

Ground Water Messurement APP

HOME →

MESSURE →

Admin →

Ground Water Measurement APP



Groundwater is the most preferred source of water in various user sectors in India on account of its near universal availability, dependability and low capital cost. The increasing dependence on ground water as a reliable source of water has resulted in indiscriminate extraction in various parts of the country without due regard to the recharging capacities of aquifers and other environmental factors. On the other hand, there are areas in the country, where ground water development is sub-optimal in spite of the availability of sufficient resources, and canal command areas suffering from problems of water logging and soil salinity due to the gradual rise in ground water levels. As per the latest assessment, the annual replenishable ground water resource of country has been estimated as 433 billion cubic meter (bcm), out of which 399 bcm is considered to be available for development for various uses.

Ground Water Messurement

Year

2011



Season

Pre-Monsoon



Longitude

90.70171

Latitude

23.32567

Temparature

27

Well Depth

53.34

Electrical Conductivity

600

Arsenic

13.16

Manganese

0.02

Insoluble Ferric Iron

0.59

Choose Option

Calculating

Predicting GWQI

Which You Want Calculate/Predict

Predicting GWQI



Submit →

Ground Water Messurement

Longitude:

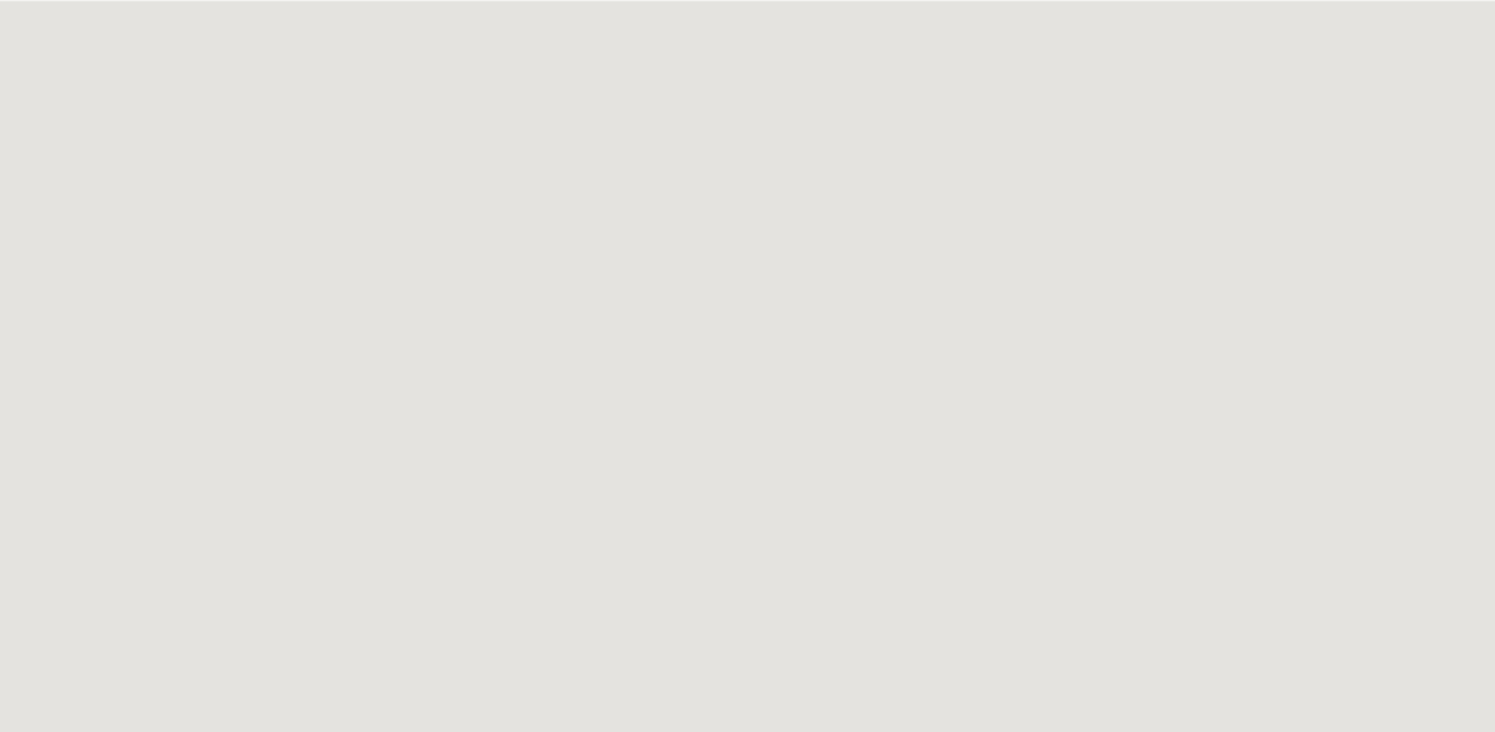
90.70171

Latitude:

23.32567

Temparature:

27.0



Good:Water Quality.

Ground Water Quality Index value is 64.11.

Thank You

Go-Back

Ground Water Messurement

Year

Choose Period

Season

Choose Period

Longitude

Enter logitude

Latitude

Enter latitude

Temparature

Enter temparature

Well Depth

Enter Well Depth value

Electrical Conductivity

Enter EC value i.e 300

Arsenic

Enter Arsenic value i.e 10mg/l

Manganese

Enter Manganese value i.e 0.05mg/l

Insoluble Ferric Iron

Enter Ferric Iron value i.e 5mg/l

Calcium

Enter Calcium value i.e 120mg/l

Which You Want Calculate/Predict

Choose Option

Submit →

Import

Choose File Postmon.xls

Sheet-Name

Sheet1

Upload

Close

Ground Water Measurement APP

Admin Name

ADMIN

Password

.....|

Submit →

Go-Back



Dashboard

POSTMON_DETAILS

PREMON_DETAILS

GW_DETAILS

MESSUREMENT



Welcome
Administrator



Home >



POST-MONSOON



PRE-MONSOON



GW_LIST

2022 | MESSUREMENT



Dashboard

POSTMON_DETAILS

PREMON_DETAILS

GW_DETAILS

MESSUREMENT

Welcome
Administrator

Home > Manage_GW_Deatils

Manage GW_Det PostMonsoon

PDF Print

Search:

#	YEAR	SEASON	LONGI	LATI	TEMP	WD	ARSE	MN	FE	CA	GWQI	GWQC
1	2009	1	23.32567	90.70171	26.8	16.76	424.42	1.19	3.91	157.93	907.25	Not Sustainable
2	2010	1	23.32567	90.70171	26.8	16.76	449.59	1.26	3.95	132.26	927.61	Not Sustainable
3	2011	1	23.32567	90.70171	26.5	16.76	450.65	1.21	3.86	159.5	903.08	Not Sustainable
4	2009	1	23.32567	90.70171	27.8	28.95	252.53	0.68	8.02	103.2	1578.08	Not Sustainable
5	2010	1	23.32567	90.70171	26.6	28.95	274.08	0.62	9.25	88.63	1801.15	Not Sustainable
6	2009	1	23.32567	90.70171	28.4	51.81	61.21	0.74	5.43	74.01	1078.12	Not Sustainable
7	2010	1	23.32567	90.70171	26.6	51.81	54.58	0.8	6.03	65.4	1194.67	Not Sustainable
8	2009	1	23.32567	90.70171	27.7	70.1	8.02	3.12	1.83	58.51	653.7	Not Sustainable
9	2010	1	23.32567	90.70171	26.7	70.1	8.69	4.01	1.47	51.84	681.14	Not Sustainable
10	2011	1	23.32567	90.70171	26.1	70.1	6.26	3.75	0.93	75.86	557.53	Not Sustainable

Showing 1 to 10 of 166 entries

Previous

1

2

3

4

5

...

17

Next



Dashboard

POSTMON_DETAILS

PREMON_DETAILS

GW_DETAILS

MESSUREMENT

Welcome
Administrator

Home > Manage_GW_Deatils

Manage GW_Det

[PDF](#) [Print](#)
Search:

#	YEAR	SEASON	LONGI	LATI	TEMP	WD	ARSE	MN	FE	CA	GWQI	GWQC
1	2009	1	23.32567	90.70171	26.8	16.76	424.42	1.19	3.91	157.93	907.25	Not Sustainable
2	2010	1	23.32567	90.70171	26.8	16.76	449.59	1.26	3.95	132.26	927.61	Not Sustainable
3	2011	1	23.32567	90.70171	26.5	16.76	450.65	1.21	3.86	159.5	903.08	Not Sustainable
4	2009	1	23.32567	90.70171	27.8	28.95	252.53	0.68	8.02	103.2	1578.08	Not Sustainable
5	2010	1	23.32567	90.70171	26.6	28.95	274.08	0.62	9.25	88.63	1801.15	Not Sustainable
6	2009	1	23.32567	90.70171	28.4	51.81	61.21	0.74	5.43	74.01	1078.12	Not Sustainable
7	2010	1	23.32567	90.70171	26.6	51.81	54.58	0.8	6.03	65.4	1194.67	Not Sustainable
8	2009	1	23.32567	90.70171	27.7	70.1	8.02	3.12	1.83	58.51	653.7	Not Sustainable
9	2010	1	23.32567	90.70171	26.7	70.1	8.69	4.01	1.47	51.84	681.14	Not Sustainable
10	2011	1	23.32567	90.70171	26.1	70.1	6.26	3.75	0.93	75.86	557.53	Not Sustainable

Showing 1 to 10 of 330 entries

Previous

1

2

3

4

5

...

33

Next



Dashboard

POSTMON_DETAILS

PREMON_DETAILS

GW_DETAILS

MESSUREMENT

Welcome
Administrator

Home > Manage_GW_Deatils

Manage GW_Det Previous Monsoon

[PDF](#) [Print](#)

Search:

#	YEAR	SEASON	LONGI	LATI	TEMP	WD	ARSE	MN	FE	CA	GWQI	GWQC
1	2009	0	23.32567	90.70171	26.7	53.34	452.38	1.31	3.91	153.31	1318.57	Not Sustainable
2	2010	0	23.32567	90.70171	27	231.64	422.07	1.24	4.49	146.14	1313.99	Not Sustainable
3	2011	0	23.32567	90.70171	28.1	53.34	430.77	1.06	3.35	127.68	1087.14	Not Sustainable
4	2009	0	23.32567	90.70171	26.4	74.67	227.53	0.73	9.03	79.12	1290.9	Not Sustainable
5	2010	0	23.32567	90.70171	26.6	102.13	265.98	0.62	9.8	103.36	1281.96	Not Sustainable
6	2009	0	23.32567	90.70171	26.6	74.67	51.99	0.96	5.79	62.95	1181.89	Not Sustainable
7	2010	0	23.32567	90.70171	26.5	102.13	55.93	0.94	5.9	75.91	1176.82	Not Sustainable
8	2009	0	23.32567	90.70171	26.6	231.64	8.49	3.68	1.64	66.39	2842.79	Not Sustainable
9	2010	0	23.32567	90.70171	26.6	13.72	5.63	3.9	2.41	58.03	3072.34	Not Sustainable
10	2011	0	23.32567	90.70171	26.6	70.1	5.6	3.35	1.55	49.14	2592.78	Not Sustainable

Showing 1 to 10 of 163 entries

Previous

1

2

3

4

5

...

17

Next

GW Messurement

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
1	2009	0	23.32567	90.70171	26.7	53.34	452.38	1.31	3.91	153.31	1318.57	Not Sustainable
2	2010	0	23.32567	90.70171	27	231.64	422.07	1.24	4.49	146.14	1313.99	Not Sustainable
3	2011	0	23.32567	90.70171	28.1	53.34	430.77	1.06	3.35	127.68	1087.14	Not Sustainable
4	2009	0	23.32567	90.70171	26.4	74.67	227.53	0.73	9.03	79.12	1290.9	Not Sustainable
5	2010	0	23.32567	90.70171	26.6	102.13	265.98	0.62	9.8	103.36	1281.96	Not Sustainable
6	2009	0	23.32567	90.70171	26.6	74.67	51.99	0.96	5.79	62.95	1181.89	Not Sustainable
7	2010	0	23.32567	90.70171	26.5	102.13	55.93	0.94	5.9	75.91	1176.82	Not Sustainable
8	2009	0	23.32567	90.70171	26.6	231.64	8.49	3.68	1.64	66.39	2842.79	Not Sustainable
9	2010	0	23.32567	90.70171	26.6	13.72	5.63	3.9	2.41	58.03	3072.34	Not Sustainable
10	2011	0	23.32567	90.70171	26.6	70.1	5.6	3.35	1.55	49.14	2592.78	Not Sustainable
11	2009	0	23.32567	90.70171	26.5	231.64	9.25	2.62	1.33	66.71	2038.6	Not Sustainable
12	2010	0	23.32567	90.70171	26.5	13.72	8.57	3.16	1.01	65.64	2413.77	Not Sustainable
13	2010	0	23.32567	90.70171	26.6	13.72	5.6	0.49	9.72	78.85	1157.82	Not Sustainable
14	2011	0	23.32567	90.70171	27.1	70.1	5.6	0.44	8.12	96.72	990.91	Not Sustainable
15	2010	0	23.32567	90.70171	27	53.34	13.16	0.08	0.59	25.3	106.75	Poor
16	2011	0	23.32567	90.70171	27.1	100.58	11.63	0.19	0.68	25.77	194.4	Poor
17	2009	0	23.42652	90.7757	26.6	100.58	102.07	0.2	4.96	67.8	564.59	Not Sustainable
18	2010	0	23.42652	90.7757	26.5	9.14	73.15	0.11	5.55	64.14	543.81	Not Sustainable
19	2009	0	23.42652	90.7757	26.9	100.58	281.85	0.34	6.34	87.93	793.15	Not Sustainable
20	2010	0	23.42652	90.7757	26.7	9.14	251.61	0.14	4.35	64.02	477.12	Not Sustainable
21	2011	0	23.42652	90.7757	27.1	44.19	292.19	0.15	3.81	68.95	446.66	Not Sustainable
22	2009	0	23.42652	90.7757	26.9	234.68	103.22	2.73	7.05	88.42	2596.27	Not Sustainable
23	2010	0	23.42652	90.7757	26.8	28.95	117.38	1.93	6.66	39.51	1977.02	Not Sustainable
24	2009	0	23.42652	90.7757	27.3	234.68	11.1	2.12	4.85	94.03	1956.56	Not Sustainable
25	2010	0	23.42652	90.7757	27	28.95	9.26	3.84	6.87	106.17	3389.28	Not Sustainable
26	2011	0	23.42652	90.7757	27.5	44.19	11.88	2.92	4.51	63.15	2523.77	Not Sustainable
27	2009	0	23.42652	90.7757	27.5	234.68	11.62	0.45	7.05	82.14	910.1	Not

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
												Sustainable
28	2010	0	23.42652	90.7757	27.1	28.95	5.95	0.34	7.26	85.42	847.5	Not Sustainable
29	2011	0	23.42652	90.7757	27.9	44.19	5.6	0.29	4.92	69.35	617.2	Not Sustainable
30	2011	0	23.42652	90.7757	26.6	65.53	15.86	0.52	6.03	35.74	874.57	Not Sustainable
31	2009	0	23.36834	90.76748	26.2	65.53	150.96	0.16	5.46	35.6	572.63	Not Sustainable
32	2010	0	23.36834	90.76748	26.7	103.66	149.37	0.13	5.86	35	586.11	Not Sustainable
33	2009	0	23.36834	90.76748	26.1	225.54	238.98	0.23	3.92	31.34	506.57	Not Sustainable
34	2010	0	23.36834	90.76748	26.1	15.24	225.63	0.05	3.48	29.44	339.46	Not Sustainable
35	2009	0	23.36834	90.76748	26.4	225.54	17.09	0.73	1.07	22.96	626.83	Not Sustainable
36	2010	0	23.36834	90.76748	26.4	15.24	17.88	0.61	2.49	19.63	652.32	Not Sustainable
37	2011	0	23.36834	90.76748	26.3	25.91	11.25	0.61	1.22	19.76	550.3	Not Sustainable
38	2010	0	23.36834	90.76748	26.6	15.24	264.6	0.13	2.47	32.05	318.7	Not Sustainable
39	2011	0	23.36834	90.76748	26.4	234.68	334.27	0.08	1.45	27.84	199.86	Poor
40	2009	0	23.36834	90.76748	27	225.54	8.43	0.21	4.85	96.36	550.86	Not Sustainable
41	2010	0	23.36834	90.76748	26.2	25.91	5.6	0.2	5.42	86.09	592.22	Not Sustainable
42	2011	0	23.36834	90.76748	26.8	234.68	5.6	0.2	3.92	70.58	468.39	Not Sustainable
43	2010	0	23.36834	90.76748	26.4	25.91	7.33	0.26	4.09	59.58	526.72	Not Sustainable
44	2011	0	23.36834	90.76748	26.7	234.68	5.6	0.24	3.78	38.45	489.97	Not Sustainable
45	2009	0	23.39517	90.66776	27.7	102.44	81.33	0.7	1.57	39.12	652.6	Not Sustainable
46	2010	0	23.39517	90.66776	27.4	224.7	80.94	0.55	2.18	48.06	592.84	Not Sustainable
47	2011	0	23.39517	90.66776	27.7	27.43	85.02	0.65	1.65	51.17	622.32	Not Sustainable
48	2009	0	23.39517	90.66776	27.7	18.29	739.8	0.98	7.69	100.77	1405.63	Not Sustainable
49	2010	0	23.39517	90.66776	27.6	105.18	702.19	0.73	8.54	103.57	1287.7	Not Sustainable
50	2011	0	23.39517	90.66776	27.7	80.79	727.7	0.69	6.07	81.63	1055.99	Not Sustainable
51	2009	0	23.39517	90.66776	27.7	18.29	368.13	0.16	3.04	61.04	396.83	Not Sustainable
52	2010	0	23.39517	90.66776	27.5	13.72	354.63	0.14	3.43	61.43	409.01	Not Sustainable
53	2009	0	23.39517	90.66776	28.4	38.1	23.19	0.47	3	15.34	595.53	Not Sustainable
54	2010	0	23.39517	90.66776	28.5	27.43	24.89	0.15	2.76	9.02	341.44	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
55	2009	0	23.39517	90.66776	28.8	224.7	14.6	0.19	2.77	46.48	365.35	Not Sustainable
56	2010	0	23.39517	90.66776	27.5	27.43	11.9	0.13	2.89	43.74	331.72	Not Sustainable
57	2011	0	23.39517	90.66776	28.4	80.79	5.6	0.12	2.34	37.22	280.55	Very Poor
58	2011	0	23.38665	90.66805	29.1	218.6	5.6	0.32	3.89	32.9	551.75	Not Sustainable
59	2009	0	23.48756	90.66227	26.7	218.6	379.43	1.38	17.78	157.2	2497.35	Not Sustainable
60	2010	0	23.48756	90.66227	26.1	236.59	331.88	1.05	15.27	144.89	2050.55	Not Sustainable
61	2009	0	23.48756	90.66227	26.7	13.72	600.17	0.37	9.71	135.58	1113.35	Not Sustainable
62	2010	0	23.48756	90.66227	26.4	236.59	492.14	0.25	9.53	131.24	998.69	Not Sustainable
63	2011	0	23.48756	90.66227	27.1	30.49	535.61	0.22	6.25	94.11	710.95	Not Sustainable
64	2009	0	23.48756	90.66227	27.8	32.62	97.16	0.11	3.19	13.7	353.9	Not Sustainable
65	2010	0	23.48756	90.66227	26.1	111.28	93.07	0.1	2.37	12.54	278.07	Very Poor
66	2009	0	23.48756	90.66227	27.8	32.62	137.06	0.48	2.82	37.59	592.7	Not Sustainable
67	2010	0	23.48756	90.66227	27.4	111.28	138.5	0.24	3.37	46.87	465.29	Not Sustainable
68	2009	0	23.48756	90.66227	29.5	84.76	5.6	0.13	2.71	58.21	320.39	Not Sustainable
69	2010	0	23.48756	90.66227	26.6	16.77	5.6	0.1	2.28	54.43	259.9	Very Poor
70	2011	0	23.48756	90.66227	28.3	60.98	5.6	0.09	1.77	46.18	212.43	Very Poor
71	2010	0	23.48756	90.66227	27.8	16.77	10.14	0.2	2.56	32.08	358.41	Not Sustainable
72	2011	0	23.48756	90.66227	27.7	86.28	11.42	0.14	2.97	23.99	347.19	Not Sustainable
73	2009	0	23.43483	90.63064	26.6	220.73	563.46	1.63	3.98	153.02	1570.03	Not Sustainable
74	2010	0	23.43483	90.63064	264	30.49	464.3	1.24	4.66	155.76	1328.98	Not Sustainable
75	2011	0	23.43483	90.63064	26.8	112.8	561.69	1.25	4	156.84	1291.1	Not Sustainable
76	2009	0	23.43483	90.63064	27	220.73	95.82	0.34	4.93	48.66	660.42	Not Sustainable
77	2010	0	23.43483	90.63064	26.8	86.89	75.95	0.1	4.1	38.99	418.49	Not Sustainable
78	2009	0	23.43483	90.63064	27.6	108.23	88.58	0.17	6.71	86.74	681.19	Not Sustainable
79	2010	0	23.43483	90.63064	27.3	86.89	79.32	0.09	7.6	77.72	697.27	Not Sustainable
80	2009	0	23.43483	90.63064	28.4	13.72	14.4	0.16	1.85	10.83	272.93	Very Poor
81	2010	0	23.43483	90.63064	28	235.06	15.45	0.05	1.87	8.04	191.12	Poor
82	2011	0	23.43483	90.63064	26.9	16.77	15.63	0.04	1.35	8.54	143.03	Poor
83	2009	0	23.43483	90.63064	28.6	13.72	6.17	0.04	0.54	3.33	78.15	Good
84	2010	0	23.43483	90.63064	27.5	235.06	5.6	0.01	0.11	2.69	19.54	Excellent
85	2011	0	23.43483	90.63064	28.6	16.77	5.6	0.01	0.08	2.75	14.74	Excellent

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
86	2009	0	23.40918	90.73529	26.4	30.49	427.03	0.53	0.68	49.98	475.49	Not Sustainable
87	2010	0	23.40918	90.73529	26.3	236.59	385.97	0.29	0.63	39.32	292.92	Very Poor
88	2009	0	23.40918	90.73529	27	49.7	593.92	0.98	5.2	161.62	1190.96	Not Sustainable
89	2010	0	23.40918	90.73529	26.9	105.18	561.57	0.65	3.69	161.62	819.75	Not Sustainable
90	2011	0	23.40918	90.73529	28.6	57.93	597.3	0.6	3.09	143.06	739.16	Not Sustainable
91	2009	0	23.40918	90.73529	26.9	49.7	29.62	0.96	0.59	43.32	760.59	Not Sustainable
92	2010	0	23.40918	90.73529	26.8	18.9	15.28	2.52	4.82	51.12	2253.4	Not Sustainable
93	2011	0	23.40918	90.73529	27.6	230.49	14.58	2.46	2.7	45.44	2031.85	Not Sustainable
94	2009	0	23.40918	90.73529	27.3	84.15	6.89	2.06	12.35	96.19	2524.46	Not Sustainable
95	2010	0	23.40918	90.73529	27.1	33.54	5.68	1.32	19.36	81.04	2553.34	Not Sustainable
96	2009	0	23.40918	90.73529	27.5	236.59	7.32	0.31	5.57	35.59	682.79	Not Sustainable
97	2010	0	23.40918	90.73529	27.2	33.54	6.86	0.2	3.96	32.42	469.06	Not Sustainable
98	2011	0	23.40918	90.73529	27.8	230.49	5.6	0.19	3.05	30.48	393.37	Not Sustainable
99	2011	0	23.40971	90.73574	29.1	109.76	5.6	0.53	5.9	43.22	875.84	Not Sustainable
100	2009	0	23.4118	90.6394	26.3	16.76	318.25	1.14	7.66	72.4	1492.09	Not Sustainable
101	2010	0	23.4118	90.6394	26	28.95	285.35	0.92	9.25	66.18	1454.53	Not Sustainable
102	2011	0	23.4118	90.6394	26.4	70.1	295.58	0.82	7.47	54.9	1238.52	Not Sustainable
103	2009	0	23.4118	90.6394	26.5	16.76	374.89	0.14	5.08	64.96	544	Not Sustainable
104	2010	0	23.4118	90.6394	26.3	28.95	373.49	0.06	4.34	49.26	427.37	Not Sustainable
105	2011	0	23.4118	90.6394	26.7	70.1	380.19	0.07	5.02	62.11	490.37	Not Sustainable
106	2009	0	23.4118	90.6394	27.9	16.76	11.71	0.14	3.88	60.33	422.9	Not Sustainable
107	2010	0	23.4118	90.6394	27.2	51.81	6.25	0.09	2.4	53.52	265.26	Very Poor
108	2011	0	23.4118	90.6394	28.7	70.1	5.6	0.09	2.13	49.3	239.3	Very Poor
109	2010	0	23.4118	90.6394	27.2	51.81	26.44	0.13	0.81	23.11	163.2	Poor
110	2010	0	23.34872	90.64236	26.8	86.86	330.18	1.45	9.64	91.66	1885.21	Not Sustainable
111	2011	0	23.34872	90.64236	27.6	239.63	351.32	1.27	10.07	71.33	1783.55	Not Sustainable
112	2010	0	23.34872	90.64236	26.7	86.86	70.59	0.35	8.03	52	921.21	Not Sustainable
113	2010	0	23.34872	90.64236	27	239.63	7.86	0.12	2.62	32.78	302.56	Not Sustainable
114	2011	0	23.34872	90.64236	29	94.82	5.6	0.11	2.06	29.8	249.66	Very Poor

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
115	2011	0	23.34872	90.64236	28.1	94.82	15.7	0.12	0.93	27.21	165.11	Poor
116	2009	0	23.43352	90.67261	27	16.76	249.88	0.9	7.53	87.55	1300.8	Not Sustainable
117	2009	0	23.43352	90.67261	26.9	16.76	473.69	0.19	12.44	172.35	1193.06	Not Sustainable
118	2010	0	23.43352	90.67261	26.6	30.48	434.24	0.11	10.07	158.4	939.25	Not Sustainable
119	2011	0	23.43352	90.67261	28.2	56.39	420.15	0.1	11.17	134.68	1017.33	Not Sustainable
120	2009	0	23.43352	90.67261	27.6	30.48	43.97	0.15	13.32	80.12	1201.68	Not Sustainable
121	2010	0	23.43352	90.67261	26.8	30.48	35.69	0.12	12.34	77.14	1099.65	Not Sustainable
122	2010	0	23.43352	90.67261	27.6	56.39	5.6	0.08	1.93	74.16	215.1	Very Poor
123	2011	0	23.43352	90.67261	29.9	74.67	5.6	0.06	1.44	58.15	165.56	Poor
124	2010	0	23.47562	90.60495	26.2	74.67	183.81	0.42	4.23	31.02	668.58	Not Sustainable
125	2010	0	23.47562	90.60495	26.6	74.67	329.86	0.27	9.69	86.65	1014.58	Not Sustainable
126	2011	0	23.47562	90.60495	27.7	111.28	364.3	0.28	7.77	71.14	872.2	Not Sustainable
127	2010	0	23.47562	90.60495	26.8	237.73	72.91	0.22	4.87	48.37	563.48	Not Sustainable
128	2010	0	23.47562	90.60495	27	237.73	5.6	0.02	0.36	9.81	41.4	Excellent
129	2011	0	23.47562	90.60495	28	10.67	5.6	0.01	0.27	11.08	31.39	Excellent
130	2010	0	23.47562	90.60495	27	237.73	13.16	0.08	0.29	25.3	82.2	Good
131	2011	0	23.47562	90.60495	27.1	10.67	11.63	0.19	0.68	25.77	194.4	Poor
132	2010	0	23.37381	90.71649	26.4	28.95	282.59	1.89	16.76	125.44	2782.8	Not Sustainable
133	2011	0	23.37381	90.71649	27.1	82.29	310.91	1.48	20.6	91.55	2801.92	Not Sustainable
134	2010	0	23.37381	90.71649	26.6	28.95	260.15	0.39	9.55	92.36	1091.24	Not Sustainable
135	2010	0	23.37381	90.71649	26.8	65.53	218.75	0.4	15.58	85.5	1587.65	Not Sustainable
136	2010	0	23.37381	90.71649	27.1	65.53	109.39	0.29	8.65	81.02	932.76	Not Sustainable
137	2010	0	23.37381	90.71649	27.3	65.53	7.75	0.22	5.02	54.35	575.54	Not Sustainable
138	2011	0	23.37381	90.71649	28.3	82.29	5.6	0.22	4.12	46.08	498.53	Not Sustainable
139	2011	0	23.37381	90.71649	27.8	237.73	5.6	0.42	3.84	65.26	620.94	Not Sustainable
140	2010	0	23.39377	90.60574	26	237.73	285.56	0.75	8.16	70.22	1239.22	Not Sustainable
141	2011	0	23.39377	90.60574	26.6	15.24	288	0.64	5.6	53.14	953.8	Not Sustainable
142	2010	0	23.39377	90.60574	26.4	237.73	15.31	0.26	0.84	34.41	259.1	Very Poor
143	2010	0	23.39377	90.60574	26.7	101.52	7.29	2.69	6.9	122.3	2550.69	Not Sustainable
144	2011	0	23.39377	90.60574	27.4	15.24	8.39	2.04	6.55	97.8	2041.34	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
145	2010	0	23.39377	90.60574	26.9	101.52	5.6	0.07	1.42	78.82	170.44	Poor
146	2011	0	23.39377	90.60574	28	15.24	5.6	0.06	0.99	62.3	128.89	Poor
147	2011	0	23.39349	90.60447	27.8	30.48	5.6	1.18	3.22	104.26	1131.14	Not Sustainable
148	2010	0	23.3201	90.7378	26.4	30.48	644.71	0.78	9.56	230.43	1405.78	Not Sustainable
149	2011	0	23.3201	90.7378	26.9	88.39	644.47	0.66	8.06	147.21	1192.24	Not Sustainable
150	2010	0	23.3201	90.7378	26.5	30.48	119.21	0.41	5.99	63.99	801.41	Not Sustainable
151	2010	0	23.3201	90.7378	26.6	39.62	10.39	0.34	0.54	19.55	299.26	Very Poor
152	2011	0	23.3201	90.7378	27.2	237.73	5.6	0.51	0.23	10.65	398.45	Not Sustainable
153	2010	0	23.3201	90.7378	26.7	39.62	508.62	0.86	11.39	159.89	1601.83	Not Sustainable
154	2010	0	23.3201	90.7378	27.7	88.39	5.6	0.36	6.48	211.57	793.57	Not Sustainable
155	2011	0	23.3201	90.7378	27.9	237.73	5.6	0.32	6.76	196.19	787.94	Not Sustainable
156	2011	0	23.30284	90.73841	28.1	237.73	20.2	0.11	0.6	26.94	134.2	Poor
157	2010	0	23.33148	90.80419	26.3	112.8	333.37	0.28	2.46	42.01	435.11	Not Sustainable
158	2010	0	23.33148	90.80419	26.4	13.72	336.97	0.05	2.16	24.07	239.74	Very Poor
159	2011	0	23.33148	90.80419	26.6	25.91	355.96	0.03	1.48	20.67	170.44	Poor
160	2010	0	23.33148	90.80419	27.1	13.72	50.43	0.18	1.96	60.78	294.78	Very Poor
161	2010	0	23.33148	90.80419	26.3	25.91	7	0.19	3.43	86.7	418.84	Not Sustainable
162	2011	0	23.33148	90.80419	26.6	25.91	5.6	0.15	2.93	58.03	346.95	Not Sustainable
163	2011	0	23.33148	90.80419	26.9	53.34	5.6	0.22	4.81	42.06	555.59	Not Sustainable
164	2009	1	23.32567	90.70171	26.8	16.76	424.42	1.19	3.91	157.93	907.25	Not Sustainable
165	2010	1	23.32567	90.70171	26.8	16.76	449.59	1.26	3.95	132.26	927.61	Not Sustainable
166	2011	1	23.32567	90.70171	26.5	16.76	450.65	1.21	3.86	159.5	903.08	Not Sustainable
167	2009	1	23.32567	90.70171	27.8	28.95	252.53	0.68	8.02	103.2	1578.08	Not Sustainable
168	2010	1	23.32567	90.70171	26.6	28.95	274.08	0.62	9.25	88.63	1801.15	Not Sustainable
169	2009	1	23.32567	90.70171	28.4	51.81	61.21	0.74	5.43	74.01	1078.12	Not Sustainable
170	2010	1	23.32567	90.70171	26.6	51.81	54.58	0.8	6.03	65.4	1194.67	Not Sustainable
171	2009	1	23.32567	90.70171	27.7	70.1	8.02	3.12	1.83	58.51	653.7	Not Sustainable
172	2010	1	23.32567	90.70171	26.7	70.1	8.69	4.01	1.47	51.84	681.14	Not Sustainable
173	2011	1	23.32567	90.70171	26.1	70.1	6.26	3.75	0.93	75.86	557.53	Not Sustainable
174	2009	1	23.32567	90.70171	27.4	86.86	5.6	2.92	1.79	59.86	627.17	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
175	2010	1	23.32567	90.70171	26.6	86.86	7.96	3.95	1.17	70.36	621.51	Not Sustainable
176	2010	1	23.32567	90.70171	26.7	239.63	5.6	0.5	10.42	86.38	1958.45	Not Sustainable
177	2011	1	23.32567	90.70171	26.2	239.63	6.61	0.53	10.62	80.56	1997.23	Not Sustainable
178	2010	1	23.32567	90.70171	26.9	94.82	14.41	0.13	0.71	32.24	146.42	Not Sustainable
179	2011	1	23.32567	90.70171	26.6	94.82	13.77	0.09	0.54	27.36	110.62	Not Sustainable
180	2009	1	23.42652	90.7757	26.6	16.76	90.41	0.14	5.22	65.83	983.98	Not Sustainable
181	2010	1	23.42652	90.7757	27	16.76	95.41	0.13	3.56	59.79	679.08	Not Sustainable
182	2009	1	23.42652	90.7757	26.5	30.48	283.94	0.26	6.53	88.51	1268.24	Not Sustainable
183	2010	1	23.42652	90.7757	27	30.48	241.19	0.19	6.56	77.44	1259.78	Not Sustainable
184	2011	1	23.42652	90.7757	26.3	30.48	286.49	0.15	5.86	81.58	1132.89	Not Sustainable
185	2009	1	23.42652	90.7757	26.9	56.39	93.96	1.36	5.67	52.65	1192.09	Not Sustainable
186	2010	1	23.42652	90.7757	27.3	56.39	98.33	1.71	10.49	44.27	2110.68	Not Sustainable
187	2009	1	23.42652	90.7757	26.9	74.67	6.06	2.58	3.18	112.03	846.9	Not Sustainable
188	2010	1	23.42652	90.7757	26.5	74.67	5.6	2.87	4.85	63.15	1185.16	Not Sustainable
189	2009	1	23.42652	90.7757	28.1	237.73	9.3	0.3	5.14	90.46	971.07	Not Sustainable
190	2010	1	23.42652	90.7757	27.5	237.73	5.6	0.29	5.55	75.6	1043.03	Not Sustainable
191	2011	1	23.42652	90.7757	26.8	237.73	9.3	0.3	5.4	80.28	1021.22	Not Sustainable
192	2011	1	23.42652	90.7757	26.8	111.28	9.24	0.37	8.47	38.27	1588.17	Not Sustainable
193	2009	1	23.36834	90.76748	26.3	10.67	152.57	0.19	4.94	37.7	947.77	Not Sustainable
194	2010	1	23.36834	90.76748	26.2	10.67	150.94	0.15	5.59	34.63	1063.09	Not Sustainable
195	2009	1	23.36834	90.76748	26.1	28.95	237.64	0.1	2.59	31.94	525.09	Not Sustainable
196	2010	1	23.36834	90.76748	26.2	28.95	232.71	0.06	3.55	31.08	693.97	Not Sustainable
197	2009	1	23.36834	90.76748	26.5	65.53	14.44	0.69	1.67	23.92	379.99	Not Sustainable
198	2010	1	23.36834	90.76748	26.1	65.53	15.6	0.66	1.9	21.23	417.55	Not Sustainable
199	2011	1	23.36834	90.76748	26.7	65.53	14.18	0.74	1.19	23.09	297.25	Not Sustainable
200	2009	1	23.36834	90.76748	26.6	82.29	255.96	0.15	1.89	31.91	403.21	Not Sustainable
201	2010	1	23.36834	90.76748	26.2	82.29	285.73	0.07	2.28	32.43	470.4	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
202	2011	1	23.36834	90.76748	26.3	82.29	221.55	0.1	2.59	31.1	519.53	Not Sustainable
203	2009	1	23.36834	90.76748	26.9	237.73	8.9	0.22	4.87	89.63	912.52	Not Sustainable
204	2010	1	23.36834	90.76748	26.3	237.73	5.6	0.21	5.27	76.97	985.53	Not Sustainable
205	2011	1	23.36834	90.76748	26.6	237.73	5.6	0.22	4.74	79.76	887.43	Not Sustainable
206	2010	1	23.36834	90.76748	26.8	101.52	6.42	0.19	3.66	29.58	687.18	Not Sustainable
207	2011	1	23.36834	90.76748	26.5	101.52	5.6	0.22	4.58	33.25	860.69	Not Sustainable
208	2009	1	23.39517	90.66776	27.1	15.24	98.74	0.61	2.13	49.24	467.73	Not Sustainable
209	2010	1	23.39517	90.66776	27.5	15.24	88	0.68	2.03	53.17	454.79	Not Sustainable
210	2011	1	23.39517	90.66776	27.2	15.24	94.16	0.96	2.43	79.61	557.25	Not Sustainable
211	2009	1	23.39517	90.66776	27.4	30.48	696.17	0.78	6.32	105.97	1351.5	Not Sustainable
212	2010	1	23.39517	90.66776	27.6	30.48	692.29	0.83	9.37	94.97	1913.08	Not Sustainable
213	2011	1	23.39517	90.66776	27.2	30.48	725.89	0.81	7.15	97.45	1509.47	Not Sustainable
214	2009	1	23.39517	90.66776	27.7	39.62	343.65	0.12	1.77	61.25	394.62	Not Sustainable
215	2010	1	23.39517	90.66776	27.7	39.62	302.18	0.14	3.91	54.15	779.03	Not Sustainable
216	2009	1	23.39517	90.66776	29.4	88.39	24.19	0.21	3.35	10.37	637.22	Not Sustainable
217	2010	1	23.39517	90.66776	28.3	88.39	21.6	0.18	2.8	9.85	530.84	Not Sustainable
218	2011	1	23.39517	90.66776	27.8	88.39	20.48	0.21	3.08	11.42	586.48	Not Sustainable
219	2009	1	23.39517	90.66776	27.2	237.73	13.18	0.15	2.84	49.47	535.8	Not Sustainable
220	2010	1	23.39517	90.66776	27.6	237.73	5.6	0.14	2.91	42.87	546.12	Not Sustainable
221	2011	1	23.39517	90.66776	27.6	237.73	5.6	0.14	2.88	44.22	540.58	Not Sustainable
222	2011	1	23.38665	90.66805	27	112.8	6.76	0.48	6.41	38.72	1223.8	Not Sustainable
223	2009	1	23.48756	90.66227	26.5	13.72	346.15	1.04	13.34	151.63	2603.51	Not Sustainable
224	2010	1	23.48756	90.66227	26.5	13.72	341.27	1.1	20.71	125.83	3955.66	Not Sustainable
225	2009	1	23.48756	90.66227	26.3	25.91	520.75	0.27	7.49	140.43	1483.23	Not Sustainable
226	2010	1	23.48756	90.66227	26.7	25.91	522.98	0.24	10.15	105.65	1966.81	Not Sustainable
227	2011	1	23.48756	90.66227	25.9	25.91	564.35	0.23	7.12	110.76	1418.81	Not Sustainable
228	2009	1	23.48756	90.66227	25.7	53.34	111.88	0.18	1.46	15.6	305.36	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
229	2010	1	23.48756	90.66227	26.6	53.34	125.23	0.1	5.75	13.35	1081.74	Not Sustainable
230	2009	1	23.48756	90.66227	26.8	74.67	137.36	0.35	3.22	44.3	647.93	Not Sustainable
231	2010	1	23.48756	90.66227	26.9	74.67	150.64	0.16	3.89	44.67	751.82	Not Sustainable
232	2009	1	23.48756	90.66227	28.8	231.64	7.95	0.11	2.35	60.06	441.97	Not Sustainable
233	2010	1	23.48756	90.66227	27.6	231.64	8.6	0.1	2.11	51.64	396.12	Not Sustainable
234	2011	1	23.48756	90.66227	27.2	231.64	7.77	0.11	2.12	54.2	399.08	Not Sustainable
235	2010	1	23.48756	90.66227	27.6	102.13	8.64	0.18	2.84	28.99	540.41	Not Sustainable
236	2011	1	23.48756	90.66227	27.8	102.13	8.95	0.16	2.56	29.85	486.35	Not Sustainable
237	2009	1	23.43483	90.63064	26.7	13.72	492.25	1.36	4.72	142.6	1084.43	Not Sustainable
238	2010	1	23.43483	90.63064	26.7	13.72	498.39	1.56	6.08	162.03	1355.47	Not Sustainable
239	2011	1	23.43483	90.63064	26.3	13.72	610.79	1.57	7.72	135.83	1674.38	Not Sustainable
240	2009	1	23.43483	90.63064	27.2	53.34	100.62	0.18	3.2	45.61	621.6	Not Sustainable
241	2010	1	23.43483	90.63064	26.7	53.34	62.32	0.14	7.48	35.28	1392.39	Not Sustainable
242	2009	1	23.43483	90.63064	27.5	70.1	85.62	0.15	7.25	86.01	1355.9	Not Sustainable
243	2010	1	23.43483	90.63064	27	70.1	107.8	0.11	9.2	76.06	1710.79	Not Sustainable
244	2009	1	23.43483	90.63064	29.1	100.58	18.53	0.07	1.83	8.11	346.24	Not Sustainable
245	2010	1	23.43483	90.63064	28.4	100.58	15.6	0.05	1.81	8.46	338.61	Not Sustainable
246	2009	1	23.43483	90.63064	27.5	234.68	14.34	0.02	0.11	3.03	26.66	Good
247	2010	1	23.43483	90.63064	28	234.68	5.99	0.02	0.22	3.14	45.23	Good
248	2011	1	23.43483	90.63064	28.3	234.68	6.1	0.01	0.13	3.05	27.39	Good
249	2009	1	23.40918	90.73529	26.5	9.14	389.58	0.36	0.78	48.74	245.47	Not Sustainable
250	2010	1	23.40918	90.73529	26.7	9.14	354.74	0.29	0.7	46.37	215.05	Not Sustainable
251	2009	1	23.40918	90.73529	26.8	28.95	529.22	0.67	4.04	193.26	895.57	Not Sustainable
252	2010	1	23.40918	90.73529	26.6	28.95	528.95	0.75	4.19	168.37	930.32	Not Sustainable
253	2011	1	23.40918	90.73529	26.6	28.95	563.13	0.72	4.76	173.42	1036.35	Not Sustainable
254	2009	1	23.40918	90.73529	26.3	44.19	25.9	2.64	3.8	55.37	970.17	Not Sustainable
255	2010	1	23.40918	90.73529	26.8	44.19	13.51	3.45	3.17	86.71	936.32	Not Sustainable
256	2011	1	23.40918	90.73529	27	44.19	13.57	3.25	5.07	56.44	1264.38	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
257	2009	1	23.40918	90.73529	26.8	65.53	9.67	1.3	12.86	84.82	2485.22	Not Sustainable
258	2010	1	23.40918	90.73529	27.1	65.53	6.45	1.47	30.88	96.51	5798.51	Not Sustainable
259	2009	1	23.40918	90.73529	28.3	225.54	9.55	0.22	3.43	36.1	649.7	Not Sustainable
260	2010	1	23.40918	90.73529	27.7	225.54	5.6	0.22	3.74	46.66	704.45	Not Sustainable
261	2011	1	23.40918	90.73529	27.2	225.54	7.37	0.22	3.53	35.48	667.35	Not Sustainable
262	2011	1	23.40971	90.73574	26.8	103.66	5.6	0.58	7.79	51.24	1485.34	Not Sustainable
263	2009	1	23.4118	90.6394	26.2	15.24	271.63	0.88	6.16	73.78	1262.04	Not Sustainable
264	2010	1	23.4118	90.6394	26.4	15.24	270.26	0.95	9.15	65.05	1813.59	Not Sustainable
265	2011	1	23.4118	90.6394	25.5	15.24	300.78	0.89	7.9	64.14	1586.25	Not Sustainable
266	2009	1	23.4118	90.6394	26.5	25.91	358.88	0.05	2.94	45.72	601.72	Not Sustainable
267	2010	1	23.4118	90.6394	26.6	25.91	357.9	0.06	4.66	47.14	915.96	Not Sustainable
268	2011	1	23.4118	90.6394	26	25.91	403.97	0.06	4.03	50.87	809.37	Not Sustainable
269	2009	1	23.4118	90.6394	27.8	234.68	10.77	0.11	2.35	64.66	441.38	Not Sustainable
270	2010	1	23.4118	90.6394	27.3	234.68	5.6	0.11	2.66	57.72	497.49	Not Sustainable
271	2011	1	23.4118	90.6394	27	234.68	6.46	0.1	2.6	59.74	485.88	Not Sustainable
272	2010	1	23.4118	90.6394	27.1	102.44	33.86	0.2	5.19	25.52	973.62	Not Sustainable
273	2009	1	23.34872	90.64236	26.7	18.29	385.95	1.43	10.41	103.09	2115.24	Not Sustainable
274	2010	1	23.34872	90.64236	27.1	18.29	373.33	1.66	13.72	91.68	2739.54	Not Sustainable
275	2011	1	23.34872	90.64236	26.6	18.29	410.43	1.47	12.08	87.86	2425.8	Not Sustainable
276	2009	1	23.34872	90.64236	26.8	38.1	65.57	0.32	2.91	39	577.56	Not Sustainable
277	2010	1	23.34872	90.64236	27.6	38.1	79.6	0.33	6.9	48.27	1305.7	Not Sustainable
278	2010	1	23.34872	90.64236	28	224.7	5.6	0.13	2.5	33.18	468.35	Not Sustainable
279	2011	1	23.34872	90.64236	27.5	224.7	8.67	0.12	2.5	34.14	469.88	Not Sustainable
280	2011	1	23.34872	90.64236	27.8	105.18	14.58	0.15	0.85	24.98	172.59	Not Sustainable
281	2009	1	23.43352	90.67261	26.3	13.72	226.95	0.85	8.28	88.96	1638.93	Not Sustainable
282	2010	1	23.43352	90.67261	26.6	13.72	213.61	0.76	12.09	74.61	2324.5	Not Sustainable
283	2009	1	23.43352	90.67261	26.6	27.43	397.68	0.27	10.25	170.58	1967.97	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
284	2010	1	23.43352	90.67261	26.8	27.43	422.52	0.12	14.76	145.48	2781.29	Not Sustainable
285	2011	1	23.43352	90.67261	26.5	27.43	457.15	0.12	13.88	168.88	2624.18	Not Sustainable
286	2009	1	23.43352	90.67261	27.5	80.79	40.41	0.12	10.22	78.08	1887.41	Not Sustainable
287	2010	1	23.43352	90.67261	27.5	80.79	39.01	0.11	15.11	71.98	2780.68	Not Sustainable
288	2010	1	23.43352	90.67261	27.1	218.6	6.51	0.09	2.06	71.12	388.64	Not Sustainable
289	2011	1	23.43352	90.67261	27.2	218.6	5.6	0.07	1.71	69.33	318.17	Not Sustainable
290	2010	1	23.47562	90.60495	26.5	13.72	205.87	0.45	4.98	31.2	988.41	Not Sustainable
291	2010	1	23.47562	90.60495	26.8	32.62	385.17	0.43	11.76	97.38	2257.1	Not Sustainable
292	2011	1	23.47562	90.60495	26.4	32.62	359.77	0.39	7.71	99.07	1507.7	Not Sustainable
293	2010	1	23.47562	90.60495	26.8	84.76	77.24	0.17	5.98	47.79	1122.12	Not Sustainable
294	2010	1	23.47562	90.60495	27.3	236.59	5.6	0.02	0.4	10.85	75.91	Very Poor
295	2011	1	23.47562	90.60495	27	236.59	5.6	0.02	0.3	11.91	57.65	Poor
296	2010	1	23.47562	90.60495	26.9	111.28	14.41	0.13	0.71	32.24	146.42	Not Sustainable
297	2011	1	23.47562	90.60495	26.6	111.28	13.77	0.09	0.54	27.36	110.62	Not Sustainable
298	2010	1	23.37381	90.71649	26.7	16.77	331.19	1.88	30.21	105.59	5773.21	Not Sustainable
299	2011	1	23.37381	90.71649	26.4	16.77	334.85	1.63	24.35	109.22	4675.12	Not Sustainable
300	2010	1	23.37381	90.71649	26.8	30.49	296.19	0.28	11.75	85.7	2224.3	Not Sustainable
301	2010	1	23.37381	90.71649	27.2	60.98	214.1	0.3	11.18	52.69	2109.7	Not Sustainable
302	2010	1	23.37381	90.71649	27.1	86.28	101.63	0.25	8.66	48.58	1624.67	Not Sustainable
303	2010	1	23.37381	90.71649	27.5	220.73	5.6	0.24	5.08	53.08	952.46	Not Sustainable
304	2011	1	23.37381	90.71649	27.9	220.73	5.6	0.24	4.86	54.69	911.76	Not Sustainable
305	2011	1	23.37381	90.71649	27.3	108.23	5.6	0.45	6.88	74.81	1307.99	Not Sustainable
306	2010	1	23.39377	90.60574	26.4	13.72	308.95	0.81	10.13	68.68	1986.11	Not Sustainable
307	2011	1	23.39377	90.60574	25.7	13.72	293.17	0.73	7.79	68.11	1548.14	Not Sustainable
308	2010	1	23.39377	90.60574	26.9	30.49	17.68	0.58	1.3	28.09	298.85	Not Sustainable
309	2010	1	23.39377	90.60574	27.2	86.89	6.85	4.16	5.02	116.94	1344.51	Not Sustainable
310	2011	1	23.39377	90.60574	26.6	86.89	7.53	2.53	9.14	113.46	1932.17	Not Sustainable
311	2010	1	23.39377	90.60574	27.2	235.06	5.6	0.08	1.45	73.94	272.72	Not Sustainable

#	Year	Season	Longi	Lati	Temp	WD	ARSE	MN	FE	CA	GWQI	GWQC
312	2011	1	23.39377	90.60574	27.4	235.06	5.6	0.07	1.23	74.62	230.57	Not Sustainable
313	2011	1	23.39349	90.60447	26.6	112.8	6.22	1.44	3.82	108.67	846.95	Not Sustainable
314	2010	1	23.3201	90.7378	26.3	16.77	656.09	0.81	10.07	162.2	2034.05	Not Sustainable
315	2011	1	23.3201	90.7378	26.3	16.77	647.42	0.79	10.23	184.08	2060.24	Not Sustainable
316	2010	1	23.3201	90.7378	26.5	30.49	136.96	0.13	8.61	59.8	1611.38	Not Sustainable
317	2010	1	23.3201	90.7378	26.5	49.7	5.6	0.65	0.64	14.16	187.17	Not Sustainable
318	2011	1	23.3201	90.7378	27.1	49.7	6.53	0.6	0.47	12.94	147.54	Not Sustainable
319	2010	1	23.3201	90.7378	26.5	84.15	549.94	0.9	12.08	127.32	2392.91	Not Sustainable
320	2010	1	23.3201	90.7378	26.6	236.59	5.6	0.37	7.92	203.5	1485.69	Not Sustainable
321	2011	1	23.3201	90.7378	26.9	236.59	6.83	0.35	7.99	235.97	1498.99	Not Sustainable
322	2011	1	23.30284	90.73841	27.2	105.18	17.26	1.32	0.56	26.27	239.17	Not Sustainable
323	2010	1	23.33148	90.80419	26.3	18.9	339.45	0.3	1.34	41.74	332.91	Not Sustainable
324	2010	1	23.33148	90.80419	26.3	33.54	327.8	0.08	2.01	25.85	430.43	Not Sustainable
325	2011	1	23.33148	90.80419	26.1	33.54	358.59	0.04	1.51	25.8	339.71	Not Sustainable
326	2010	1	23.33148	90.80419	26.5	57.93	38.02	0.05	1.76	55.64	334.23	Not Sustainable
327	2010	1	23.33148	90.80419	26.4	230.49	5.6	0.15	3.54	67.35	661.4	Not Sustainable
328	2011	1	23.33148	90.80419	26.3	230.49	5.6	0.16	3.82	69.81	714.33	Not Sustainable
329	2011	1	23.33148	90.80419	26.6	109.76	5.6	0.1	3.77	49.78	698.49	Not Sustainable
330	2010	0	90.70171	23.43483	26.3	53.34	610.79	1.57	0.59	38.12	1250.39	Not-Sustainable