

Station Code	Sampling Date	Name of monitoring station :	Latitude	Longitude	Type Of Location	City	District name	State Name	Name of monitoring agency :	SO2 6AM_10AM	SO2 10AM_2PM	SO2 2PM_6PM	SO2 6PM_10PM	SO2 10PM_2AM
										4-Hourly	4-Hourly	4-Hourly	4-Hourly	4-Hourly
357	1/4/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	11.6	26.4	25.6	13.6	12.4
357	1/7/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	13.6	25.3	23.4	11.6	10.7
357	1/9/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	11.5	21.6	20.5	10.7	9.5
357	1/14/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	12.4	23.9	21.1	13.4	10.1
357	1/16/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	13.4	28.4	24.3	12.6	10.6
357	1/18/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	10.8	19.6	19.2	10.6	9.7
357	1/21/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	11.6	24.8	22.3	14.9	13.6
357	1/23/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	10.6	27.4	25.4	13.5	11.2
357	1/28/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	13.4	25.1	24.1	11.4	10.5
357	1/30/2019	VELI	8.49215	76.9294	Industrial	Trivandrum	Trivandrum	Kerala	KSPCB	12.5	26.3	25.3	10.9	9.5
Station Code	Sampling Date	Name of monitoring station :	Latitude	Longitude	Type Of Location	City	District name	State Name	Name of monitoring agency :	SO2 6AM	SO2 10AM	SO2 2PM	SO2 6PM	SO2 10PM
										4-Hourly	4-Hourly	4-Hourly	4-Hourly	4-Hourly
358	04/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	7.3	8.2	8.6	8.2	7.2
358	07/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	8.3	8.4	8.9	8.8	8.2
358	09/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	8.2	8.6	9.2	9.1	8.1
358	14/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	7.6	9.2	9.6	8.3	7.9
358	16/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	8.4	9.4	10.5	9.6	8.1
358	18/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	7.6	8.6	9.4	8.2	7.2
358	21/01/2019	PLAMOODU	8.4942	76.92935	Residential	Trivandrum	Trivandrum	Kerala	KSPCB	8.1	8.4	8.9	7.6	7.9

SO2 2A	SO2	NO2 6AM	NO2 10AM	NO2 2PM	NO2 6PM	NO2 10PM	NO2 2AM	NO2	RSPM 6A	RSPM 2PM	RSPM 10P	RSPM	SPM 6AM	SPM 2PM	SPM 10PM	SPM 6 average
4-Hourly Value of \$	4-Hourly	4-Hourly	4-Hourly	4-Hourly	4-Hourly	4-Hourly	4-Hourly Value of \$	8-Hourly	8-Hourly V	8-Hourly Value of R	8-Hourly	8-Hourly	8-Hourly Value of SPM	8-Hourly	8-Hourly	8-Hourly Value of SPM
9.4	16.5	26.4	28.9	30.2	28.4	24.7	19.6	26.4	43	51	46	47	54	71	53	59
10.6	15.9	25.6	31.6	32.6	30.2	23.1	18.4	26.9	72	87	35	65	80	97	44	74
8.6	13.7	28.2	29.4	33.5	29.5	22.6	19.2	27.1	47	65	45	52	58	79	57	65
10	15.2	27.3	30.2	32.6	30.6	26.9	16.4	27.3	51	67	56	58	63	77	64	68
9.7	16.5	26.6	33.6	34.2	31.8	25.4	15.1	27.8	57	90	50	66	64	98	59	74
8.6	13.1	25.6	28.4	29.4	26.3	20.7	18.4	24.8	57	71	49	59	70	85	63	73
10.7	16.3	24.1	26.5	27.2	25.1	19.2	14.2	22.7	52	70	38	53	69	92	50	70
9.8	16.3	23.9	29.6	30.4	26.3	23.7	20.1	25.7	53	85	37	58	62	93	50	68
8.6	15.5	27.1	31.4	32.6	29.4	22.3	19.5	27.1	46	54	45	48	59	75	56	63
8.9	15.6	28.2	29.6	31.5	28.2	21.4	18.4	26.2	42	68	33	48	63	89	58	70
SO2 2A	SO2	NO2 6AM_10AM	NO2 10AM_2PM	NO2 2PM_6PM	NO2 6PM_10PM	NO2 10PM_2AM	NO2 2AM_6AM	NO2 24 hourly average	RSPM 6A	RSPM 2PM	RSPM 10P	RSPM	SPM 6AM	SPM 2PM	SPM 10PM_6AM	SPM 24 hourly average
4-Hourly Value of \$	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	8-Hourly	8-Hourly V	8-Hourly Value of R	8-Hourly	8-Hourly	8-Hourly Value of SPM	8-Hourly	8-Hourly	8-Hourly Value of SPM
6.1	7.6	22.6	25.4	27.6	22.4	16.9	10.6	20.9	47	68	42	52	60	85	60	68
7.6	8.4	23.4	24.6	29.6	21.6	15.4	11.4	21.0	67	72	48	62	80	85	70	78
6.5	8.3	25.9	28.6	24.6	20.7	17.6	9.2	21.1	74	90	83	82	80	95	75	83
7.1	8.3	23.2	26.4	27.4	20.6	18.6	10.6	21.1	38	65	50	51	45	79	68	64
5.9	8.7	20.9	23.6	25.6	21.9	16.5	9.3	19.6	71	79	67	72	84	87	74	82
6.1	7.9	24.6	26.4	28.4	19.6	15.3	10.4	20.8	38	68	32	46	57	95	54	69
7.4	8.1	23.3	25.9	27.5	23.9	19.1	11.2	21.8	91	81	50	74	75	88	59	74

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type of Location	City	District	State Name	Monitoring Agency	SO2 6AM_10AM	SO2 10AM_2PM	SO2 2PM_6PM
Station Code	Sampling date*:	Name of monitoring station :			Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2
621	01.04.2019	Kadapak kada	8.884458	76.583476	R	Kollam	Kollam	Kerala	KSPCB	2	2	2
	01.07.2019									2	2	2
	01.09.2019									2	2	2
	01.11.2019									2	2	2
	01.16.2019									2	2	2
	01.18.2019									2	2	2
	01.21.2019									2	2	2
	01.23.2019									2	2	2
	01.28.2019									2	2	2
	01.30.2019									2	2	2

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type of Location	City	District	State Name	Monitoring Agency	SO2 6AM_10AM	SO2 10AM_2PM	SO2 2PM_6PM
Station Code	Sampling date*:	Name of monitoring station :			Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2
										2	4.4	4.9

SO2 6PM_10 PM	SO2 10PM_ 2AM	SO2 2AM_6 AM	SO2	NO2 6AM_1 0AM	NO2 10AM_ 2PM	NO2 2PM_6 PM	NO2 6PM_10P M	NO2 10PM_ 2AM	NO2 2AM_ 6AM	NO2 24 hourly average	RSPM 6AM_2P M	RSPM 2PM_10P M
4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	24 hourly avera ge	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2		8- Hourly Value of RSPM	8- Hourly Value of RSPM
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	54	48
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	39	54
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	42	48
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	50	51
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	46	52
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	40	45
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	46	47
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	42	47
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	39	45
2	2	2	2.00	4.5	4.5	4.5	4.5	4.5	4.5	4.50	49	48
SO2 6PM_10 PM	SO2 10PM_ 2AM	SO2 2AM_6 AM	SO2	NO2 6AM_1 0AM	NO2 10AM_ 2PM	NO2 2PM_6 PM	NO2 6PM_10P M	NO2 10PM_ 2AM	NO2 2AM_ 6AM	NO2 24 hourly average	RSPM 6AM_2P M	RSPM 2PM_10P M
4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	24 hourly avera ge	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2		8- Hourly Value of RSPM	8- Hourly Value of RSPM
4.4	2	2	3.28	4.5	9.4	10.4	9.2	4.5	4.5	7.08	35	50

RSPM 10PM_6AM	RSPM 24 hourly average	SPM 6AM_2PM	SPM 2PM_10PM	SPM 10PM_6AM	SPM 24 hourly average	Temperature °C		Weather
8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hours Value of SPM	8-Hourly Value of SPM		Min	Max	
47	49.67	97	86	85	89.33	23	31	Clear
43	45.33	77	99	87	87.67	24	32	Clear
44	44.67	79	98	82	86.33	23	32	Clear
42	47.67	97	95	82	91.33	23	31	Clear
40	46.00	88	96	78	87.33	22	33	Clear
43	42.67	78	87	82	82.33	21	32	Clear
42	45.00	85	94	86	88.33	22	31	Clear
43	44.00	85	92	85	87.33	23	33	Clear
38	40.67	76	99	70	76.67	22	32	Clear
47	48.00	86	90	87	87.67	21	31	Clear
RSPM 10PM_6AM	RSPM 24 hourly average	SPM 6AM_2PM	SPM 2PM_10PM	SPM 10PM_6AM	SPM 24 hourly average	Temperature °C		Weather
8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hourly Value of SPM	8-Hourly Value of SPM		Min	Max	
47	44.00	79	96	91	88.67	23	31	Clear

43	47.33	96	96	79	90.33	24	32	Clear
39	42.33	82	94	78	84.60	22	32	Clear
41	40.00	75	85	77	79.00	23	31	Clear
39	43.67	82	91	78	83.67	22	33	Clear
40	42.33	81	89	79	83.00	21	32	Clear
41	43.00	76	89	74	79.67	22	31	Clear
44	48.67	95	99	83	92.33	23	33	Clear
39	42.33	81	94	78	84.33	22	32	Clear
55	48.67	87	94	96	92.33	21	31	Clear

KERALA STATE.PCB PATHANAMTHITTA DISTRICT, NAMP DATA FOR								
STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type Of Location	City	District	State Name
Station Code	Sampling date	Name of monitoring station :	Latitude	Longitude	Area class :	City :	District Name	State Name
619	1/4/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/7/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/9/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/14/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/16/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/18/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/21/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/23/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/28/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala
619	1/30/2019	Pathanamthitta	9.267087	76.78257	R	Pathanamthitta	PTA	Kerala

THE MON F JANUARY-2019											
SO2_6AM_10AM	SO2_10AM_2PM	SO2_2PM_6PM	SO2_6PM_10PM	SO2_10PM_2AM	SO2_2AM_6AM	SO2_24 hourly average	NO2_6AM_10AM	NO2_10AM_2PM	NO2_2PM_6PM	NO2_6PM_10PM	NO2_10PM_2AM
4-Hourly Value of S02	4-Hourly Value of S02	4-Hourly Value of S02	4-Hourly Value of S02	4-Hourly Value of S02	4-Hourly Value of S02		4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02	4-Hourly Value of N02
2	2	2	2	2	2	2.0000	19	24.9	23.8	17.9	16
2	2	2	2	2	2	2.0000	18.8	25.8	26.9	19	15.7
2	2	2	2	2	2	2.0000	19.3	25.2	24.1	18.8	16.5
2	2	2	2	2	2	2.0000	17.4	26	23.2	18.5	17.4
2	2	2	2	2	2	2.0000	18.5	23.8	24.9	21	16.2
2	2	2	2	2	2	2.0000	17.1	24.1	23	19.3	17.6
2	2	2	2	2	2	2.0000	18.2	26.3	23.8	20.7	16.8
2	2	2	2	2	2	2.0000	19	23	23.5	17.4	16.5
2	2	2	2	2	2	2.0000	18.5	25.5	23	17.9	17.9
2	2	2	2	2	2	2.0000	18.8	24.6	21.3	19.6	16.8

NO2_2AM_6AM	NO2_24 hourly average	RSPM_6AM_2PM	RSPM_2PM_10PM	RSPM_10PM_6AM	RSPM_24 hourly average	SPM_6AM_2PM	SPM_2PM_10PM	SPM_10PM_6AM	SPM_24 hourly average	Maximum Temperature (Degree Centigrade)	Minimum temperature (Degree Centigrade)	Weather condition
4-Hourly Value of NO2		8-Hourly Value of RSPM	8-Hourly Value of RSPM	8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hourly Value of SPM	8-Hourly Value of SPM				
4.5	17.7	36	38.5	34.1	36	72.6	77.4	68.6	73	30	27	CLEAR
4.5	18.5	36.9	39	34.6	37	74.2	78.5	69.8	74	30	25	CLEAR
4.5	18.1	35	37.5	33.4	35	70.4	75.6	67.4	71	30	26	CLEAR
4.5	17.8	37.4	39.5	33	37	75.6	79.7	66.5	74	30	27	CLEAR
4.5	18.2	34.5	36.4	32.5	34	69.5	73.3	65.6	69	30	27	CLEAR
4.5	17.6	34.1	36.5	33.2	35	68.6	73.5	66.9	70	29	26	CLEAR
4.5	18.4	34.8	35.9	31.4	34	70.1	72.4	69.2	71	29	25	CLEAR
4.5	17.3	35.2	37.3	34.1	36	70.7	75.1	68.6	71	30	25	CLEAR
4.5	17.9	36.6	38.5	34.9	37	73.6	77.5	70.2	74	31	28	CLEAR
4.5	17.6	35.1	39.5	34	36	70.7	79.4	68.5	73	30	27	CLEAR

NO2_	NO2 24	RSPM_	RSPM-	RSPM-	RSPM	SPM_	SPM_	SPM_	SPM 24	
2AM_6	hourly	6AM_	2PM-	10PM-	24	6AM_	2PM_	10PM_	hourly	
AM	average	2PM	10PM	6AM	average	2PM	10PM	6AM	average	
4-		8-	8-	8-Hourly		8-Hourly	8-Hourly	8-Hourly		
Hourly		Hourly	Hourly	Value of		Value of	Value of	Value of		
Value		Value	Value	RSPM		SPM	SPM	SPM		
of N02		of	of							
		RSPM	RSPM							
4.5	4.5	58	65	54	59	66	69	71	69	
4.5	4.5	73	65	83	74	75	69	85	76	
4.5	4.5	73	71	62	69	81	79	72	77	
4.5	4.5	48	73	65	62	56	88	69	71	
4.5	4.5	87	69	62	73	93	77	66	79	
4.5	4.5	42	73	77	64	52	90	85	76	
4.5	4.5	44	44	23	37	46	56	33	45	
4.5	4.5	73	75	71	73	83	83	77	81	
4.5	4.5	67	58	71	65	75	66	75	72	
4.5	4.5	58	81	54	64	66	91	56	71	
			District Office, Alappuzha							
NO2_	NO2 24	RSPM_	RSPM-	RSPM-	RSPM	SPM_	SPM_	SPM_	SPM 24	
2AM_6	hourly	6AM_	2PM-	10PM-	24	6AM_	2PM_	10PM_	hourly	
AM	average	2PM	10PM	6AM	average	2PM	10PM	6AM	average	
4-		8-	8-	8-Hourly		8-Hourly	8-Hourly	8-Hourly		
Hourly		Hourly	Hourly	Value of		Value of	Value of	Value of		
Value		Value	Value	RSPM		SPM	SPM	SPM		
of N02		of	of							
		RSPM	RSPM							
4.5	4.5	56	50	50	52	62	62	65	63	
4.5	4.5	65	87	73	75	67	89	79	78	
4.5	4.5	23	21	25	23	25	25	29	26	
4.5	4.5	77	71	52	67	79	75	62	72	
4.5	4.5	65	85	63	71	73	91	75	80	
4.5	4.5	40	77	50	56	44	85	62	64	
4.5	4.5	40	33	25	33	50	35	29	38	
4.5	4.5	71	73	21	55	81	77	35	64	
4.5	4.5	44	37	42	41	46	39	57	47	
4.5	4.5	50	87	27	55	54	99	29	61	

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type Of Location	City	District	State	Monitoring Agency	SO2 _6AM_10AM
Station Code	Sampling date*:	Name of monitoring station :	Latitude	Longitude	Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly Value of SO2
187	04.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	07.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	4.1
187	09.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	14.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	16.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	18.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	21.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	23.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	28.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2
187	30.01.2019	Kottayam	9.59457	76.51973	R	Kottayam	KTM	Kerala	KSPCB	2

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type Of Location	City	District	State	Monitoring Agency	SO2 _6AM_10AM
Station Code	Sampling date*:	Name of monitoring station :	Latitude	Longitude	Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly Value of SO2
361	04.01.2019	adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	2

361	07.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	2
361	09.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4
361	14.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4.1
361	16.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4.2
361	18.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4.1
361	21.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4.1
361	23.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4
361	28.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4
361	30.01.2019	/adavathoo	9.59719	76.564	I	Kottayam	KTM	Kerala	KSPCB	4

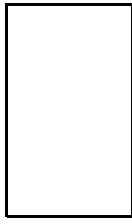
SO2_ 10AM_2 PM	SO2 _2PM_6 PM	SO2_ 6PM_1 OPM	SO2_ 10PM_2 AM	SO2_ 2AM_6 AM	SO2 24 hourly average	NO2_ 6AM_10 AM	NO2_ 10AM_ 2PM PM	NO2_ 2PM_6 PM	NO2_ 6PM_10 PM	NO2_ 10PM_ 2AM 2AM	NO2_ 2AM_6 AM
4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2		4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2
4	2	4	2	2	2.67	12.7	13	12.4	11.8	12.5	11.9
4	2	2	2	2	2.68	12	12.1	12.3	11.8	13	11.7
4	2	2	4	2	2.67	12.5	12.3	13	11.7	11.8	12
2	4	2	4.1	2	2.68	12.2	12.3	13.1	12.2	11.8	11.7
2	4	4	2	2	2.67	12.1	12	12.5	11.7	11.8	12
2	4.1	4	2	2	2.68	11.8	12	11.7	12.5	13	11.8
4	4.2	2	2	2	2.7	12	12.7	12.5	13	11.8	11.7
4.1	2	2	4	2	2.68	12.2	11.5	12.5	13.1	12.3	12
4	2	4	2	2	2.67	12.1	12.2	11.7	13	12.5	11.5
4.1	2	4	2	2	2.68	12	11.8	12.8	11.9	12.2	12.9

SO2_ 10AM_2 PM	SO2 _2PM_6 PM	SO2_ 6PM_1 OPM	SO2_ 10PM_2 AM	SO2_ 2AM_6 AM	SO2 24 hourly average	NO2_ 6AM_10 AM	NO2_ 10AM_ 2PM PM	NO2_ 2PM_6 PM	NO2_ 6PM_10 PM	NO2_ 10PM_ 2AM 2AM	NO2_ 2AM_6 AM
4- Hourly Value of SO2	4- Hourly Value of SO2	4.2	4- Hourly Value of SO2	4- Hourly Value of SO2		4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2
4	4	2	2	4	3	13.1	13.7	12.8	12.8	12.6	12

4	4	4.2	2	2	3.03	13.3	13	12.5	13.6	13.1	11.8
2	4.1	4.2	4	2	3.38	12.8	13	13.5	13.6	11.7	11.6
4	2	4	4.1	2	3.37	13	13.7	12	13.1	12.2	11.7
4.1	2	4	2	2	3.05	13.1	13.7	12	11.8	12.5	11.8
4.1	2	2	4	2	3.03	12.8	13	13.1	12.5	13.3	13.2
2	2	4.2	4	4	3.38	13.2	12.1	13.8	11.8	12.2	13.5
2	4.1	2	4.1	2	3.03	13.1	12.2	11.7	13.5	12.8	13
4	2	4.1	2	2	3.02	13	13.1	11.9	13.2	12.8	12.9
4.1	2	4	2	2	3.02	13	12.2	13.3	12.8	13.5	12.9

NO2 24 hourly average	RSPM_ 6AM_2 PM	RSPM_ 2PM_1 OPM	RSPM_ 10PM_ 6AM	RSPM 24 hourly average	SPM_ 6AM_2P M	SPM_ 2PM_10 PM	SPM_ 10PM_6 AM	SPM 24 hourly average	2423	Atm. Temp. Min.	Weather	
	8- Hourly Value of RSPM	8- Hourly Value of RSPM	8- Hourly Value of RSPM		8-Hourly Value of SPM	8- Hourly Value of SPM	8- Hourly Value of SPM					
12.38	43	38	30	37	51	46	38	45	32 ⁰ C	23 ⁰ C	clear climate	
12.15	38	40	34	37.333	46	48	42	45.333	32 ⁰ C	23 ⁰ C	clear climate	
12.22	36	48	33	39	45	56	48	49.667	32 ⁰ C	23 ⁰ C	clear climate	
12.22	43	38	40	40.333	52	47	51	50	32 ⁰ C	23 ⁰ C	clear climate	
12.02	44	53	40	45.667	53	61	50	54.667	32 ⁰ C	23 ⁰ C	clear climate	
12.13	49	50	52	50.333	58	62	64	61.333	32 ⁰ C	23 ⁰ C	clear climate	
12.28	33	44	30	35.667	41	42	39	40.667	32 ⁰ C	23 ⁰ C	clear climate	
12.27	38	52	42	44	48	60	52	53.333	32 ⁰ C	23 ⁰ C	clear climate	
12.17	48	50	37	45	59	58	48	55	32 ⁰ C	23 ⁰ C	clear climate	
12.27	35	40	38	37.667	46	49	48	47.667	32 ⁰ C	23 ⁰ C	clear climate	
NO2 24 hourly average	RSPM_ 6AM_2 PM	RSPM_ 2PM_1 OPM	RSPM_ 10PM_ 6AM	RSPM 24 hourly average	SPM_ 6AM_2P M	SPM_ 2PM_10 PM	SPM_ 10PM_6 AM	SPM 24 hourly average		Atm. Temp. max	Atm. Te min	Weather
	8- Hourly Value of RSPM	8- Hourly Value of RSPM	8- Hourly Value of RSPM		8-Hourly Value of SPM	8- Hourly Value of SPM	8- Hourly Value of SPM					
12.83	51	60	42	51	60	68	50	59.333	32 ⁰ C	23 ⁰ C	clear climate	

12.88	42	57	38	45.667	51	65	48	54.667	32 ⁰ C	23 ⁰ C	clear climate
12.7	54	58	48	53.333	66	72	62	66.667	32 ⁰ C	23 ⁰ C	clear climate
12.62	55	46	52	51	60	56	62	59.333	32 ⁰ C	23 ⁰ C	clear climate
12.48	45	58	40	47.667	54	67	49	56.667	32 ⁰ C	23 ⁰ C	clear climate
12.98	59	60	64	61	64	65	70	66.333	32 ⁰ C	23 ⁰ C	clear climate
12.77	59	51	45	51.667	67	60	53	60	32 ⁰ C	23 ⁰ C	clear climate
12.72	44	62	54	53.333	55	72	66	64.333	32 ⁰ C	23 ⁰ C	clear climate
12.82	58	52	46	52	67	61	55	61	32 ⁰ C	23 ⁰ C	clear climate
12.95	42	48	48	46	54	60	50	54.667	32 ⁰ C	23 ⁰ C	clear climate



KERALA STATE.P.C.B,ESC, ELOOR,NAMP DATA FOR THE MONTH OF JANUARY 2019

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type Of Location	City	District	State Name	Monitoring Agency	SO2_6AM_10AM	SO2_10AM_2PM	SO2_2PM_6PM
Station Code	Sampling date*:	Name of monitoring station :			Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2
149	01.04.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	2	2	4.4
149	01.07.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	4	4.4	2
149	01.09.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	4	2	4
149	01.14.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	2	4	4
149	01.16.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	2	4	2
149	01.18.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	4	2	2
149	01.21.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	4	2	4
149	01.23.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	4	2	4
149	01.28.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	2	4	4.4
149	01.30.2019	Eloor I	10.07969	76.296766	R	Ernakulam	Ernakulam	Kerala	KSPCB	4	2	4.4

Station Code	Sampling date*:	Name of monitoring station :			Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2
29	No sampling	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB			
29	No sampling	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB			
29	No sampling	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB			
29	No sampling	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB			
29	No sampling	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB			
29	No sampling	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB			
29	01.21.2019	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB	4	4.9	2
29	01.23.2019	Eloor II	10.074350	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB	4	4.4	4.9
29	01.28.2019	Eloor II	10.07435	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB	4.4	5.8	4
29	01.30.2019	Eloor II	10.07435	76.303942	I	Ernakulam	Ernakulam	Kerala	KSPCB	4	4	4.9

RSPM 24 hourly average	SPM_ 6AM_2 PM	SPM_ 2PM_ 10PM	SPM _ 10P M_6 AM	SPM 24 hourly averag e	Tem pera ture		
Value of	8-Hourly	8-Hourly	8-Hourly Value	Value	MIN	MAX	Weather
78	49	121	97	89	20	31	CLEAR
90	89	99	113	100	21	31	CLEAR
91	65	108	116	96	21	31	CLEAR
101	82	101	160	114	22	31	CLEAR
87	104	93	107	101	23	32	CLEAR
119	115	117	159	130	22	31	CLEAR
108	89	140	136	122	21	30	CLEAR
91	113	136	61	103	22	31	CLEAR
43	64	52	43	53	24	30	CLEAR
87	97	75	138	103	25	32	CLEAR
RSPM 24 hourly average	8-Hourly Value of SPM	8- Hourly Value of SPM	8- Hourly Value of SPM	SPM 24 hourly average	<u>MIN</u>	<u>MAX</u>	Weather
#DIV/0!				#DIV/0!			
#DIV/0!				#DIV/0!			
#DIV/0!				#DIV/0!			
#DIV/0!				#DIV/0!			
#DIV/0!				#DIV/0!			
#DIV/0!				#DIV/0!			
127	210	187	146	181	21	30	CLEAR
104	156	174	70	133	22	31	CLEAR
94	258	117	85	153	24	30	CLEAR
78	97	75	138	103	25	32	CLEAR

KERALA STATE.P.C.B.PALAKKAD DISTRICT,NAMP DATA FOR THE MONTH OF JANUARY 2019

STATION CODE	SAMPLING DATE	MONITORING STATION	Latitude	Longitude	Type Of Location	City	District	State Name	SO2_6AM_10AM
					Area class :				4-Hourly
311	4/1/2019	SEPR Refractories India Ltd	10.79312	76.74149		Palakkad	Palakkad	Kerala	2
	7/1/2019								2
	9/1/2019								2
	01-14-19								2
	01-16-19								2
	01-18-19								2
	01-21-19								2
	01-23-19								2
	01-28-19								2
	01-30-19								2

SO2_ 10AM_ 2PM	SO2_ 2PM_6P M	SO2_ 6PM_10 PM	SO2_ 10PM_2 AM	SO2_ 2AM_6A M	SO2 24 hourly average	NO2_ 6AM_1 0AM	NO2_ 10AM_2P M	NO2_ 2PM_6P M	NO2_ 6PM_10 PM	NO2_ 10PM_2 AM
4-Hourly	4-Hourly V	4-Hourly	4-Hourly	4-Hourly	Value of	4-Hourly	4-Hourly V	4-Hourly	4-Hourly	4-Hourly
2	2	2	2	2	2	9.3	9.3	9.6	9.6	9.3
2	2	2	2	2	2	4.5	9.3	9.6	9.6	9.9
2	2	2	2	2	2	9.6	9.6	9.6	9.6	9.3
2	2	2	2	2	2	9	4.5	9	9	9.6
2	2	2	2	2	2	4.5	4.5	9	9	9
2	2	2	2	2	2	4.5	9.6	9.6	9.9	9.9
2	2	2	2	2	2	9.6	9.3	9.3	9.6	9.9
2	2	2	2	2	2	9	9.6	9.9	9.9	9.6
2	2	2	2	2	2	4.5	9	9.3	9.6	9.3
2	2	2	2	2	2	9	9.3	9.6	9.6	9.9

NO2_ 2AM_6A M	NOx 24 hourly average	RSPM	RSPM	RSPM	RSPM 24 hourly average	SPM	SPM	SPM	SPM 24 hourly average	Temperature °C		
		6AM 2PM	_2PM_ 10PM	_10PM_ 6AM		_6AM_ 2PM	_2PM_ 10PM	_10P M_6 AM		MIN	MAX	Weather
4-Hourly Value of N		8- Hourly Value of RSPM	8- Hourly Value of RSPM	8- Hourly Value of RSPM		8- Hourly Value of SPM	8- Hourly Value of SPM	8- Hourly Value of SPM				
4.5	8.6	69	81	39	63	255	268	77	200	17	30	Clear
9.9	8.8	72	65	20	52	152	119	50	107	18	31	Clear
9.3	9.5	86	78	89	84	132	161	136	143	18	32	Clear
9	8.4	77	54	75	69	122	96	96	105	19	31	Clear
9	7.5	60	63	61	61	150	144	113	136	17	31	Clear
9.6	8.9	55	79	59	64	119	129	62	103	20	31	Clear
9.9	9.6	58	88	60	69	96	121	99	105	17	30	Clear
9.3	9.6	180	145	106	144	247	169	122	179	20	32	Clear
9	8.5	87	53	34	58	126	102	51	93	23	33	Clear
9.6	9.5	88	108	47	81	206	118	130	151	22	31	Clear

NAMP RESULT FOR THE MONTH OF JANUARY 2019

STN	Samplin	Monitoring	Lattitude	Longitu	Type	City	District	State	Monit
Code	g Date	Station		de	Of				oring
Stati	Samplin	Name of	Lattitude	Longitu	Area	City :	District	State	Name
on		monitoring			class				of
Code	g date*:	station :		de	:		Name	Name	monit
									oring
									agenc
									y
									Name
									of
									monit
									oring
									agenc
									y
623	04.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	07.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	10.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	14.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	16.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	18.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	21.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	23.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	28.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB
623	30.01.2019	KAKKANCHERY	11.153859	75.892871	I	KAKKANCHERY	MALAPPURAM	KERALA	KSPCB

SO2 - 6AM_ 10AM	SO2_ 10A M_2 PM	SO2 _2PM_6 PM	SO2_ 6PM_1 0PM	SO2_ 10PM _2AM	SO2_ 2AM_6 AM	SO2 24 hourly average	NO2_ 6AM_1 0AM	NO2_ 10AM_2 PM	NO2_ 2PM_6 PM	NO2_ 6PM_1 0PM	NO2_ 10PM_ 2AM
4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2	4- Hourly Value of SO2		4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2	4- Hourly Value of NO2
2	2	2	2	2	2	2	10.76	12.6	16.53	13.39	21.26
2	2	2	2	2	2	2	13.87	18.9	17.9	14.7	19.4
2	2	2	2	2	2	2	7.35	9.45	14.43	13.9	18.1
2	2	2	2	2	2	2	9.98	12.86	19.95	23.1	16.8
2	2	2	2	2	2	2	8.93	13.91	10.5	8.14	21.26
2	2	2	2	2	2	2	13.9	13.4	22.05	23.62	23.1
2	2	2	2	2	2	2	7.88	9.45	7.35	16.8	11.03
2	2	2	2	2	2	2	26.52	11.28	8.37	9.975	13.13
2	2	2	2	2	2	2	6.3	4.46	9.7	9.97	11.29
2	2	2	2	2	2	2	11.812	12.86	12.6	13.65	7.6

NO2_2AM_6AM	NO2 24 hourly average	RSPM - 6AM_2PM	RSPM - 2PM_10PM	RSPM_10PM_6AM	RSPM 24 hourly average	SPM_6AM_2PM	SPM_2PM_10PM	SPM_10PM_6AM	SPM 24 hourly average	Temprarure (0C)	Weather
4-Hourly Value of NO2		8-Hourly Value of RSPM	8-Hourly Value of RSPM	8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hourly Value of SPM	8-Hourly Value of SPM		Max/Min	
19.16	15.62	35	51	30	39	55	76	50	60	32°C/21°C	Clear
13.9	16.45	18	27	23	23	34	47	42	41	31°C/20°C	Clear
17	13.37	34	50	19	34	55	76	33	55	31°C/20°C	Clear
14.96	16.28	36	55	77	56	79	80	108	89	34°C/22°C	Clear
16.28	13.17	18	27	23	23	34	47	42	41	35°C/21°C	Clear
17.85	18.99	41	79	38	53	74	90	89	84	33°C/22°C	Clear
13.65	11.03	18	15	35	23	41	40	71	51	33°C/20°C	Clear
9.45	13.12	24	16	32	24	58	47	69	58	34°C/22°C	Clear
16	9.62	35	38	39	37	40	54	53	49	34°C/23°C	Clear
19.4	12.99	30	22	51	34	48	44	79	57	35°C/23°C	Clear

KERALA STATE P.C.B KOZHIKODE DISTRICT, NAMP DATA FOR THE MONTH OF JANUARY -2019

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type of locality	City	State Name	Monitoring Agency	SO2_6AM_10AM	SO2_10AM_2PM	SO2_2PM_6PM
Station Code	Sampling date*:	Name of monitoring station :	Latitude	Longitude	Type of locality	City	State Name	Name of monitoring agency :	4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2
359	01.04.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.07.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.14.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.16.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.18.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.21.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.23.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.28.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2
359	01.30.2019	Nallalam	11.2060	75.8108	I	Kozhikode	Kerala	KSPCB	2	2	2

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type of locality	City	State Name	Monitoring Agency	SO2_6AM_10AM	SO2_10AM_2PM	SO2_2PM_6PM
Station Code	Sampling date*:	Name of monitoring station :	Latitude	Longitude	Type of locality	City	State Name	Name of monitoring agency :	4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2
360	01.04.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.07.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.14.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.16.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.18.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.21.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.23.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2
360	01.28.2019	Kozhikode city,kkd	11.2506	75.7830	C	Kozhikode	Kerala	KSPCB	2	2	2

SO2_6PM_10PM	SO2_10PM_2AM	SO2_2AM_6AM	SO2 24 hourly average	NO2_6AM_10AM	NO2_10AM_2PM	NO2_2PM_6PM	NO2_6PM_10PM	NO2_10PM_2AM	NO2_2AM_6AM	NO2 24 hourly average	RSPM_6AM_2PM	RSPM_2PM_10PM
4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2		4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2		8-Hourly Value of RSPM	8-Hourly Value of RSPM
2	2	2	2.0000	*	*	*	*	*	*	#DIV/0!	*	*
2	2	2	2.0000	*	*	*	*	*	*	#DIV/0!	*	*
2	2	2	2.0000	4.5	4.5	13.0	4.5	14.0	4.5	7.50	79	135
2	2	2	2.0000	4.5	4.5	4.5	4.5	15.8	11.2	7.50	115	65
2	2	2	2.0000	4.5	4.5	4.5	4.5	9.5	4.5	5.33	73	134
2	2	2	2.0000	10.3	4.5	4.5	11.0	4.5	4.5	6.55	106	84
2	2	2	2.0000	4.5	4.5	4.5	4.5	11.8	4.5	5.72	83	47
2	2	2	2.0000	4.5	4.5	4.5	4.5	4.5	4.5	4.50	103	44
2	2	2	2.0000	4.5	4.5	4.5	4.5	4.5	4.5	4.50	68	57

SO2_6PM_10PM	SO2_10PM_2AM	SO2_2AM_6AM	SO2 24 hourly average	NO2_6AM_10AM	NO2_10AM_2PM	NO2_2PM_6PM	NO2_6PM_10PM	NO2_10PM_2AM	NO2_2AM_6AM	NO2 24 hourly average	RSPM_6AM_2PM	RSPM_2PM_10PM
4-Hourly Value of SO2	4-Hourly Value of SO2	4-Hourly Value of SO2		4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2	4-Hourly Value of NO2		8-Hourly Value of RSPM	8-Hourly Value of RSPM
2	2	2	2.0000	4.5	4.5	4.5	4.5	11.0	4.5	5.58	47	83
2	2	2	2.0000	4.5	4.5	4.5	9.5	4.5	4.5	5.33	94	80
2	2	2	2.0000	13.0	4.5	4.5	14.0	4.5	4.5	7.50	131	109
2	2	2	2.0000	10.6	4.5	4.5	4.5	4.5	9.5	6.35	130	86
2	2	2	2.0000	4.5	4.5	4.5	4.5	12.6	4.5	5.85	86	92
2	2	2	2.0000	4.5	11.2	4.5	4.5	4.5	9.5	6.45	109	77
2	2	2	2.0000	4.5	4.5	4.5	4.5	4.5	4.5	4.50	120	80
2	2	2	2.0000	4.5	4.5	4.5	4.5	4.5	4.5	4.50	81	40

RSPM_10PM_6AM	RSPM 24 hourly average	SPM_6AM_2PM	SPM_2PM_10PM	SPM_10PM_6AM	SPM 24 hourly average	Temperature °C		
						MIN	MAX	Weather
8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hourly Value of SPM	8-Hourly Value of SPM				
*	#DIV/0!	*	*	*	#DIV/0!			CLEAR
*	#DIV/0!	*	*	*	#DIV/0!			CLEAR
117	110.3	141	165	121	142	22	34	CLEAR
115	98.3	183	79	133	132	22	31	CLEAR
118	108.3	129	163	146	146	22	31	CLEAR
89	93.0	159	117	104	127	22	31	CLEAR
93	74.3	126	64	113	101	22	31	CLEAR
62	69.7	156	73	68	99	22	31	CLEAR
80	68.3	89	72	108	90			CLEAR

RSPM_10PM_6AM	RSPM 24 hourly average	SPM_6AM_2PM	SPM_2PM_10PM	SPM_10PM_6AM	SPM 24 hourly average	Temperature °C		
						MIN	MAX	Weather
8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hourly Value of SPM	8-Hourly Value of SPM				
94	74.7	84	90	110	95	20	34	CLEAR
88	87.3	140	145	113	133	21	32	CLEAR
116	118.7	240	138	120	166	22	34	CLEAR
113	109.7	197	131	171	166	22	31	CLEAR
125	101.0	145	105	181	143.667	22	31	CLEAR
106	97.3	216	108	127	150	22	31	CLEAR
78	92.7	240	147	118	168	22	31	CLEAR
62	61.0	117	85	88	97	22	31	CLEAR

62	61.0	117	85	88	97
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22	31	CLEAR
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KERALA STATE.P.C.B. WAYANAD DISTRICT, NAMP DATA FOR THE MONTH OF JANUARY - 2019

STN Code	Sampling Date	Monitoring Station	Latitude	Longitude	Type Of Location	City	District	State Name	Monitoring Agency	SO2_6AM_10AM
	Sampling date	Name of monitoring station :	Latitude	Longitude	Area class :	City :	District Name	State Name	Name of monitoring agency :	4-Hourly V
622	01/04/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/07/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/09/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/14/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/23/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/25/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/28/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2
622	01/30/2019	Sulthan Bathery	11.66561	76.26267	S	Sulthan Bathery	Wayanad	Kerala	KSPCB	2

RSPM_6AM_2PM	RSPM_2PM_10PM	RSPM_10PM_6AM	RSPM_24 hourly average	SPM_6AM_2PM	SPM_2PM_10PM	SPM_10PM_6AM	SPM_24 hourly average	Sl.No	Sampling date	Name of monitoring station :	Area class :	Temperature MinoC MaxoC
8-Hourly Value of RSPM	8-Hourly Value of RSPM	8-Hourly Value of RSPM		8-Hourly Value of SPM	8-Hourly Value of SPM	8-Hourly Value of SPM						
								1	4/1/2019	Sulthan Bathery	S	14
29	57	21	36	60	90	47	66	2	7/1/2019	Sulthan Bathery	S	13
27	63	26	39	54	92	43	63	3	9/1/2019	Sulthan Bathery	S	13
29	61	24	38	56	80	48	61	4	01-14-2019	Sulthan Bathery	S	13
27			27	58			58	5	01-23-2019	Sulthan Bathery	S	17
32	59	26	39	63	86	52	67	6	01-25-2019	Sulthan Bathery	S	15
27	63	20	37	60	83	56	66	7	01-28-2019	Sulthan Bathery	S	15
31	61	23	38	54	85	37	59	8	01-30-2019	Sulthan Bathery	S	17
36	63	21	40	61	86	44	64					

The sampling was not don

	Weather
27	Clear
26	Clear
27	Clear
26	Clear
29	Clear
27	Clear
26	Clear
27	Clear

ie from the second shift of 01/14/2019,01/16/2019 and 01/18/2019,01/21/2019 due to pow

er failure