - Chloride (as Cl	82.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	00940 - Chloride (as Cl	69.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	00940 - Chloride (as Cl	69.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1999	3/16/1999	00940 - Chloride (as Cl	57.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2000	3/6/2000	00940 - Chloride (as Cl	48.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2001	3/16/2001	00940 - Chloride (as Cl	58.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2002	3/6/2002	00940 - Chloride (as Cl	46.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2003	3/5/2003	00940 - Chloride (as Cl	52.10	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2004	3/9/2004	00940 - Chloride (as Cl	14.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2006	3/2/2006	00940 - Chloride (as Cl	46.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2007	3/6/2007	00940 - Chloride (as Cl	59.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2008	3/11/2008	00940 - Chloride (as Cl	82.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2009	3/10/2009	00940 - Chloride (as Cl	74.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2010	3/9/2010	00940 - Chloride (as Cl	47.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2011	3/2/2011	00940 - Chloride (as Cl	36.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	00940 - Chloride (as Cl	26.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	00940 - Chloride (as Cl	33.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	00940 - Chloride (as Cl	26.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	00940 - Chloride (as Cl	24.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	00940 - Chloride (as Cl LESSTHAN	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	00940 - Chloride (as Cl	24.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	00940 - Chloride (as Cl	17.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	00940 - Chloride (as Cl	16.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	00940 - Chloride (as Cl	39.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2007	3/6/2007	00940 - Chloride (as Cl	35.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2007	11/7/2007	00940 - Chloride (as Cl	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2008	3/11/2008	00940 - Chloride (as Cl	37.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2008	11/5/2008	00940 - Chloride (as Cl	31.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2009	3/10/2009	00940 - Chloride (as Cl	38.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2009	10/6/2009	00940 - Chloride (as Cl	84.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2010	3/9/2010	00940 - Chloride (as Cl	44.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2010	11/10/2010	00940 - Chloride (as Cl	37.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	00940 - Chloride (as Cl	77.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	00940 - Chloride (as Cl	51.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	00940 - Chloride (as Cl	101.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	00940 - Chloride (as Cl	134.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2007	3/6/2007	00940 - Chloride (as Cl	53.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2008	3/11/2008	00940 - Chloride (as Cl	48.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2009	3/10/2009	00940 - Chloride (as Cl	73.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2010	3/9/2010	00940 - Chloride (as Cl	407.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2011	3/2/2011	00940 - Chloride (as Cl	162.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	00940 - Chloride (as Cl	88.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	00940 - Chloride (as Cl	77.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2007	3/6/2007	00940 - Chloride (as Cl	54.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2007	11/7/2007	00940 - Chloride (as Cl	46.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2008	3/11/2008	00940 - Chloride (as Cl	36.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2008	11/5/2008	00940 - Chloride (as Cl	32.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	00940 - Chloride (as Cl	35.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	00940 - Chloride (as Cl	36.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	00940 - Chloride (as Cl	33.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	00940 - Chloride (as Cl	28.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	00940 - Chloride (as Cl	39.20	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	00940 - Chloride (as Cl	28.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	00940 - Chloride (as Cl	28.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	00940 - Chloride (as Cl	52.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	00940 - Chloride (as Cl	30.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	00940 - Chloride (as Cl	73.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	00940 - Chloride (as Cl	69.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	00940 - Chloride (as Cl	51.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	00940 - Chloride (as Cl	53.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	00940 - Chloride (as Cl	43.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	00940 - Chloride (as Cl	44.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1995	3/8/1995	00940 - Chloride (as Cl	47.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1996	3/6/1996	00940 - Chloride (as Cl	53.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	00940 - Chloride (as Cl	51.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	00940 - Chloride (as Cl	51.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1999	3/17/1999	00940 - Chloride (as Cl	38.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2000	3/6/2000	00940 - Chloride (as Cl	16.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2001	3/16/2001	00940 - Chloride (as Cl	37.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2002	3/6/2002	00940 - Chloride (as Cl	33.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2003	3/18/2003	00940 - Chloride (as Cl	51.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2004	3/9/2004	00940 - Chloride (as Cl	106.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	00940 - Chloride (as Cl	58.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	12	2006	12/12/2006	00940 - Chloride (as Cl	23.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2007	3/6/2007	00940 - Chloride (as Cl	26.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2007	11/7/2007	00940 - Chloride (as Cl	31.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2008	3/11/2008	00940 - Chloride (as Cl	32.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2008	11/5/2008	00940 - Chloride (as Cl	29.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2009	3/10/2009	00940 - Chloride (as Cl	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2009	10/6/2009	00940 - Chloride (as Cl	36.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2010	3/9/2010	00940 - Chloride (as Cl	37.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2010	11/10/2010	00940 - Chloride (as Cl	33.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	00940 - Chloride (as Cl	31.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	00940 - Chloride (as Cl	33.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	00940 - Chloride (as Cl	36.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	00940 - Chloride (as Cl	55.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	00940 - Chloride (as Cl	76.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	00940 - Chloride (as Cl	79.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	00940 - Chloride (as Cl	67.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	00940 - Chloride (as Cl	68.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	00940 - Chloride (as Cl	63.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2014	6/3/2014	00940 - Chloride (as Cl	60.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2014	10/2/2014	00940 - Chloride (as Cl	53.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2012	10/3/2012	00940 - Chloride (as Cl	5.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2013	3/12/2013	00940 - Chloride (as Cl	3.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2013	6/12/2013	00940 - Chloride (as Cl	8.40	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2014	6/2/2014	00940 - Chloride (as Cl	51.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2014	10/1/2014	00940 - Chloride (as Cl	42.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2012	10/3/2012	00940 - Chloride (as Cl	3.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2013	3/12/2013	00940 - Chloride (as Cl	2.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2013	6/12/2013	00940 - Chloride (as Cl	2.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2013	10/2/2013	00940 - Chloride (as Cl	2.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2014	3/4/2014	00940 - Chloride (as Cl	2.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2014	6/2/2014	00940 - Chloride (as Cl	2.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2014	10/2/2014	00940 - Chloride (as Cl	4.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2012	10/3/2012	00940 - Chloride (as Cl	37.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	00940 - Chloride (as Cl	18.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	00940 - Chloride (as Cl	30.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	00940 - Chloride (as Cl	9.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	00940 - Chloride (as Cl	17.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	00940 - Chloride (as Cl	9.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	00940 - Chloride (as Cl	4.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	00940 - Chloride (as Cl	114.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	00940 - Chloride (as Cl	110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	00940 - Chloride (as Cl	110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	00940 - Chloride (as Cl	140.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	00940 - Chloride (as Cl	150.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	00940 - Chloride (as Cl	170.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	00940 - Chloride (as Cl	180.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	00940 - Chloride (as Cl	3.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	00940 - Chloride (as Cl	5.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	00940 - Chloride (as Cl	4.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	00940 - Chloride (as Cl	5.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	00940 - Chloride (as Cl	6.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	00940 - Chloride (as Cl	4.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1995	3/8/1995	00940 - Chloride (as Cl	3.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1996	3/6/1996	00940 - Chloride (as Cl	4.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	00940 - Chloride (as Cl	3.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	00940 - Chloride (as Cl	3.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1999	3/17/1999	00940 - Chloride (as Cl	7.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2000	3/6/2000	00940 - Chloride (as Cl	6.75	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2001	3/16/2001	00940 - Chloride (as Cl	11.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2002	3/6/2002	00940 - Chloride (as Cl	6.65	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2003	3/5/2003	00940 - Chloride (as Cl	8.68	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2004	3/9/2004	00940 - Chloride (as Cl	4.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	00940 - Chloride (as Cl	5.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	12	2006	12/12/2006	00940 - Chloride (as Cl	3.28	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2007	3/6/2007	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2007		00940 - Chloride (as Cl	7.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2008	3/11/2008	00940 - Chloride (as Cl	7.00	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2008	11/5/2008	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	00940 - Chloride (as Cl	6.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	00940 - Chloride (as Cl	6.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	00940 - Chloride (as Cl	29.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	00940 - Chloride (as Cl	8.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	00940 - Chloride (as Cl	12.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	00940 - Chloride (as Cl	11.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	00940 - Chloride (as Cl	10.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	00940 - Chloride (as Cl	8.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	00940 - Chloride (as Cl	9.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	00940 - Chloride (as Cl	11.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	00940 - Chloride (as Cl	11.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	00940 - Chloride (as Cl	10.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	00940 - Chloride (as Cl	12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1995	3/8/1995	00940 - Chloride (as Cl	140.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1996	3/27/1996	00940 - Chloride (as Cl	130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	00940 - Chloride (as Cl	93.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	00940 - Chloride (as Cl	93.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1999	3/16/1999	00940 - Chloride (as Cl	81.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2000	3/6/2000	00940 - Chloride (as Cl	40.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2001	3/16/2001	00940 - Chloride (as Cl	47.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2002	3/7/2002	00940 - Chloride (as Cl	39.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2003	3/5/2003	00940 - Chloride (as Cl	34.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2004	3/9/2004	00940 - Chloride (as Cl	22.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	00940 - Chloride (as Cl	29.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2007	3/6/2007	00940 - Chloride (as Cl	32.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2008	3/11/2008	00940 - Chloride (as Cl	24.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2009	3/10/2009	00940 - Chloride (as Cl	21.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2010	3/9/2010	00940 - Chloride (as Cl	23.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2011	3/2/2011	00940 - Chloride (as Cl	23.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	00940 - Chloride (as Cl	16.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	00940 - Chloride (as Cl	14.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	00940 - Chloride (as Cl	22.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	00940 - Chloride (as Cl	12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	00940 - Chloride (as Cl	74.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	00940 - Chloride (as Cl	18.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	00940 - Chloride (as Cl	12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	00940 - Chloride (as Cl	16.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	00940 - Chloride (as Cl	18.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1995	3/8/1995	00940 - Chloride (as Cl	79.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1996	3/6/1996	00940 - Chloride (as Cl	83.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	00940 - Chloride (as Cl	47.00	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	00940 - Chloride (as Cl	47.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1999	3/16/1999	00940 - Chloride (as Cl	43.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2000	3/6/2000	00940 - Chloride (as Cl	23.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2001	3/17/2001	00940 - Chloride (as Cl	31.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2002	3/6/2002	00940 - Chloride (as Cl	38.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2003	3/5/2003	00940 - Chloride (as Cl	74.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2004	3/9/2004	00940 - Chloride (as Cl	42.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	00940 - Chloride (as Cl	67.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	12	2006	12/12/2006	00940 - Chloride (as Cl	83.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2007	3/6/2007	00940 - Chloride (as Cl	72.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2007		00940 - Chloride (as Cl	78.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2008	3/11/2008	00940 - Chloride (as Cl	86.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2008	11/5/2008	00940 - Chloride (as Cl	95.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2009	3/10/2009	00940 - Chloride (as Cl	72.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2009	10/6/2009	00940 - Chloride (as Cl	102.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2010	3/9/2010	00940 - Chloride (as Cl	113.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2010	11/10/2010	00940 - Chloride (as Cl	105.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	00940 - Chloride (as Cl	6.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	00940 - Chloride (as Cl	153.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	00940 - Chloride (as Cl	163.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	00940 - Chloride (as Cl	146.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1995	3/8/1995	00940 - Chloride (as Cl	30.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1996	3/6/1996	00940 - Chloride (as Cl	85.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	00940 - Chloride (as Cl	61.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	00940 - Chloride (as Cl	61.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1999	3/17/1999	00940 - Chloride (as Cl	87.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2000	3/6/2000	00940 - Chloride (as Cl	39.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2001	3/17/2001	00940 - Chloride (as Cl	61.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2002	3/6/2002	00940 - Chloride (as Cl	48.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2003	3/5/2003	00940 - Chloride (as Cl	45.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2004	3/9/2004	00940 - Chloride (as Cl	20.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	00940 - Chloride (as Cl	10.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2007	3/6/2007	00940 - Chloride (as Cl	26.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2008	3/11/2008	00940 - Chloride (as Cl	16.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2009	3/10/2009	00940 - Chloride (as Cl	446.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2010	3/9/2010	00940 - Chloride (as Cl	163.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2011	3/2/2011	00940 - Chloride (as Cl	22.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	00940 - Chloride (as Cl	49.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	00940 - Chloride (as Cl	78.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	00940 - Chloride (as Cl	77.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	00940 - Chloride (as Cl	68.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	00940 - Chloride (as Cl	14.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	00940 - Chloride (as Cl	71.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	00940 - Chloride (as Cl	83.00	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	00940 - Chloride (as Cl	71.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	00940 - Chloride (as Cl	27.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1995	3/8/1995	00940 - Chloride (as Cl	120.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1996	3/27/1996	00940 - Chloride (as Cl	130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	00940 - Chloride (as Cl	60.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	00940 - Chloride (as Cl	60.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1999	3/16/1999	00940 - Chloride (as Cl	65.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2000	3/6/2000	00940 - Chloride (as Cl	39.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2001	3/16/2001	00940 - Chloride (as Cl	51.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2002	3/7/2002	00940 - Chloride (as Cl	35.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2003	3/25/2003	00940 - Chloride (as Cl	45.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2004	3/9/2004	00940 - Chloride (as Cl	24.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2006	3/2/2006	00940 - Chloride (as Cl	24.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2007	3/6/2007	00940 - Chloride (as Cl	30.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2008		00940 - Chloride (as Cl	39.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2009	3/10/2009	00940 - Chloride (as Cl	31.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2010	3/9/2010	00940 - Chloride (as Cl	20.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2011	3/2/2011	00940 - Chloride (as Cl	7.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	00940 - Chloride (as Cl	23.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	00940 - Chloride (as Cl	28.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1995	3/8/1995	00940 - Chloride (as Cl	32.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1996	3/6/1996	00940 - Chloride (as Cl	28.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	00940 - Chloride (as Cl	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	00940 - Chloride (as Cl	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1999	3/16/1999	00940 - Chloride (as Cl	22.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2000	3/6/2000	00940 - Chloride (as Cl	10.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2001	3/16/2001	00940 - Chloride (as Cl	23.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2002	3/7/2002	00940 - Chloride (as Cl	8.99	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2003	3/5/2003	00940 - Chloride (as Cl	22.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2004	3/9/2004	00940 - Chloride (as Cl	5.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2006	3/2/2006	00940 - Chloride (as Cl	5.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2007	3/6/2007	00940 - Chloride (as Cl	6.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2008	3/11/2008	00940 - Chloride (as Cl	9.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2009	3/10/2009	00940 - Chloride (as Cl	9.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2010	3/9/2010	00940 - Chloride (as Cl	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2011	3/2/2011	00940 - Chloride (as Cl LESSTHAN	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	00940 - Chloride (as Cl LESSTHAN	5.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	00940 - Chloride (as Cl	5.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	10	2011	10/4/2011	00945 - Sulfate, Total (14.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	1	2012	1/18/2012	00945 - Sulfate, Total (15.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	00945 - Sulfate, Total (16.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	00945 - Sulfate, Total (9.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	00945 - Sulfate, Total (8.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	00945 - Sulfate, Total (10.60	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	00945 - Sulfate, Total (10.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	00945 - Sulfate, Total (13.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	00945 - Sulfate, Total (13.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	00945 - Sulfate, Total (14.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	00945 - Sulfate, Total (12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	00945 - Sulfate, Total (10.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	00945 - Sulfate, Total (10.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	00945 - Sulfate, Total (98.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	00945 - Sulfate, Total (159.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	00945 - Sulfate, Total (110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	00945 - Sulfate, Total (110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	00945 - Sulfate, Total (78.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	00945 - Sulfate, Total (64.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	00945 - Sulfate, Total (110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	00945 - Sulfate, Total (146.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	00945 - Sulfate, Total (134.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	00945 - Sulfate, Total (148.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	00945 - Sulfate, Total (81.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	00945 - Sulfate, Total (69.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	00945 - Sulfate, Total (161.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	00945 - Sulfate, Total (155.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	00945 - Sulfate, Total (142.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	00945 - Sulfate, Total (124.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	00945 - Sulfate, Total (126.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	00945 - Sulfate, Total (111.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	00945 - Sulfate, Total (109.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	00945 - Sulfate, Total (151.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	00945 - Sulfate, Total (148.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	00945 - Sulfate, Total (110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	00945 - Sulfate, Total (120.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	00945 - Sulfate, Total (140.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	00945 - Sulfate, Total (148.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	00945 - Sulfate, Total (144.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	00945 - Sulfate, Total (142.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	00945 - Sulfate, Total (143.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	00945 - Sulfate, Total (814.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	00945 - Sulfate, Total (120.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	00945 - Sulfate, Total (140.00	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	00945 - Sulfate, Total (8.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	00945 - Sulfate, Total (8.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	00945 - Sulfate, Total (8.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	00945 - Sulfate, Total (8.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	00945 - Sulfate, Total (8.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	00945 - Sulfate, Total (8.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	00945 - Sulfate, Total (9.40	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	00945 - Sulfate, Total (7.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	00945 - Sulfate, Total (8.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	00945 - Sulfate, Total (11.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	00945 - Sulfate, Total (9.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	00945 - Sulfate, Total (74.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	00945 - Sulfate, Total (13.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	00945 - Sulfate, Total (8.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	00945 - Sulfate, Total (11.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	00945 - Sulfate, Total (12.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	00945 - Sulfate, Total (103.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	00945 - Sulfate, Total (130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	00945 - Sulfate, Total (121.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	00945 - Sulfate, Total (135.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	00945 - Sulfate, Total (92.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	00945 - Sulfate, Total (94.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	00945 - Sulfate, Total (85.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	00945 - Sulfate, Total (68.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	00945 - Sulfate, Total (9.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	00945 - Sulfate, Total (75.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	00945 - Sulfate, Total (73.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	00945 - Sulfate, Total (67.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	00945 - Sulfate, Total (48.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	00945 - Sulfate, Total (19.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	00945 - Sulfate, Total (21.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	00945 - Sulfate, Total (9.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	00945 - Sulfate, Total (9.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	00951 - Fluoride, Total LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	00951 - Fluoride, Total LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	00951 - Fluoride, Total LESSTHAN	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	00951 - Fluoride, Total LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	00951 - Fluoride, Total LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	00951 - Fluoride, Total LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1995	3/8/1995	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1996	3/27/1996	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1999	3/16/1999	01002 - Arsenic, Total (LESSTHAN	0.01	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	01002 - Arsenic, Total (0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	01002 - Arsenic, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	01002 - Arsenic, Total (LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	01002 - Arsenic, Total (LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	01002 - Arsenic, Total (LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	01002 - Arsenic, Total (LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	01002 - Arsenic, Total (LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	01002 - Arsenic, Total (LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	01002 - Arsenic, Total (LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	01002 - Arsenic, Total (LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	01002 - Arsenic, Total (LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	01002 - Arsenic, Total (LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	01002 - Arsenic, Total (LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	01002 - Arsenic, Total (2.23	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1995	3/8/1995	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1996	3/6/1996	01002 - Arsenic, Total (LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	01002 - Arsenic, Total (0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	01002 - Arsenic, Total (0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1999	3/17/1999	01002 - Arsenic, Total (0.07	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2000	3/6/2000	01002 - Arsenic, Total (0.04	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2001	3/16/2001	01002 - Arsenic, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2002	3/6/2002	01002 - Arsenic, Total (0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2003	3/18/2003	01002 - Arsenic, Total (0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2004	3/9/2004	01002 - Arsenic, Total (0.05	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	01002 - Arsenic, Total (0.13	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	12	2006	12/12/2006	01002 - Arsenic, Total (0.14	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2007	3/6/2007	01002 - Arsenic, Total (0.29	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2007	11/7/2007	01002 - Arsenic, Total (0.24	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2008	3/11/2008	01002 - Arsenic, Total (0.13	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2008	11/5/2008	01002 - Arsenic, Total (0.19	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2009	3/10/2009	01002 - Arsenic, Total (0.19	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2009	10/6/2009	01002 - Arsenic, Total (0.11	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2010	3/9/2010	01002 - Arsenic, Total (0.15	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2010	11/10/2010	01002 - Arsenic, Total (85.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	01002 - Arsenic, Total (267.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	01002 - Arsenic, Total (85.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	01002 - Arsenic, Total (232.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	01002 - Arsenic, Total (260.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	01002 - Arsenic, Total (5.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	01002 - Arsenic, Total (15.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	01002 - Arsenic, Total (1.25	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	01002 - Arsenic, Total (22.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	01002 - Arsenic, Total (27.60	ug/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	01007 - Barium, Total (53.50	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	01007 - Barium, Total (79.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	01007 - Barium, Total (78.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	01007 - Barium, Total (75.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	01007 - Barium, Total (85.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	01007 - Barium, Total (83.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	01007 - Barium, Total (96.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	01007 - Barium, Total (82.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	01007 - Barium, Total (93.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	01007 - Barium, Total (87.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	01007 - Barium, Total (39.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	01007 - Barium, Total (53.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	01007 - Barium, Total (54.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	01007 - Barium, Total (30.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	01007 - Barium, Total (27.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	01007 - Barium, Total (26.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	01007 - Barium, Total (19.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	01007 - Barium, Total (21.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	01007 - Barium, Total (25.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	01007 - Barium, Total (126.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	01007 - Barium, Total (135.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	01007 - Barium, Total (153.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	01007 - Barium, Total (162.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	01007 - Barium, Total (126.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	01007 - Barium, Total (88.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	01007 - Barium, Total (LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	01007 - Barium, Total (0.09	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	01007 - Barium, Total (0.06	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	01007 - Barium, Total (61.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	01007 - Barium, Total (71.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	01007 - Barium, Total (69.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	01007 - Barium, Total (64.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	01007 - Barium, Total (77.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	01007 - Barium, Total (55.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	01007 - Barium, Total (98.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	01007 - Barium, Total (98.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	01007 - Barium, Total (103.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	01007 - Barium, Total (94.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	01007 - Barium, Total (94.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	01007 - Barium, Total (91.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	01007 - Barium, Total (48.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	01007 - Barium, Total (33.70	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	01007 - Barium, Total (74.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	01007 - Barium, Total (76.70	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2013	6/12/2013	01007 - Barium, Total (47.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2013	10/2/2013	01007 - Barium, Total (46.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	3	2014	3/5/2014	01007 - Barium, Total (47.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2014	6/3/2014	01007 - Barium, Total (42.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2014	10/1/2014	01007 - Barium, Total (43.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2012	10/2/2012	01007 - Barium, Total (49.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2013	3/13/2013	01007 - Barium, Total (52.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2013	6/13/2013	01007 - Barium, Total (49.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2013	10/2/2013	01007 - Barium, Total (53.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2014	3/5/2014	01007 - Barium, Total (48.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2014	6/2/2014	01007 - Barium, Total (47.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2014	10/1/2014	01007 - Barium, Total (44.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2012	10/3/2012	01007 - Barium, Total (35.20	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2013	3/12/2013	01007 - Barium, Total (41.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2013	6/12/2013	01007 - Barium, Total (39.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2013	10/2/2013	01007 - Barium, Total (35.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2014	3/4/2014	01007 - Barium, Total (33.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2014	6/2/2014	01007 - Barium, Total (32.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2014	10/2/2014	01007 - Barium, Total (30.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2012	10/3/2012	01007 - Barium, Total (75.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	01007 - Barium, Total (91.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	01007 - Barium, Total (102.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	01007 - Barium, Total (37.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	01007 - Barium, Total (70.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	01007 - Barium, Total (48.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	01007 - Barium, Total (46.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	01007 - Barium, Total (48.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	01007 - Barium, Total (45.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	01007 - Barium, Total (48.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	01007 - Barium, Total (54.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	01007 - Barium, Total (40.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	01007 - Barium, Total (75.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	01007 - Barium, Total (58.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	01007 - Barium, Total (28.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	01007 - Barium, Total (38.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	01007 - Barium, Total (25.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	01007 - Barium, Total (27.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	01007 - Barium, Total (28.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	01007 - Barium, Total (36.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	01007 - Barium, Total (LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	01007 - Barium, Total (0.03	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	01007 - Barium, Total (0.03	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	01007 - Barium, Total (27.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	01007 - Barium, Total (35.40	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	01007 - Barium, Total (42.70	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	01007 - Barium, Total (51.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	01007 - Barium, Total (LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	01007 - Barium, Total (47.40	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	01007 - Barium, Total (47.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	01007 - Barium, Total (47.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	01007 - Barium, Total (53.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	01007 - Barium, Total (61.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	01007 - Barium, Total (59.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	01007 - Barium, Total (70.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	01007 - Barium, Total (39.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	01007 - Barium, Total (34.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	01007 - Barium, Total (42.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	01007 - Barium, Total (28.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	01007 - Barium, Total (32.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	01007 - Barium, Total (33.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	01007 - Barium, Total (17.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	01007 - Barium, Total (28.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	01007 - Barium, Total (27.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	01007 - Barium, Total (30.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	01007 - Barium, Total (41.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	01007 - Barium, Total (42.40	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	01007 - Barium, Total (41.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	01007 - Barium, Total (134.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	01007 - Barium, Total (126.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	01007 - Barium, Total (97.70	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	01007 - Barium, Total (68.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	01007 - Barium, Total (67.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	01007 - Barium, Total (103.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	01007 - Barium, Total (70.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	01007 - Barium, Total (84.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	01007 - Barium, Total (48.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	01007 - Barium, Total (60.40	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	01007 - Barium, Total (68.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	01007 - Barium, Total (20.20	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	01007 - Barium, Total (21.20	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	01012 - Beryllium, Tota LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	01012 - Beryllium, Tota LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	01012 - Beryllium, Tota LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	01012 - Beryllium, Tota LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	01012 - Beryllium, Tota LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	01012 - Beryllium, Tota	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	10	2011	10/4/2011	01022 - Boron, Total (a	52.40	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	1	2012	1/18/2012	01022 - Boron, Total (a LESSTHAN	50.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	01022 - Boron, Total (a	53.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	01022 - Boron, Total (a	73.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	01022 - Boron, Total (a	1450.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	01022 - Boron, Total (a	1260.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	01022 - Boron, Total (a	1290.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	01022 - Boron, Total (a	1510.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	01022 - Boron, Total (a	1360.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	01022 - Boron, Total (a	1560.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	01022 - Boron, Total (a	928.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	01022 - Boron, Total (a	1050.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	01022 - Boron, Total (a	1300.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	01022 - Boron, Total (a	2220.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	01022 - Boron, Total (a	2090.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	01022 - Boron, Total (a	2230.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	01022 - Boron, Total (a	2120.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	01022 - Boron, Total (a	1550.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	01022 - Boron, Total (a	1150.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	01022 - Boron, Total (a	1.96	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	01022 - Boron, Total (a	1.92	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	01022 - Boron, Total (a	1830.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	01022 - Boron, Total (a	1960.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	01022 - Boron, Total (a	1710.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	01022 - Boron, Total (a	1920.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	01022 - Boron, Total (a	1940.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	01022 - Boron, Total (a	1680.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	01022 - Boron, Total (a	1830.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	01022 - Boron, Total (a	1710.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	01022 - Boron, Total (a	1990.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	01022 - Boron, Total (a	2020.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	01022 - Boron, Total (a	2110.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	01022 - Boron, Total (a	2190.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	01022 - Boron, Total (a	1990.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	01022 - Boron, Total (a	2270.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	01022 - Boron, Total (a	2790.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	01022 - Boron, Total (a	2640.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2013	6/12/2013	01022 - Boron, Total (a	999.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2013	10/2/2013	01022 - Boron, Total (a	988.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	3	2014	3/5/2014	01022 - Boron, Total (a	1030.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2014	6/3/2014	01022 - Boron, Total (a	1090.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2014	10/1/2014	01022 - Boron, Total (a	1130.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2012	10/2/2012	01022 - Boron, Total (a	466.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2013	3/13/2013	01022 - Boron, Total (a	395.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2013	6/13/2013	01022 - Boron, Total (a	403.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2013	10/2/2013	01022 - Boron, Total (a	401.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2014	3/5/2014	01022 - Boron, Total (a	414.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2014	6/2/2014	01022 - Boron, Total (a	403.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2014	10/1/2014	01022 - Boron, Total (a LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2012	10/3/2012	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2013	3/12/2013	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2013	6/12/2013	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2013	10/2/2013	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2014	3/4/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2014	6/2/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2014	10/2/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2012	10/3/2012	01022 - Boron, Total (a	652.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	01022 - Boron, Total (a	1030.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	01022 - Boron, Total (a	1260.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	01022 - Boron, Total (a	263.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	01022 - Boron, Total (a	711.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	01022 - Boron, Total (a	330.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	01022 - Boron, Total (a	83.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	01022 - Boron, Total (a	1120.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	01022 - Boron, Total (a	1030.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	01022 - Boron, Total (a	985.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	01022 - Boron, Total (a	1020.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	01022 - Boron, Total (a	1030.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	01022 - Boron, Total (a	1410.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	01022 - Boron, Total (a	1200.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	01022 - Boron, Total (a	115.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	01022 - Boron, Total (a	248.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	01022 - Boron, Total (a LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	01022 - Boron, Total (a	52.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	01022 - Boron, Total (a	68.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	01022 - Boron, Total (a	106.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	01022 - Boron, Total (a	0.03	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	01022 - Boron, Total (a LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	01022 - Boron, Total (a	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	01022 - Boron, Total (a LESSTHAN	50.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	01022 - Boron, Total (a LESSTHAN	50.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	01042 - Copper, Total (LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1995	3/8/1995	01045 - Iron, Total (as l	1.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1996	3/27/1996	01045 - Iron, Total (as l	0.23	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	01045 - Iron, Total (as l	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	01045 - Iron, Total (as l	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1999	3/16/1999	01045 - Iron, Total (as l	0.56	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2000	3/6/2000	01045 - Iron, Total (as l	0.08	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2001	3/17/2001	01045 - Iron, Total (as l	0.22	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2002	3/6/2002	01045 - Iron, Total (as l	0.17	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2003	3/5/2003	01045 - Iron, Total (as l	0.23	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2004	3/9/2004	01045 - Iron, Total (as l	0.49	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2006	3/13/2006	01045 - Iron, Total (as l	0.12	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2007	3/6/2007	01045 - Iron, Total (as l	0.11	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2008	3/11/2008	01045 - Iron, Total (as l	0.17	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2009		01045 - Iron, Total (as l LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2010	3/9/2010	01045 - Iron, Total (as l	0.04	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	10	2011	10/4/2011	01045 - Iron, Total (as l LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	1	2012	1/18/2012	01045 - Iron, Total (as l LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	01045 - Iron, Total (as l	105.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	01045 - Iron, Total (as l	156.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1995	3/8/1995	01045 - Iron, Total (as l	0.15	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1996	3/6/1996	01045 - Iron, Total (as l	0.25	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	01045 - Iron, Total (as l LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	01045 - Iron, Total (as l LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1999	3/16/1999	01045 - Iron, Total (as l	0.38	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2000	3/6/2000	01045 - Iron, Total (as l	0.14	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2001	3/16/2001	01045 - Iron, Total (as l	0.11	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2002	3/6/2002	01045 - Iron, Total (as l	0.11	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2003	3/5/2003	01045 - Iron, Total (as l	1.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2004	3/9/2004	01045 - Iron, Total (as l	0.14	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	01045 - Iron, Total (as I	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2007	3/6/2007	01045 - Iron, Total (as I		0.05	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2008	3/11/2008	01045 - Iron, Total (as I		0.33	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2009	3/10/2009	01045 - Iron, Total (as I	LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2010	3/9/2010	01045 - Iron, Total (as I	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2011	3/2/2011	01045 - Iron, Total (as I		420.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	01045 - Iron, Total (as I		174.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	01045 - Iron, Total (as I		245.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	01045 - Iron, Total (as I		181.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	01045 - Iron, Total (as I		142.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	01045 - Iron, Total (as I		219.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	01045 - Iron, Total (as I		130.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	01045 - Iron, Total (as I		295.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	01045 - Iron, Total (as I		140.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	01045 - Iron, Total (as I		124.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1995	3/8/1995	01045 - Iron, Total (as I		1.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1996	3/6/1996	01045 - Iron, Total (as I		3.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	01045 - Iron, Total (as I		1.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	01045 - Iron, Total (as I		1.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1999	3/16/1999	01045 - Iron, Total (as I		0.99	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2000	3/6/2000	01045 - Iron, Total (as I		1.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2001	3/16/2001	01045 - Iron, Total (as I		0.55	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2002	3/6/2002	01045 - Iron, Total (as I		1.57	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2003	3/5/2003	01045 - Iron, Total (as I		1.48	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2004	3/9/2004	01045 - Iron, Total (as I		0.65	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2006	3/2/2006	01045 - Iron, Total (as I		0.73	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2007	3/6/2007	01045 - Iron, Total (as I		3.56	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2008	3/11/2008	01045 - Iron, Total (as I		0.08	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2009	3/10/2009	01045 - Iron, Total (as I		0.19	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2010	3/9/2010	01045 - Iron, Total (as I		0.05	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2011	3/2/2011	01045 - Iron, Total (as I		316.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	01045 - Iron, Total (as I		1490.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	01045 - Iron, Total (as I		317.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	01045 - Iron, Total (as I		753.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	01045 - Iron, Total (as I		255.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	01045 - Iron, Total (as I		411.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	01045 - Iron, Total (as I		110.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	01045 - Iron, Total (as I		97.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	01045 - Iron, Total (as I		79.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	01045 - Iron, Total (as I		93.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2007	3/6/2007	01045 - Iron, Total (as I		2.84	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2007	11/7/2007	01045 - Iron, Total (as I		1.22	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2008	3/11/2008	01045 - Iron, Total (as I		0.89	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2008	11/5/2008	01045 - Iron, Total (as I		0.98	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2009	3/10/2009	01045 - Iron, Total (as l	1.11	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2009	10/6/2009	01045 - Iron, Total (as l	1.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2010	3/9/2010	01045 - Iron, Total (as l	1.56	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2010	11/10/2010	01045 - Iron, Total (as l	1570.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	01045 - Iron, Total (as l	386.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	01045 - Iron, Total (as l	636.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	01045 - Iron, Total (as l	2040.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	01045 - Iron, Total (as l	1890.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2007	3/6/2007	01045 - Iron, Total (as l	2.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2008	3/11/2008	01045 - Iron, Total (as l	4.14	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2009	3/10/2009	01045 - Iron, Total (as l	6.16	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2010	3/9/2010	01045 - Iron, Total (as l	6.91	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2011	3/2/2011	01045 - Iron, Total (as l	420.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	01045 - Iron, Total (as l	6510.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	01045 - Iron, Total (as l	4920.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2007	3/6/2007	01045 - Iron, Total (as l	0.08	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2007	11/7/2007	01045 - Iron, Total (as l	0.07	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2008	3/11/2008	01045 - Iron, Total (as l	0.12	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2008	11/5/2008	01045 - Iron, Total (as l	0.14	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	01045 - Iron, Total (as l	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	01045 - Iron, Total (as l	0.22	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	01045 - Iron, Total (as l	0.32	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	01045 - Iron, Total (as l	296.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	01045 - Iron, Total (as l	60.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	01045 - Iron, Total (as l	113.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	01045 - Iron, Total (as l LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	01045 - Iron, Total (as l	73.80	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	01045 - Iron, Total (as l LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	01045 - Iron, Total (as l	117.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	01045 - Iron, Total (as l	504.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	01045 - Iron, Total (as l	528.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	01045 - Iron, Total (as l	646.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	01045 - Iron, Total (as l	725.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	01045 - Iron, Total (as l	1080.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1995	3/8/1995	01045 - Iron, Total (as l	1.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1996	3/6/1996	01045 - Iron, Total (as l	0.43	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	01045 - Iron, Total (as l	1.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	01045 - Iron, Total (as l	1.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1999	3/17/1999	01045 - Iron, Total (as l	3.97	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2000	3/6/2000	01045 - Iron, Total (as l	1.87	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2001	3/16/2001	01045 - Iron, Total (as l	2.81	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2002	3/6/2002	01045 - Iron, Total (as l	3.23	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2003	3/18/2003	01045 - Iron, Total (as l	5.31	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2004	3/9/2004	01045 - Iron, Total (as l	3.33	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	01045 - Iron, Total (as l	3.22	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	12	2006	12/12/2006	01045 - Iron, Total (as l	4.75	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2007	3/6/2007	01045 - Iron, Total (as l	3.42	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2007	11/7/2007	01045 - Iron, Total (as l	3.46	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2008	3/11/2008	01045 - Iron, Total (as l	3.06	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2008	11/5/2008	01045 - Iron, Total (as l	3.32	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2009	3/10/2009	01045 - Iron, Total (as l	2.88	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2009	10/6/2009	01045 - Iron, Total (as l	3.91	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2010	3/9/2010	01045 - Iron, Total (as l	2.55	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2010	11/10/2010	01045 - Iron, Total (as l	3140.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	01045 - Iron, Total (as l	5740.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	01045 - Iron, Total (as l	3140.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	01045 - Iron, Total (as l	7170.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	01045 - Iron, Total (as l	8050.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	01045 - Iron, Total (as l	6430.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	01045 - Iron, Total (as l	7680.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	01045 - Iron, Total (as l	727.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	01045 - Iron, Total (as l	4910.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	01045 - Iron, Total (as l	6600.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2014	6/3/2014	01045 - Iron, Total (as l	5310.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2014	10/2/2014	01045 - Iron, Total (as l	6160.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2012	10/3/2012	01045 - Iron, Total (as l LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2013	3/12/2013	01045 - Iron, Total (as l	13.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2013	6/12/2013	01045 - Iron, Total (as l LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2013	10/2/2013	01045 - Iron, Total (as l LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2014	3/4/2014	01045 - Iron, Total (as l	68.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2014	6/2/2014	01045 - Iron, Total (as l LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2014	10/2/2014	01045 - Iron, Total (as l	17.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2012	10/3/2012	01045 - Iron, Total (as l	286.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2013	3/12/2013	01045 - Iron, Total (as l	431.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2013	6/12/2013	01045 - Iron, Total (as l	262.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2013	10/2/2013	01045 - Iron, Total (as l	230.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2014	3/4/2014	01045 - Iron, Total (as l LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2014	6/2/2014	01045 - Iron, Total (as l	628.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2014	10/2/2014	01045 - Iron, Total (as l	608.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2012	10/2/2012	01045 - Iron, Total (as l LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	3	2013	3/12/2013	01045 - Iron, Total (as l	16.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	6	2013	6/12/2013	01045 - Iron, Total (as l	15.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2013	10/2/2013	01045 - Iron, Total (as l LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	3	2014	3/4/2014	01045 - Iron, Total (as l	133.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	6	2014	6/2/2014	01045 - Iron, Total (as l	13.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2014	10/1/2014	01045 - Iron, Total (as l	80.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2012	10/2/2012	01045 - Iron, Total (as l	176.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	3	2013	3/12/2013	01045 - Iron, Total (as l	187.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	01045 - Iron, Total (as l	232.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	01045 - Iron, Total (as l	3420.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	01045 - Iron, Total (as l	2850.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	01045 - Iron, Total (as l	47.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	01045 - Iron, Total (as l	424.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	01045 - Iron, Total (as l	132.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	01045 - Iron, Total (as l	35.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	01045 - Iron, Total (as l	109.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	01045 - Iron, Total (as l	96.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1995	3/8/1995	01045 - Iron, Total (as l	9.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1996	3/6/1996	01045 - Iron, Total (as l	5.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	01045 - Iron, Total (as l	3.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	01045 - Iron, Total (as l	3.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1999	3/17/1999	01045 - Iron, Total (as l	1.47	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2000	3/6/2000	01045 - Iron, Total (as l	1.07	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2001	3/16/2001	01045 - Iron, Total (as l	0.54	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2002	3/6/2002	01045 - Iron, Total (as l	0.76	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2003	3/5/2003	01045 - Iron, Total (as l	0.99	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2004	3/9/2004	01045 - Iron, Total (as l	0.63	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	01045 - Iron, Total (as l	0.59	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	12	2006	12/12/2006	01045 - Iron, Total (as l	0.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2007	3/6/2007	01045 - Iron, Total (as l	0.61	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2007		01045 - Iron, Total (as l	0.62	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2008	3/11/2008	01045 - Iron, Total (as l	0.49	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2008	11/5/2008	01045 - Iron, Total (as l	0.41	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	01045 - Iron, Total (as l	0.75	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	01045 - Iron, Total (as l	0.52	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	01045 - Iron, Total (as l	0.52	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	01045 - Iron, Total (as l	417.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	01045 - Iron, Total (as l	763.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	01045 - Iron, Total (as l	1250.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	01045 - Iron, Total (as l	1460.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	01045 - Iron, Total (as l	1100.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	01045 - Iron, Total (as l	1470.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	01045 - Iron, Total (as l	1650.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	01045 - Iron, Total (as l	570.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	01045 - Iron, Total (as l	1720.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	01045 - Iron, Total (as l	2020.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	01045 - Iron, Total (as l	891.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	01045 - Iron, Total (as l	2840.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1995	3/8/1995	01045 - Iron, Total (as l	1.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1996	3/27/1996	01045 - Iron, Total (as l LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	01045 - Iron, Total (as l	0.35	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	01045 - Iron, Total (as l	0.35	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1999	3/16/1999	01045 - Iron, Total (as l	0.16	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2000	3/6/2000	01045 - Iron, Total (as l	0.05	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2001	3/16/2001	01045 - Iron, Total (as l	0.29	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2002	3/7/2002	01045 - Iron, Total (as l	0.13	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2003	3/5/2003	01045 - Iron, Total (as l	0.01	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2004	3/9/2004	01045 - Iron, Total (as l	0.37	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	01045 - Iron, Total (as l	0.12	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2007	3/6/2007	01045 - Iron, Total (as l	0.13	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2008	3/11/2008	01045 - Iron, Total (as l	2.21	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2009	3/10/2009	01045 - Iron, Total (as l	LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2010	3/9/2010	01045 - Iron, Total (as l	0.01	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2011	3/2/2011	01045 - Iron, Total (as l	72.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	01045 - Iron, Total (as l	56.90	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	01045 - Iron, Total (as l	LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	01045 - Iron, Total (as l	LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	01045 - Iron, Total (as l	26.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	01045 - Iron, Total (as l	28.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	01045 - Iron, Total (as l	26.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	01045 - Iron, Total (as l	21.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	01045 - Iron, Total (as l	34.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	01045 - Iron, Total (as l	23.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1995	3/8/1995	01045 - Iron, Total (as l	1.50	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1996	3/6/1996	01045 - Iron, Total (as l	2.50	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	01045 - Iron, Total (as l	1.20	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	01045 - Iron, Total (as l	1.20	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1999	3/16/1999	01045 - Iron, Total (as l	0.19	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2000	3/6/2000	01045 - Iron, Total (as l	0.11	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2001	3/17/2001	01045 - Iron, Total (as l	0.15	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2002	3/6/2002	01045 - Iron, Total (as l	0.12	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2003	3/5/2003	01045 - Iron, Total (as l	0.49	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2004	3/9/2004	01045 - Iron, Total (as l	1.34	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	01045 - Iron, Total (as l	0.20	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	12	2006	12/12/2006	01045 - Iron, Total (as l	0.16	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2007	3/6/2007	01045 - Iron, Total (as l	0.33	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2007		01045 - Iron, Total (as l	1.04	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2008	3/11/2008	01045 - Iron, Total (as l	0.28	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2008	11/5/2008	01045 - Iron, Total (as l	0.24	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2009	3/10/2009	01045 - Iron, Total (as l	0.14	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2009	10/6/2009	01045 - Iron, Total (as l	0.15	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2010	3/9/2010	01045 - Iron, Total (as l	0.42	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2010	11/10/2010	01045 - Iron, Total (as l	219.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	01045 - Iron, Total (as l	636.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	01045 - Iron, Total (as l	780.00	ug/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	01045 - Iron, Total (as l	407.00	ug/l	

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	01045 - Iron, Total (as I	591.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1995	3/8/1995	01045 - Iron, Total (as I	2.80	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1996	3/6/1996	01045 - Iron, Total (as I	4.90	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	01045 - Iron, Total (as I	5.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	01045 - Iron, Total (as I	5.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1999	3/17/1999	01045 - Iron, Total (as I	0.70	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2000	3/6/2000	01045 - Iron, Total (as I	0.46	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2001	3/17/2001	01045 - Iron, Total (as I	0.91	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2002	3/6/2002	01045 - Iron, Total (as I	1.33	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2003	3/5/2003	01045 - Iron, Total (as I	0.86	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2004	3/9/2004	01045 - Iron, Total (as I	0.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	01045 - Iron, Total (as I LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2007	3/6/2007	01045 - Iron, Total (as I	0.07	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2008	3/11/2008	01045 - Iron, Total (as I	0.12	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2009	3/10/2009	01045 - Iron, Total (as I LESSTHAN	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2010	3/9/2010	01045 - Iron, Total (as I	0.05	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2011	3/2/2011	01045 - Iron, Total (as I	190.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	01045 - Iron, Total (as I	561.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	01045 - Iron, Total (as I	707.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	01045 - Iron, Total (as I	273.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	01045 - Iron, Total (as I	222.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	01045 - Iron, Total (as I	282.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	01045 - Iron, Total (as I	266.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	01045 - Iron, Total (as I	128.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	01045 - Iron, Total (as I	316.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	01045 - Iron, Total (as I	381.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1995	3/8/1995	01045 - Iron, Total (as I	13.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1996	3/27/1996	01045 - Iron, Total (as I	0.25	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	01045 - Iron, Total (as I	0.19	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	01045 - Iron, Total (as I	0.19	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1999	3/16/1999	01045 - Iron, Total (as I	0.18	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2000	3/6/2000	01045 - Iron, Total (as I	0.15	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2001	3/16/2001	01045 - Iron, Total (as I	0.30	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2002	3/7/2002	01045 - Iron, Total (as I	0.08	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2003	3/25/2003	01045 - Iron, Total (as I	0.06	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2004	3/9/2004	01045 - Iron, Total (as I	0.67	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2006	3/2/2006	01045 - Iron, Total (as I	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2007	3/6/2007	01045 - Iron, Total (as I	0.10	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2008		01045 - Iron, Total (as I	0.06	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2009	3/10/2009	01045 - Iron, Total (as I	0.20	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2010	3/9/2010	01045 - Iron, Total (as I LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2011	3/2/2011	01045 - Iron, Total (as I LESSTHAN	50.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	01045 - Iron, Total (as I	63.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	01045 - Iron, Total (as I LESSTHAN	50.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	01051 - Lead, Total (as LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	01051 - Lead, Total (as LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	01051 - Lead, Total (as LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	01051 - Lead, Total (as LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	01051 - Lead, Total (as LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	01051 - Lead, Total (as LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	01051 - Lead, Total (as LESSTHAN	1.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	01051 - Lead, Total (as LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	01051 - Lead, Total (as LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	01051 - Lead, Total (as LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	01051 - Lead, Total (as LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	10	2011	10/4/2011	01055 - Manganese, Total	89.20	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	1	2012	1/18/2012	01055 - Manganese, Total	96.70	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	01055 - Manganese, Total	86.70	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	01055 - Manganese, Total	84.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	01055 - Manganese, Total	91.40	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	01055 - Manganese, Total	88.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	01055 - Manganese, Total	99.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	01055 - Manganese, Total	90.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	01055 - Manganese, Total	115.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	01055 - Manganese, Total	117.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	01055 - Manganese, Total	86.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	01055 - Manganese, Total	60.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	01055 - Manganese, Total	49.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	01055 - Manganese, Total	281.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	01055 - Manganese, Total	221.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	01055 - Manganese, Total	204.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	01055 - Manganese, Total	280.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	01055 - Manganese, Total	211.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	01055 - Manganese, Total	236.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	01055 - Manganese, Total	55.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	01055 - Manganese, Total	142.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	01055 - Manganese, Total	196.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	01055 - Manganese, Total	386.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	01055 - Manganese, Total	305.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	01055 - Manganese, Total	401.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	01055 - Manganese, Total	382.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	01055 - Manganese, Total	266.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	01055 - Manganese, Total	215.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	01055 - Manganese, Total	0.31	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	01055 - Manganese, Total	0.34	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	01055 - Manganese, Total	0.27	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	01055 - Manganese, Total	249.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	01055 - Manganese, Total	347.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	01055 - Manganese, Tc	366.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	01055 - Manganese, Tc	14.60	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	01055 - Manganese, Tc	436.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	01055 - Manganese, Tc	14.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	01055 - Manganese, Tc	508.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	01055 - Manganese, Tc	539.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	01055 - Manganese, Tc	531.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	01055 - Manganese, Tc	475.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	01055 - Manganese, Tc	497.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	01055 - Manganese, Tc	489.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	01055 - Manganese, Tc	203.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	01055 - Manganese, Tc	259.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	01055 - Manganese, Tc	350.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	01055 - Manganese, Tc	265.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	01055 - Manganese, Tc	1460.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	01055 - Manganese, Tc	1350.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	01055 - Manganese, Tc	764.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	01055 - Manganese, Tc	874.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	01055 - Manganese, Tc	808.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2014	6/3/2014	01055 - Manganese, Tc	805.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2014	10/2/2014	01055 - Manganese, Tc	652.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2012	10/3/2012	01055 - Manganese, Tc	116.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2013	3/12/2013	01055 - Manganese, Tc	29.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2013	6/12/2013	01055 - Manganese, Tc	48.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2013	10/2/2013	01055 - Manganese, Tc	16.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2014	3/4/2014	01055 - Manganese, Tc	16.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2014	6/2/2014	01055 - Manganese, Tc LESSTHAN	5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2014	10/2/2014	01055 - Manganese, Tc	8.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2012	10/3/2012	01055 - Manganese, Tc	780.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2013	3/12/2013	01055 - Manganese, Tc	798.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2013	6/12/2013	01055 - Manganese, Tc	828.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2013	10/2/2013	01055 - Manganese, Tc	1330.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2014	3/4/2014	01055 - Manganese, Tc	18.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2014	6/2/2014	01055 - Manganese, Tc	1360.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2014	10/2/2014	01055 - Manganese, Tc	1710.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2012	10/2/2012	01055 - Manganese, Tc	348.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	3	2013	3/12/2013	01055 - Manganese, Tc	157.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	6	2013	6/12/2013	01055 - Manganese, Tc	133.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2013	10/2/2013	01055 - Manganese, Tc	59.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	3	2014	3/4/2014	01055 - Manganese, Tc	49.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	6	2014	6/2/2014	01055 - Manganese, Tc	13.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2014	10/1/2014	01055 - Manganese, Tc	35.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2012	10/2/2012	01055 - Manganese, Tc	1050.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	3	2013	3/12/2013	01055 - Manganese, Tc	1150.00	ug/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	6	2013	6/12/2013	01055 - Manganese, Tc	1300.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2013	10/2/2013	01055 - Manganese, Tc	1500.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	3	2014	3/4/2013	01055 - Manganese, Tc	1590.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	6	2014	6/2/2014	01055 - Manganese, Tc	1630.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2014	10/1/2014	01055 - Manganese, Tc	1520.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	10	2012	10/3/2012	01055 - Manganese, Tc	805.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	3	2013	3/13/2013	01055 - Manganese, Tc	396.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	6	2013	6/12/2013	01055 - Manganese, Tc	388.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	10	2013	10/2/2013	01055 - Manganese, Tc	464.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	3	2014	3/5/2014	01055 - Manganese, Tc	55.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	6	2014	6/3/2014	01055 - Manganese, Tc	19.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	10	2014	10/1/2014	01055 - Manganese, Tc	183.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2012	10/3/2012	01055 - Manganese, Tc	2360.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	3	2013	3/13/2013	01055 - Manganese, Tc	2250.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2013	6/12/2013	01055 - Manganese, Tc	2280.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2013	10/2/2013	01055 - Manganese, Tc	2150.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	3	2014	3/5/2014	01055 - Manganese, Tc	2060.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2014	6/3/2014	01055 - Manganese, Tc	1110.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2014	10/1/2014	01055 - Manganese, Tc	1180.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2012	10/2/2012	01055 - Manganese, Tc	229.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2013	3/13/2013	01055 - Manganese, Tc	219.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2013	6/13/2013	01055 - Manganese, Tc	168.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2013	10/2/2013	01055 - Manganese, Tc	261.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2014	3/5/2014	01055 - Manganese, Tc	237.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2014	6/2/2014	01055 - Manganese, Tc	153.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2014	10/1/2014	01055 - Manganese, Tc	150.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2012	10/3/2012	01055 - Manganese, Tc	40.70	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2013	3/12/2013	01055 - Manganese, Tc	18.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2013	6/12/2013	01055 - Manganese, Tc	16.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2013	10/2/2013	01055 - Manganese, Tc	LESSTHAN 5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2014	3/4/2014	01055 - Manganese, Tc	14.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2014	6/2/2014	01055 - Manganese, Tc	LESSTHAN 5.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2014	10/2/2014	01055 - Manganese, Tc	13.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2012	10/3/2012	01055 - Manganese, Tc	245.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	01055 - Manganese, Tc	367.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	01055 - Manganese, Tc	409.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	01055 - Manganese, Tc	46.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	01055 - Manganese, Tc	166.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	01055 - Manganese, Tc	17.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	01055 - Manganese, Tc	11.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	01055 - Manganese, Tc	1790.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	01055 - Manganese, Tc	1800.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	01055 - Manganese, Tc	1760.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	01055 - Manganese, Tc	1910.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	01055 - Manganese, Tc	220.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	01055 - Manganese, Tc	2390.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	01055 - Manganese, Tc	1870.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	01055 - Manganese, Tc	12.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	01055 - Manganese, Tc	24.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	01055 - Manganese, Tc	32.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	01055 - Manganese, Tc	31.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	01055 - Manganese, Tc	35.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	01055 - Manganese, Tc	18.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	01055 - Manganese, Tc	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	01055 - Manganese, Tc	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	01055 - Manganese, Tc	25.60	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	01055 - Manganese, Tc	33.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	01055 - Manganese, Tc	42.50	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	01055 - Manganese, Tc	44.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	01055 - Manganese, Tc	52.30	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	01055 - Manganese, Tc	49.10	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	01055 - Manganese, Tc	46.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	01055 - Manganese, Tc	16.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	01055 - Manganese, Tc	62.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	01055 - Manganese, Tc	62.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	01055 - Manganese, Tc	29.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	01055 - Manganese, Tc	80.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	01055 - Manganese, Tc	336.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	01055 - Manganese, Tc	193.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	01055 - Manganese, Tc	447.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	01055 - Manganese, Tc	222.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	01055 - Manganese, Tc	130.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	01055 - Manganese, Tc	602.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	01055 - Manganese, Tc	111.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	01055 - Manganese, Tc	441.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	01055 - Manganese, Tc	554.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	01055 - Manganese, Tc	301.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	01055 - Manganese, Tc	1180.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	01055 - Manganese, Tc	1280.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	01055 - Manganese, Tc	1150.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	01055 - Manganese, Tc	320.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	01055 - Manganese, Tc	458.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	01055 - Manganese, Tc	60.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	01055 - Manganese, Tc	108.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	01055 - Manganese, Tc	148.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	01055 - Manganese, Tc	101.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	01055 - Manganese, Tc	142.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	01055 - Manganese, Tc	131.00	ug/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2011	3/2/2011	01147 - Selenium, Total	LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	01147 - Selenium, Total	LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	01147 - Selenium, Total	LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1995	3/8/1995	01147 - Selenium, Total	LESSTHAN	1.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1996	3/6/1996	01147 - Selenium, Total	LESSTHAN	0.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	01147 - Selenium, Total	LESSTHAN	1.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	01147 - Selenium, Total	LESSTHAN	1.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2006	3/2/2006	01147 - Selenium, Total	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2007	3/6/2007	01147 - Selenium, Total	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2008	3/11/2008	01147 - Selenium, Total	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2009	3/10/2009	01147 - Selenium, Total	LESSTHAN	0.02	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2010	3/9/2010	01147 - Selenium, Total	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2011	3/2/2011	01147 - Selenium, Total	LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	01147 - Selenium, Total	LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	01147 - Selenium, Total	LESSTHAN	10.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	04194 - Depth, Total	Of	52.01	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2006	3/2/2006	04194 - Depth, Total	Of	51.63	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	04194 - Depth, Total	Of	44.72	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	04194 - Depth, Total	Of	44.45	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	04194 - Depth, Total	Of	3.62	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	04194 - Depth, Total	Of	44.21	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	04194 - Depth, Total	Of	44.98	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2006	3/2/2006	04194 - Depth, Total	Of	51.14	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2006	3/2/2006	04194 - Depth, Total	Of	52.75	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2007	3/6/2007	70295 - Solids, Total	Di	387.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2007	11/7/2007	70295 - Solids, Total	Di	367.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2008	3/11/2008	70295 - Solids, Total	Di	396.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2008	11/5/2008	70295 - Solids, Total	Di	393.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2009	3/10/2009	70295 - Solids, Total	Di	373.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2009	10/6/2009	70295 - Solids, Total	Di	471.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2010	3/9/2010	70295 - Solids, Total	Di	412.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2010	11/10/2010	70295 - Solids, Total	Di	342.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	70295 - Solids, Total	Di	368.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	70295 - Solids, Total	Di	360.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2007	3/6/2007	70295 - Solids, Total	Di	398.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2008	3/11/2008	70295 - Solids, Total	Di	358.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2009	3/10/2009	70295 - Solids, Total	Di	447.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2010	3/9/2010	70295 - Solids, Total	Di	1040.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2011	3/2/2011	70295 - Solids, Total	Di	570.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2007	3/6/2007	70295 - Solids, Total	Di	294.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2007	11/7/2007	70295 - Solids, Total	Di	336.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2008	3/11/2008	70295 - Solids, Total	Di	360.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2008	11/5/2008	70295 - Solids, Total	Di	314.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	70295 - Solids, Total	Di	354.00	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	70295 - Solids, Total Di	359.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	70295 - Solids, Total Di	361.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	70295 - Solids, Total Di	311.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	70295 - Solids, Total Di	334.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	70295 - Solids, Total Di	311.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1995	3/8/1995	70300 - Solids, Total Di	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1996	3/27/1996	70300 - Solids, Total Di	117.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	70300 - Solids, Total Di	153.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	70300 - Solids, Total Di	153.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1999	3/16/1999	70300 - Solids, Total Di	130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2000	3/6/2000	70300 - Solids, Total Di	17.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2001	3/17/2001	70300 - Solids, Total Di	63.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2002	3/6/2002	70300 - Solids, Total Di	73.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2003	3/5/2003	70300 - Solids, Total Di	71.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2004	3/9/2004	70300 - Solids, Total Di	68.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2006	3/13/2006	70300 - Solids, Total Di	57.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2007	3/6/2007	70300 - Solids, Total Di	44.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2008	3/11/2008	70300 - Solids, Total Di	33.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2009		70300 - Solids, Total Di	37.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2010	3/9/2010	70300 - Solids, Total Di	52.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2011	3/2/2011	70300 - Solids, Total Di	64.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	10	2011	10/4/2011	70300 - Solids, Total Di	41.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	1	2012	1/18/2012	70300 - Solids, Total Di	40.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	70300 - Solids, Total Di	72.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	70300 - Solids, Total Di	53.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1995	3/8/1995	70300 - Solids, Total Di	142.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1996	3/6/1996	70300 - Solids, Total Di	126.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	70300 - Solids, Total Di	57.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	70300 - Solids, Total Di	57.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1999	3/16/1999	70300 - Solids, Total Di	51.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2000	3/6/2000	70300 - Solids, Total Di	31.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2001	3/16/2001	70300 - Solids, Total Di	4.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2002	3/6/2002	70300 - Solids, Total Di	41.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2003	3/5/2003	70300 - Solids, Total Di	33.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2004	3/9/2004	70300 - Solids, Total Di	38.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	70300 - Solids, Total Di	29.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2007	3/6/2007	70300 - Solids, Total Di	14.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2008	3/11/2008	70300 - Solids, Total Di	29.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2009	3/10/2009	70300 - Solids, Total Di	31.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2010	3/9/2010	70300 - Solids, Total Di	46.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2011	3/2/2011	70300 - Solids, Total Di	LESSTHAN 50.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	70300 - Solids, Total Di	48.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	70300 - Solids, Total Di	39.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	70300 - Solids, Total Di	LESSTHAN 25.00	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	70300 - Solids, Total Di	37.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	70300 - Solids, Total Di	46.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	70300 - Solids, Total Di	58.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	70300 - Solids, Total Di	42.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	70300 - Solids, Total Di	41.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	70300 - Solids, Total Di	30.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1995	3/8/1995	70300 - Solids, Total Di	367.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1996	3/6/1996	70300 - Solids, Total Di	369.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	70300 - Solids, Total Di	341.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	70300 - Solids, Total Di	341.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1999	3/16/1999	70300 - Solids, Total Di	364.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2000	3/6/2000	70300 - Solids, Total Di	326.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2001	3/16/2001	70300 - Solids, Total Di	337.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2002	3/6/2002	70300 - Solids, Total Di	313.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2003	3/5/2003	70300 - Solids, Total Di	335.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2004	3/9/2004	70300 - Solids, Total Di	177.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2006	3/2/2006	70300 - Solids, Total Di	315.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2007	3/6/2007	70300 - Solids, Total Di	302.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2008	3/11/2008	70300 - Solids, Total Di	330.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2009	3/10/2009	70300 - Solids, Total Di	365.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2010	3/9/2010	70300 - Solids, Total Di	327.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2011	3/2/2011	70300 - Solids, Total Di	286.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	70300 - Solids, Total Di	274.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	70300 - Solids, Total Di	312.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	70300 - Solids, Total Di	260.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	70300 - Solids, Total Di	260.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	70300 - Solids, Total Di	220.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	70300 - Solids, Total Di	270.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	70300 - Solids, Total Di	200.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	70300 - Solids, Total Di	LESSTHAN 0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	70300 - Solids, Total Di	230.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	70300 - Solids, Total Di	377.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	70300 - Solids, Total Di	574.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	70300 - Solids, Total Di	505.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	70300 - Solids, Total Di	415.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	70300 - Solids, Total Di	329.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	70300 - Solids, Total Di	404.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	70300 - Solids, Total Di	304.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	70300 - Solids, Total Di	470.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	70300 - Solids, Total Di	480.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	70300 - Solids, Total Di	500.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	70300 - Solids, Total Di	490.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	70300 - Solids, Total Di	480.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	70300 - Solids, Total Di	470.00	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1995	3/8/1995	70300 - Solids, Total Di	340.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1996	3/6/1996	70300 - Solids, Total Di	438.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	70300 - Solids, Total Di	412.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	70300 - Solids, Total Di	412.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1999	3/17/1999	70300 - Solids, Total Di	355.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2000	3/6/2000	70300 - Solids, Total Di	178.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2001	3/16/2001	70300 - Solids, Total Di	392.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2002	3/6/2002	70300 - Solids, Total Di	397.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2003	3/18/2003	70300 - Solids, Total Di	427.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2004	3/9/2004	70300 - Solids, Total Di	511.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	70300 - Solids, Total Di	439.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	12	2006	12/12/2006	70300 - Solids, Total Di	320.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2007	3/6/2007	70300 - Solids, Total Di	325.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2007	11/7/2007	70300 - Solids, Total Di	328.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2008	3/11/2008	70300 - Solids, Total Di	357.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2008	11/5/2008	70300 - Solids, Total Di	359.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2009	3/10/2009	70300 - Solids, Total Di	348.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2009	10/6/2009	70300 - Solids, Total Di	359.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2010	3/9/2010	70300 - Solids, Total Di	413.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2010	11/10/2010	70300 - Solids, Total Di	352.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	70300 - Solids, Total Di	390.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	70300 - Solids, Total Di	352.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	70300 - Solids, Total Di	457.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	70300 - Solids, Total Di	526.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	70300 - Solids, Total Di	447.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	70300 - Solids, Total Di	500.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	70300 - Solids, Total Di	450.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	70300 - Solids, Total Di	500.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	70300 - Solids, Total Di	480.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2014	6/3/2014	70300 - Solids, Total Di	490.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2014	10/2/2014	70300 - Solids, Total Di	490.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2012	10/3/2012	70300 - Solids, Total Di	40.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2013	3/12/2013	70300 - Solids, Total Di	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2013	6/12/2013	70300 - Solids, Total Di	110.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2013	10/2/2013	70300 - Solids, Total Di LESSTHAN	25.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2014	3/4/2014	70300 - Solids, Total Di	27.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2014	6/2/2014	70300 - Solids, Total Di LESSTHAN	25.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2014	10/2/2014	70300 - Solids, Total Di LESSTHAN	25.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2012	10/3/2012	70300 - Solids, Total Di	380.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2013	3/12/2013	70300 - Solids, Total Di	390.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2013	6/12/2013	70300 - Solids, Total Di	480.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2013	10/2/2013	70300 - Solids, Total Di	460.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2014	3/4/2014	70300 - Solids, Total Di	390.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2014	6/2/2014	70300 - Solids, Total Di	490.00	mg/l

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NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	70300 - Solids, Total Di	210.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	70300 - Solids, Total Di	250.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	70300 - Solids, Total Di	89.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	70300 - Solids, Total Di	150.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	70300 - Solids, Total Di	85.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	70300 - Solids, Total Di	34.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	70300 - Solids, Total Di	407.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	70300 - Solids, Total Di	400.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	70300 - Solids, Total Di	420.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	70300 - Solids, Total Di	490.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	70300 - Solids, Total Di	490.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	70300 - Solids, Total Di	570.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	70300 - Solids, Total Di	550.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	70300 - Solids, Total Di	32.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	70300 - Solids, Total Di	57.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	70300 - Solids, Total Di	29.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	70300 - Solids, Total Di	LESSTHAN	0.20
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	70300 - Solids, Total Di	42.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	70300 - Solids, Total Di	28.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1995	3/8/1995	70300 - Solids, Total Di	86.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1996	3/6/1996	70300 - Solids, Total Di	115.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	70300 - Solids, Total Di	94.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	70300 - Solids, Total Di	94.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1999	3/17/1999	70300 - Solids, Total Di	81.50	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2000	3/6/2000	70300 - Solids, Total Di	78.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2001	3/16/2001	70300 - Solids, Total Di	75.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2002	3/6/2002	70300 - Solids, Total Di	67.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2003	3/5/2003	70300 - Solids, Total Di	70.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2004	3/9/2004	70300 - Solids, Total Di	77.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	70300 - Solids, Total Di	74.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	12	2006	12/12/2006	70300 - Solids, Total Di	53.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2007	3/6/2007	70300 - Solids, Total Di	80.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2007		70300 - Solids, Total Di	62.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2008	3/11/2008	70300 - Solids, Total Di	93.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2008	11/5/2008	70300 - Solids, Total Di	74.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	70300 - Solids, Total Di	61.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	70300 - Solids, Total Di	72.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	70300 - Solids, Total Di	87.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	70300 - Solids, Total Di	68.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	70300 - Solids, Total Di	116.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	70300 - Solids, Total Di	105.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	70300 - Solids, Total Di	168.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	70300 - Solids, Total Di	153.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	70300 - Solids, Total Di	145.00	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	70300 - Solids, Total Di	140.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	70300 - Solids, Total Di	130.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	70300 - Solids, Total Di	180.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	70300 - Solids, Total Di	180.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	70300 - Solids, Total Di	170.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	70300 - Solids, Total Di	210.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1995	3/8/1995	70300 - Solids, Total Di	297.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1996	3/27/1996	70300 - Solids, Total Di	267.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	70300 - Solids, Total Di	162.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	70300 - Solids, Total Di	162.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1999	3/16/1999	70300 - Solids, Total Di	224.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2000	3/6/2000	70300 - Solids, Total Di	114.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2001	3/16/2001	70300 - Solids, Total Di	111.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2002	3/7/2002	70300 - Solids, Total Di	253.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2003	3/5/2003	70300 - Solids, Total Di	81.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2004	3/9/2004	70300 - Solids, Total Di	70.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	70300 - Solids, Total Di	105.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2007	3/6/2007	70300 - Solids, Total Di	88.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2008	3/11/2008	70300 - Solids, Total Di	74.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2009	3/10/2009	70300 - Solids, Total Di	78.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2010	3/9/2010	70300 - Solids, Total Di	93.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2011	3/2/2011	70300 - Solids, Total Di	78.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	70300 - Solids, Total Di	LESSTHAN	0.01	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	70300 - Solids, Total Di	52.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	70300 - Solids, Total Di	59.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	70300 - Solids, Total Di	47.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	70300 - Solids, Total Di	56.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	70300 - Solids, Total Di	72.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	70300 - Solids, Total Di	50.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	70300 - Solids, Total Di	65.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	70300 - Solids, Total Di	63.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1995	3/8/1995	70300 - Solids, Total Di	202.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1996	3/6/1996	70300 - Solids, Total Di	260.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	70300 - Solids, Total Di	311.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	70300 - Solids, Total Di	311.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1999	3/16/1999	70300 - Solids, Total Di	270.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2000	3/6/2000	70300 - Solids, Total Di	138.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2001	3/17/2001	70300 - Solids, Total Di	150.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2002	3/6/2002	70300 - Solids, Total Di	239.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2003	3/5/2003	70300 - Solids, Total Di	323.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2004	3/9/2004	70300 - Solids, Total Di	220.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	70300 - Solids, Total Di	340.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	12	2006	12/12/2006	70300 - Solids, Total Di	311.00	mg/l	
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2007	3/6/2007	70300 - Solids, Total Di	340.00	mg/l	

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2007		70300 - Solids, Total Di	330.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2008	3/11/2008	70300 - Solids, Total Di	345.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2008	11/5/2008	70300 - Solids, Total Di	381.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2009	3/10/2009	70300 - Solids, Total Di	332.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2009	10/6/2009	70300 - Solids, Total Di	382.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2010	3/9/2010	70300 - Solids, Total Di	429.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2010	11/10/2010	70300 - Solids, Total Di	360.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	70300 - Solids, Total Di	304.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	70300 - Solids, Total Di	456.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	70300 - Solids, Total Di	798.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	70300 - Solids, Total Di	437.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1995	3/8/1995	70300 - Solids, Total Di	106.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1996	3/6/1996	70300 - Solids, Total Di	299.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	70300 - Solids, Total Di	186.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	70300 - Solids, Total Di	186.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1999	3/17/1999	70300 - Solids, Total Di	283.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2000	3/6/2000	70300 - Solids, Total Di	136.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2001	3/17/2001	70300 - Solids, Total Di	191.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2002	3/6/2002	70300 - Solids, Total Di	527.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2003	3/5/2003	70300 - Solids, Total Di	191.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2004	3/9/2004	70300 - Solids, Total Di	104.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	70300 - Solids, Total Di	64.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2007	3/6/2007	70300 - Solids, Total Di	132.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2008	3/11/2008	70300 - Solids, Total Di	112.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2009	3/10/2009	70300 - Solids, Total Di	897.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2010	3/9/2010	70300 - Solids, Total Di	421.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2011	3/2/2011	70300 - Solids, Total Di	118.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	70300 - Solids, Total Di	228.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	70300 - Solids, Total Di	298.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	70300 - Solids, Total Di	225.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	70300 - Solids, Total Di	230.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	70300 - Solids, Total Di	230.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	70300 - Solids, Total Di	250.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	70300 - Solids, Total Di	250.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	70300 - Solids, Total Di	240.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	70300 - Solids, Total Di	130.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1995	3/8/1995	70300 - Solids, Total Di	280.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1996	3/27/1996	70300 - Solids, Total Di	324.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	70300 - Solids, Total Di	139.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	70300 - Solids, Total Di	139.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1999	3/16/1999	70300 - Solids, Total Di	172.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2000	3/6/2000	70300 - Solids, Total Di	63.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2001	3/16/2001	70300 - Solids, Total Di	115.00	mg/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2002	3/7/2002	70300 - Solids, Total Di	79.00	mg/l

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	82515 - Measuring Poir	0.15	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	82515 - Measuring Poir	0.01	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	82515 - Measuring Poir	0.01	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2006	3/2/2006	82515 - Measuring Poir	2.90	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2006	3/2/2006	82515 - Measuring Poir	3.00	ug/l
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1995	3/8/1995	82546 - Water level, dis	16.18	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1996	3/27/1996	82546 - Water level, dis	8.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	82546 - Water level, dis	15.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1997	3/10/1997	82546 - Water level, dis	15.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	1999	3/16/1999	82546 - Water level, dis	16.11	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2000	3/6/2000	82546 - Water level, dis	15.53	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2001	3/17/2001	82546 - Water level, dis	16.65	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2002	3/6/2002	82546 - Water level, dis	17.09	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2003	3/5/2003	82546 - Water level, dis	16.61	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2004	3/9/2004	82546 - Water level, dis	14.16	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2006	3/13/2006	82546 - Water level, dis	15.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2007	3/6/2007	82546 - Water level, dis	14.88	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2008	3/11/2008	82546 - Water level, dis	17.53	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2009		82546 - Water level, dis	16.82	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2010	3/9/2010	82546 - Water level, dis	15.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2011	3/2/2011	82546 - Water level, dis	15.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	10	2011	10/4/2011	82546 - Water level, dis	16.90	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	1	2012	1/18/2012	82546 - Water level, dis	17.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2012	3/7/2012	82546 - Water level, dis	16.80	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	6	2012	6/5/2012	82546 - Water level, dis	16.98	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1995	3/8/1995	82546 - Water level, dis	15.15	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1996	3/6/1996	82546 - Water level, dis	14.64	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	82546 - Water level, dis	12.92	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1997	3/10/1997	82546 - Water level, dis	12.92	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	1999	3/16/1999	82546 - Water level, dis	14.02	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2000	3/6/2000	82546 - Water level, dis	13.11	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2001	3/16/2001	82546 - Water level, dis	14.81	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2002	3/6/2002	82546 - Water level, dis	16.19	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2003	3/5/2003	82546 - Water level, dis	15.41	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2004	3/9/2004	82546 - Water level, dis	11.76	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	82546 - Water level, dis	12.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2007	3/6/2007	82546 - Water level, dis	12.95	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2008	3/11/2008	82546 - Water level, dis	16.00	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2009	3/10/2009	82546 - Water level, dis	14.82	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2010	3/9/2010	82546 - Water level, dis	12.69	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2011	3/2/2011	82546 - Water level, dis	13.11	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2012	3/7/2012	82546 - Water level, dis	15.41	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2012	6/6/2012	82546 - Water level, dis	15.46	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2012	10/2/2012	82546 - Water level, dis	14.26	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2013	3/13/2013	82546 - Water level, dis	14.69	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2013	6/13/2013	82546 - Water level, dis	14.81	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2013	10/3/2013	82546 - Water level, dis	13.04	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2014	3/5/2014	82546 - Water level, dis	15.04	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	6	2014	6/3/2014	82546 - Water level, dis	14.19	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	10	2014	10/2/2014	82546 - Water level, dis	12.34	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1995	3/8/1995	82546 - Water level, dis	10.76	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1996	3/6/1996	82546 - Water level, dis	10.50	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	82546 - Water level, dis	8.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1997	3/10/1997	82546 - Water level, dis	8.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	1999	3/16/1999	82546 - Water level, dis	10.16	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2000	3/6/2000	82546 - Water level, dis	8.64	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2001	3/16/2001	82546 - Water level, dis	10.79	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2002	3/6/2002	82546 - Water level, dis	11.56	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2003	3/5/2003	82546 - Water level, dis	10.87	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2004	3/9/2004	82546 - Water level, dis	7.88	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2006	3/2/2006	82546 - Water level, dis	7.19	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2007	3/6/2007	82546 - Water level, dis	8.22	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2008	3/11/2008	82546 - Water level, dis	11.04	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2009	3/10/2009	82546 - Water level, dis	10.37	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2010	3/9/2010	82546 - Water level, dis	8.09	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2011	3/2/2011	82546 - Water level, dis	8.73	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2012	3/7/2012	82546 - Water level, dis	11.29	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2012	6/6/2012	82546 - Water level, dis	11.10	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2012	10/2/2012	82546 - Water level, dis	10.16	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2013	3/13/2013	82546 - Water level, dis	10.47	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2013	6/13/2013	82546 - Water level, dis	10.50	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2013	10/3/2013	82546 - Water level, dis	8.79	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2014	3/5/2014	82546 - Water level, dis	10.79	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	6	2014	6/3/2014	82546 - Water level, dis	10.08	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	10	2014	10/2/2014	82546 - Water level, dis	7.73	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2007	3/6/2007	82546 - Water level, dis	19.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2007	11/7/2007	82546 - Water level, dis	20.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2008	11/5/2008	82546 - Water level, dis	21.16	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2009	3/10/2009	82546 - Water level, dis	20.31	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2009	10/6/2009	82546 - Water level, dis	19.59	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2010	3/9/2010	82546 - Water level, dis	19.50	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	11	2010	11/10/2010	82546 - Water level, dis	19.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2011	3/2/2011	82546 - Water level, dis	20.12	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	10	2011	10/4/2011	82546 - Water level, dis	20.01	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	3	2012	3/6/2012	82546 - Water level, dis	20.82	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW17	6	2012	6/5/2012	82546 - Water level, dis	20.53	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2007	3/6/2007	82546 - Water level, dis	10.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2008	3/11/2008	82546 - Water level, dis	11.48	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2009	3/10/2009	82546 - Water level, dis	11.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2010	3/9/2010	82546 - Water level, dis	10.08	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2011	3/2/2011	82546 - Water level, dis	10.83	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	3	2012	3/6/2012	82546 - Water level, dis	11.89	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW18	6	2012	6/5/2012	82546 - Water level, dis	11.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2007	3/6/2007	82546 - Water level, dis	20.24	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2007	11/7/2007	82546 - Water level, dis	21.48	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2008	3/11/2008	82546 - Water level, dis	21.00	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2008	11/5/2008	82546 - Water level, dis	21.70	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2009	3/10/2009	82546 - Water level, dis	21.14	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2009	10/6/2009	82546 - Water level, dis	19.91	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2010	3/9/2010	82546 - Water level, dis	19.88	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	11	2010	11/10/2010	82546 - Water level, dis	19.28	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2011	3/2/2011	82546 - Water level, dis	20.54	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2011	10/4/2011	82546 - Water level, dis	20.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2012	3/6/2012	82546 - Water level, dis	22.07	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2012	6/5/2012	82546 - Water level, dis	21.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2012	10/3/2012	82546 - Water level, dis	21.61	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2013	3/12/2013	82546 - Water level, dis	21.54	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2013	6/12/2013	82546 - Water level, dis	21.20	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2013	10/2/2013	82546 - Water level, dis	20.51	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	3	2014	3/4/2014	82546 - Water level, dis	22.70	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	6	2014	6/3/2014	82546 - Water level, dis	21.18	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW19	10	2014	10/2/2014	82546 - Water level, dis	19.90	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1995	3/8/1995	82546 - Water level, dis	14.00	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1996	3/6/1996	82546 - Water level, dis	13.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	82546 - Water level, dis	12.75	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1997	3/10/1997	82546 - Water level, dis	12.75	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	1999	3/17/1999	82546 - Water level, dis	13.93	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2000	3/6/2000	82546 - Water level, dis	13.14	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2001	3/16/2001	82546 - Water level, dis	14.80	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2002	3/6/2002	82546 - Water level, dis	14.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2003	3/18/2003	82546 - Water level, dis	14.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2004	3/9/2004	82546 - Water level, dis	12.35	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	82546 - Water level, dis	11.87	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	12	2006	12/12/2006	82546 - Water level, dis	12.20	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2007	3/6/2007	82546 - Water level, dis	13.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2007	11/7/2007	82546 - Water level, dis	15.34	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2008	3/11/2008	82546 - Water level, dis	15.12	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2008	11/5/2008	82546 - Water level, dis	15.25	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2009	3/10/2009	82546 - Water level, dis	14.71	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2009	10/6/2009	82546 - Water level, dis	13.44	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2010	3/9/2010	82546 - Water level, dis	13.21	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	11	2010	11/10/2010	82546 - Water level, dis	13.69	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2011	3/2/2011	82546 - Water level, dis	13.94	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	10	2011	10/4/2011	82546 - Water level, dis	13.69	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2012	3/6/2012	82546 - Water level, dis	15.48	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	6	2012	6/5/2012	82546 - Water level, dis	15.09	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2012	10/3/2012	82546 - Water level, dis	21.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2013	3/12/2013	82546 - Water level, dis	21.18	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2013	6/12/2013	82546 - Water level, dis	20.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2013	10/2/2013	82546 - Water level, dis	20.35	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	3	2014	3/4/2014	82546 - Water level, dis	21.47	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	6	2014	6/3/2014	82546 - Water level, dis	21.00	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-21C	10	2014	10/2/2014	82546 - Water level, dis	19.80	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2012	10/3/2012	82546 - Water level, dis	9.93	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2013	3/12/2013	82546 - Water level, dis	9.94	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2013	6/12/2013	82546 - Water level, dis	9.71	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2013	10/2/2013	82546 - Water level, dis	8.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	3	2014	3/4/2014	82546 - Water level, dis	10.28	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	6	2014	6/2/2014	82546 - Water level, dis	9.63	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22B	10	2014	10/2/2014	82546 - Water level, dis	8.06	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2012	10/3/2012	82546 - Water level, dis	10.02	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2013	3/12/2013	82546 - Water level, dis	9.99	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2013	6/12/2013	82546 - Water level, dis	9.81	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2013	10/2/2013	82546 - Water level, dis	8.82	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	3	2014	3/4/2014	82546 - Water level, dis	10.37	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	6	2014	6/2/2014	82546 - Water level, dis	9.73	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-22C	10	2014	10/2/2014	82546 - Water level, dis	8.12	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2012	10/2/2012	82546 - Water level, dis	6.44	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	3	2013	3/12/2013	82546 - Water level, dis	6.65	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	6	2013	6/12/2013	82546 - Water level, dis	6.50	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2013	10/2/2013	82546 - Water level, dis	5.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	3	2014	3/4/2014	82546 - Water level, dis	7.10	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	6	2014	6/2/2014	82546 - Water level, dis	6.40	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23B	10	2014	10/1/2014	82546 - Water level, dis	4.46	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2012	10/2/2012	82546 - Water level, dis	6.93	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	3	2013	3/12/2013	82546 - Water level, dis	6.20	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	6	2013	6/12/2013	82546 - Water level, dis	7.00	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2013	10/2/2013	82546 - Water level, dis	5.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	3	2014	3/4/2013	82546 - Water level, dis	7.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	6	2014	6/2/2014	82546 - Water level, dis	7.76	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-23C	10	2014	10/1/2014	82546 - Water level, dis	4.95	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	10	2012	10/3/2012	82546 - Water level, dis	5.01	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	3	2013	3/13/2013	82546 - Water level, dis	5.49	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	6	2013	6/12/2013	82546 - Water level, dis	5.41	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	10	2013	10/2/2013	82546 - Water level, dis	3.93	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	3	2014	3/5/2014	82546 - Water level, dis	5.94	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	6	2014	6/3/2014	82546 - Water level, dis	5.30	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24B	10	2014	10/1/2014	82546 - Water level, dis	3.25	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2012	10/3/2012	82546 - Water level, dis	4.69	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	3	2013	3/13/2013	82546 - Water level, dis	5.15	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2013	6/12/2013	82546 - Water level, dis	5.07	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2013	10/2/2013	82546 - Water level, dis	3.44	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	3	2014	3/5/2014	82546 - Water level, dis	5.59	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	6	2014	6/3/2014	82546 - Water level, dis	4.97	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-24C	10	2014	10/1/2014	82546 - Water level, dis	2.87	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2012	10/2/2012	82546 - Water level, dis	4.60	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2013	3/13/2013	82546 - Water level, dis	4.88	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2013	6/13/2013	82546 - Water level, dis	4.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2013	10/2/2013	82546 - Water level, dis	4.11	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	3	2014	3/5/2014	82546 - Water level, dis	4.95	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	6	2014	6/2/2014	82546 - Water level, dis	4.82	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-27B	10	2014	10/1/2014	82546 - Water level, dis	3.88	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2012	10/3/2012	82546 - Water level, dis	23.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2013	3/12/2013	82546 - Water level, dis	23.21	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2013	6/12/2013	82546 - Water level, dis	22.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2013	10/2/2013	82546 - Water level, dis	22.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	3	2014	3/4/2014	82546 - Water level, dis	23.40	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	6	2014	6/2/2014	82546 - Water level, dis	22.91	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28B	10	2014	10/2/2014	82546 - Water level, dis	21.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2012	10/3/2012	82546 - Water level, dis	22.84	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2013	3/12/2013	82546 - Water level, dis	22.39	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2013	6/12/2013	82546 - Water level, dis	22.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2013	10/2/2013	82546 - Water level, dis	21.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	3	2014	3/4/2014	82546 - Water level, dis	22.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	6	2014	6/2/2014	82546 - Water level, dis	22.09	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-28C	10	2014	10/2/2014	82546 - Water level, dis	20.87	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2012	10/2/2012	82546 - Water level, dis	7.64	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2013	3/13/2013	82546 - Water level, dis	8.06	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2013	6/13/2013	82546 - Water level, dis	8.20	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2013	10/3/2013	82546 - Water level, dis	6.27	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	3	2014	3/5/2014	82546 - Water level, dis	8.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	6	2014	6/3/2014	82546 - Water level, dis	7.68	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-31C	10	2014	10/2/2014	82546 - Water level, dis	5.46	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	3	2014	3/4/2014	82546 - Water level, dis	26.37	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	6	2014	6/3/2014	82546 - Water level, dis	25.65	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-32C	10	2014	10/2/2014	82546 - Water level, dis	23.76	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	3	2014	3/4/2014	82546 - Water level, dis	16.50	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	6	2014	6/3/2014	82546 - Water level, dis	15.75	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW-33C	10	2014	10/2/2014	82546 - Water level, dis	13.65	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1995	3/8/1995	82546 - Water level, dis	8.29	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1996	3/6/1996	82546 - Water level, dis	9.76	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	82546 - Water level, dis	7.98	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1997	3/10/1997	82546 - Water level, dis	7.98	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	1999	3/17/1999	82546 - Water level, dis	9.75	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2000	3/6/2000	82546 - Water level, dis	8.77	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2001	3/16/2001	82546 - Water level, dis	9.73	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2002	3/6/2002	82546 - Water level, dis	10.78	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2003	3/5/2003	82546 - Water level, dis	10.20	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2004	3/9/2004	82546 - Water level, dis	8.15	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	82546 - Water level, dis	8.00	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	12	2006	12/12/2006	82546 - Water level, dis	7.91	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2007	3/6/2007	82546 - Water level, dis	8.59	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2007		82546 - Water level, dis	11.32	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2008	3/11/2008	82546 - Water level, dis	10.80	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2008	11/5/2008	82546 - Water level, dis	10.16	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2009	3/10/2009	82546 - Water level, dis	10.35	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2009	10/6/2009	82546 - Water level, dis	9.05	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2010	3/9/2010	82546 - Water level, dis	8.54	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	11	2010	11/10/2010	82546 - Water level, dis	7.93	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2011	3/2/2011	82546 - Water level, dis	9.10	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2011	10/4/2011	82546 - Water level, dis	10.81	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2012	3/6/2012	82546 - Water level, dis	44.50	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2012	6/5/2012	82546 - Water level, dis	12.33	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2012	10/2/2012	82546 - Water level, dis	11.40	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2013	3/12/2013	82546 - Water level, dis	10.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2013	6/12/2013	82546 - Water level, dis	10.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2013	10/2/2013	82546 - Water level, dis	9.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2014	3/4/2014	82546 - Water level, dis	10.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	6	2014	6/2/2014	82546 - Water level, dis	9.62	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	10	2014	10/1/2014	82546 - Water level, dis	8.21	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1995	3/8/1995	82546 - Water level, dis	4.36	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1996	3/27/1996	82546 - Water level, dis	5.05	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	82546 - Water level, dis	4.10	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1997	3/10/1997	82546 - Water level, dis	4.10	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	1999	3/16/1999	82546 - Water level, dis	4.60	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2000	3/6/2000	82546 - Water level, dis	4.39	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2001	3/16/2001	82546 - Water level, dis	5.43	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2002	3/7/2002	82546 - Water level, dis	5.54	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2003	3/5/2003	82546 - Water level, dis	4.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2004	3/9/2004	82546 - Water level, dis	3.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	82546 - Water level, dis	3.62	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2007	3/6/2007	82546 - Water level, dis	3.94	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2008	3/11/2008	82546 - Water level, dis	4.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2009	3/10/2009	82546 - Water level, dis	4.24	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2010	3/9/2010	82546 - Water level, dis	6.25	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2011	3/2/2011	82546 - Water level, dis	3.99	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2012	3/7/2012	82546 - Water level, dis	4.19	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2012	6/6/2012	82546 - Water level, dis	4.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2012	10/2/2012	82546 - Water level, dis	4.43	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2013	3/13/2013	82546 - Water level, dis	4.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2013	6/13/2013	82546 - Water level, dis	4.16	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2013	10/3/2013	82546 - Water level, dis	3.91	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2014	3/5/2014	82546 - Water level, dis	4.62	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	6	2014	6/3/2014	82546 - Water level, dis	4.40	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	10	2014	10/2/2014	82546 - Water level, dis	3.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1995	3/8/1995	82546 - Water level, dis	5.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1996	3/6/1996	82546 - Water level, dis	5.12	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	82546 - Water level, dis	3.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1997	3/10/1997	82546 - Water level, dis	3.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	1999	3/16/1999	82546 - Water level, dis	4.66	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2000	3/6/2000	82546 - Water level, dis	4.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2001	3/17/2001	82546 - Water level, dis	5.74	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2002	3/6/2002	82546 - Water level, dis	4.95	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2003	3/5/2003	82546 - Water level, dis	4.84	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2004	3/9/2004	82546 - Water level, dis	1.11	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2006	3/2/2006	82546 - Water level, dis	2.25	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	12	2006	12/12/2006	82546 - Water level, dis	2.13	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2007	3/6/2007	82546 - Water level, dis	3.68	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2007		82546 - Water level, dis	6.28	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2008	3/11/2008	82546 - Water level, dis	6.10	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2008	11/5/2008	82546 - Water level, dis	5.62	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2009	3/10/2009	82546 - Water level, dis	5.13	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2009	10/6/2009	82546 - Water level, dis	3.39	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2010	3/9/2010	82546 - Water level, dis	3.48	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	11	2010	11/10/2010	82546 - Water level, dis	2.30	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2011	3/2/2011	82546 - Water level, dis	3.91	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	10	2011	10/4/2011	82546 - Water level, dis	3.91	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	3	2012	3/6/2012	82546 - Water level, dis	5.82	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW6	6	2012	6/5/2012	82546 - Water level, dis	5.49	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1995	3/8/1995	82546 - Water level, dis	7.34	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1996	3/6/1996	82546 - Water level, dis	8.19	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	82546 - Water level, dis	6.78	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1997	3/10/1997	82546 - Water level, dis	6.78	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	1999	3/17/1999	82546 - Water level, dis	7.71	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2000	3/6/2000	82546 - Water level, dis	7.12	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2001	3/17/2001	82546 - Water level, dis	8.31	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2002	3/6/2002	82546 - Water level, dis	8.44	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2003	3/5/2003	82546 - Water level, dis	8.07	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2004	3/9/2004	82546 - Water level, dis	6.54	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	82546 - Water level, dis	6.40	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2007	3/6/2007	82546 - Water level, dis	6.83	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2008	3/11/2008	82546 - Water level, dis	7.95	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2009	3/10/2009	82546 - Water level, dis	7.78	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2010	3/9/2010	82546 - Water level, dis	6.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2011	3/2/2011	82546 - Water level, dis	7.23	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2012	3/6/2012	82546 - Water level, dis	10.56	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2012	6/5/2012	82546 - Water level, dis	9.11	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2012	10/2/2012	82546 - Water level, dis	9.69	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2013	3/12/2013	82546 - Water level, dis	8.20	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2013	6/12/2013	82546 - Water level, dis	7.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2013	10/3/2013	82546 - Water level, dis	7.51	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2014	3/4/2014	82546 - Water level, dis	8.24	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	6	2014	6/2/2014	82546 - Water level, dis	7.71	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	10	2014	10/2/2014	82546 - Water level, dis	6.46	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1995	3/8/1995	82546 - Water level, dis	7.35	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1996	3/27/1996	82546 - Water level, dis	8.45	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	82546 - Water level, dis	7.47	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1997	3/10/1997	82546 - Water level, dis	7.47	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	1999	3/16/1999	82546 - Water level, dis	8.06	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2000	3/6/2000	82546 - Water level, dis	7.36	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2001	3/16/2001	82546 - Water level, dis	8.67	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2002	3/7/2002	82546 - Water level, dis	9.22	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2003	3/25/2003	82546 - Water level, dis	6.76	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2004	3/9/2004	82546 - Water level, dis	6.42	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2006	3/2/2006	82546 - Water level, dis	6.37	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2007	3/6/2007	82546 - Water level, dis	6.62	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2008		82546 - Water level, dis	8.19	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2009	3/10/2009	82546 - Water level, dis	7.78	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2010	3/9/2010	82546 - Water level, dis	6.25	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2011	3/2/2011	82546 - Water level, dis	6.89	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2012	3/7/2012	82546 - Water level, dis	7.72	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	6	2012	6/6/2012	82546 - Water level, dis	7.79	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1995	3/8/1995	82546 - Water level, dis	17.97	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1996	3/6/1996	82546 - Water level, dis	19.44	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	82546 - Water level, dis	17.73	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1997	3/10/1997	82546 - Water level, dis	17.73	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	1999	3/16/1999	82546 - Water level, dis	17.64	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2000	3/6/2000	82546 - Water level, dis	16.96	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2001	3/16/2001	82546 - Water level, dis	18.60	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2002	3/7/2002	82546 - Water level, dis	19.35	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2003	3/5/2003	82546 - Water level, dis	18.26	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2004	3/9/2004	82546 - Water level, dis	15.64	feet

NC0001422 Sutton GW Parameter Values 1-1980 to 2-16-15 (2) (6)

NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2006	3/2/2006	82546 - Water level, dis	15.58	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2007	3/6/2007	82546 - Water level, dis	15.84	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2008	3/11/2008	82546 - Water level, dis	17.80	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2009	3/10/2009	82546 - Water level, dis	17.15	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2010	3/9/2010	82546 - Water level, dis	15.28	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2011	3/2/2011	82546 - Water level, dis	15.90	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2012	3/7/2012	82546 - Water level, dis	17.46	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	6	2012	6/6/2012	82546 - Water level, dis	17.41	feet
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW10	3	2006	3/13/2006	PHFLD - PH - Field An	5.86	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW11	3	2006	3/2/2006	PHFLD - PH - Field An	4.31	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW12	3	2006	3/2/2006	PHFLD - PH - Field An	4.72	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW2	3	2006	3/2/2006	PHFLD - PH - Field An	6.68	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW4	3	2006	3/2/2006	PHFLD - PH - Field An	6.08	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW5	3	2006	3/2/2006	PHFLD - PH - Field An	5.73	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW7	3	2006	3/2/2006	PHFLD - PH - Field An	4.96	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW8	3	2006	3/2/2006	PHFLD - PH - Field An	5.46	su
NC0001422	Duke Energy Progress Inc - Sutton S New Hanover	Wilmington	MW9	3	2006	3/2/2006	PHFLD - PH - Field An	4.85	su