

NewgenTP
WATERQUALITYNEW
 WQ004 Water Quality

STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation
1393			Madhuban Dam.
2459			At Zari Cause Way Bridge, Daman
2460			Discharge point of distillery
2461			At Daman Jetty, Moti Daman
2462			Vapi Weir, Vapi
2463			At Lavacha Temple, Dadra
2464			D/s of M/s Surat Beverages, Dadra
2465			At Naroli Bridge, Silvassa
2466			At Village Namdha, Vapi
1393	28-01-2015		Madhuban Dam
2460	28-01-2015		discharge point of distillery

25	14	17	27	26	13	18
Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform

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29	7.2	7.89	185.1	ND	ND	12
29	5.7	7.92	27900	38	1.1	21

	11	37		36		30	40	42		39
TotalColiform	Turbidity	Phenophelene	Alkanity	TotalAlkalinity	Chlorides	COD	TotalKjeldahl			
Numeric	Numeric	Numeric		Numeric	Numeric	Numeric	Numeric			
TotalColiform	Turbidity	Phenophelene	Alkanity	TotalAlkalinity	Chlorides	COD	TotalKjeldahl-N			

39	0.1	ND			87.6	7.4	ND	ND
75	0.1		11		153.3	8911.1	123	ND

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids

ND	105.6	26.9	9.3	3.4	5.8	124
ND	3187.2	250.1	713.7	1737	4180	18692

	31	45	46	44	49	48	120	121
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride	AlphaBHC	BetaBHC	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride		BetaBHC	

108	ND	ND	ND	BDL		0.21	ABSENT	ABSENT
15782		108	0.21	1	147	1.22	ABSENT	ABSENT

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury

ABSENT	ND	ND	BDL	ND		0.002	0.065	ND	ND
ABSENT	ND	0.063	0.032	ND		0.045	0.259	0.055	ND

51	50	107	108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4
Numeric	Numeric	Text	Numeric	Text	Numeric
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration

ND ND
0.155 ND

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1

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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation

1393

25-02-2015

Madhuban Dam

25	14	17	27	26	13	18
Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform
29	6.9	7.55	89.8	ND	ND	39

	11	37		36		30	40	42		39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity	TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N	TotalKjeldahl Numeric TotalKjeldahl-N
	62	0.1	ND			92.7		6.9	ND	ND

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
ND	63.9	16.6	5.5	ND	5.9	148

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric	TotalSuspendedSolids Numeric	Phosphate Numeric	Boron Numeric	Potassium Numeric	Flouride Numeric	AlphaBHC Numeric	BetaBHC Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride			BetaBHC
126	ND	ND	ND	ND	ND	ABSENT	ABSENT	

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
ABSENT	ND	ND	BDL	0.0106	ND		0.013	0.0233	ND

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

ND ND

117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5	Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric	Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration	Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
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WQ004 Water Quality

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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation
2464	15-04-2015		D/S OF Surat Beverages
2463	15-04-2015		D/s of Lavacha Temple
1393	15-04-2015		At Madhuban Dam
2465	15-04-2015		At Naroli Bridge
2462	15-04-2015		At Vapi Wier
2466	15-04-2015		At Namdha
2459	15-04-2015		At Zari Cause way, Kachigam
2460	15-04-2015		At Discharge point of Distillery
2461	15-04-2015		At Moti Daman Jetty
1393	23-04-2015		At Madhuban Dam
2460	23-04-2015		At discharge point of distillery

	25	14	17	27	26	13	18
	Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
Water	Temperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform
28	6.5	7.26	250	BDL	BDL	ABSENT	
28	6.3	7.28	250	BDL	BDL	ABSENT	
28	6.2	7.82	297	BDL	BDL	ABSENT	
28	6.2	7.82	297	BDL	BDL	ABSENT	
28	6.1	7.48	282	BDL	1.6	ABSENT	
28	5.5	7.79	1095	BDL	9.0	ABSENT	
28	5.7	7.20	1445	BDL	5.0	ABSENT	
28	5.1	7.24	14800	107	6.0	ABSENT	
28	5.2	7.27	22400	120	5.0	ABSENT	
27	5.9	7.79	275	BDL	BDL	ABSENT	
27	4.9	7.17	12810	83	7.5	ABSENT	

	11	37	36	30	40	42	39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N
NIL	1.2	BDL		36	22	BDL	BDL
NIL	1.0	BDL		23	22	BDL	BDL
NIL	0.2	BDL		81	15	BDL	BDL
NIL	0.2	BDL		81	15	BDL	BDL
NIL	1.3	BDL		36	28	BDL	5.6
NIL	16.8	BDL		108	175	14	10.71
NIL	1.4	BDL		126	340	10	57.82
NIL	7.3	BDL		117	7165	307	45.5
NIL	20.3	BDL		131	10517	351	32.84
NIL	2.3	BDL		68	16	BDL	BDL
NIL	6.9	BDL		99	7231	284	14.6

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
1.42	94	26	7	5.4	27	164
2.86	106	26	10	5.6	31	268
2.8	73	20	6	6.4	80	220
2.8	94	20	6	6.4	80	220
3.5	106	33	6	7.0	25	187
4.9	212	59	16	103.2	101	721
5.6	253	61	25	101	190	1025
4.2	2040	593	136	560	1310	11890
1.4	2958	736	273	853	2510	16108
10.11	65	15	7	5.9	93	226
3.3	1989	536	159	492	1274	12004

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric	TotalSuspendedSolids Numeric	Phosphate Numeric	Boron Numeric	Potassium Numeric	Flouride Numeric	AlphaBHC Numeric	BetaBHC Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride		BetaBHC	
144	10	BDL	BDL	1.4	0.5	BDL	BDL	
163	13	BDL	BDL	1.7	0.9	BDL	BDL	
70	11	BDL	BDL	1.60	0.4	BDL	BDL	
70	11	BDL	BDL	1.60	0.4	BDL	BDL	
85	12	0.1	BDL	1.5	0.6	BDL	BDL	
564	28	BDL	BDL	9.15	2.5	BDL	BDL	
630	14	BDL	BDL	14.5	2.0	BDL	BDL	
9180	35	BDL	BDL	177	3.5	BDL	BDL	
12512	95	BDL	BDL	237	4.0	BDL	BDL	
76	15	BDL	BDL	1.73	0.2	BDL	BDL	
9271	40	BDL	BDL	138	1.7	BDL	BDL	

	128	59	58	57	56	55	54	53	52
Chloropyriphos Numeric	Arsenic Numeric	Cadmium Numeric	Copper Numeric	Lead Numeric	Chromium Numeric	Total	Nickel Numeric	Zinc Numeric	Mercury Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
BDL	BDL	BDL	0.01	BDL			BDL	0.03	BDL
BDL	BDL	BDL	0.01	BDL	BDL		BDL	0.06	BDL
BDL	BDL	BDL	0.03	BDL	BDL		BDL	0.06	BDL
BDL	BDL	BDL	0.03	BDL	BDL		BDL	0.06	BDL
BDL	BDL	BDL	0.02	BDL	BDL		BDL	0.01	BDL
BDL	BDL	BDL	BDL	BDL	BDL		BDL	0.03	BDL
BDL	BDL	BDL	0.03	BDL	BDL		BDL	0.08	BDL
BDL	BDL	BDL	0.04	BDL	BDL		BDL	0.07	BDL
BDL	BDL	BDL	0.05	BDL	BDL		BDL	0.07	BDL
BDL	BDL	BDL	BDL	BDL	BDL		BDL	0.05	BDL
BDL	BDL	BDL	BDL	BDL	BDL		BDL	0.08	BDL

51	50	107	108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4
Numeric	Numeric	Text	Numeric	Text	Numeric
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration

0.54
0.44
1.4
1.34
0.28
0.99
0.54
0.44
0.7

0.44
0.63

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation

1393 27-05-2015

At Madhuban Dam

2460 27-05-2015

At discharge point of distillery

	25	14	17	27	26	13	18
Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform	
	28	5.7	8.03	410 BDL	BDL	ABSENT	
	28	5.4	8.07	8830	18	6 ABSENT	

	11	37		36		30	40	42		39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity	TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N	TotalKjeldahl Numeric TotalKjeldahl-N
NIL		4.3 BDL			34		25	8		1.99
NIL		3.7		226	226	2620		57		2.99

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
0.258	94	25	8 BDL		28	271
1.68	1683	307	223	1227	68	5841

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric	TotalSuspendedSolids Numeric	Phosphate Numeric	Boron Numeric	Potassium Numeric	Flouride Numeric	AlphaBHC Numeric	BetaBHC Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride			BetaBHC
140	14	1	BDL	0.84	BDL	BDL	BDL	
4956	8	0.4	BDL	23	1.2	BDL	BDL	

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
BDL	BDL	BDL	BDL	0.08	BDL		BDL	0.42	BDL
BDL	BDL	BDL	BDL	0.02	BDL		BDL	0.27	BDL

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

1.07

1.54

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation
2464	25-06-2015		D/S OF Surat Beverages
2463	25-06-2015		D/s of Lavacha Temple
1393	25-06-2015		At Madhuban Dam
2465	25-06-2015		At Naroli Bridge
2462	25-06-2015		At Vapi Wier
2466	25-06-2015		At Namdha
2459	25-06-2015		At Zari Cause way, Kachigam
2460	25-06-2015		At Discharge point of Distillery
2461	25-06-2015		At Moti Daman Jetty

	25	14	17	27	26	13	18
	Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform	
28	5.9	7.66	250	19	BDL	ABSENT	
28	5.6	7.58	250	BDL	BDL	ABSENT	
28	5.8	7.85	146	17	BDL	ABSENT	
28	5.6	7.78	187	BDL	BDL	ABSENT	
28	5.8	7.78	1100	BDL		3	ABSENT
28	4.7	7.75	1310	BDL		4	ABSENT
28	5.4	7.74	1340	BDL		4	ABSENT
0	0	0	0	0	0	0	0
28	4.8	7.81	12001	25	10	ABSENT	

	11	37	36	30	40	42	39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N
NIL		78 BDL		68	21	41	0.922
NIL		84 BDL		50	33	20	0.916
NIL		2.6 BDL		44	12	40	0.607
NIL		111.3 BDL		43	37	25	0.551
NIL		1.8 BDL		101	370	21	0.521
NIL		156.4 BDL		119	324	23	0.95
NIL		11.9 BDL		103	394	21	0.786
	0	0	0	0	0	0	0
NIL		26.9 BDL		112	3360	82	0.778

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
0.06	143	25	20	12.2	13	180
0.066	122	33	10	12.6	14	160
0.186	102	20	12	1.2	7	115
0.0787	92	25	8	7.9	7	145
0.0717	143	33	15	22.4	23	790
0.0784	296	61	35	91.8	326	982
0.37	316	61	40	78.8	292	1031
0	0	0	0	0	0	0
0.726	1836	409	198	384	222	7772

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric	TotalSuspendedSolids Numeric	Phosphate Numeric	Boron Numeric	Potassium Numeric	Flouride Numeric	AlphaBHC Numeric	BetaBHC Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride		BetaBHC	
72	39	BDL	BDL		1.7	0.6	BDL	BDL
100	53	BDL	BDL		1.5	0.6	BDL	BDL
88	21	BDL	BDL		1.6	0.7	BDL	BDL
112	75	BDL	BDL		0.9	0.5	BDL	BDL
580	14	0.61	BDL		1.3	0.5	BDL	BDL
602	47	0.91	BDL		7.5	0.7	BDL	BDL
605	22	0.3	BDL		6.9	0.7	BDL	BDL
0	0	0		0	0	0	0	0
550	44	0.91	BDL		59	1.5	BDL	BDL

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
BDL	BDL	BDL	.002	BDL	BDL	BDL	BDL	0.01	BDL
BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.06	BDL
BDL	BDL	BDL	0.03	BDL	BDL	BDL	BDL	0.01	BDL
BDL	BDL	BDL	0.07	BDL	BDL	BDL	BDL	0.02	BDL
BDL	BDL	BDL	0.04	BDL	BDL	BDL	BDL	0.04	BDL
BDL	BDL	BDL	0.08	BDL	BDL	BDL	BDL	0.07	BDL
BDL	BDL	BDL	0.06	BDL	BDL	BDL	BDL	0.05	BDL
	0	0	0	0	0	0	0	0	0
BDL	BDL	BDL	0.1	BDL	BDL	BDL	BDL	0.08	BDL

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

4.9

4.2

0.72

7

0.67

8.9

0.65

2.2

117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5	Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric	Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration	Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation

1393

22-07-2015

At Madhuban Dam

	25	14	17	27	26	13	18
	Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
Water	Temperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform
	27	5.7	6.86	145	BDL	4	ABSENT

	11	37		36		30	40	42		39
TotalColiform Numeric	Turbidity Numeric	Phenophelene Numeric	Alkanity	TotalAlkalinity Numeric	Chlorides Numeric	COD Numeric	TotalKjeldahl Numeric			
TotalColiform	Turbidity	Phenophelene	Alkanity	TotalAlkalinity	Chlorides	COD	TotalKjeldahl-N			
NIL	24.3	NIL		63	6	10				0.33

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
0.133	84	24	6	13.6	7.34	117

	31	45	46	44	49	48	120	121
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride	AlphaBHC	BetaBHC	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride		BetaBHC	
	24	36	0.2 BDL		0.62 BDL	BDL	BDL	

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
BDL	BDL	BDL	BDL	BDL	BDL		BDL	BDL	BDL

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

1.77

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
Text
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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation
2464	25-08-2015		D/S OF Surat Beverages
2463	25-08-2015		D/s of Lavacha Temple
1393	25-08-2015		At Madhuban Dam
2465	25-08-2015		At Naroli Bridge
2462	25-08-2015		At Vapi Wier
2466	25-08-2015		At Namdha
2459	25-08-2015		At Zari Cause way, Kachigam
2460	25-08-2015		At Discharge point of Distillery
2461	25-08-2015		At Moti Daman Jetty

	25	14	17	27	26	13	18
Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform	
27	6.9	7.3	172	<10	1.23	PRESENT	
27	5.65	7.81	303	<10	1.13	PRESENT	
27	6.6	8.01	141	<10	2.44	PRESENT	
28	6.15	7.81	157	<10	1.5	PRESENT	
27	5.85	7.58	156	<10	1.61	PRESENT	
28	4.6	7.36	238	<10	1.47	PRESENT	
27	5.99	7.46	198	<10	1.87	PRESENT	
0	0	0	0	0	0		0
27	5.85		7.51	16	1.36	PRESENT	

	11	37		36		30	40	42		39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity		TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD		TotalKjeldahl Numeric TotalKjeldahl-N
PRESENT	18.68	<1				50	7.99	17		0.86
PRESENT	2.25			6		106	12.99	17		0.14
PRESENT	11.35			4		46	4.99	8.5		0.62
PRESENT	49.2	<1				44	5.99	8.5		0.98
PRESENT	32.2	<1				38	5.99	12		0.5
PRESENT	3.01	<1				40	23.99	17		0.82
PRESENT	30.6	<1				36	21.99	12		1.3
	0	0		0		0	0	0		0
PRESENT	2.56	<1				40		341		0.74

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
0.61	56	15.2	4.32	11.84	9.59	102
0.47	102	24.8	9.6	6.68	13.48	212
0.4	47	9.4	5.64	6.42	6.98	84
0.74	48	10	5.52	11.49	10.42	92
0.34	43	11.6	3.36	20.14	7.19	98
0.61	46	10	5.04	15.98	23.94	127
0.95	39	8	4.56	18.54	25.27	124
0	0	0	0	0	0	0
0.47	150	18.4	24.96	50.56	243	740

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric TotalFixedSolids	TotalSuspendedSolids Numeric TotalSuspendedSolids	Phosphate Numeric Phosphate	Boron Numeric Boron	Potassium Numeric Potassium	Flouride Numeric Flouride	AlphaBHC Numeric AlphaBHC	BetaBHC Numeric BetaBHC	
10	35	20.15	<0.02		0.9	0.054	<0.25	<0.25
4	42	<0.15	<0.02		2.3	0.163	<0.25	<0.25
56	28	0.15	<0.02		0.9	0.187	<0.25	<0.25
34	59	1.1	<0.02		0.8	<0.01	<0.25	<0.25
0.8	29	5.04	<0.02		1.1	<0.01	<0.25	<0.25
14	60	1.89	<0.02		2.1	<0.01	<0.25	<0.25
26	63	2.52	<0.02		1.9	<0.01	<0.25	<0.25
0	0	0		0	0		0	0
520	54	0.788	<0.02		11	<0.01		<0.25

	122	123	124	126	127	62	63	60
GamaBHCLindane	OP_DDT	PP_DDT	AlphaEndosulphan	BetaEndosulphan	Aldrin	Dieldrin	P_24D	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
GamaBHCLindane	OP_DDT	PP_DDT	AlphaEndosulphan	BetaEndosulphan	Aldrin	Dieldrin	P_24D	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
	0	0	0	0	0	0	0	0
<0.25	<0.25	<0.5	<0.1	<0.1	<0.02	<0.01	<1	

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
<10	<0.00015	<0.001	<0.013	<<0.005		0.019	<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.018		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005		0.019	<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.022		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.023		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.089		0.03	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	0.009		0.038	0.02	<0.022	<0.00025
	0	0	0	0	0	0	0	0	0
<10	<0.00015	<0.001	<0.013	<0.005		0.06	0.03	<0.022	<0.00025

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

0.945

0.985

0.619

1.61

3.05

2.377

3.104

0

2.52

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation

1393 29-09-2015

At Madhuban Dam

2460 29-09-2015

At Discharge point of distillery

	25	14	17	27	26	13	18
	Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
Water	Temperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform

32	5.5	7.98	154	<10	0.65	Present
32	4.95	7.92	656	<10	2.33	Present

	11	37		36		30	40	42		39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity		TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N	
Present	10.07	<1				47	6.49	10		1.87
Present	73.3			3		75	143	36		1.56

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids

0.05	55	10.8	6.72	4.4	7.63	94
0.04	120	120	14.88	26.64	92.97	440

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric	TotalSuspendedSolids Numeric	Phosphate Numeric	Boron Numeric	Potassium Numeric	Flouride Numeric	AlphaBHC Numeric	BetaBHC Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride		BetaBHC	
	84	10	0.09	<0.02	0.8	0.21	<0.25	<0.25
	386	15	0.67	<0.02	5.8	0.33	<0.25	<0.25

	122	123	124	126	127	62	63	60
GamaBHCLindane	OP_DDT	PP_DDT	AlphaEndosulphan	BetaEndosulphan	Aldrin	Dieldrin	P_24D	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
GamaBHCLindane	OP_DDT	PP_DDT	AlphaEndosulphan	BetaEndosulphan	Aldrin	Dieldrin	P_24D	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
<10	<0.00015	<0.001	<0.013	<0.005	<0.005		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.005		<0.02	<0.022	<0.00025

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

0.44
2.95

117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5	Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric	Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration	Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation

1393 28-10-2015

At Madhuban Dam

2460 28-10-2015

At Discharge point of distillery

	25	14	17	27	26	13	18
	Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform	

29	4.8	7.74	132	<10	0.64	Present
29	3.6	7.75	37127	516	1.44	Present

	11	37		36		30	40	42		39
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity	TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N	TotalKjeldahl Numeric TotalKjeldahl-N
Present		0.62	<1			56	9.99	27		0.33
Present		33.7		12		104	1711	1999		2.15

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids

0.67	70	19.2	5.28	3.05	10.54	95
1.61	4550	320	900	771		26710

	31		45		46		44		49		48		120		121
TotalFixedSolids		TotalSuspendedSolids		Phosphate		Boron		Potassium		Flouride		AlphaBHC		BetaBHC	
Numeric		Numeric		Numeric		Numeric		Numeric		Numeric		Numeric		Numeric	
TotalFixedSolids		TotalSuspendedSolids		Phosphate		Boron		Potassium		Flouride				BetaBHC	

	88		23	<0.15		<0.02		1.1	<0.01		<0.25		<0.25	
25214			50			4.7	<0.02	304		0.6	<0.25		<0.25	

	122	123	124	126	127	62	63	60
GamaBHCLindane	OP_DDT	PP_DDT	AlphaEndosulphan	BetaEndosulphan	Aldrin	Dieldrin	P_24D	
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
GamaBHCLindane	OP_DDT	PP_DDT	AlphaEndosulphan	BetaEndosulphan	Aldrin	Dieldrin	P_24D	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<	
<0.25	<0.5	<0.5	<0.1	<0.1	<0.02	<0.01	<1	

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
<10	<0.00015	<0.001	<0.013	<0.005	<0.005		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	0.11	<0.005		0.27	0.26	<0.022	<0.00025

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

<0.027
3.97

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
Text
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STNCode	SamplingDate	SamplingTime	StnName
Integer	Date	Time	Text
stationcode	SamplingDate	SamplingTime	NameofMonitoringStation
2464	04-11-2015		D/S OF Surat Beverages
2463	04-11-2015		D/s of Lavacha Temple
1393	04-11-2015		At Madhuban Dam
2465	04-11-2015		At Naroli Bridge
2462	04-11-2015		At Vapi Wier
2466	04-11-2015		At Namdha
2459	04-11-2005		At Zari Cause way, Kachigam
2460	04-11-2015		At Discharge point of Distillery
2461	04-11-2015		At Moti Daman Jetty

	25	14	17	27	26	13	18
	Temperature	DissolvedO2	pH	Conductivity	BOD	NitrateN	FecalColiform
	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
WaterTemperature	DissolvedOxygen	pH	Conductivity	BOD	NitrateN	FecalColiform	
	29	6.8	8.76	380	<10	1.75	100
	28	6.2	8.44	250	<10	1.07	140
	29	6.5	7.88	158	<10	2.46	33
	24	5.8	7.9	212	<10	1.8	280
	28	5.5	8.33	351	<10	0.937	90
	29	5.2	7.58	264	<10	2.09	70
	28	5.8	7.65	294	<10	1.49	17
	29	5.6	7.79	23940	<10	17.25	500
	29	5.6	7.77	24700	16	1.07	900

	11	37	36	30	40	42	39	
TotalColiform Numeric TotalColiform	Turbidity Numeric Turbidity	Phenophelene Numeric Phenophelene	Alkanity Alkanity Alkanity	TotalAlkalinity Numeric TotalAlkalinity	Chlorides Numeric Chlorides	COD Numeric COD	TotalKjeldahl Numeric TotalKjeldahl-N	
	900	1.46		20	65	16.99	17	2.81
	170	1.47		20	72	20.99	17	13.36
	300	1.59 <1			50	6.99	18	3.91
	900	28.6 <1			51	10.99	12	1.2
	280	14.8		24	115	40.99	12	10.5
	240	5.2 <1			52	28.99	17	1.2
	141	20.8 <1			44	24.99	12	1.6
	1600	13.1		10	110	9397 <5		7.57
	1600	24.3		12	120	9696	68	2.36

35	34	33	43	41	38	32
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric	Numeric
AmoniaN	HardnessCaCo3	CalciumCaCo3	MagnesiumCaCo3	Sulphate	Sodium	TotalDissolvedSolids
2.47	116	30	9.84	4.41	14.54	260
10.54	92	22.4	8.64	5.04	20.2	
3.24	70	16	7.2	3.18	8	88
0.923	64	12	8.16	14.17	11.5	136
9.14	134	31.2	13.46	7.54	24.05	246
0.923	56	12	6.24	20.6	30.4	159
1.21	48	10	5.52	21.2	27.5	172
6.62	3150	220	624	377	5966	15670
1.82	3450	220	696	341	6243	16780

	31	45	46	44	49	48	120	121
TotalFixedSolids Numeric	TotalSuspendedSolids Numeric	Phosphate Numeric	Boron Numeric	Potassium Numeric	Flouride Numeric	AlphaBHC Numeric	BetaBHC Numeric	
TotalFixedSolids	TotalSuspendedSolids	Phosphate	Boron	Potassium	Flouride		BetaBHC	
126	27	0.362	<0.02		3	0.198	<0.25	<0.25
78	38	0.243	<0.02		1.5	0.321	<0.25	<0.25
54	32	0.412	,0.02		1.1	0.346	<0.25	,0.25
122	48	1.32	<0.02		1	<0.01	<0.25	<0.25
130	24	1.85	<0.02		2.2	0.223	<0.25	<0.25
101	52	2.32	<0.02		2.5	0.129	<0.25	<0.25
94	56	2.42	<0.02		2	0.475	<0.25	<0.25
14910	124	2.01	1.68		160	0.892	<0.25	<0.25
15840	158	2.01	2.1		195	0.341	<0.25	<0.25

	128	59	58	57	56	55	54	53	52
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
Numeric	Numeric	Numeric	Numeric	Numeric	Numeric		Numeric	Numeric	Numeric
Chloropyriphos	Arsenic	Cadmium	Copper	Lead	Chromium	Total	Nickel	Zinc	Mercury
<10	<0.00015	<0.001	<0.013	<0.005	<0.005		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.005		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	0.044	<0.005	<0.005		<0.01	<0.022	<0.00025
<10	<0.00015	0.026	<0.013	<0.005		0.026	0.036	0.034	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005	<0.005		<0.01	<0.022	<0.00025
<10	<0.00015	<0.001	<0.013	<0.005		0.056	0.036	0.098	<0.00025
<10	<0.00015	<0.001	0.022	<0.005		0.028	0.039	0.22	<0.00025
<10	<0.00015	<0.001	0.032	<0.005	<0.005		0.15	<0.022	<0.00025
<10	<0.00015	<0.001	0.044	<0.005	<0.005		0.282	<0.022	<0.00025

51	50	107		108	105	106
IronTotal	Cyanide	SP_Other_Name3	SP_Other_Conc3	SP_Other_Name4	SP_Other_Conc4	
Numeric	Numeric	Text	Numeric	Text	Numeric	
IronTotal	Cyanide	AnyOtherName	AnyOtherConcentration	AnyOtherName	AnyOtherConcentration	

0.074

0.079

0.012

1.8

0.017

2.48

2.98

0.634

0.619

	117		118	144	145	146	147
SP_Other_Name5	SP_Other_Conc5		Remarks1	Remarks2	Remarks3	Remarks4	
Text	Numeric		Text	Text	Text	Text	
AnyOtherName	AnyOtherConcentration		Remarks1	Remarks2	Remarks3	Remarks4	

TPtext1
Text
Source of Information