

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Compliance Assessment	5 Next Compliance Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data		
Alabama Power Co	Barry Power Station	Barry Ash Pond	Bucks	AL	None	1965	1972, 1992, 1998, 2004	Yes	Yes	Yes	Yes		No	No	Yes	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	No		
Alabama Power Co	Gadsden Power Station	Ash Pond (NID #1428)	East Gadsden	AL	Low	1948	1976, 1979, 1983	Yes	Yes	Yes	Yes		No	No	Yes	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	No	
Alabama Power Co	Gorgas Power Station	Gypsum Pond	Parish	AL	None	2007		No	No	No	Yes	gypsum only	No	No	No	No	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	No	
Alabama Power Co	Gorgas Power Station	Ash Pond (NID #1198)	Parish	AL	None	1954	1979, 2007	Yes	Yes	Yes	Yes		No	No	Yes	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	No	
Alabama Power Co	Greene County Power Station	Rattlesnake Dam	Demopolis	AL	None	1964	1996	Yes	Yes	Yes	Yes		No	No	Yes	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	No	
Alabama Power Co	James H. Miller Jr. Power Station	Ash Pond (NID #1101)	Quinton	AL	Low	1978		Yes	Yes	Yes	Yes		No	Yes	Yes	Yes	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	CBI Claim	No	
Allegheny Energy Supply Co LLC	Pleasants Power Station	McElroy's Run Embankment	Willow Island	WV	High	1978		Yes	Yes	No	Yes		Yes	Yes	Yes	3/2009		3/12/2009		No		No	219				233	No		
Allegheny Energy Supply Co LLC	R Paul Smith Power Station	Lagoon Dam #3	Williamsport	MD	Significant	early 1960's		Yes	Yes	No	No		No	No	No	2/2009		2/1/2009		No		No	7			50	No			
Allegheny Energy Supply Co LLC	R Paul Smith Power Station	Lagoon Dam #4	Williamsport	MD	Significant	early 1960's		Yes	Yes	No	No		No	No	No	2/2009		2/1/2009		No		No	13			40	No			
Allete Inc	Clay Boswell Power Station	Units 1, 2 & 4 Fly Ash and Scabbler Slurry Pond	Cohasset	MN	None	1973		Yes	No	No	No		Yes	Yes	No					No		No	645	3182	49	No				
Allete Inc	Clay Boswell Power Station	Central Wastewater Treatment Pond	Cohasset	MN	None	1980		No	Yes	No	No	other	Yes	Yes	No					No		No	2	9	0	No		(8) Height: 0 Ft (below grade)		
Allete Inc	Clay Boswell Power Station	Coal Pile Sump	Cohasset	MN	None	1972		Yes	No	No	No		No	No	No					No		No	1	1	20	Yes	Apr 2008 - Overflow into nearby lake			
Allete Inc	Clay Boswell Power Station	Inactive Units 1, 2 & 3 Bottom Ash Pond	Cohasset	MN	None	1973		No	Yes	No	No	other	No	No	No					No		No	200	149	40	No				
Allete Inc	Clay Boswell Power Station	Unit 3 Fly Ash Pond	Cohasset	MN	None	1979		Yes	No	No	No		Yes	Yes	No					No		No	645	1041	49	No				
Allete Inc	Clay Boswell Power Station	Units 1 - 4 Bottom Ash Pond	Cohasset	MN	None	1979		Yes	Yes	Yes	No	other	Yes	Yes	No					No		No	645	1130	49	No				
Allete Inc	Syl Laskin Power Station	Cell E	Aurora	MN	None	2000		Yes	Yes	Yes	No	other	Yes	Yes	No			12/1/2000		Yes	issues	No	23	99	28	No				
Allete Inc	Syl Laskin Power Station	Cells A, B, C & D (retired)	Aurora	MN	None	early 1960's		Yes	Yes	Yes	No		No	No	No					No		No	73	436	10	No				
Alliant Energy	Columbia Power Station	Polishing Pond	Pardeeville	WI	None	1975		Yes	Yes	No	No	other	Yes	No	No	3/2009				No		No	1	0	0	No				
Alliant Energy	Columbia Power Station	Landfill Storm Water Pond	Pardeeville	WI	None	1984		Yes	Yes	No	No	other	Yes	Yes	No	3/2009		6/1/2008		No		No	11	0	10	No				
Alliant Energy	Columbia Power Station	Secondary Ash Pond	Pardeeville	WI	None	1975		Yes	Yes	No	No	other	Yes	No	No	3/2009				No		No	16	51	23	No				
Alliant Energy	Columbia Power Station	Primary Ash Pond	Pardeeville	WI	None	1975		Yes	Yes	No	No	other	Yes	No	No	3/2009				No		No	8	36	23	No				
Alliant Energy	Interstate Power & Light Co - Burlington Generating Station	Lower Ash Pond	Burlington	IA	None	1971		Yes	Yes	No	No	Other	Yes	Yes	No	3/4/2009				No		No	23	68	3	No				
Alliant Energy	Interstate Power & Light Co - Burlington Generating Station	Economizer Ash Pond	Burlington	IA	None	1986	1990, 1992	Yes	Yes	No	No	Other	Yes	Yes	No	3/4/2009				No		No	11	155	10	No				
Alliant Energy	Interstate Power & Light Co - Burlington Generating Station	Ash Seal Pond	Burlington	IA	None	1968		Yes	Yes	No	No	Other	Yes	Yes	No	3/4/2009				No		No	4	46	15	No				
Alliant Energy	Interstate Power & Light Co - Burlington Generating Station	Upper Ash Pond	Burlington	IA	None	1971		Yes	Yes	No	No	Other	Yes	Yes	No	3/4/2009				No		No	13	66	5	No				
Alliant Energy	Interstate Power & Light Co - Burlington Generating Station	Main Ash Pond	Burlington	IA	None	1980		Yes	Yes	No	No	Other	Yes	Yes	No	3/4/2009				No		No	17	85	5	No				
Alliant Energy	Interstate Power & Light Co - Dubuque Generating Station	Ash Channel	Dubuque	IA	None	1954	1964, 2000	No	Yes	No	No	Other	Yes	Yes	No	3/12/2009				No		No	0	0	0	No		8 - height below grade		
Alliant Energy	Interstate Power & Light Co - Fox Lake Generating Station	Ash Pond	Sherburn	MN	None	1950		Yes	Yes	No	No	Other	No	No	No	3/20/2009				No		No	2	8	5	No				
Alliant Energy	Interstate Power & Light Co - M.L. Kopp Generating Station	Emergency Ash Secondary Settling Pond	Clinton	IA	None	1965	2000	Yes	Yes	No	No	Other	Yes	Yes	No	3/13/2009				No		No	0	0	10	No				
Alliant Energy	Interstate Power & Light Co - M.L. Kopp Generating Station	Main Ash Primary Settling Pond	Clinton	IA	None	1965	2000	Yes	Yes	No	No	Other	Yes	Yes	No	3/13/2009				No		No	7	41	25	No				
Alliant Energy	Interstate Power & Light Co - M.L. Kopp Generating Station	Emergency Ash Primary Settling Pond	Clinton	IA	None	1965	2000	Yes	Yes	No	No	Other	Yes	Yes	No	3/13/2009				No		No	1	1	2	No				
Alliant Energy	Interstate Power & Light Co - M.L. Kopp Generating Station	Main Ash Secondary Settling Pond	Clinton	IA	None	1965	2000	Yes	Yes	No	No	Other	Yes	Yes	No	3/13/2009				No		No	2	9	10	No				
Alliant Energy	Interstate Power & Light Co - Ottumwa-Midland CCR Landfill	Monofill Leachate Retention Pond	Cedar Rapids	IA	None	1995		No	No	No	No	Other	Yes	Yes	No	3/5/2009				No		No	0	0	10	No				
Alliant Energy	Interstate Power & Light Co - Ottumwa-Midland CCR Landfill	Monofill Storm Water Retention Pond	Cedar Rapids	IA	None	1995		No	No	No	No	Other	Yes	Yes	No	3/5/2009				No		No	2	2	17	No				
Alliant Energy	Interstate Power & Light Co - Ottumwa Generating Station	Zero Liquid Discharge Pond	Ottumwa	IA	None	1981		Yes	No	No	No	Other	Yes	Yes	No	3/5/2009				No		No	17	8801	25	No				
Alliant Energy	Interstate Power & Light Co - Ottumwa Generating Station	Main Ash Pond	Ottumwa	IA	None	1981		Yes	Yes	No	No	Other	Yes	Yes	No	3/5/2009				No		No	18	178	25	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Coal Pile Runoff Pond	Cedar Rapids	IA	None	2009		No	No	No	No	Other (Coal fines)	Yes	Yes	No	3/6/2009				No		No	1	0	4	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #2	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	1	3	0	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Final Coal Pile Runoff Pond	Cedar Rapids	IA	None	1965 (estimated)		No	No	No	No	Other (Coal fines)	Yes	Yes	No	3/6/2009				No		No	0	2	3	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #10	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	0	1	0	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #9 - Dumper Building	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	0	1	0	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #8 - Plant Drains	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	0	0	0	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #7	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	0	1	5	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #3	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	0	3	0	No				
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #1	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/6/2009				No		No	0	2	0	No				

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Company Assessment	5 Next Company Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #6	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/8/2009				No	No	1	5	0	No			
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #5	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/8/2009				No	No	1	5	0	No			
Alliant Energy	Interstate Power & Light Co - Prairie Creek Generating Station	Ash Pond #4	Cedar Rapids	IA	None	1965 (estimated)		Yes	Yes	No	No	Other	Yes	Yes	No	3/8/2009				No	No	1	3	0	No			
Alliant Energy	Interstate Power & Light Co - Sixth Street Generating Station	Ash Pond 1	Cedar Rapids	IA	None	1930's (estimate)		Yes	Yes	No	No	Other	No	No	No	3/8/2009				No	No	0	4	15	No			
Alliant Energy	Interstate Power & Light Co - Sixth Street Generating Station	Ash Pond 2	Cedar Rapids	IA	None	1930's (estimate)		Yes	Yes	No	No	Other	No	No	No	3/8/2009				No	No	1	0	10	No			
Alliant Energy	Interstate Power & Light Co - Sixth Street Generating Station	Ash Pond 3	Cedar Rapids	IA	None	1930's (estimate)		Yes	Yes	No	No	Other	No	No	No	3/8/2009				No	No	4	8	10	No			
Alliant Energy	Interstate Power & Light Co - Sixth Street Generating Station	Ash Pond 4	Cedar Rapids	IA	None	1930's (estimate)		Yes	Yes	No	No	Other	No	No	No	3/8/2009				No	No	3	13	15	No			
Alliant Energy	Interstate Power & Light Co - Sutherland Generating Station	Unit 1 & 2 Initial Settling Pond	Marshalltown	IA	None	1955	2006	Yes	Yes	Yes	No	Other	No	No	No	3/19/2009				No	No	0	0	7	No			
Alliant Energy	Interstate Power & Light Co - Sutherland Generating Station	Main Ash Settling Pond	Marshalltown	IA	None	1955	2006	Yes	Yes	Yes	No	Other	Yes	Yes	No	3/19/2009				No	No	6	3	7	No			
Alliant Energy	Interstate Power & Light Co - Sutherland Generating Station	Unit 3 Initial Settling Pond	Marshalltown	IA	None	1961	2006	Yes	Yes	Yes	No	Other	No	No	No	3/19/2009				No	No	0	0	7	No			
Alliant Energy	Lansing Power Station	Main Ash Pond	Lansing	IA	None	1975		Yes	Yes	No	No	water	Yes	Yes	No	3/12/2009	3/6/2007			No	No	15	194	20	No			
Alliant Energy	Lansing Power Station	Lower Ash Pond	Lansing	IA	None	1975		Yes	Yes	No	No	water, boiler blowdown	Yes	Yes	No	3/12/2009	3/6/2007			No	No	0	0	8	No		(8) surface area 0.2 acres	
Alliant Energy	WI Power & Light Co - Edgewater Generating Station	A Ponds (Two)	Sheboygan	WI	None	1977		Yes	No	No	No	Other	Yes	Yes	No	4/27/2009				No	No	4	11	19	No			
Alliant Energy	WI Power & Light Co - Edgewater Generating Station	B Pond	Sheboygan	WI	None	1977		Yes	No	Yes	No	Other	Yes	Yes	No	4/27/2009				No	No	2	4	18	No			
Alliant Energy	WI Power & Light Co - Edgewater Generating Station	C Pond	Sheboygan	WI	None	1969		Yes	No	Yes	No	Other	Yes	Yes	No	4/27/2009				No	No	1	1	6	No			
Alliant Energy	WI Power & Light Co - Edgewater Generating Station	F Pond	Sheboygan	WI	None	1969	1977	Yes	No	Yes	No	Other	Yes	Yes	No	4/27/2009				No	No	1	5	10	No			
Alliant Energy	WI Power & Light Co - Edgewater Generating Station	H3 Coal Combustion landfill Contact Pond	Sheboygan	WI	None	1985		No	No	No	No	Other	Yes	Yes	No	4/27/2009				No	No	1	1	5	No			
Alliant Energy	WI Power & Light Co - Edgewater Generating Station	Slag Pond	Sheboygan	WI	None	1985		No	No	Yes	No	Other	Yes	Yes	No	4/27/2009				No	No	2	5	18	No			
Alliant Energy	WI Power & Light Co - Nelson Dewey Generating Station	WPDES Pond	Cassville	WI	None	1976	1999	Yes	No	Yes	No	Other	Yes	Yes	No	3/3/2009				No	No	5	5	10	No			
Alliant Energy	WI Power & Light Co - Nelson Dewey Generating Station	Slag Pond	Cassville	WI	None	1959	1976, 1996	Yes	No	Yes	No	Other	Yes	Yes	No	3/3/2009				No	No	4	4	10	No			
Alliant Energy	WI Power & Light Co - Rock River Generating	Slag Pond	Beloit	WI	None	1978		Yes	No	Yes	No	Other	Yes	Yes	No	3/31/2009				No	No	3	3	5	No			
Alliant Energy	WI Power & Light Co - Rock River Generating	Final WPDES Pond	Beloit	WI	None	1978		Yes	No	Yes	No	Other	Yes	Yes	No	3/31/2009				No	No	4	4	10	No			
Alliant Energy	WI Power & Light Co - Rock River Generating	WPDES Pond 1	Beloit	WI	None	1978		Yes	No	Yes	No	Other	Yes	Yes	No	3/31/2009				No	No	2	2	16	No			
Alliant Energy	WI Power & Light Co - Rock River Generating	WPDES Pond 2	Beloit	WI	None	1978		Yes	No	Yes	No	Other	Yes	Yes	No	3/31/2009				No	No	1	1	16	No			
Ameren Energy Generating Co	Duck Creek Power Station	Ash Pond 1	Canton	IL	None	1976		Yes	Yes	No	Yes		Yes	Yes	Yes	2009				No	No	58	1900	50	No			
Ameren Energy Generating Co	Duck Creek Power Station	Ash Pond 2	Canton	IL	None	1986		Yes	Yes	No	Yes		Yes	Yes	Yes	2009				No	No	85	800	45	No			
Ameren Energy Generating Co	E. D. Edwards Power Station	Ash Pond	Bartonville	IL	None	1960		Yes	Yes	No	No	other, process water	Yes	Yes	Yes	2009				No	No	89	1000	32	No			
Ameren Energy Generating Co	Hutsonville Power Station	Bottom Ash Pond	Hutsonville	IL	None	1940		No	Yes	No	No		Yes	Yes	Yes	2009				No	No	1	3	15	No			
Ameren Energy Generating Co	Hutsonville Power Station	Ash Pond A	Hutsonville	IL	Low	1986		Yes	No	No	No		Yes	Yes	Yes	2009				No	No	14	50	22	No			
Ameren Energy Generating Co	Hutsonville Power Station	Ash Pond B	Hutsonville	IL	None	2000		Yes	Yes	No	No		Yes	Yes	Yes	2009				No	No	4	10	17	No			
Ameren Energy Generating Co	Hutsonville Power Station	Ash Pond C	Hutsonville	IL	None	2000		Yes	Yes	No	No	other	Yes	Yes	Yes	2009				No	No	2	5	12	No			
Ameren Energy Generating Co	Meredosa Power Station	Fly Ash Pond	Meredosa	IL	None	1968		Yes	No	No	No		Yes	Yes	Yes	2009				No	No	166	650	24	No	2006 - less than 500 gallons spilled from the Fly Ash Pond		
Ameren Energy Generating Co	Meredosa Power Station	Bottom Ash Pond	Meredosa	IL	None	1972		No	Yes	No	No		Yes	Yes	Yes	2009				No	No	34	139	24	No			
Ameren Energy Generating Co	Newton Power Station	Secondary Ash Pond	Newton	IL	None	1977		Yes	Yes	No	No	other, process water	Yes	Yes	Yes	2009				No	No	9		29	No			
Ameren Energy Generating Co	Newton Power Station	Primary Ash Pond	Newton	IL	None	1977		Yes	Yes	No	No	other, process water	Yes	Yes	Yes	2009				No	No	400	2000	47	No			
Ameren UE	Labadie Power Station	Bottom Ash Pond	Labadie	MO	None	1970		Yes	Yes	No	No	other, process water	Yes	Yes	Yes	2009				No	No	154	11403	30	No			
Ameren UE	Labadie Power Station	Fly Ash Pond	Labadie	MO	None	1993		Yes	No	No	No		Yes	Yes	Yes	2009				No	No	79	1353	30	No			
Ameren UE	Meramec Power Station	Retention Pond	St. Louis	MO	None	1977		Yes	Yes	No	No		Yes	Yes	Yes	2009				No	No	1		25	No			
Ameren UE	Meramec Power Station	Old Fly Ash Pond	St. Louis	MO	None	2000		Yes	No	No	No	other, process water	Yes	Yes	Yes	2009				No	No	18	280	25	No			
Ameren UE	Meramec Power Station	Bottom Ash Pond (3)	St. Louis	MO	None	1950's		No	Yes	No	No		Yes	Yes	Yes	2009				No	No	14	171	25	No			
Ameren UE	Meramec Power Station	New Fly Ash Pond	St. Louis	MO	None	2003		Yes	No	No	No		Yes	Yes	Yes	2009				No	No	14	190	25	No			
Ameren UE	Rush Island Power Station	Ash Pond	Festus	MO	None	1976		Yes	Yes	No	No	other, process water	Yes	Yes	Yes	2009				No	No	104	6745	35	No			
Ameren UE	Sioux Power Station	Bottom Ash Pond	West Alton	MO	None	1967		Yes	No	Yes	No	other, process water	Yes	Yes	Yes	2009				No	No	47	1859	27	No			
Ameren UE	Sioux Power Station	Fly Ash Pond	West Alton	MO	None	1994		Yes	No	No	No	other, process water	Yes	Yes	Yes	2009				No	No	60	676	22	No			
American Electric Power	Appalachian Power Co - Clinch River	Bottom Ash Pond 1A/1B	VA	Low	1964	1971		Yes	Yes	No	No		No	No	Yes	1/7/2009	2010	3/19/2008		No	No	45	1240	55	No		(5) 1A - reassess stability of dike; 1B - seepage control on D/S slope	
American Electric Power	Appalachian Power Co - Clinch River	Bottom Ash Pond 2	VA	Low	1964			Yes	Yes	No	No		No	No	No	2008		3/19/2008		No	No	0	1332	73	No			
American Electric Power	Appalachian Power Co - Glen Lyn Power Station	Fly Ash Pond	Glen Lyn	VA	Low	1965		Yes	No	No	No		No	No	Yes	1/13/2009	2010	3/18/2008		No	No	8	185	43	No			
American Electric Power	Appalachian Power Co - Glen Lyn Power Station	Bottom Ash Pond	Glen Lyn	VA	Low	1963		No	Yes	No	No		No	No	Yes	1/13/2009	2010	3/18/2008		No	No	5	90	35	No			
American Electric Power	Appalachian Power Co - John E. Amos Power Station	Fly Ash Pond	St. Albans	WV	High	1971		Yes	No	No	No		Yes	Yes	Yes	10/1/2008	2009	2/10/2009		No	No	175	2687	223	No			

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American Electric Power	Appalachian Power Co - John E. Amos Power Station	Bottom Ash Complex	St. Albans	WV	Significant	1971		No	Yes	No	No	Yes	Yes	Yes	9/24/2008	2/10/2009		No	clear emergency spillway	Yes	30	220	24	No			
American Electric Power	Appalachian Power Co - Kanawha River Power Station	Bottom Ash Complex	Glasgow	WV	None	1977		No	Yes	No	No	No	No	No				No			No	6	116	0	No		
American Electric Power	Appalachian Power Co - Mountaineer Power Station	Bottom Ash Complex	New Haven	WV	Significant	1980	2006	No	Yes	No	No	Yes	Yes	Yes	2/11/2009	3/11/2009		No			No	29	508	35	No		
American Electric Power	Appalachian Power Co - Philip Sporn Power Station	Fly Ash Pond	New Haven	WV	High	1973	2002	Yes	No	No	No	Yes	Yes	Yes	10/1/2008	3/11/2009		No	evaluate scour on eastern dike (from 2005 inspect), slippage at western dike	Yes	60	1965	65	No		(5) remediate erosion, slippage on western dike	
American Electric Power	Appalachian Power Co - Philip Sporn Power Station	Bottom Ash Pond	New Haven	WV	Significant	1974	2002	No	Yes	No	No	Yes	Yes	Yes	10/1/2008	3/11/2009		No	remediate erosion on eastern dike	Yes	12	256	42	No		(5) remediate foundations at overflows, address erosion	
American Electric Power	Cardinal Power Station	Bottom Ash Complex	Brilliant	OH	Significant	1973		No	Yes	No	No	No	No	Yes	11/5/2008	2/20/2009		No		No	32	350	22	No			
American Electric Power	Cardinal Operating Co - Cardinal Power Station	Fly Ash Reservoir 2	Brilliant	OH	High	1987		Yes	No	No	No	Yes	Yes	Yes	11/5/2008	2/20/2009		No		No	96	11350	237	Yes	2004	spill - right abutment in Yes 2004	
American Electric Power	Columbus Southern Power Co - Conesville Power Station	Ash Pond Complex	Conesville	OH	Significant	1972		Yes	Yes	No	Yes	No	No	Yes	8/10/2008	12/22/2008		No		No	49	865	35	No			
American Electric Power	Columbus Southern Power Co - Pacey Power Station	Ash Pond	Lockbourne	OH	Significant	1954	2008	Yes	Yes	No	No	No	No	Yes	7/10/2008	2/9/2009		No		No	23	275	24	No			
American Electric Power	IN MI Power Co - Rockport Power Station	Bottom Ash Complex	Rockport	IN	None	1981		No	Yes	No	No	No	Yes	2/12/2009	2012					No	137	1640	24	No			
American Electric Power	IN MI Power Co - Tanners Creek Power Station	Boiler Slag Pond (U-4)	Lawrenceburg	IN	None			No	No	No	No	No	No	No							No	20	820	0	No		
American Electric Power	IN MI Power Co - Tanners Creek Power Station	Fly Ash Pond	Lawrenceburg	IN	High	1972	2007	Yes	No	No	No	Yes	Yes	Yes	9/15/2008	9/14/2008		No		No	60	1076	60	No		(5) seepage upper dike	
American Electric Power	IN MI Power Co - Tanners Creek Power Station	Bottom Ash Complex	Lawrenceburg	IN	Significant	1953	1973	Yes	Yes	No	No	No	No	Yes	8/15/2008	9/14/2008		No		No	63	1645	52	No		(5) plug a brand new spillway, install drain	
American Electric Power	KY Power Co - Big Sandy Power Station	Fly Ash	Louisia	KY	High	1969	1992	Yes	No	No	No	Yes	Yes	Yes	8/2009	6/3/2008		No		No	97	8302	152	No			
American Electric Power	KY Power Co - Big Sandy Power Station	Bottom Ash Complex	Louisia	KY	Low	1969		No	Yes	No	No	No	No	Yes	8/2011			No		No	5	40	16	No			
American Electric Power	OH Power Co - Mitchell Power Plant	Bottom Ash Complex	Moundsville	WV	Significant	1975		No	Yes	No	No	No	No	Yes	2/24/2009	3/24/2009		No		No	18	282	30	No			
American Electric Power	OH Power Co - Mitchell Power Plant	Fly Ash Pond	Moundsville	WV	High	1971	2009	Yes	No	No	No	coal prep plant solids	Yes	Yes	2/24/2009	10/17/2008		No		No	71	13600	355	No			
American Electric Power	OH Power Co - Maskingum River Power Station	Unit 5 Bottom Ash Pond (Lower Fly Ash Pond)	Waterford	OH	High	1968	1975	Yes	Yes	No	No	Yes	Yes	Yes	5/30/2008	2009	11/3/2008		No		No	18	660	75	No		
American Electric Power	OH Power Co - Maskingum River Power Station	Unit 1-4 Boiler Slag Pond	Waterford	OH	Low	1950's		No	No	Yes	No	No	No	Yes	5/30/2008	2011	11/3/2008		No		No	8	100	25	No		
American Electric Power	OH Power Co - Maskingum River Power Station	Upper Fly Ash Pond	Waterford	OH	High	1975	2005	Yes	No	No	No	Yes	Yes	Yes	5/30/2008	2009	10/21/1999		No		No	69	5250	158	No		
American Electric Power	OH Power Co - Maskingum River Power Station	Middle Fly Ash Pond	Waterford	OH	High	1968		Yes	No	No	No	No	No	Yes	5/30/2008	2009	11/3/2008		No		No	27	1370	100	No		
American Electric Power	OH Power Co - General James M. Gaen Power Station	Bottom Ash Pond	Cheshire	OH	High	1974		No	Yes	No	No	No	No	Yes	8/2009	8/20/2007		No		No	85	1530	36	No			
American Electric Power	OH Power Co - General James M. Gaen Power Station	Fly Ash Pond	Cheshire	OH	High	1974	1987	Yes	No	No	No	Yes	Yes	Yes	8/2009	8/20/2007		No		No	324	23365	144	No			
American Electric Power	OH Power Co - Kammer Power Plant	Boiler Slag Pond	Moundsville	WV	None			No	No	No	No	No	No	No				No		No	2	22	0	No		ash removed	
American Electric Power	OK Public Service Co - Northeastern 3 & 4 Plant	Bottom Ash Pond	OK	Low	1980	1981		No	Yes	No	No	No	No	No	11/1/2008	2/27/2009		No		No	69	700	8	No			
American Electric Power	OK Public Service Co - Oklaunion Power Station	Sludge Pond	Vernon	TX	Low	1986		No	No	Yes	Yes	Yes	Yes					No		No	23	565	0	No			
American Electric Power	OK Public Service Co - Oklaunion Power Station	Pond #23	Vernon	TX	Low	1986		Yes	Yes	No	No	Yes	Yes	Yes				No		No	13	332	0	No			
American Electric Power	OK Public Service Co - Oklaunion Power Station	Pond #6	Vernon	TX	Low	1986		Yes	Yes	No	Yes	Yes	Yes	Yes				No		No	1	1044	24	No			
American Electric Power	Southwestern Electric Power Co - Flint Creek Power Station	Primary Bottom Ash Pond	Gentry	AR	Low	1978		Yes	Yes	Yes	No	Yes	Yes	Yes	3/30/2009	2012		No		No	43	484	46	No			
American Electric Power	Southwestern Electric Power Co - Piskey Power Station	West Bottom Ash Pond	Hallsville	TX	None	1985		No	Yes	No	No	Yes	Yes	Yes	3/19/2009	2012	1/13/2009		No		No	31	188	25	No		
American Electric Power	Southwestern Electric Power Co - Piskey Power Station	Auxiliary Surge Pond	Hallsville	TX	None	1985		No	No	No	Yes	Yes	Yes	Yes	3/19/2009			No		No	4	64	16	No			
American Electric Power	Southwestern Electric Power Co - Piskey Power Station	East Bottom Ash Pond	Hallsville	TX	None	1985		No	Yes	No	No	Yes	Yes	Yes	3/19/2009	2012	1/13/2009		No		No	31	188	4	No		
American Electric Power	Southwestern Electric Power Co - Piskey Power Station	Scrubber Sludg Landfill Runoff Pond	Hallsville	TX	None	1993		No	No	No	Yes	Yes	Yes	Yes	3/19/2009	2012		No		No	13	25	19	No			
American Electric Power	Southwestern Electric Power Co - Piskey Power Station	Secondary Bottom Ash Pond	Hallsville	TX	None	1985		No	Yes	No	No	No	No	No			1/13/2009		No		No	3	12	0	No		
American Electric Power	Southwestern Electric Power Co - Piskey Power Station	Surge Pond	Hallsville	TX	None	1985		No	No	No	Yes	Yes	Yes	Yes	3/19/2009	2012	3/19/2009		No		No	5	19	0	No		
American Electric Power	Southwestern Electric Power Co - Welsh Plant	Primary Ash Pond	TX	None	1977			Yes	Yes	No	No	Yes	Yes	Yes	3/19/2009	2012	1/13/2009		No		No	98	307	20	No		
American Electric Power	Southwestern Electric Power Co - Welsh Plant	Active Bottom Ash Storage	TX	None	2000			Yes	Yes	No	No	Yes	Yes	Yes	3/19/2009	2012	1/13/2009		No		No	20	270	35	No		
American Electric Power	Southwestern Electric Power Co - Welsh Plant	Secondary Ash Pond	TX	None	1977			Yes	Yes	No	No	Yes	Yes	Yes	3/19/2009	2012	1/13/2009		No		No	4	37	20	No		
Arizona Electric Pwr Coop Inc	Apache Station Combustion Waste Disposal Facility	Ash Pond 4	Cochise	AZ	High	1995		Yes	Yes	No	Yes	Yes	Yes	12/2008		12/1/2008		No		No	693		31	No			
Arizona Electric Pwr Coop Inc	Apache Station Combustion Waste Disposal Facility	Coal Pile Retention Basin	Cochise	AZ	None	1978		No	No	No	No	coal	Yes	Yes	No			No		No				0	No		
Arizona Electric Pwr Coop Inc	Apache Station Combustion Waste Disposal Facility	Evaporation 1	Cochise	AZ	High	1995		Yes	Yes	No	Yes	Yes	Yes	12/2008		12/1/2008		No		No	823		28	No			
Arizona Electric Pwr Coop Inc	Apache Station Combustion Waste Disposal Facility	Cooling Tower Blowdown Pond	Cochise	AZ	None	1978		Yes	No	No	No	Yes	Yes	Yes				No		No				10	No		

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Company Assessment	5 Next Company Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data
PacifiCorp	Dave Johnston Power Station	4 Clear Pond	Casper	WY	None	1972		Yes	Yes	Yes	Yes		Yes	No	No	3/2009				No		6	15	12	No			
PacifiCorp	Dave Johnston Power Station	1B Clear Pond	Casper	WY	None	1959		Yes	Yes	Yes	Yes other		Yes	No	No	3/2009				No		2	2	0	No		(8) Height: 0 Feet (sub surface)	
PacifiCorp	Dave Johnston Power Station	1B Ash Pond	Casper	WY	None	1959		Yes	Yes	Yes	Yes other		Yes	No	No	3/2009				No		12	56	0	No		(8) Height: 0 Feet (sub surface)	
PacifiCorp	Dave Johnston Power Station	1A Clear Pond	Casper	WY	None	1959		Yes	Yes	Yes	Yes other		Yes	No	No	3/2009				No		2	2	0	No			
PacifiCorp	Dave Johnston Power Station	1A Ash Pond	Casper	WY	None	1959		Yes	Yes	Yes	Yes other		Yes	No	No	3/2009				No		13	57	0	No			
PacifiCorp	Dave Johnston Power Station	Blowdown Canal	Casper	WY	None	1972		Yes	Yes	Yes	Yes		Yes	No	No	3/2009				No		0	1	0	No		Jan 2009 - 14,400 gallons of process water overflowed Yes the canal Seepage on south side of pond	
PacifiCorp	Jim Bridger Power Station	FGD Pond #1	Rock Springs	WY	Significant	1979	1989	Yes	Yes	No	Yes		Yes	No	No	2/2009		6/1/2004		No		93	1340	32	Yes		Seepage on north side estimated at 10,000 gal/month and is pumped back into the pond	
PacifiCorp	Jim Bridger Power Station	FGD Pond #2	Rock Springs	WY	Significant	1990		Yes	No	No	Yes		Yes	Yes	No	2/2009		6/1/2004		No		392	11534	42	Yes		2006 - leakage from pond - Yes install a pump back system 55,000 cu. Yds of fly ash was spotted outside the pond boundaries	
PacifiCorp	Naughton Power Station	FGD Pond #2	Kemmerer	WY	Significant	1999		Yes	No	No	Yes other		Yes	Yes	No	2/2009		9/1/2008		No		40	382	25	Yes		2006 - leakage from pond - Yes install a pump back system 55,000 cu. Yds of fly ash was spotted outside the pond boundaries	
PacifiCorp	Naughton Power Station	North Ash Pond	Kemmerer	WY	Low	1973	1982, 1987 and 1993-1994	Yes	Yes	Yes	No other		No	No	No	2/2009		8/1/2004		No		152	2100	61	Yes		2006 - leakage from pond - Yes install a pump back system 55,000 cu. Yds of fly ash was spotted outside the pond boundaries	
PacifiCorp	Naughton Power Station	FGD Pond #1	Kemmerer	WY	Low	1981	1976, 1981, 1987 and 1993-1994	Yes	No	No	Yes other		No	No	No	2/2009				No		40	864	70	No			
PacifiCorp	Naughton Power Station	South Ash Pond	Kemmerer	WY	Low	1973	1976, 1981, 1987 and 1993-1994	Yes	Yes	No	No other		No	No	No	2/2009		8/1/2004		No		183	3754	71	No			
PacifiCorp	Wyodak Power Station	Ash Pond	Gillette	WY	None	1976		Yes	Yes	Yes	Yes		Yes	Yes	No	4/2006		10/1/2006		No		16	238	0	No			
Plate River Power Authority	Rawhide Power Station	North Bottom Ash Transfer Pond	Wellington	CO	None	1984		No	Yes	No	No other		Yes	Yes	Yes					No		4	0	0	No		(8) Height: below grade	
Plate River Power Authority	Rawhide Power Station	South Bottom Ash Transfer Pond	Wellington	CO	None	1984		No	Yes	Yes	No other		Yes	Yes	Yes					No		4	12	0	No		(8) Height: below grade	
Power South Energy Cooperative	Charles R. Lowman Power Station	Units 2-3 Pond	Leroy	AL	None	1979		Yes	Yes	Yes	No		Yes	Yes	No					No		29	629	12	No			
Power South Energy Cooperative	Charles R. Lowman Power Station	FGD	Leroy	AL	None	1979		No	No	No	Yes		Yes	Yes	No					No		530	12	0	No			
Power South Energy Cooperative	Charles R. Lowman Power Station	Unit 1 Ash Pond	Leroy	AL	None	1969	1968	Yes	Yes	Yes	No		No	No	No					No		16	330	14	No			
PPL Generation, LLC	PPL Brunner Island Power Station	Industrial Waste Treatment Basin	York Haven	PA	None	1973		No	No	No	No other		Yes	Yes	Yes	2008				No		7		3	No			
PPL Generation, LLC	PPL Brunner Island Power Station	Equalization Pond	York Haven	PA	None	1993		Yes	No	No	No		Yes	Yes	Yes	2008				No		1		11	No			
PPL Generation, LLC	PPL Brunner Island Power Station	Ash Basin No.6	York Haven	PA	Less than Low	1981		Yes	Yes	No	No		Yes	Yes	Yes	2008		1/1/2009		No		70		39	No		Plant closed and demolished 1999	
PPL Generation, LLC	PPL Martins Creek Power Station	Holtwood	PA	Less than Low				No	No	No	No other		No	No	No					No				45	No			
PPL Generation, LLC	PPL Martins Creek Power Station	Industrial Waste Treatment Basin	Bangor	PA	Less than Low	1974		No	No	No	No other		Yes	Yes	Yes					No		15		10	No		Sep 2007 - Plant was shut down	
PPL Generation, LLC	PPL Martins Creek Power Station	Ash Basin 4	Bangor	PA	Significant	1989		Yes	No	No	No		Yes	Yes	Yes	2008		1/1/2009		No		37		43	Yes		2005 - Fly Ash spill (100 Million Gall) estimated 10 Yes acres minor seepage of west side berm 2004	
PPL Generation, LLC	PPL Montour Power Station	Detention Basin	Washingtonville	PA	Less than Low	1968		No	No	No	No other		Yes	Yes	Yes	2007				No		21	53	8	Yes		Sep 2007 - Plant was shut down	
PPL Generation, LLC	PPL Montour Power Station	Ash Area 3 Leachate Runoff Basin	Washingtonville	PA	Less than Low	1980		No	No	No	No other		Yes	Yes	Yes					No		2	2	10	No		minor seeps on the south side basin - abatement action underway of a consent order 2007	
PPL Generation, LLC	PPL Montour Power Station	Ash Basin No. 1	Washingtonville	PA	Low	1968		Yes	Yes	No	No		Yes	Yes	Yes	2007		1/1/2009		No		143		40	Yes		(8) 0.11 acres, 0.5 acft	
PPL Generation, LLC	PPL Montour Power Station	Site Runoff Pond	Washingtonville	PA	Less than Low	1980		Yes	No	No	No		Yes	Yes	Yes					No		0	0	6	No			
PPL Generation, LLC	PPL Montour Power Station	Stormwater Basin	Washingtonville	PA	Less than Low	1968		No	No	No	No other		Yes	Yes	Yes					No		2	13	7	No			
PPL Montana LLC	Colstrip Steam Electric Station	Collection Pond	Colstrip	MT	Low	1983		Yes	No	No	Yes		Yes	Yes	No					No		6	72	0	No			
PPL Montana LLC	Colstrip Steam Electric Station	Units 1 & 2 A Pond	Colstrip	MT	Significant	1975		Yes	No	No	Yes	now only stormwater runoff	Yes	Yes	Yes	2009				No		14	245	25	Yes		3/18/03 spill +/- 2700	
PPL Montana LLC	Colstrip Steam Electric Station	Units 1 & 2 B Fly Ash Pond	Colstrip	MT	Less than Low	1975	2004	Yes	No	No	Yes		Yes	Yes	Yes					No		10	196	25	No			
PPL Montana LLC	Colstrip Steam Electric Station	Units 1 & 2 Bottom Ash Pond	Colstrip	MT	Significant	1988		No	Yes	Yes	No	No temp storage other - only stores raw water and storm water	Yes	Yes	Yes	2009				No		7	73	25	No			
PPL Montana LLC	Colstrip Steam Electric Station	Units 1 & 2 C Pond	Colstrip	MT	Low	1978	1987	No	No	No	No	No runoff from	Yes	Yes	Yes	2009				No		20	400	14	No		10/11/95 small spill +/- 100 gallons C Cell; 8/29/00 small spill +/- 50 gallons C Cell; 2/1/06 hole in HDPE liner C Cell +/- 2000 Yes gallons	
PPL Montana LLC	Colstrip Steam Electric Station	Units 1 & 2 Stage Evaporation Ponds (STEP)	Colstrip	MT	High	1992	2008	Yes	Yes	No	Yes		Yes	Yes	Yes	2005	2009			No		176	4370	88	Yes		12/21/99 spill; 9/28/04; 1/25/05 ground and shows up on hillside	
PPL Montana LLC	Colstrip Steam Electric Station	Units 3 & 4 Effluent Holding Pond (EHP)	Colstrip	MT	Low	1983		Yes	Yes	Yes	Yes		Yes	Yes	Yes	2005	2009			No		367	17000	138	Yes		unit provided water to wash tray	
PPL Montana LLC	Colstrip Steam Electric Station	Units 3 & 4 Scrubber Wash Tray Pond	Colstrip	MT	Low	1983		Yes	No	No	Yes		Yes	Yes	No					No		8	85	10	No		(2) removed from service 1995	
PPL Montana LLC	Colstrip Steam Electric Station	Units 3 & 4 Bottom Ash Pond	Colstrip	MT	Low	1983		No	Yes	Yes	No	No temp storage	Yes	Yes	No	2009				No		8	38	14	No			
Progress Energy Carolinas Inc	Ashville Power Station	1984 Pond	Arden	NC	High	1964	1970, 2000, 2006	Yes	Yes	Yes	No		Yes	Yes	No	11/2007				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	Ashville Power Station	1982 Pond	Arden	NC	High	1982	2006	Yes	Yes	Yes	No		Yes	Yes	No	11/2007				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	Cape Fear Power Station	1970 Pond	Moncure	NC	Low	1970		Yes	Yes	No	No		Yes	Yes	No	7/2005				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	Cape Fear Power Station	1978 Pond	Moncure	NC	Significant	1978		Yes	Yes	Yes	No		Yes	Yes	No	7/2005				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	Cape Fear Power Station	1985 Pond	Moncure	NC	Significant	1985		Yes	Yes	Yes	No		Yes	Yes	No	7/2005				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	H. B. Robinson Power Station	Pond	Hartsville	SC	Low	1960	1982, 2002	Yes	Yes	Yes	No		Yes	Yes	No	11/2008				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	L. V. Sutton Power Station	1971 Pond	Wilmington	NC	Low	1971	1983	Yes	Yes	Yes	No		Yes	Yes	No	2008				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	L. V. Sutton Power Station	1984 Pond	Wilmington	NC	Low	1984		Yes	Yes	Yes	No		Yes	Yes	No	2008				No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	Lee Power Station	1980 Pond	Goldstboro	NC	Low	1980		Yes	Yes	Yes	No		Yes	Yes	Yes	12/2008				No		No	CBI Claim	CBI Claim	CBI Claim	No		

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Company Assessment	5 Next Company Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data
Progress Energy Carolinas Inc	Mayo Power Station	1982 Pond	Roboro	NC	Significant	1982		Yes	Yes	Yes	No		Yes	Yes	No	No 6/2004				No	No	CBI Claim	CBI Claim	CBI Claim	No			
Progress Energy Carolinas Inc	Roboro Power Station	FGD Flush Pond	Semora	NC	Significant	2008		No	No	No	Yes		Yes	Yes	No	2008		12/1/2008		No	Rebuild Liner	Yes	CBI Claim	CBI Claim	CBI Claim	Yes	2008 Pond Breach	
Progress Energy Carolinas Inc	Roboro Power Station	Ash Pond	Semora	NC	Significant	1973	1986	Yes	Yes	Yes	No		Yes	Yes	No	12/2008		12/1/2008		No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	Roboro Power Station	FGD Settling Pond	Semora	NC	Significant	2008		No	No	No	Yes		Yes	Yes	No	2008		12/1/2008		No		No	CBI Claim	CBI Claim	CBI Claim	No		
Progress Energy Carolinas Inc	W. H. Weatherspoon Power Station	1979 Pond	Lumberton	NC	Low	1979	2004, 2007	Yes	Yes	Yes	No		Yes	Yes	No	2005				No		No	CBI Claim	CBI Claim	CBI Claim	Yes	Breach of an internal dike Yes 2001	
Salt River Proj Ag I & P Dist	Coronado Power Station	Evaporation Pond/Dam	St. Johns	AZ	Significant	1979		Yes	Yes	Yes	Yes	other, process water	Yes	Yes	Yes	10/2008		9/1/2008		No		No	172	745	53	No		
Santee Cooper (South Carolina Pub Serv Auth)	Cross Power Station	Bottom Ash 1	Pinesville	SC	None	1983		No	Yes	Yes	No		Yes	Yes	Yes	quarterly				No		No	13	23	18	No		
Santee Cooper (South Carolina Pub Serv Auth)	Cross Power Station	Bottom Ash 2	Pinesville	SC	None	1995		No	Yes	Yes	No		Yes	Yes	Yes	quarterly				No		No	39	170	14	No		
Santee Cooper (South Carolina Pub Serv Auth)	Cross Power Station	Gypsum Pond	Pinesville	SC	None	1983		No	No	No	Yes		Yes	Yes	Yes	quarterly				No		No	1		6	No		
Santee Cooper (South Carolina Pub Serv Auth)	Dolphus M. Grainger Power Station	Ash Pond 1	Conway	SC	None	1967		Yes	Yes	Yes	No		Yes	Yes	Yes	quarterly				No		No	42	268	7	No		
Santee Cooper (South Carolina Pub Serv Auth)	Dolphus M. Grainger Power Station	Ash Pond 2	Conway	SC	None	1977	1990	Yes	Yes	Yes	No		Yes	Yes	Yes	quarterly				No		No	39	170	13	No		
Santee Cooper (South Carolina Pub Serv Auth)	Jefferies Power Station	Ash Pond A	Moncks Corner	SC	None	1970		Yes	Yes	Yes	No		Yes	Yes	No					No		No	127	786	20	No		
Santee Cooper (South Carolina Pub Serv Auth)	Jefferies Power Station	Ash Pond B	Moncks Corner	SC	None	1970		Yes	Yes	Yes	No		Yes	Yes	No					No		No	42	25	10	No		
Santee Cooper (South Carolina Pub Serv Auth)	Winryah Power Station	Ash Pond B	Georgetown	SC	None	1975	1977	Yes	Yes	Yes	No		Yes	Yes	Yes	quarterly				No		No	63	322	31	No		
Santee Cooper (South Carolina Pub Serv Auth)	Winryah Power Station	Slurry Pond 2	Georgetown	SC	None	1977		No	No	No	Yes		Yes	Yes	No	quarterly				No		No	34	270	12	No		
Santee Cooper (South Carolina Pub Serv Auth)	Winryah Power Station	South Ash Pond	Georgetown	SC	None	1980		Yes	Yes	Yes	No		Yes	Yes	No	quarterly				No		No	61	565	22	No		
Santee Cooper (South Carolina Pub Serv Auth)	Winryah Power Station	Unit 3 & 4 Slurry Pond	Georgetown	SC	None	1980		No	No	No	Yes		Yes	Yes	No	quarterly				No		No	100	1190	30	Yes	2/14/08 Release of wastewater - seal failure	
Santee Cooper (South Carolina Pub Serv Auth)	Winryah Power Station	West Ash Pond	Georgetown	SC	None	1980		Yes	Yes	Yes	No		Yes	Yes	Yes	quarterly				No		No	62	1060	32	No		
Santee Cooper (South Carolina Pub Serv Auth)	Winryah Power Station	Ash Pond A	Georgetown	SC	None	1975		Yes	Yes	Yes	No		Yes	Yes	No	quarterly				No		No	88	726	24	No		
South Carolina Electric&Gas Co	Canadys Steam Power Station	Active Ash Pond	Canadys	SC	None	1989		Yes	Yes	Yes	No	other	Yes	Yes	No	2007				No		No	95	418	20	No		
South Carolina Electric&Gas Co	Canadys Steam Power Station	Inactive Ash Pond	Canadys	SC	None	1974		Yes	Yes	Yes	No	other	No	No	No	1995				No		No	80	1000	12	No		
South Carolina Electric&Gas Co	Uniquhart Generating Station	Ash Pond 2	Beech Island	SC	None	1977		Yes	Yes	Yes	No	Other	Yes	No	No					No		No	1	1	14	No		
South Carolina Electric&Gas Co	Uniquhart Generating Station	Ash Pond 1	Beech Island	SC	None	1977		Yes	Yes	Yes	No	Other	Yes	No	No					No		No	1	4	8	No		
South Carolina Electric&Gas Co	Waterree Generating Station	Ash Pond 2	Eastover	SC	None	Early 1970's		Yes	Yes	Yes	No	Other	No	No	No	1994				No		No	80	1200	24	No		
South Carolina Electric&Gas Co	Waterree Generating Station	Ash Pond 1	Eastover	SC	None	Early 1970's		Yes	Yes	Yes	No	Other	No	No	No	1994				No		No	80	1200	24	No		
WPS Energy Services	Surbury Generating Station	Residual Waste Ash Basin No. 1	Shamokin Dam	PA	None	1949		No	Yes	No	No	other, waste water sludge	No	No	No			1/1/2009		No		No	62		6	No		
Surbury Generation LLC	Big Bend Power Station	Settling Pond	Apollo Beach	FL	Low	2009		No	No	No	Yes	Ash Residual	Yes	Yes	Yes	monthly		1/1/2009		No		No	1		21	No		
Tampa Electric Co	Big Bend Power Station	North Bottom Ash	Apollo Beach	FL	Low	1984	2001	No	Yes	No	No		Yes	Yes	No	visual monthly		1/1/2009		No		No	517	5	25	No		
Tampa Electric Co	Big Bend Power Station	North Economizer Ash Pond	Apollo Beach	FL	Low	1984	2001	Yes	No	No	No	Pyrite	Yes	Yes	No	visual monthly		1/1/2009		No		No	6	54	25	No		
Tampa Electric Co	Big Bend Power Station	North Recycle Pond	Apollo Beach	FL	Low	2009		No	No	No	Yes	Ash Residual	Yes	Yes	No	visual monthly		1/1/2009		No		No	26		18	No		
Tampa Electric Co	Big Bend Power Station	South Bottom Ash Pond	Apollo Beach	FL	Low	1984	2001	No	Yes	No	No		Yes	Yes	No	visual monthly		1/1/2009		No		No	6	5	25	No		
Tampa Electric Co	Big Bend Power Station	South Economizer Ash Pond	Apollo Beach	FL	Low	1984	2001	Yes	No	No	No	Pyrite	Yes	Yes	No	visual monthly		1/1/2009		No		No	7	100	25	No		
Tampa Electric Co	Big Bend Power Station	South Recycle Pond	Apollo Beach	FL	Low	2009		No	No	No	Yes	Ash Residual	Yes	Yes	No	visual monthly		1/1/2009		No		No	9		17	No		
Tampa Electric Co	Big Bend Power Station	Longterm Flyash Pond	Apollo Beach	FL	Low	1984		No	No	No	No	Ash Residual	Yes	Yes	No	visual monthly		1/1/2009		No		No	12		9	No		
Tennessee Valley Authority	Allen Fossil Plant	East Ash Disposal	Memphis	TN	Significant	1967	1978	Yes	No	No	No		Yes	Yes	Yes	2009				No		No	70	1240	20	No	(5)sweep north of plant; also * TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6; *State of Tennessee has ordered TVA to conduct stability inspe	
Tennessee Valley Authority	Allen Fossil Plant	East Ash Stilling Pond	Memphis	TN	Significant	1978		Yes	Yes	No	No		Yes	Yes	Yes	2009				No		No	23	180	20	No	(5)sweep north of plant; also * TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6; *State of Tennessee has ordered TVA to conduct stability inspe	
Tennessee Valley Authority	Bull Run Power Station	Gypsum Disposal Area 2A	Clinton	TN	Low	1981	2008	Yes	No	No	Yes	flows into fly ash pond	Yes	Yes	Yes	2009				No		No	42	1859	45	No	(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6; *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Bull Run Power Station	Bottom Ash Disposal Area 1	Clinton	TN	Significant	1967	1980	No	Yes	No	No	flows to fly ash pond	Yes	Yes	Yes	2009				No		No	32	543	52	No	(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6; *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Compliance Assessment	5 Next Compliance Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data
Tennessee Valley Authority	Bull Run Power Station	Dry Fly Ash Disposal Area	Clinton	TN	None	1982	1990	Yes	No	No	No		Yes	Yes	Yes	2009				No		No	17	3099	60	No		(5)regrade top, regrade riprap, erosion south side active, also - TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has or
Tennessee Valley Authority	Bull Run Power Station	Fly Ash Pond & Stilling Basin Area 2	Clinton	TN	High	1967	1978, 1981	Yes	Yes	No	No		Yes	Yes	Yes	2009				No		No	49	1859	20	No		(5)erosion south side; also * TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspect
Tennessee Valley Authority	Coibert Power Station	Disposal Area 5	Tuscumbia	AL	None	1983	1990	Yes	No	No	No	potentially ammoniated	Yes	Yes	Yes	2009				No		No	75	5578	120	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Coibert Power Station	Disposal Area 5 Basin	Tuscumbia	AL	Significant	1983		Yes	No	No	No		Yes	Yes	Yes	2009				No		No	12	372	17	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Coibert Power Station	Ash Pond 4	Tuscumbia	AL	High	1972	1984	Yes	Yes	No	No		Yes	Yes	Yes	2009				No		No	45	1240	40	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability i
Tennessee Valley Authority	Cumberland Fossil Plant	Ash Pond	Cumberland City	TN	High	1969	1979	Yes	Yes	No	No		Yes	Yes	Yes	2/2009	2009			No		No	50	1240	35	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Cumberland Fossil Plant	Dry Ash Stack	Cumberland City	TN	None	1969		Yes	Yes	No	No		Yes	Yes	Yes	2/2009	2009			No		No	110	8058	35	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Cumberland Fossil Plant	Gypsum Storage Area (North/South)	Cumberland City	TN	High	1969	1995	No	No	No	Yes		Yes	Yes	Yes	2/2009	2009			No		No	170	12397	140	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Gallatin Power Station	Stilling Pond B, C, D	Gallatin	TN	Significant	1970	1986	Yes	Yes	No	No		Yes	Yes	Yes	2008	2009			No		No	55	372	10	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Gallatin Power Station	Bottom Ash Pond A	Gallatin	TN	Significant	1970	1986, 1994	No	Yes	No	No		Yes	Yes	Yes	2008	2009			No		No	269	4339	25	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses
Tennessee Valley Authority	Gallatin Power Station	Fly Ash Pond E	Gallatin	TN	Significant	1970	1986, 2006	Yes	Yes	No	No		Yes	Yes	Yes	2008	2009			No		No	157	4339	30	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. "State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tenses

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Compliance Assessment	5 Next Compliance Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data
Tennessee Valley Authority	John Sevier Power Station	Dry Ash Stack	Rogersville	TN	None	1955		Yes	No	No	No		Yes	Yes	Yes	11/2007	2009			No	No	84	2479	101	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	John Sevier Power Station	Bottom Ash Pond	Rogersville	TN	Significant	1979		Yes	Yes	No	No		Yes	Yes	Yes	11/2007	2009			No	No	41	620	25	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Johnsonville Power Station	Ash Disposal Area 2	New Johnsonville	TN	Significant	1970	1978	Yes	Yes	No	No		Yes	Yes	Yes	11/2007	2009			No	No	87	2479	30	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Kingston Power Station	Main Ash Pond	Harriman	TN	Significant	1951	1968	Yes	Yes	No	No		Yes	Yes	Yes	10/2008	2009			No	No	92	8678	50	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Kingston Power Station	Stilling Pond	Harriman	TN	Significant	1978		Yes	Yes	No	No		Yes	Yes	Yes	10/2008	2009			No	No	29	290	50	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Paradise Power Station	Fly Ash Extension Area Pond	Drakesboro	KY	Low	1971	1997	Yes	No	No	No		Yes	Yes	Yes	10/2008	2009			No	No	203	3719	34	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Paradise Power Station	Scrubber Sludge Complex	Drakesboro	KY	Low	1986		Yes	No	No	Yes		Yes	Yes	Yes	10/2008	2009			No	No	256	532	62	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Paradise Power Station	Slag Areas 2A & 2B	Drakesboro	KY	Low	1967	1970	No	Yes	No	No		Yes	Yes	Yes	10/2008	2009			No	No	27	600	24	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	ShawneeShawnee Power Station	Ash Pond	West Paducah	KY	Significant	1952	1971, 1979	Yes	Yes	No	No		Yes	Yes	Yes	2/2009	2009			No	No	180	3099	25	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	ShawneeShawnee Power Station	Consolidated Waste Dry Stack	West Paducah	KY	None	1984	2000	Yes	Yes	No	No		Yes	Yes	Yes	2/2009	2009			No	No	200	20454	100	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	
Tennessee Valley Authority	Watts Bar Fossil	Ash Pond 1 Stilling Basin	Rhea County	TN	Significant	1974	1977	Yes	Yes	No	No		Yes	Yes	Yes	2/2009	2009			No	No	14	143	30	No		(5) TVA has retained a third party consultant, Stantec, to assess each facility's CCR Units; results may be completed by Apr 2009.(6)Tennessee note under other in 6. *State of Tennessee has ordered TVA to conduct stability inspections at ALL of its Tennes	

Company	Facility	Unit	City	State	1 Hazard Potential	2 Year Commissioned	2 Expansion(s)	3 Fly Ash	3 Bottom Ash	3 Boiler Slag	3 FGD	3 Other Residuals	4 PE Design	4 PE Constructed	4 PE Monitored	5 Last Company Assessment	5 Next Company Assessment	6 Last Regulatory Inspection	6 Next Regulatory Inspection	7 Significant Deficiencies Identified	7 Significant Deficiencies	7 Corrective Measures	8 Surface Area (acre)	8 Storage Capacity (acre ft)	8 Unit Height (ft)	9 Historical Releases	9 Historical Releases Identified	Additional Data
Xcel Energy	PSCO Hayden Station	Ash Disposal Facility (ADF) Contact Storm Water Pond	Hayden	CO	None	1983		Yes	Yes	No	Yes		No	No	No					No		No	1	4	0	No		8 - height below grade
Xcel Energy	PSCO Pawnee Station	Evaporative Pond C New Bottom Ash Water Recovery Pond	Brush	CO	Low	1980		No	Yes	No	No		Yes	No	No			12/2008		Dec 2008- Liner damage, road erosion, no pond gage rods	No	No	10	54	13	No		
Xcel Energy	PSCO Pawnee Station	Bottom Ash Disposal Pond	Brush	CO	None	2005		No	Yes	No	No		Yes	No	No					No	No	6	32	16	No			
Xcel Energy	PSCO Pawnee Station	Ash Water Recovery Pond	Brush	CO	None	1980		No	Yes	No	No		Yes	No	No					No	No	13	75	10	No			
Xcel Energy	PSCO Pawnee Station	Ash Disposal Facility (ADF) Intermediate Quality (IQ) Water Pond	Brush	CO	None	1980		No	Yes	No	No		Yes	No	No			12/2008		Dec 2008- Road erosion, no pond Yes gage rods	No	No	15	71	13	No		8 - height below grade
Xcel Energy	PSCO Pawnee Station	Ash Disposal Facility (ADF) Intermediate Quality (IQ) Water Pond	Brush	CO	None	Late 1970's		Yes	Yes	No	No other		Yes	No	No					No	No	34	1348	0	No		8 - height below grade	
Xcel Energy	PSCO Pawnee Station	Evaporative Pond B	Brush	CO	Low	1980		No	Yes	No	No		Yes	No	No			2002		No	No	4	22	21	No			
Xcel Energy	PSCO Valmont Station	Coal Pile Stormwater Runoff Pond	Boulder	CO	None	1993		Yes	No	No	Yes		Yes	No	No					No	No	0	0	0	No		8 - height below grade	
Xcel Energy	PSCO Valmont Station	East Ash Settling Pond	Boulder	CO	None	1964		Yes	Yes	No	Yes		Yes	No	No					No	No	1	16	0	No		8 - height below grade	
Xcel Energy	PSCO Valmont Station	West Ash Settling Pond	Boulder	CO	None	1964		Yes	Yes	No	Yes		Yes	No	No					No	No	1	16	0	Yes spill of bottom ash slurry		8 - height below grade	

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