

## Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

<b>Facility</b>			
3373000060	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION		
142 TULIP RD	BREWSTER	NY 10509	
<b>Sic Primary</b>			
4922 <input checked="" type="checkbox"/>			

<u>Report Year</u>	<u>SCC</u>	<u>Family</u>	<u>CAS #</u>	<u>Contaminant Name</u>	<u>Process Code</u>	<u>Lbs/Yr Amount</u>	<u>Emission Unit</u>
AES2020	10500106	T100	0NY075-02-5	PM 2.5	CSH	4.54	EI0001
	10500106	T090	007440-38-2	ARSENIC	CSH	.00	EI0001
	10500106	T050	000124-38-9	CARBON DIOXIDE	CSH	71,294.70	EI0001
	10500106	T085	000056-49-5	3-METHYLCHOLANTHRENE	CSH	.00	EI0001
	10500106	T100	007446-09-5	SULFUR DIOXIDE	CSH	.36	EI0001
	10500106	T085	000056-55-3	BENZO(A)ANTHRACENE	CSH	.00	EI0001
	10500106	T090	007440-48-4	COBALT	CSH	.00	EI0001
	10500106	T090	007782-49-2	SELENIUM	CSH	.00	EI0001
	10500106	T050	010024-97-2	NITROUS OXIDE	CSH	.14	EI0001
	10500106	T100	000630-08-0	CARBON MONOXIDE	CSH	89.62	EI0001
	10500106	T090	007439-96-5	MANGANESE	CSH	.00	EI0001
	10500106	TO15	000108-88-3	TOLUENE	CSH	.01	EI0001
	10500106	T090	000120-12-7	ANTHRACENE	CSH	.00	EI0001
	10500106	T085	000085-01-8	PHENANTHRENE	CSH	.00	EI0001
	10500106	T085	000050-32-8	BENZO(A)PYRENE	CSH	.00	EI0001
	10500106	T080	0NY059-28-0	NICKEL (NI 059)	CSH	.01	EI0001
	10500106	T090	000050-00-0	FORMALDEHYDE	CSH	.20	EI0001
	10500106	T090	007440-41-7	BERYLLIUM	CSH	.00	EI0001
	10500106	T090	007439-92-1	LEAD	CSH	.00	EI0001
	10500106	T050	000074-82-8	METHANE	CSH	1.35	EI0001
	10500106	T100	0NY210-00-0	OXIDES OF NITROGEN	CSH	59.70	EI0001
	10500106	SPDES7	025321-22-6	DICHLOROBENZENE	CSH	.00	EI0001
	10500106	T090	000091-20-3	NAPHTHALENE	CSH	.00	EI0001
	10500106	T085	000205-99-2	BENZO[B]FLUORANTHENE	CSH	.00	EI0001
	10500106	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	CSH	.00	EI0001
	10500106	T090	007440-47-3	CHROMIUM	CSH	.00	EI0001
	10500106	NEW YOR	0NY075-10-5	UNSPECIATED PM-10 (EMISSI	CSH	.00	EI0001
	10500106	T085	000086-73-7	FLUORENE	CSH	.00	EI0001
	10500106	4	000208-96-8	ACENAPHTHYLENE	CSH	.00	EI0001
	10500106	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	CSH	.00	EI0001
	10500106	T085	000129-00-0	PYRENE	CSH	.00	EI0001
	10500106	TO15	000071-43-2	BENZENE	CSH	.01	EI0001
	10500106	T085	000083-32-9	ACENAPHTHENE	CSH	.00	EI0001
	10500106	T090	007440-43-9	CADMIUM	CSH	.00	EI0001
	10500106	T080	000110-54-3	HEXANE	CSH	4.75	EI0001
	10500106	T085	000191-24-2	BENZO[G,H,I]PERYLENE	CSH	.00	EI0001
	10500106	T085	000207-08-9	BENZO[K]FLUORANTHENE	CSH	.00	EI0001
	10500106	T085	000206-44-0	FLUORANTHENE	CSH	.00	EI0001
	10500106	T085	000218-01-9	CHRYSENE	CSH	.00	EI0001
	10500106	T090	007439-97-6	MERCURY	CSH	.00	EI0001
	10500106	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTHI	CSH	.00	EI0001
	10500106	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E04	30.71	EI0001
	10500106	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	E04	.00	EI0001
	10500106	4	000208-96-8	ACENAPHTHYLENE	E04	.00	EI0001
	10500106	T090	007439-97-6	MERCURY	E04	.00	EI0001
	10500106	T050	000124-38-9	CARBON DIOXIDE	E04	356,909.32	EI0001

## Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

<b>Facility</b>			
3373000060	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION		
142 TULIP RD	BREWSTER	NY 10509	
<b>Sic Primary</b>			
4922 <input checked="" type="checkbox"/>			

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020	10500106	T090	007439-96-5	MANGANESE	E04	.00	EI0001
	10500106	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	E04	.00	EI0001
	10500106	T085	000129-00-0	PYRENE	E04	.00	EI0001
	10500106	T085	000050-32-8	BENZO(A)PYRENE	E04	.00	EI0001
	10500106	T090	007440-47-3	CHROMIUM	E04	.01	EI0001
	10500106	T085	000207-08-9	BENZO[K]FLUORANTHENE	E04	.00	EI0001
	10500106	TO15	000071-43-2	BENZENE	E04	.01	EI0001
	10500106	T090	000050-00-0	FORMALDEHYDE	E04	.28	EI0001
	10500106	T080	0NY059-28-0	NICKEL (NI 059)	E04	.01	EI0001
	10500106	T085	000218-01-9	CHRYSENE	E04	.00	EI0001
	10500106	T090	007440-38-2	ARSENIC	E04	.00	EI0001
	10500106	T085	000086-73-7	FLUORENE	E04	.00	EI0001
	10500106	T090	000120-12-7	ANTHRACENE	E04	.00	EI0001
	10500106	T100	0NY210-00-0	OXIDES OF NITROGEN	E04	365.90	EI0001
	10500106	T100	0NY075-02-5	PM 2.5	E04	22.59	EI0001
	10500106	T080	000110-54-3	HEXANE	E04	6.76	EI0001
	10500106	T090	007782-49-2	SELENIUM	E04	.00	EI0001
	10500106	T085	000191-24-2	BENZO[G,H,I]PERYLENE	E04	.00	EI0001
	10500106	T100	007446-09-5	SULFUR DIOXIDE	E04	1.78	EI0001
	10500106	SPDES7	025321-22-6	DICHLOROBENZENE	E04	.00	EI0001
	10500106	T090	007440-48-4	COBALT	E04	.00	EI0001
	10500106	T085	000056-49-5	3-METHYLCHOLANTHRENE	E04	.00	EI0001
	10500106	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTHI	E04	.00	EI0001
	10500106	T085	000085-01-8	PHENANTHRENE	E04	.00	EI0001
	10500106	T050	010024-97-2	NITROUS OXIDE	E04	.67	EI0001
	10500106	TO15	000108-88-3	TOLUENE	E04	.01	EI0001
	10500106	T050	000074-82-8	METHANE	E04	6.73	EI0001
	10500106	T085	000056-55-3	BENZO(A)ANTHRACENE	E04	.00	EI0001
	10500106	T090	000091-20-3	NAPHTHALENE	E04	.00	EI0001
	10500106	T100	000630-08-0	CARBON MONOXIDE	E04	446.07	EI0001
	10500106	T085	000206-44-0	FLUORANTHENE	E04	.00	EI0001
	10500106	T085	000205-99-2	BENZO[B]FLUORANTHENE	E04	.00	EI0001
	10500106	T090	007440-41-7	BERYLLIUM	E04	.00	EI0001
	10500106	T090	007440-43-9	CADMIUM	E04	.00	EI0001
	10500106	T085	000083-32-9	ACENAPHTHENE	E04	.00	EI0001
	10500106	T090	007439-92-1	LEAD	E04	.00	EI0001
	10500106	T085	000083-32-9	ACENAPHTHENE	MSH	.00	EI0001
	10500106	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTHI	MSH	.00	EI0001
	10500106	T085	000207-08-9	BENZO[K]FLUORANTHENE	MSH	.00	EI0001
	10500106	TO15	000071-43-2	BENZENE	MSH	.00	EI0001
	10500106	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	MSH	.00	EI0001
	10500106	T085	000205-99-2	BENZO[B]FLUORANTHENE	MSH	.00	EI0001
	10500106	T090	000120-12-7	ANTHRACENE	MSH	.00	EI0001
	10500106	T090	007440-47-3	CHROMIUM	MSH	.00	EI0001
	10500106	T090	007439-92-1	LEAD	MSH	.00	EI0001
	10500106	T090	007440-43-9	CADMIUM	MSH	.00	EI0001

## Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

<b>Facility</b>			
3373000060	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION		
142 TULIP RD	BREWSTER	NY 10509	
<b>Sic Primary</b>			
4922	<input checked="" type="checkbox"/>		

	<u>SCC</u>	<u>Family</u>	<u>CAS #</u>	<u>Contaminant Name</u>	<u>Process Code</u>	<u>Lbs/Yr Amount</u>	<u>Emission Unit</u>
	Report Year						
	AES2020						
	10500106	4	000208-96-8	ACENAPHTHYLENE	MSH	.00	EI0001
	10500106	T050	000124-38-9	CARBON DIOXIDE	MSH	102,339.59	EI0001
	10500106	T090	000091-20-3	NAPHTHALENE	MSH	.00	EI0001
	10500106	T085	000129-00-0	PYRENE	MSH	.00	EI0001
	10500106	T090	000050-00-0	FORMALDEHYDE	MSH	.06	EI0001
	10500106	TO15	000108-88-3	TOLUENE	MSH	.00	EI0001
	10500106	T085	000191-24-2	BENZO[G,H,I]PERYLENE	MSH	.00	EI0001
	10500106	T090	007782-49-2	SELENIUM	MSH	.00	EI0001
	10500106	T080	000110-54-3	HEXANE	MSH	1.53	EI0001
	10500106	T050	010024-97-2	NITROUS OXIDE	MSH	.19	EI0001
	10500106	T100	007446-09-5	SULFUR DIOXIDE	MSH	.51	EI0001
	10500106	T085	000050-32-8	BENZO(A)PYRENE	MSH	.00	EI0001
	10500106	T080	0NY059-28-0	NICKEL (NI 059)	MSH	.00	EI0001
	10500106	T085	000218-01-9	CHRYSENE	MSH	.00	EI0001
	10500106	T100	000630-08-0	CARBON MONOXIDE	MSH	34.11	EI0001
	10500106	T100	0NY210-00-0	OXIDES OF NITROGEN	MSH	80.15	EI0001
	10500106	T090	007440-41-7	BERYLLIUM	MSH	.00	EI0001
	10500106	T050	000074-82-8	METHANE	MSH	1.93	EI0001
	10500106	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIO	MSH	6.98	EI0001
	10500106	T090	007439-96-5	MANGANESE	MSH	.00	EI0001
	10500106	T090	007439-97-6	MERCURY	MSH	.00	EI0001
	10500106	T085	000085-01-8	PHENANTHRENE	MSH	.00	EI0001
	10500106	T090	007440-48-4	COBALT	MSH	.00	EI0001
	10500106	T085	000086-73-7	FLUORENE	MSH	.00	EI0001
	10500106	T100	0NY075-02-5	PM 2.5	MSH	6.48	EI0001
	10500106	T085	000056-55-3	BENZO(A)ANTHRACENE	MSH	.00	EI0001
	10500106	T085	000206-44-0	FLUORANTHENE	MSH	.00	EI0001
	10500106	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	MSH	.00	EI0001
	10500106	T090	007440-38-2	ARSENIC	MSH	.00	EI0001
	10500106	SPDES7	025321-22-6	DICHLOROBENZENE	MSH	.00	EI0001
	10500106	T085	000056-49-5	3-METHYLCHOLANTHRENE	MSH	.00	EI0001
			SCC	10500106	Total:	531,717.78	
	20100201	T085	000206-44-0	FLUORANTHENE	E01	.00	EI0001
	20100201	T090	007440-41-7	BERYLLIUM	E01	.00	EI0001
	20100201	T090	000050-00-0	FORMALDEHYDE	E01	.65	EI0001
	20100201	T085	000085-01-8	PHENANTHRENE	E01	.00	EI0001
	20100201	T090	007439-92-1	LEAD	E01	.00	EI0001
	20100201	T090	000091-20-3	NAPHTHALENE	E01	.01	EI0001
	20100201	T090	007440-48-4	COBALT	E01	.00	EI0001
	20100201	T090	007440-38-2	ARSENIC	E01	.00	EI0001
	20100201	T090	000107-02-8	ACROLEIN	E01	.01	EI0001
	20100201	T085	000056-55-3	BENZO(A)ANTHRACENE	E01	.00	EI0001
	20100201	TO15	000108-88-3	TOLUENE	E01	.03	EI0001
	20100201	T090	007440-47-3	CHROMIUM	E01	.01	EI0001
	20100201	T085	000056-49-5	3-METHYLCHOLANTHRENE	E01	.00	EI0001

## Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

<b>Facility</b>			
3373000060	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION		
142 TULIP RD	BREWSTER	NY 10509	
<b>Sic Primary</b>			
4922 <input checked="" type="checkbox"/>			

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020							
	20100201	T085	000191-24-2	BENZO[G,H,I]PERYLENE	E01	.00	EI0001
	20100201	T085	000083-32-9	ACENAPHTHENE	E01	.00	EI0001
	20100201	T085	000193-39-5	INDENO[1,2,3-CD]PYRENE	E01	.00	EI0001
	20100201	T085	000129-00-0	PYRENE	E01	.00	EI0001
	20100201	T050	000124-38-9	CARBON DIOXIDE	E01	236,741.49	EI0001
	20100201	T100	007446-09-5	SULFUR DIOXIDE	E01	1.18	EI0001
	20100201	T085	000053-70-3	DIBENZ[A,H]ANTHRACENE	E01	.00	EI0001
	20100201	T090	000120-12-7	ANTHRACENE	E01	.00	EI0001
	20100201	T100	0NY210-00-0	OXIDES OF NITROGEN	E01	194.16	EI0001
	20100201	T085	000057-97-6	7,12-DIMETHYLBENZ[A]ANTH	E01	.00	EI0001
	20100201	T085	000207-08-9	BENZO[K]FLUORANTHENE	E01	.00	EI0001
	20100201	T085	000050-32-8	BENZO(A)PYRENE	E01	.00	EI0001
	20100201	T090	007439-96-5	MANGANESE	E01	.00	EI0001
	20100201	T100	000630-08-0	CARBON MONOXIDE	E01	295.88	EI0001
	20100201	TO15	000071-43-2	BENZENE	E01	.02	EI0001
	20100201	T050	000074-82-8	METHANE	E01	4.46	EI0001
	20100201	T100	0NY075-02-5	PM 2.5	E01	14.96	EI0001
	20100201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	E01	.06	EI0001
	20100201	T085	000218-01-9	CHRYSENE	E01	.00	EI0001
	20100201	T085	000086-73-7	FLUORENE	E01	.00	EI0001
	20100201	T080	0NY059-28-0	NICKEL (NI 059)	E01	.02	EI0001
	20100201	T090	007440-43-9	CADMIUM	E01	.01	EI0001
	20100201	T085	000205-99-2	BENZO[B]FLUORANTHENE	E01	.00	EI0001
	20100201	T090	007782-49-2	SELENIUM	E01	.00	EI0001
	20100201	4	000208-96-8	ACENAPHTHYLENE	E01	.00	EI0001
	20100201	T080	000110-54-3	HEXANE	E01	15.69	EI0001
	20100201	T090	000075-07-0	ACETALDEHYDE	E01	.08	EI0001
	20100201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	E01	.13	EI0001
	20100201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E01	71.31	EI0001
	20100201	SPDES7	025321-22-6	DICHLOROBENZENE	E01	.01	EI0001
	20100201	T050	010024-97-2	NITROUS OXIDE	E01	.45	EI0001
	20100201	TO15	000106-99-0	1,3-BUTADIENE	E01	.00	EI0001
	20100201	TO15	000100-41-4	ETHYLBENZENE	E01	.06	EI0001
	20100201	T090	007439-97-6	MERCURY	E01	.00	EI0001
	20100201	T090	000075-07-0	ACETALDEHYDE	E03	13.53	EI0001
	20100201	T050	000074-82-8	METHANE	E03	.86	EI0001
	20100201	T100	000630-08-0	CARBON MONOXIDE	E03	431.20	EI0001
	20100201	T085	130498-29-2	POLYCYCLIC AROMATIC HYD	E03	.04	EI0001
	20100201	T100	0NY210-00-0	OXIDES OF NITROGEN	E03	215.60	EI0001
	20100201	T100	0NY075-02-5	PM 2.5	E03	3.82	EI0001
	20100201	TO15	000108-90-7	CHLOROBENZENE	E03	.05	EI0001
	20100201	T090	000050-00-0	FORMALDEHYDE	E03	85.46	EI0001
	20100201	TO15	000108-88-3	TOLUENE	E03	.66	EI0001
	20100201	TO15	000100-41-4	ETHYLBENZENE	E03	.06	EI0001
	20100201	T090	000091-20-3	NAPHTHALENE	E03	.12	EI0001
	20100201	TO15	000106-99-0	1,3-BUTADIENE	E03	.43	EI0001

### Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

Facility	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION
3373000060	
142 TULIP RD	BREWSTER NY 10509
Sic Primary	
4922 <input checked="" type="checkbox"/>	

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020	20100201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	E03	.30	EI0001
	20100201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	E03	.01	EI0001
	20100201	T090	000107-02-8	ACROLEIN	E03	8.32	EI0001
	20100201	T050	010024-97-2	NITROUS OXIDE	E03	.09	EI0001
	20100201	T080	000110-54-3	HEXANE	E03	1.80	EI0001
	20100201	T050	000124-38-9	CARBON DIOXIDE	E03	45,516.80	EI0001
	20100201	TO15	000071-43-2	BENZENE	E03	.71	EI0001
	20100201	T100	007446-09-5	SULFUR DIOXIDE	E03	.23	EI0001
	20100201	TO15	000067-66-3	CHLOROFORM	E03	.05	EI0001
	20100201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E03	193.26	EI0001
			SCC	20100201	Total:	283,814.08	
	20200201	TO15	000100-41-4	ETHYLBENZENE	GS1	13.84	T00001
	20200201	TO15	000106-99-0	1,3-BUTADIENE	GS1	.19	T00001
	20200201	T100	007446-09-5	SULFUR DIOXIDE	GS1	96.22	T00001
	20200201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	GS1	27.67	T00001
	20200201	TO15	000108-88-3	TOLUENE	GS1	56.21	T00001
	20200201	T090	000075-07-0	ACETALDEHYDE	GS1	17.30	T00001
	20200201	T100	0NY075-02-5	PM 2.5	GS1	874.19	T00001
	20200201	T050	010024-97-2	NITROUS OXIDE	GS1	29.40	T00001
	20200201	T085	130498-29-2	POLYCYCLIC AROMATIC HYD	GS1	.95	T00001
	20200201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	GS1	908.08	T00001
	20200201	TO15	000071-43-2	BENZENE	GS1	5.19	T00001
	20200201	T100	0NY210-00-0	OXIDES OF NITROGEN	GS1	9,924.29	T00001
	20200201	T050	000074-82-8	METHANE	GS1	294.04	T00001
	20200201	T090	000107-02-8	ACROLEIN	GS1	2.77	T00001
	20200201	T090	000050-00-0	FORMALDEHYDE	GS1	307.02	T00001
	20200201	T050	000124-38-9	CARBON DIOXIDE	GS1	15,601,889.76	T00001
	20200201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	GS1	12.54	T00001
	20200201	T090	000091-20-3	NAPHTHALENE	GS1	.56	T00001
	20200201	T100	000630-08-0	CARBON MONOXIDE	GS1	14,505.05	T00001
	20200201	T090	000091-20-3	NAPHTHALENE	GS2	.47	T00002
	20200201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	GS2	23.06	T00002
	20200201	T085	130498-29-2	POLYCYCLIC AROMATIC HYD	GS2	.79	T00002
	20200201	TO15	000108-88-3	TOLUENE	GS2	46.85	T00002
	20200201	T100	000630-08-0	CARBON MONOXIDE	GS2	12,088.43	T00002
	20200201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	GS2	756.78	T00002
	20200201	T100	0NY210-00-0	OXIDES OF NITROGEN	GS2	8,270.85	T00002
	20200201	T050	010024-97-2	NITROUS OXIDE	GS2	24.51	T00002
	20200201	T100	0NY075-02-5	PM 2.5	GS2	728.54	T00002
	20200201	TO15	000071-43-2	BENZENE	GS2	4.32	T00002
	20200201	T100	007446-09-5	SULFUR DIOXIDE	GS2	80.19	T00002
	20200201	T090	000075-07-0	ACETALDEHYDE	GS2	14.41	T00002
	20200201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	GS2	10.45	T00002
	20200201	TO15	000100-41-4	ETHYLBENZENE	GS2	11.53	T00002
	20200201	NEW YOR	0NY075-10-5	UNSPECIATED PM-10 (EMISSI	GS2	.00	T00002

### Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

Facility	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION
3373000060	
142 TULIP RD	BREWSTER NY 10509
Sic Primary	
4922 <input checked="" type="checkbox"/>	

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020	20200201	TO15	000106-99-0	1,3-BUTADIENE	GS2	.15	T00002
	20200201	T090	000107-02-8	ACROLEIN	GS2	2.31	T00002
	20200201	T090	000050-00-0	FORMALDEHYDE	GS2	255.87	T00002
	20200201	T050	000074-82-8	METHANE	GS2	245.05	T00002
	20200201	T050	000124-38-9	CARBON DIOXIDE	GS2	13,002,527.86	T00002
	20200201	T090	007439-96-5	MANGANESE	103	62.06	T00003
	20200201	T090	007440-02-0	NICKEL METAL AND INSOLUB	103	88.76	T00003
	20200201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	103	87.43	T00003
	20200201	T090	000075-07-0	ACETALDEHYDE	103	22.62	T00003
	20200201	T090	000091-20-3	NAPHTHALENE	103	1.78	T00003
	20200201	T050	010024-97-2	NITROUS OXIDE	103	179.33	T00003
	20200201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	103	1,169.29	T00003
	20200201	T100	0NY210-00-0	OXIDES OF NITROGEN	103	23,477.63	T00003
	20200201	T090	000050-00-0	FORMALDEHYDE	103	117.43	T00003
	20200201	T085	130498-29-2	POLYCYCLIC AROMATIC HYDI	103	2.88	T00003
	20200201	T100	000630-08-0	CARBON MONOXIDE	103	3,043.20	T00003
	20200201	T100	0NY075-02-5	PM 2.5	103	5,107.21	T00003
	20200201	T085	000056-55-3	BENZO(A)ANTHRACENE	103	2.43	T00003
	20200201	T090	000108-95-2	PHENOL	103	10.27	T00003
	20200201	T090	000107-02-8	ACROLEIN	103	8.74	T00003
	20200201	T050	000124-38-9	CARBON DIOXIDE	103	95,154,893.00	T00003
	20200201	T090	007439-97-6	MERCURY	103	5.13	T00003
	20200201	T090	007440-43-9	CADMIUM	103	5.36	T00003
	20200201	T050	000074-82-8	METHANE	103	2,336.18	T00003
	20200201	T090	007440-50-8	COPPER	103	53.55	T00003
	20200201	TO15	000071-43-2	BENZENE	103	16.39	T00003
	20200201	TO15	000106-99-0	1,3-BUTADIENE	103	.59	T00003
	20200201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	103	39.61	T00003
	20200201	T100	007446-09-5	SULFUR DIOXIDE	103	589.40	T00003
	20200201	T085	000206-44-0	FLUORANTHENE	103	.93	T00003
	20200201	T090	007440-47-3	CHROMIUM	103	10.28	T00003
	20200201	TO15	000108-88-3	TOLUENE	103	177.58	T00003
	20200201	TO15	000100-41-4	ETHYLBENZENE	103	43.71	T00003
	20200201	TO15	000106-99-0	1,3-BUTADIENE	GS4	1.66	T00004
	20200201	T050	000074-82-8	METHANE	GS4	12,001.91	T00004
	20200201	T090	000091-20-3	NAPHTHALENE	GS4	5.02	T00004
	20200201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	GS4	247.05	T00004
	20200201	T100	0NY210-00-0	OXIDES OF NITROGEN	GS4	22,802.81	T00004
	20200201	T085	130498-29-2	POLYCYCLIC AROMATIC HYDI	GS4	8.48	T00004
	20200201	T100	000630-08-0	CARBON MONOXIDE	GS4	24,846.73	T00004
	20200201	TO15	000108-88-3	TOLUENE	GS4	501.81	T00004
	20200201	TO15	000071-43-2	BENZENE	GS4	46.32	T00004
	20200201	T090	000075-07-0	ACETALDEHYDE	GS4	154.40	T00004
	20200201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	GS4	111.94	T00004
	20200201	T090	000107-02-8	ACROLEIN	GS4	24.70	T00004
	20200201	T100	0NY075-02-5	PM 2.5	GS4	5,419.46	T00004

### Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

Facility	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION
3373000060	
142 TULIP RD	BREWSTER NY 10509
Sic Primary	
4922 <input checked="" type="checkbox"/>	

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020	20200201	T090	000050-00-0	FORMALDEHYDE	GS4	2,740.67	T00004
	20200201	T050	000124-38-9	CARBON DIOXIDE	GS4	96,768,705.70	T00004
	20200201	TO15	000100-41-4	ETHYLBENZENE	GS4	123.52	T00004
	20200201	T100	007446-09-5	SULFUR DIOXIDE	GS4	611.19	T00004
	20200201	T050	010024-97-2	NITROUS OXIDE	GS4	182.38	T00004
	20200201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	GS4	8,106.21	T00004
	20200201	T085	000206-44-0	FLUORANTHENE	VT1	.00	V00012
	20200201	TO15	001330-20-7	XYLENE, M, O & P MIXT.	VT1	.07	V00012
	20200201	T090	007440-43-9	CADMIUM	VT1	.01	V00012
	20200201	T090	007440-50-8	COPPER	VT1	.07	V00012
	20200201	T100	0NY210-00-0	OXIDES OF NITROGEN	VT1	354.89	V00012
	20200201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	VT1	153.12	V00012
	20200201	T050	000074-82-8	METHANE	VT1	44,979.00	V00012
	20200201	T090	000075-07-0	ACETALDEHYDE	VT1	.04	V00012
	20200201	T090	000050-00-0	FORMALDEHYDE	VT1	.79	V00012
	20200201	TO15	000106-99-0	1,3-BUTADIENE	VT1	.00	V00012
	20200201	TO15	000071-43-2	BENZENE	VT1	.01	V00012
	20200201	T085	000056-55-3	BENZO(A)ANTHRACENE	VT1	.00	V00012
	20200201	T100	000630-08-0	CARBON MONOXIDE	VT1	90.94	V00012
	20200201	T090	007439-96-5	MANGANESE	VT1	.09	V00012
	20200201	TO15	000100-41-4	ETHYLBENZENE	VT1	.04	V00012
	20200201	T100	007446-09-5	SULFUR DIOXIDE	VT1	3.77	V00012
	20200201	TO15	000108-88-3	TOLUENE	VT1	.14	V00012
	20200201	T090	000108-95-2	PHENOL	VT1	.01	V00012
	20200201	T050	000124-38-9	CARBON DIOXIDE	VT1	53.30	V00012
	20200201	T090	000075-56-9	PROPANE, 1,2-EPOXY-	VT1	.00	V00012
	20200201	T090	007439-97-6	MERCURY	VT1	.01	V00012
	20200201	T090	007440-47-3	CHROMIUM	VT1	.01	V00012
	20200201	T090	007440-02-0	NICKEL METAL AND INSOLUB	VT1	.12	V00012
	20200201	T080	000110-54-3	HEXANE	VT1	.84	V00012
	20200201	T100	0NY075-02-5	PM 2.5	VT1	7.01	V00012
	20200201	T090	000091-20-3	NAPHTHALENE	VT1	.00	V00012
	20200201	T090	000107-02-8	ACROLEIN	VT1	.01	V00012
	20200201	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	VT2	397.67	V00013
	20200201	T080	000110-54-3	HEXANE	VT2	2.17	V00013
	20200201	T050	000124-38-9	CARBON DIOXIDE	VT2	137.57	V00013
	20200201	T050	000074-82-8	METHANE	VT2	116,094.83	V00013
		SCC	20200201	Total:		220,854,528.98	
	20200202	T090	000050-00-0	FORMALDEHYDE	G02	91.39	G00001
	20200202	T090	000091-20-3	NAPHTHALENE	G02	.00	G00001
	20200202	T080	000110-54-3	HEXANE	G02	.07	G00001
	20200202	T090	000075-07-0	ACETALDEHYDE	G02	.51	G00001
	20200202	TO15	000100-41-4	ETHYLBENZENE	G02	.00	G00001
	20200202	T050	000124-38-9	CARBON DIOXIDE	G02	48,676.55	G00001
	20200202	TO15	001330-20-7	XYLENE, M, O & P MIXT.	G02	.01	G00001

### Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

Facility	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION
3373000060	
142 TULIP RD	BREWSTER NY 10509
Sic Primary	
4922 <input checked="" type="checkbox"/>	

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020	20200202	T100	007446-09-5	SULFUR DIOXIDE	G02	.24	G00001
	20200202	T050	010024-97-2	NITROUS OXIDE	G02	.09	G00001
	20200202	TO15	000067-66-3	CHLOROFORM	G02	.00	G00001
	20200202	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	G02	95.48	G00001
	20200202	T100	0NY075-02-5	PM 2.5	G02	4.13	G00001
	20200202	T090	000107-02-8	ACROLEIN	G02	.32	G00001
	20200202	T100	000630-08-0	CARBON MONOXIDE	G02	118.56	G00001
	20200202	T100	0NY210-00-0	OXIDES OF NITROGEN	G02	122.65	G00001
	20200202	TO15	000071-43-2	BENZENE	G02	.03	G00001
	20200202	T050	000074-82-8	METHANE	G02	.92	G00001
	20200202	TO15	000106-99-0	1,3-BUTADIENE	G02	.02	G00001
	20200202	TO15	000108-88-3	TOLUENE	G02	.03	G00001
	20200202	TO15	000108-90-7	CHLOROBENZENE	G02	.00	G00001
	20200202	T085	130498-29-2	POLYCYCLIC AROMATIC HYD	G02	.00	G00001
			SCC	20200202	Total:	49,111.00	
	20300202	T090	000091-20-3	NAPHTHALENE	109	1.82	T00009
	20300202	T100	007446-09-5	SULFUR DIOXIDE	109	211.58	T00009
	20300202	T090	000075-56-9	PROPANE, 1,2-EPOXY-	109	40.52	T00009
	20300202	NEW YOR	0NY075-10-5	UNSPECIATED PM-10 (EMISSI	109	1,808.07	T00009
	20300202	TO15	001330-20-7	XYLENE, M, O & P MIXT.	109	89.42	T00009
	20300202	TO15	000106-99-0	1,3-BUTADIENE	109	.60	T00009
	20300202	TO15	000108-88-3	TOLUENE	109	181.71	T00009
	20300202	T100	0NY210-00-0	OXIDES OF NITROGEN	109	8,264.82	T00009
	20300202	T100	0NY075-02-5	PM 2.5	109	1,819.21	T00009
	20300202	T090	000050-00-0	FORMALDEHYDE	109	589.75	T00009
	20300202	TO15	000071-43-2	BENZENE	109	16.77	T00009
	20300202	T050	000074-82-8	METHANE	109	10,344.60	T00009
	20300202	T050	000124-38-9	CARBON DIOXIDE	109	32,432,644.90	T00009
	20300202	T100	000630-08-0	CARBON MONOXIDE	109	9,287.37	T00009
	20300202	T090	000075-07-0	ACETALDEHYDE	109	40.78	T00009
	20300202	TO15	000100-41-4	ETHYLBENZENE	109	44.74	T00009
	20300202	T090	000107-02-8	ACROLEIN	109	8.94	T00009
	20300202	T050	010024-97-2	NITROUS OXIDE	109	61.21	T00009
	20300202	T085	130498-29-2	POLYCYCLIC AROMATIC HYD	109	3.07	T00009
	20300202	T090	000050-00-0	FORMALDEHYDE	T09	.00	T00009
			SCC	20300202	Total:	32,465,459.89	
	31088801	T080	000540-84-1	PENTANE, 2,2,4-TRIMETHYL-	E06	5.12	EI0001
	31088801	T080	000110-54-3	HEXANE	E06	339.83	EI0001
	31088801	T050	000124-38-9	CARBON DIOXIDE	E06	243.19	EI0001
	31088801	TO15	001330-20-7	XYLENE, M, O & P MIXT.	E06	1,273.65	EI0001
	31088801	T050	000074-82-8	METHANE	E06	205,235.47	EI0001
	31088801	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC	E06	27,326.19	EI0001
	31088801	TO15	000108-88-3	TOLUENE	E06	890.00	EI0001
	31088801	TO15	000100-41-4	ETHYLBENZENE	E06	94.40	EI0001



### Emissions Contaminant Totals Report

Jul 19, 2021 1:14 pm

Filter Criteria: DEC ID = 3373000060 And Facility Name = ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION And Report Year = AES2020  
 Secondary Sort: SCC

Facility			
3373000060	ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION		
142 TULIP RD	BREWSTER	NY 10509	
Sic Primary			
4922	<input checked="" type="checkbox"/>		

Report Year	SCC	Family	CAS #	Contaminant Name	Process Code	Lbs/Yr Amount	Emission Unit
AES2020	31088801	TO15	000071-43-2	BENZENE	E06	285.80	EI0001
				SCC 31088801	Total:	235,693.65	
	39999999	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC 003		.76	UGT011
	39999999	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC 005		.73	UGT021
				SCC 39999999	Total:	1.48	
	49099998	NEW YOR	0NY998-10-0	UNSPECIATED VOC ( EMISSIC E02		562.07	EI0001
	49099998	TO15	000108-88-3	TOLUENE	E02	7.68	EI0001
	49099998	TO15	000100-41-4	ETHYLBENZENE	E02	.27	EI0001
	49099998	T080	000540-84-1	PENTANE, 2,2,4-TRIMETHYL-	E02	.08	EI0001
	49099998	TO15	001330-20-7	XYLENE, M, O & P MIXT.	E02	2.29	EI0001
	49099998	T080	000110-54-3	HEXANE	E02	16.22	EI0001
	49099998	TO15	000071-43-2	BENZENE	E02	8.47	EI0001
				SCC 49099998	Total:	597.08	
				2020 Total:		254,420,923.94	
				ALGONQUIN GAS SOUTHEAST COMPRESSOR STATION Total:		254,420,923.94	
				Lbs / Yr Total All:		254,420,923.94	
				Tons / Yr Total All:		127,210.46	