

New York State Department of Environmental Conservation  
 Division of Air Resources

Emissions Contaminant Totals Report

Jun 26, 2018 2:03 pm

Filter Criteria: DEC ID = 3392800001 And Facility Name = ALGONQUIN GAS: STONY POINT COMPRESSOR STA And Report Year = AES2017  
 Secondary Sort: SCC

Facility			
3392800001	ALGONQUIN GAS: STONY POINT COMPRESSOR STA		
LINDBERG RD	STONY POINT	NY 10980	
Sic Primary			
4922	<input checked="" type="checkbox"/>		

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2017	10200603	T090	007664-41-7	AMMONIA	H01	.02	H-0001
	10200603	T090	000091-20-3	NAPHTHALENE	H01	.00	H-0001
	10200603	T085	000085-01-8	PHENANTHRENE	H01	.00	H-0001
	10200603	T085	000206-44-0	FLUORANTHENE	H01	.00	H-0001
	10200603	T090	007439-92-1	LEAD	H01	.00	H-0001
	10200603	T090	007782-49-2	SELENIUM	H01	.00	H-0001
	10200603	T090	007440-43-9	CADMIUM	H01	.00	H-0001
	10200603	T050	000074-82-8	METHANE	H01	.02	H-0001
	10200603	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	H01	.00	H-0001
	10200603	T085	000050-32-8	BENZO(A)PYRENE	H01	.00	H-0001
	10200603	T085	000207-08-9	BENZO[K]FLUORANTHENE	H01	.00	H-0001
	10200603	T090	007439-96-5	MANGANESE	H01	.00	H-0001
	10200603	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	H01	.04	H-0001
	10200603	T100	007446-09-5	SULFUR DIOXIDE	H01	.00	H-0001
	10200603	T090	000050-00-0	FORMALDEHYDE	H01	.00	H-0001
	10200603	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTHI	H01	.00	H-0001
	10200603	4	000208-96-8	ACENAPHTHYLENE	H01	.00	H-0001
	10200603	T085	000056-49-5	3-METHYLCHOLANTHRENE	H01	.00	H-0001
	10200603	TO15	000071-43-2	BENZENE	H01	.00	H-0001
	10200603	T085	000086-73-7	FLUORENE	H01	.00	H-0001
	10200603	T085	000129-00-0	PYRENE	H01	.00	H-0001
	10200603	T085	000056-55-3	BENZO(A)ANTHRACENE	H01	.00	H-0001
	10200603	T080	0NY059-28-0	NICKEL (NI 059)	H01	.00	H-0001
	10200603	T090	007440-41-7	BERYLLIUM	H01	.00	H-0001
	10200603	T100	000630-08-0	CARBON MONOXIDE	H01	1.03	H-0001
	10200603	TO15	000108-88-3	TOLUENE	H01	.00	H-0001
	10200603	T050	000124-38-9	CARBON DIOXIDE	H01	821.26	H-0001
	10200603	T090	007440-38-2	ARSENIC	H01	.00	H-0001
	10200603	T085	000191-24-2	BENZO[G,H,I]PERYLENE	H01	.00	H-0001
	10200603	T090	007440-48-4	COBALT	H01	.00	H-0001
	10200603	T085	000083-32-9	ACENAPHTHENE	H01	.00	H-0001
	10200603	T080	000110-54-3	HEXANE	H01	.05	H-0001
	10200603	T050	010024-97-2	NITROUS OXIDE	H01	.00	H-0001
	10200603	T085	000205-99-2	BENZO[B]FLUORANTHENE	H01	.00	H-0001
	10200603	T090	000120-12-7	ANTHRACENE	H01	.00	H-0001
	10200603	SPDES7	025321-22-6	DICHLOROBENZENE	H01	.00	H-0001
	10200603	T100	0NY075-02-5	PM 2.5	H01	.05	H-0001
	10200603	T100	0NY210-00-0	OXIDES OF NITROGEN	H01	.70	H-0001
	10200603	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	H01	.00	H-0001
	10200603	T090	007440-47-3	CHROMIUM	H01	.00	H-0001
	10200603	T090	007439-97-6	MERCURY	H01	.00	H-0001
	10200603	T085	000218-01-9	CHRYSENE	H01	.00	H-0001
	10200603	T090	007440-38-2	ARSENIC	E01	.00	UFAC01
	10200603	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E01	3.06	UFAC01
	10200603	T090	007439-97-6	MERCURY	E01	.00	UFAC01
	10200603	T085	000056-49-5	3-METHYLCHOLANTHRENE	E01	.00	UFAC01

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LINDBERG RD	STONY POINT	NY 10980	
Sic Primary			
4922	<input checked="" type="checkbox"/>		

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2017	10200603	T090	007440-43-9	CADMIUM	E01	.00	UFAC01
	10200603	T050	000074-82-8	METHANE	E01	1.26	UFAC01
	10200603	T080	000110-54-3	HEXANE	E01	1.00	UFAC01
	10200603	T085	000086-73-7	FLUORENE	E01	.00	UFAC01
	10200603	NEW YOR	0NY075-10-5	UNSPECIATED PM-10 (EMISSI	E01	.00	UFAC01
	10200603	T100	007446-09-5	SULFUR DIOXIDE	E01	.33	UFAC01
	10200603	T090	000120-12-7	ANTHRACENE	E01	.00	UFAC01
	10200603	T085	000056-55-3	BENZO(A)ANTHRACENE	E01	.00	UFAC01
	10200603	T085	000191-24-2	BENZO[G,H,I]PERYLENE	E01	.00	UFAC01
	10200603	T085	000206-44-0	FLUORANTHENE	E01	.00	UFAC01
	10200603	T100	000630-08-0	CARBON MONOXIDE	E01	46.76	UFAC01
	10200603	T090	007782-49-2	SELENIUM	E01	.00	UFAC01
	10200603	T090	007439-96-5	MANGANESE	E01	.00	UFAC01
	10200603	TO15	000108-88-3	TOLUENE	E01	.00	UFAC01
	10200603	T050	010024-97-2	NITROUS OXIDE	E01	.13	UFAC01
	10200603	T085	000085-01-8	PHENANTHRENE	E01	.00	UFAC01
	10200603	T090	007440-48-4	COBALT	E01	.00	UFAC01
	10200603	TO15	000071-43-2	BENZENE	E01	.00	UFAC01
	10200603	T090	007440-47-3	CHROMIUM	E01	.00	UFAC01
	10200603	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	E01	.00	UFAC01
	10200603	T085	000218-01-9	CHRYSENE	E01	.00	UFAC01
	10200603	SPDES7	025321-22-6	DICHLOROBENZENE	E01	.00	UFAC01
	10200603	T090	000091-20-3	NAPHTHALENE	E01	.00	UFAC01
	10200603	T085	000129-00-0	PYRENE	E01	.00	UFAC01
	10200603	T085	000207-08-9	BENZO[K]FLUORANTHENE	E01	.00	UFAC01
	10200603	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	E01	.00	UFAC01
	10200603	T085	000083-32-9	ACENAPHTHENE	E01	.00	UFAC01
	10200603	T100	0NY210-00-0	OXIDES OF NITROGEN	E01	55.67	UFAC01
	10200603	T090	000050-00-0	FORMALDEHYDE	E01	.04	UFAC01
	10200603	T080	0NY059-28-0	NICKEL (NI 059)	E01	.00	UFAC01
	10200603	T050	000124-38-9	CARBON DIOXIDE	E01	66,814.92	UFAC01
	10200603	T085	000050-32-8	BENZO(A)PYRENE	E01	.00	UFAC01
	10200603	T090	007440-41-7	BERYLLIUM	E01	.00	UFAC01
	10200603	T085	000205-99-2	BENZO[B]FLUORANTHENE	E01	.00	UFAC01
	10200603	T100	0NY075-02-5	PM 2.5	E01	4.23	UFAC01
	10200603	T090	007439-92-1	LEAD	E01	.00	UFAC01
	10200603	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTHI	E01	.00	UFAC01
	10200603	4	000208-96-8	ACENAPHTHYLENE	E01	.00	UFAC01
			SCC	10200603	Total:	67,750.60	
	10500106	T100	000630-08-0	CARBON MONOXIDE	CSH	96.62	EI0001
	10500106	T080	0NY059-28-0	NICKEL (NI 059)	CSH	.04	EI0001
	10500106	4	000208-96-8	ACENAPHTHYLENE	CSH	.00	EI0001
	10500106	T090	007440-38-2	ARSENIC	CSH	.00	EI0001
	10500106	T085	000218-01-9	CHRYSENE	CSH	.00	EI0001
	10500106	T085	000207-08-9	BENZO[K]FLUORANTHENE	CSH	.00	EI0001

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LINDBERG RD	STONY POINT	NY 10980	
Sic Primary			
4922	<input checked="" type="checkbox"/>		

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2017	10500106	TO15	000071-43-2	BENZENE	CSH	.04	EI0001
	10500106	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTHI	CSH	.00	EI0001
	10500106	T085	000205-99-2	BENZO[B]FLUORANTHENE	CSH	.00	EI0001
	10500106	T090	000050-00-0	FORMALDEHYDE	CSH	1.60	EI0001
	10500106	T085	000086-73-7	FLUORENE	CSH	.00	EI0001
	10500106	T090	000091-20-3	NAPHTHALENE	CSH	.01	EI0001
	10500106	T085	000083-32-9	ACENAPHTHENE	CSH	.00	EI0001
	10500106	T050	000074-82-8	METHANE	CSH	10.93	EI0001
	10500106	TO15	000108-88-3	TOLUENE	CSH	.07	EI0001
	10500106	T100	0NY075-02-5	PM 2.5	CSH	36.71	EI0001
	10500106	T100	0NY210-00-0	OXIDES OF NITROGEN	CSH	475.48	EI0001
	10500106	T090	007782-49-2	SELENIUM	CSH	.00	EI0001
	10500106	T100	007446-09-5	SULFUR DIOXIDE	CSH	2.90	EI0001
	10500106	T085	000085-01-8	PHENANTHRENE	CSH	.00	EI0001
	10500106	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	CSH	.00	EI0001
	10500106	T080	000110-54-3	HEXANE	CSH	38.41	EI0001
	10500106	T085	000056-49-5	3-METHYLCHOLANTHRENE	CSH	.00	EI0001
	10500106	T090	007439-92-1	LEAD	CSH	.00	EI0001
	10500106	T090	007440-47-3	CHROMIUM	CSH	.03	EI0001
	10500106	T090	007440-41-7	BERYLLIUM	CSH	.00	EI0001
	10500106	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	CSH	.00	EI0001
	10500106	T050	000124-38-9	CARBON DIOXIDE	CSH	579,764.67	EI0001
	10500106	T085	000050-32-8	BENZO(A)PYRENE	CSH	.00	EI0001
	10500106	T090	000120-12-7	ANTHRACENE	CSH	.00	EI0001
	10500106	SPDES7	025321-22-6	DICHLOROBENZENE	CSH	.03	EI0001
	10500106	T085	000191-24-2	BENZO[G,H,I]PERYLENE	CSH	.00	EI0001
	10500106	T085	000129-00-0	PYRENE	CSH	.00	EI0001
	10500106	T090	007440-48-4	COBALT	CSH	.00	EI0001
	10500106	T090	007439-97-6	MERCURY	CSH	.01	EI0001
	10500106	T085	000206-44-0	FLUORANTHENE	CSH	.00	EI0001
	10500106	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	CSH	26.57	EI0001
	10500106	T090	007439-96-5	MANGANESE	CSH	.01	EI0001
	10500106	T050	010024-97-2	NITROUS OXIDE	CSH	1.09	EI0001
	10500106	T090	007440-43-9	CADMIUM	CSH	.02	EI0001
			SCC	10500106	Total:	580,455.26	
	20100202	T080	000110-54-3	HEXANE	00G	.01	G00001
	20100202	TO15	000106-99-0	1,3-BUTADIENE	00G	.00	G00001
	20100202	T050	000124-38-9	CARBON DIOXIDE	00G	2,723.93	G00001
	20100202	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	00G	5.76	G00001
	20100202	T100	007446-09-5	SULFUR DIOXIDE	00G	.01	G00001
	20100202	T090	000067-56-1	METHYL ALCOHOL	00G	.02	G00001
	20100202	TO15	000108-88-3	TOLUENE	00G	.00	G00001
	20100202	T080	000540-84-1	PENTANE, 2,2,4-TRIMETHYL-	00G	.00	G00001
	20100202	T050	010024-97-2	NITROUS OXIDE	00G	.01	G00001
	20100202	T090	000050-00-0	FORMALDEHYDE	00G	5.11	G00001

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3392800001	ALGONQUIN GAS: STONY POINT COMPRESSOR STA		
LINDBERG RD	STONY POINT	NY	10980
Sic Primary			
4922	<input checked="" type="checkbox"/>		

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2017	20100202	T090	000075-07-0	ACETALDEHYDE	00G	.08	G00001
	20100202	T100	000630-08-0	CARBON MONOXIDE	00G	8.25	G00001
	20100202	T100	0NY075-02-5	PM 2.5	00G	.23	G00001
	20100202	T050	000074-82-8	METHANE	00G	.05	G00001
	20100202	T090	000107-02-8	ACROLEIN	00G	.05	G00001
	20100202	T100	0NY210-00-0	OXIDES OF NITROGEN	00G	5.40	G00001
	20100202	TO15	000071-43-2	BENZENE	00G	.00	G00001
			SCC	20100202	Total:	2,748.94	
	20300202	T090	000050-00-0	FORMALDEHYDE	207	74.76	T00007
	20300202	TO15	000100-41-4	ETHYLBENZENE	207	3.40	T00007
	20300202	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	207	247.29	T00007
	20300202	T085	130498-29-2	POLYCYCLIC AROMATIC HYDI	207	.23	T00007
	20300202	T090	000075-56-9	PROPANE, 1,2-EPOXY-	207	3.09	T00007
	20300202	TO15	000108-88-3	TOLUENE	207	13.83	T00007
	20300202	T090	000075-07-0	ACETALDEHYDE	207	3.33	T00007
	20300202	T050	010024-97-2	NITROUS OXIDE	207	46.22	T00007
	20300202	T090	000107-02-8	ACROLEIN	207	.68	T00007
	20300202	T050	000074-82-8	METHANE	207	1,675.46	T00007
	20300202	T100	0NY210-00-0	OXIDES OF NITROGEN	207	6,450.17	T00007
	20300202	T050	000124-38-9	CARBON DIOXIDE	207	24,524,767.87	T00007
	20300202	T100	000630-08-0	CARBON MONOXIDE	207	12,075.77	T00007
	20300202	TO15	000106-99-0	1,3-BUTADIENE	207	.05	T00007
	20300202	T090	000091-20-3	NAPHTHALENE	207	.14	T00007
	20300202	T100	0NY075-02-5	PM 2.5	207	424.86	T00007
	20300202	TO15	000071-43-2	BENZENE	207	1.28	T00007
	20300202	TO15	001330-20-7	XYLENE, M, O & P MIXT.	207	6.81	T00007
	20300202	T100	007446-09-5	SULFUR DIOXIDE	207	708.66	T00007
	20300202	T085	130498-29-2	POLYCYCLIC AROMATIC HYDI	108	1.03	T00008
	20300202	T050	010024-97-2	NITROUS OXIDE	108	38.47	T00008
	20300202	T100	000630-08-0	CARBON MONOXIDE	108	26,851.89	T00008
	20300202	T090	000091-20-3	NAPHTHALENE	108	.61	T00008
	20300202	T090	000075-56-9	PROPANE, 1,2-EPOXY-	108	13.58	T00008
	20300202	TO15	000071-43-2	BENZENE	108	5.62	T00008
	20300202	T050	000124-38-9	CARBON DIOXIDE	108	20,409,678.27	T00008
	20300202	T090	000050-00-0	FORMALDEHYDE	108	131.53	T00008
	20300202	TO15	000100-41-4	ETHYLBENZENE	108	14.98	T00008
	20300202	T090	000075-07-0	ACETALDEHYDE	108	11.18	T00008
	20300202	T100	0NY075-02-5	PM 2.5	108	1,143.77	T00008
	20300202	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	108	1,003.03	T00008
	20300202	TO15	001330-20-7	XYLENE, M, O & P MIXT.	108	29.96	T00008
	20300202	TO15	000108-88-3	TOLUENE	108	60.86	T00008
	20300202	T090	000107-02-8	ACROLEIN	108	3.00	T00008
	20300202	TO15	000106-99-0	1,3-BUTADIENE	108	.20	T00008
	20300202	T100	0NY210-00-0	OXIDES OF NITROGEN	108	4,127.68	T00008
	20300202	T100	007446-09-5	SULFUR DIOXIDE	108	589.74	T00008

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AES2017	20300202	T050	000074-82-8	METHANE	108	2,306.85	T00008
	20300202	T085	130498-29-2	POLYCYCLIC AROMATIC HYDI	209	2.45	T00009
	20300202	TO15	000106-99-0	1,3-BUTADIENE	209	.48	T00009
	20300202	TO15	000071-43-2	BENZENE	209	13.39	T00009
	20300202	T100	007446-09-5	SULFUR DIOXIDE	209	3,668.60	T00009
	20300202	T100	0NY075-02-5	PM 2.5	209	7,118.95	T00009
	20300202	TO15	000100-41-4	ETHYLBENZENE	209	35.71	T00009
	20300202	T050	000074-82-8	METHANE	209	5,441.05	T00009
	20300202	T090	000050-00-0	FORMALDEHYDE	209	252.09	T00009
	20300202	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	209	2,407.28	T00009
	20300202	T100	000630-08-0	CARBON MONOXIDE	209	30,980.85	T00009
	20300202	T050	000124-38-9	CARBON DIOXIDE	209	126,959,655.21	T00009
	20300202	T090	000107-02-8	ACROLEIN	209	7.14	T00009
	20300202	TO15	000108-88-3	TOLUENE	209	145.06	T00009
	20300202	T050	010024-97-2	NITROUS OXIDE	209	239.28	T00009
	20300202	TO15	001330-20-7	XYLENE, M, O & P MIXT.	209	71.42	T00009
	20300202	T090	000091-20-3	NAPHTHALENE	209	1.45	T00009
	20300202	T090	000075-07-0	ACETALDEHYDE	209	21.94	T00009
	20300202	T100	0NY210-00-0	OXIDES OF NITROGEN	209	24,590.19	T00009
	20300202	T090	000075-56-9	PROPANE, 1,2-EPOXY-	209	32.36	T00009
	20300202	T050	010024-97-2	NITROUS OXIDE	00C	.00	UEG010
	20300202	T090	000107-02-8	ACROLEIN	00C	.28	UEG010
	20300202	T080	000540-84-1	PENTANE, 2,2,4-TRIMETHYL-	00C	.01	UEG010
	20300202	T090	000075-07-0	ACETALDEHYDE	00C	.45	UEG010
	20300202	T100	0NY210-00-0	OXIDES OF NITROGEN	00C	7.23	UEG010
	20300202	T090	000050-00-0	FORMALDEHYDE	00C	2.86	UEG010
	20300202	TO15	000071-43-2	BENZENE	00C	.02	UEG010
	20300202	T050	000074-82-8	METHANE	00C	.03	UEG010
	20300202	T100	0NY075-02-5	PM 2.5	00C	.13	UEG010
	20300202	T080	000110-54-3	HEXANE	00C	.06	UEG010
	20300202	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	00C	6.48	UEG010
	20300202	T050	000124-38-9	CARBON DIOXIDE	00C	1,525.40	UEG010
	20300202	TO15	000108-88-3	TOLUENE	00C	.02	UEG010
	20300202	T100	007446-09-5	SULFUR DIOXIDE	00C	.01	UEG010
	20300202	T100	000630-08-0	CARBON MONOXIDE	00C	14.45	UEG010
	20300202	T090	000067-56-1	METHYL ALCOHOL	00C	.14	UEG010
	20300202	TO15	000106-99-0	1,3-BUTADIENE	00C	.01	UEG010
			SCC	20300202	Total:	172,028,758.63	
	30180001	TO15	001330-20-7	XYLENE, M, O & P MIXT.	E05	1,166.85	EI0001
	30180001	TO15	000100-41-4	ETHYLBENZENE	E05	87.24	EI0001
	30180001	T050	000074-82-8	METHANE	E05	741,802.75	EI0001
	30180001	TO15	000071-43-2	BENZENE	E05	261.72	EI0001
	30180001	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E05	27,678.89	EI0001
	30180001	T080	000540-84-1	PENTANE, 2,2,4-TRIMETHYL-	E05	5.45	EI0001
	30180001	T080	000110-54-3	HEXANE	E05	363.08	EI0001

### Emissions Contaminant Totals Report

Jun 26, 2018 2:03 pm

Filter Criteria: DEC ID = 3392800001 And Facility Name = ALGONQUIN GAS: STONY POINT COMPRESSOR STA And Report Year = AES2017  
 Secondary Sort: SCC

Facility			
3392800001	ALGONQUIN GAS: STONY POINT COMPRESSOR STA		
LINDBERG RD	STONY POINT	NY 10980	
Sic Primary			
4922	<input checked="" type="checkbox"/>		

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2017	30180001	T050	000124-38-9	CARBON DIOXIDE	E05	1,767.31	EI0001
	30180001	TO15	000108-88-3	TOLUENE	E05	816.07	EI0001
			SCC 30180001		Total:	773,949.37	
	49099998	TO15	000071-43-2	BENZENE	E04	10.61	EI0001
	49099998	T080	000540-84-1	PENTANE, 2,2,4-TRIMETHYL-	E04	.10	EI0001
	49099998	TO15	000108-88-3	TOLUENE	E04	9.64	EI0001
	49099998	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E04	705.11	EI0001
	49099998	T080	000110-54-3	HEXANE	E04	20.39	EI0001
	49099998	TO15	001330-20-7	XYLENE, M, O & P MIXT.	E04	2.88	EI0001
	49099998	TO15	000100-41-4	ETHYLBENZENE	E04	.34	EI0001
			SCC 49099998		Total:	749.08	
				2017 Total:		173,454,411.87	
			ALGONQUIN GAS: STONY POINT COMPRESSOR STA	Total:		173,454,411.87	
			Lbs / Yr Total All:			173,454,411.87	
			Tons / Yr Total All:			86,727.21	