# MIZORAM WATER DATA

**MARCH** 

2022

## **STATION DETAILS**



								A. STAT	TIONS DE	TAILS					
Sl.No	Station Code	Name and location of Stations	Sampling Date	Sampling Time	Used Based Class	Major Polluting Sources	Visibility Effluent Discharge	Use of water in Down Stream (irrigation, industrial, domestic, drinking water source, organised water source, cultivation, fishing, bathing ghat, others)	Weather	Depth of Water Body (m)	Human activities (Bathing, Washing, Cultivation, Fishing, Boating, Gardening, Tourist spot, cattle wedding, others)	Floating matter	Colour	Odour	Flow (m/s)
			1	2	3	4	5	6	7	8	9	10	11	12	13
1	2050	River Tlawng Upper Stream	14-03-2022	11:50		Agriculture		Drinking Water Source	Clear	2			Clear	Odourless	0.3
2	2051	River Tlawng Lower Stream	14-03-2022	11:52		Agriculture		WTP located at nearby	Clear	2	Fishing		Clear	Odourless	0.3
3	2052	River Tuirial Upper Catchment	07-03-2022	12:33		Agriculture			Clear	0.8	Fishing		Pale Yellow	Odourless	0.5
4	2053	River Tuirial Lower Catchment	07-03-2022	12:15		Agriculture			Clear	0.8	Fishing		Clear	Odourless	0.8
5	2054	Ramhlun (Nothern Part)				These stations	are underor	ound (Tuikhur) source of t	water which	n required to	analyze during April a	nd October	only		
6	2055	Mission Vengthlang (Southern Part)				riese simions	ure unuergr	ouna (Tunnun) source of	valer maler	. required to	unany to uniting riprit un	ili October	only		
7	3709	River Tlawng, Sairang	21-03-2022	11:00		Agriculture			Clear	1			Clear	Odourless	0.4
8	3710	River Serlui Stream, Reiek kai, PHE Water Treatment Plant	14-03-2022	11:30		Agriculture			Clear	0.3			Clear	Odourless	0.3
9	3711	Vaipuanpho Stream, Reiek kai						I	DRIED UP						
10	3712	River Tuikual Stream, Reiek kai	14-03-2022	11:45		Domestic			Clear						
11	3713	River Sakhisih Stream, Mission Vengthlang	11-03-2022	11:30		Domestic			Clear	0.1	Washing		Clear	Odourless	0.4
12	3714	River Tuirial River, U/s Nr Sumanth Village	07-03-2022	07:30		Agriculture			Clear	0.1	Washing		Clear	Odourless	0.2
13	3715	River Tuirial River, Airfield, Near Dumping Ground	07-03-2022	12:15		Agriculture			Clear	0.5	Fishing		Clear	Odourless	0.5
14	3716	River Damdiai Stream, Airfield after Dumping Ground	07-03-2022	12:50		Agriculture			Clear	0.4	Fishing		Clear	Odourless	0.3
15	3717	River Tuirial River, Airfield, Dumping Ground	07-03-2022	12:50		Agriculture			Clear	0.5	Fishing		Clear	Odourless	0.5
16	3718	River Chite Stream, Armed veng Nr Mini Sport Complex	07-03-2022	11:22		Domestic			Cloudy	0.2			Pale Yellow	Pungent	0.3
17	3719	River Tuirini River, Seling	16-03-2022	08:15		Agriculture		Washing, Bathing, Plantation	Clear	0.2	Vashing, Kitchen, Garde	n	Clear	Odourless	0.5

								A. STA	TIONS DI	ETAILS					
SLNo	Station Code	Name and location of Stations	Sampling Date	Sampling Time	Used Based Class	Major Polluting Sources	Visibility Effluent Discharge	Use of water in Down Stream (irrigation, industrial, domestic, drinking water source, organised water source, cultivation, fishing, bathing ghat, others)	Weather	Depth of Water Body (m)	Human activities (Bathing, Washing, Cultivation, Fishing, Boating, Gardening, Tourist spot, cattle wedding, others)	Floating matter	Colour	Odour	Flow (m/s)
			1	2	3	4	5	6	7	8	9	10	11	12	13
18		River Tuivawl,Near Tuivawl Bridge, Keifang	16-03-2022	12:10		Agriculture		Domestic	Clear	0.3	Washing & Bathing		Clear	Odourless	0.5
19	3721	River Lawibual Stream, Lawibual village	11-03-2022	11:00		Domestic			Clear	0.1	Construction Work		Pale Yellow	Odourless	0.4
20	3722	Lawibuai fishpond	11-03-2022	11:05		Domestic	F	ish Pond, Plantation, Nurser	Clear	1	creation Center, Fish po	ond	Pale Yellow	Odourless	N/A
21	3723	Tamdil Lake,Saitual	16-03-2022	03:15		Agriculture	F	ish Pond, Plantation, Nurser	Clear	1.3	creation Center, Fish po	ond	Pale Green	Odourless	N/A
22	3724	River Challui, Lengpui	21-03-2022	12:00		Agriculture			Clear	0.2	Fishing		Clear	Odourless	0.4
23	3725	Lungli Tuikhur, Republic Veng													
24	3726	Ramhlun 'S' Tuikhur, Near Community Hall			,	Thasa stations	are underare	und (Hand Pump) source o	of water wi	nich raquira	d to analyza durina Anri	il and Octob	ar only		
25	3727	Tuithiang VengTuikhur			4	inese suutons	ure unuergro	una (11ana 1 ump) source o	y water wi	иси геципе	i to unutyte uuring Apri	i unu Ocioo	eromy		
26	3728	Khurpui Tuikhur,S.Hlimen													
27		Bawngkawn Hand Pump, Near HB Petrol Pump													
28	1	Selesih Hand Pump													
29	3731	Tuikual Hand Pump				This station	is undergrou	nd (Hand Pump) source of	water whic	ch required i	o analyze during April o	and October	only		
30		Chaltlang hand pump near Remi tyre works													
31	3733	S.HlimenHand Pump													
32		River Tlawng River, Upstream,Zobawk, Lunglei	07-03-2022	01:50		Agriculture		Domestic	Clear	0.9	ashing, Domestic Purpo	se	Clear	Odourless	0.2
33	0.00	River Mat River	07-03-2022	10:45		Agriculture		Washing, Domestic Purpose	Clear	1.2	Plantation, Gardening		Clear	Odourless	0.5
34	3736	River Tlawng River,Pialthleng, Zotlang, Lunglei	07-03-2022	03:00		Agriculture		Drinking Water Source	Clear	3	elling, Vehicular Mover	ment	Clear	Odourless	0.2

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Sl.No	Station Code	Name and location of Stations	Sampling Date	Sampling Time	Based P	Major Polluting Sources	Visibility Effluent Discharge	Use of water in Down Stream (irrigation, industrial, domestic, drinking water source, organised water source, cultivation, fishing, bathing ghat, others)	Weather	Depth of Water Body (m)	Human activities (Bathing, Washing, Cultivation, Fishing, Boating, Gardening, Tourist spot, cattle wedding, others)	Floating matter	Colour	Odour	Flow (m/s)
			1	2	3	4	5	6	7	8	9	10	11	12	13
35	3737	Vaitui Tuikhur,Theiriat,Lunglei			These	etatione a	ro undorarou	and (Tuikhur) source of war	tor which r	equired to a	nalvze durina April and	l October (	nulv		
36		Sap Tuikhur, Serkawn Nearby			These	simions m	re unuergrou	mu (Tuimur) source of war	ici wilich i	equirea io a	mayte aaring ripra and	Cuber			
37	3739	Zobawk Veng Handpump,Lunglei			This st	tation is u	nderground (	(Hand Pump) source of wat	ter which r	equired to a	nalyze during April and	l October a	only		
38	3740	River Saikah Stream,Lawngtlai	18-03-2022	12:00	D	Oomestic		Drinking Water Source	Clear	0.2	Wasing		Clear	Odourless	0.2
39	3741	Khurpui Tuikhur,Lawngtlai			This	station is	underground	d (Tuikhur) source of water	r which req	uired to and	alyze during April and C	October on	ly		
40	3742	ChanmariHand Pump,Lawngtlai			This st	tation is u	nderground (	(Hand Pump) source of wat	ter which r	equired to a	nalyze during April and	l October a	only		
41	3743	P.H.E Reservior, Helipad, New Saiha	24-03-2022	10:00	Ag	griculture		Drinking Water Source	Clear	5	umping of water, Helipa	d	Clear	Odourless	N/A
42	3744	River Chhimtuipui River, Kawlchaw	23-03-2022	11:00	Ag	griculture		Domestic purpose	Clear	2.1	thing, stone crushing, pla	anttaion, ve	Clear	Odourless	0.5
43	3745	Chhochhopa Tuikhur, Saiha			This	station is	underground	d (Tuikhur) source of water	r which req	uired to and	alyze during April and C	October on	ly		
44	3746	River Tuikum River, Serchhip	24-03-2022	10:15	Ag	griculture		Drinking Water Source	Clear	1.1	Public Water Supply		Clear	Odourless	0.1
45	3747	River Sesah Stream, Serchhip	24-03-2022	12:15	D	Oomestic	Movement, D	Oomkestic, Municipal Solid	Clear	0.2	Domestic Purpose		Clear	Odourless	0.2
46		Project veng (HP) Tuikhur,Serchhip			This	station is	underground	d (Tuikhur) source of water	r which req	uired to and	alyze during April and C	October on	ly		
47	3749	River Lahmun River, Phaizau, Mamit	02-03-2022	09:30	Ag	griculture		Drinking Water Source	Clear	1	Washing		Clear	Odourless	1
48		River Teirei River, Near Bawngva village, Mamit	02-03-2022	12:00	Ag	griculture		Domestic purpose	Clear	1	Washing		Light Green	Odourless	1.5
49	3751	River Tut River, Near Dapchhuah village.	02-03-2022	03:30	Ag	griculture		Domestic purpose	Clear	1.5	Washing & Fishing		Light Green	Odourless	0.9
50	3752	River Tuichhuahen Stream, Kolasib	09-03-2022	01:30	Ag	griculture		Drinking Water Source	Clear	0.5			Pale Yellow	Odourless	0.4
51	3753	Hmar veng Tuikhur, Kolasib			This	station is	underground	d (Tuikhur) source of water	r which req	uired to and	alyze during April and C	October on	ly		

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SI.No	Station Code	Name and location of Stations	Sampling Date	Sampling Time	Used Based Class	Major Polluting Sources	Visibility Effluent Discharge	Use of water in Down Stream (irrigation, industrial, domestic, drinking water source, organised water source, cultivation, fishing, bathing ghat, others)	Weather	Depth of Water Body (m)	Human activities (Bathing, Washing, Cultivation, Fishing, Boating, Gardening, Tourist spot, cattle wedding, others)	Floating matter	Colour	Odour	Flow (m/s)
			1	2	3	4	5	6	7	8	9	10	11	12	13
52		River Tlawng, Downstream, Bairabi	06-03-2022	01:50		Agriculture		Domestic	Clear	2	Sand Collection		Clear	Odourless	1
53	3755	Pond, Near Thermal Power Plant, Bairabi	06-03-2022	01:00		Domestic		Fish Pond	Clear	1.5	Domestic		Pale yellow	Odourless	N/A
54		River Tiau River,Champhai	12-03-2022	10:45		Domestic			Clear	0.6	Washing		Clear	Odourless	0.26
55	3757	River Tuipui River,Champhai	12-03-2022	11:00		Agriculture		Drinking Water Source	Clear	2.12			Clear	Odourless	0.29
56	3758	Bethel veng Hand-pump, Champhai			7	his station is	undergroun	d (Hand Pump) source of w	ater which	required to	analyze during April an	d October	only		
57	4114	River Chite stream, Near SIPMUI's STP, Bethlehem Vengthlang, Aizawl	73-2022	11:40		Domestic			Clear	0.2			Clear	Pungent	0.3
58	4115	RiverTuikual stream (U/S) Near New Secretariat Complex, Dinthar, Aizawl	08-03-2022	11:43		Domestic			Clear	0.15			Light Brown	Pungent Smell	0.4
59	4116	River P.H.E Water Reservoir(Tlawng river water), Tuikhuahtlang, Aizawl	11-03-2022	10:30		Agriculture		Drinking Water Source	Clear	1.5			Clear	Odourless	N/A
60	4117	River P.H.E Water Reservoir (Tawizo stream water), Rulchawm village	16-03-2022	04:45		Agriculture		Drinking Water Source	Clear	3.3	Traffic Movement		Clear	Odourless	N/A
61	4118	River Tuirial Dam, Tuirial HEPP, Saipum village	03-02-2022	10:00		Agriculture	G	eneration of Hydro Electrici	Clear	3			Clear	Odourless	N/A
62	4119	River Serlui 'B' Dam, Serlui 'B' HEPP site, Bilkhawthlir village	21-03-2022	10:00		Agriculture	G	eneration of Hydro Electrici	Clear	0.9			Clear	Odourless	N/A
63	4120	River Teirei river (d/s) Near confluencing point with Tlawng river Sapmara	06-03-2022	01:00		Agriculture		Domestic	Clear	2	Sand Collection		Clear	Odourless	1
64	4121	River Tlawng River, Suarpui, Bairabi HEPP Dam site, Bairabi village	06-03-2022	01:00		Agriculture		Fishing	Clear	2	Agriculture area		Pale Yellow	Odourless	1
65	4122	River Khawthlangtuipui River, Tlabung	14-03-2022	11:30		Agriculture		Fishing	Clear	1.2	Washing		Clear	Odourless	0.6
66	4123	RiverTuipui Darzokai River (Chhimtuipui) Tuipui D village	08-03-2022	06:30		Agriculture	Wa	shing, Bathind, Sand Extrac	Clear	1.8	Washing		Clear	Odourless	0.3
67	4124	Electric veng tuikhur, Lunglei				This station	is undergrou	und (Tuikhur) source of wat	er which re	equired to an	alyze during April and	October or	ıly		
68	4125	RiverTuipui (u/s) Near confluencing point with Keilungliah Stream,	12-03-2022	01:00		Agriculture			Clear	0.61			Clear	Odourless	0.39

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Sl.No	Station Code	Name and location of Stations	Sampling Date	Sampling Time	Used Based Class	Major Polluting Sources	Visibility Effluent Discharge	Use of water in Down Stream (irrigation, industrial, domestic, drinking water source, organised water source, cultivation, fishing, bathing ghat, others)	Weather	Depth of Water Body (m)	Human activities (Bathing, Washing, Cultivation, Fishing, Boating, Gardening, Tourist spot, cattle wedding, others)	Floating matter	Colour	Odour	Flow (m/s)
			1	2	3	4	5	6	7	8	9	10	11	12	13
69	4126	Pawhhawn Tuikhur, Near GM H.S.S, Vengsang, Champhai			Thoso	stations are	underaroun	d (Tuikhur) source of wa	tor which	egavired to	analyzo durina	Anril and C	October only		
70	4127	Khurpui Tuikhur, New Colony, Saiha			These	siduons die	unuergroun	a (Tulkhur) source of was	iei which i	equirea io	anaiyze aaring	лрги ини С	ciover only		
71	4128	Tuitlawk Stream, New Saiha Bazar	23-03-2022	11:00		Domestic		Water Supply	Clear	0.2	· · · · · · · · · · · · · · · · · · ·		Clear	Odourless	0.3
72	4129	Tuivamit Tuikhur, AOC Veng, Lawngtlai			This	s station is u	nderground	(Tuikhur) source of water	which red	quired to an	alyze during A	pril and Oc	tober only		
73	4130	River Ngengpui stream,Near Kaladan Multi Modal Road, Ngengpui village	17-03-2022	01:00		Agriculture		Domestic	Cloudy	2	Washing, Bathin	g	Clear	Odourless	1.1
74	4131	River P.H.E Reservoir (Chengkawl lui & Chengpawng li), Chawnhu village	18-03-2022	01:00		Agriculture		Washing, Cooking	Clear	4	Domestic		Clear	Odourless	N/A
75	4132	River Vantawng waterfall, Buangpui Ram, Near Thenzawl town	07-03-2022	10:47		Agriculture			Clear	N/A	Agriculture		Clear	Odourless	N/A
76	4133	Ngharpet veng tuikhur, Lungsir, Mamit (spring)			This	s station is u	nderground	(Tuikhur) source of water	which red	quired to an	nalyze during A	pril and Oc	tober only		

## MIZORAM WATER DATA

**MARCH** 

2022

## **CORE & GENERAL PARAMETERS**



					В. (	CORE PA	ARAM	ETERS						C.	GENE	RAL PA	ARAME	ΓERS				
Sl. No	Station Code	Name and location of Stations	Water Temp (°C)	D.O (mg/L)	Hq	Conductivity µs/cm	B.O.D (mg/L)	Nitrogen Nitrite (N-No2) (mg/L)	Faecal Coliform MPN	Total Coliform MPN	Turbidity NTU	Total Alkalinity (mg/L)	Chlorides (mg/L)	Ammonia-N (mg/L)	Total Hardness (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Sodium (mg/L)	K (mg/L)	TDS (mg/L)	TSS (mg/L)	Total Phosphate (mg/L)
			14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
1	2050	River Tlawng Upper Stream	21	5.8	8.9	177	1.3	0.013	93	1100	3.2	100	17.1	0.315	62	17.6	4.3	6				0.148
2	2051	River Tlawng Lower Stream	21	5.5	8.2	168	1.7	0.014	93	1100	3.6	108	12.4	0.319	62	17.6	4.3	6.5				0.14
3	2052	River Tuirial Upper Catchment	21	5.7	8.33	232	0.9	0.013	23	2400	8	102	17.1	0.255	74	20	5.8	7		160	10	0.168
4	2053	River Tuirial Lower Catchment	21	6.5	8.6	222	1.5	0.012	23	2400	3.5	138	16.2	0.243	76	21.6	5.3	8.5		170	10	0.165
5	2054	Ramhlun (Nothern Part)					Thasas	tations and	undanan	and (Tuik	hun) saun	an of water	. which we	anivad to a	nalvza du	vina Anvi	l and Octob	au anh				
6	2055	Mission Vengthlang (Southern Part)					These s	ianons are	unuergro	runa (1 uik	inur) sour	ce oj water	which re	чинен ю н	пшухе ши	ring Aprii	ana Octob	er only				
7	3709	River Tlawng, Sairang	19	8.4	8.3	204	1.8	0.013	27	2400	4.5	104	15.2	0.296	70	18.4	5.8	6		60	10	0.117
8	3710	River Serlui Stream, Reiek kai, PHE Water Treatment	19	7.7	8.6	408	1.5	0.029			4.3	148	48.6	0.361	120	33.6	8.6	20				0.481
9	3711	Vaipuanpho Stream, Reiek kai				-		-		,	·	DRIE	D UP	•		-						
10	3712	River Tuikual Stream, Reiek kai	21	6.5	8.8	177	0.9	0.014	14	1100	3.5	90	11.4	0.331	62	15.2	5.8	6.5		70	20	0.103
11	3713	River Sakhisih Stream, Mission Vengthlang	14	6.4	6.7	305	1.8	0.006			4.2	48	63.7	0.099	88	27.2	4.8	18.5				0.114
12	3714	River Tuirial River, U/s Nr Sumanth Village	15	6.1	7.2	128	1	0.006			3.2	20.2	6.9	0.198	20	4.8	1.9	1				0.082
13	3715	River Tuirial River, Airfield, Near Dumping Ground	21	5.5	8.6	221	0.7	0.012			2.3	110	14.3	0.243	86	25.6	5.3	10				0.159
14	3716	River Damdiai Stream, Airfield after Dumping	19	9.5	8.25	208	1.3	0.008			3.3	126	9.5	0.228	70	15.2	7.7	9.5				0.188
15	3717	River Tuirial River, Airfield, Dumping Ground	21	5.6	8.6	224	1.3	0.013			2	112	16.2	0.262	84	17.6	9.6	10.5				0.185
16	3718	River Chite Stream, Armed veng Nr Mini Sport	21	4	7.6	775	2.7	1.055	23	2400	6.6	259	93.3	2.77	180	62.4	5.8	29		480	10	0.636
17	3719	River Tuirini River, Seling	19	8.2	7.2	168	1.1	0.015			2.6	84	10.5	0.289	58	8.8	8.6	6				0.123

					В.	CORE P.	ARAN	1ETERS						C.	GENER	RAL PA	RAMET	ERS				
Sl. No	Station Code	Name and location of Stations	Water Temp	D.O (mg/L)	Hd	Conductivity us/cm	B.O.D (mg/L)	Nitrogen Nitrite (N-No.) (mg/L)	Faecal Coliform MPN	Total Coliform MPN	Turbidity NTU	Total Alkalinity (mg/L)	Chlorides (mg/L)	Ammonia-N (mg/L)	Total Hardness (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Sodium (mg/L)	K (mg/L)	TDS (mg/L)	TSS (mg/L)	Total Phosphate (mg/L)
18	3720	River Tuivawl, Near Tuivawl Bridge, Keifang	14 19	15 <b>8.7</b>	16 7.2	17 <b>151</b>	18 1.8	19 <b>0.01</b>	20 <b>53</b>	21 460	22 <b>2.6</b>	23 <b>60</b>	24 12.4	25 <b>0.236</b>	26 <b>58</b>	27 <b>10.4</b>	28 7.7	29 <b>6</b>	30	31 <b>40</b>	32 10	33 <b>0.102</b>
19		River Lawibual Stream, Lawibual village	16	5.1	7.4	749	1.8	0.96	33	400	9.7	230	92.4	2.679	160	52.8	6.7	29		40	10	1.306
20		Lawibuai fishpond	16	9.6	7.4	361	1.8	0.041			17.4	82	43.8	0.255	82	16	10.1	16.5				0.164
21	3723	Tamdil Lake,Saitual	19	8.5	7.8	181	2.3	0.014			5.7	50	7.6	0.35	28	6.4	2.9	16				0.111
22		River Challui, Lengpui	14	7.5	7.9	145	1.6	0.009			4.2	66	14.3	0.315	52	12.8	4.8	5.5				0.117
23	3725	Lungli Tuikhur, Republic Veng											,								<u> </u>	
24	3726	Ramhlun 'S' Tuikhur, Near Community Hall					Thasa	stations av	, un danan	ound (Tui	khuu) sou	waa of wata	u which u	anivad to	malvza du	uina Anuil	and Octobe	on only				
25	3727	Tuithiang VengTuikhur					Inese	siauons are	unaergro	yuna (1 ui	knur) sou	rce oj watei	r wnich re	quirea io i	іпанухе ай	rıng Apru	ana Octobe	er only				
26	3728	Khurpui Tuikhur,S.Hlimen																				
27	3729	Bawngkawn Hand Pump,Near HB Petrol Pump																				
28	3730	Selesih Hand Pump																				
29	3731	Tuikual Hand Pump					These st	ations are u	ındergrou	nd (Hand	Pump) so	ource of wa	ter which	required to	o analyze a	luring Ap	ril and Octo	ber only	•			
30		Chaltlang hand pump near Remi tyre works																				
31		S.HlimenHand Pump								1	1		1			1						
32		River Tlawng River, Upstream, Zobawk, Lunglei	24	7.4	6.85	375	1.6	0.01	240	1100	3.4	26	8.6	0.247	16	4.8	1	1.5		50	10	0.104
33		River Mat River	25	7.2	6.4	380	1	0.01	26	240	2.6	32	5.7	0.251	14	4	1	1.5		60	10	0.142
34	3736	River Tlawng River, Pialthleng, Zotlang, Lunglei	22	7.1	6.5	483	1.7	0.01	210	1100	3.6	40	16.9	0.258	26	7.2	1.9	3		40	10	0.148

					В	. CORE P	ARAN	METERS	8					C.	GENER	RAL PA	RAMET	ERS				
Sl. No	Station Code	Name and location of Stations	Water Temp (°C)	D.O (mg/L)	hН	Conductivity (μs/cm)	B.O.D (mg/L)	Nitrogen Nitrite (N-No2) (mg/L)	Faecal Coliform MPN	Total Coliform MPN	Turbidity NTU	Total Alkalinity (mg/L)	Chlorides (mg/L)	Ammonia-N (mg/L)	Total Hardness (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Sodium (mg/L)	K(mg/L)	TDS (mg/L)	TSS (mg/L)	Total Phosphate (mg/L)
			14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
35	3737	Vaitui Tuikhur,Theiriat,Lunglei					These	e stationsar	e undergr	ound (Tui	khur) sou	rce of wate	r which re	eauired to a	analyze du	ring April	l and Octob	er onlv				
36	3738	Sap Tuikhur,Serkawn Nearby								(100		ee of mae	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.4		8						
37	3739	Zobawk Veng Handpump,Lunglei					This s	station is ur	ndergroun	d (Hand F	Pump) sou	rce of wate	r which r	equired to	analyze du	ring Apri	l and Octob	er only				
38	3740	River Saikah Stream,Lawngtlai	17	6.1	6.9	169	1.7	0.009	35	240	4.4	48	7.6	0.141	28	7.2	2.4	3.5		50	10	0.065
39	3741	Khurpui Tuikhur,Lawngtlai																				
40	3742	ChanmariHand Pump,Lawngtlai			This station is underground (Hand Pump) source of water which required to analyze during April and October only																	
41	3743	P.H.E Reservior, Helipad, New Saiha	16	8.3																0.092		
42	3744	River Chhimtuipui River, Kawlchaw	17	8.3	7.5	201	1.4	0.009			5.4	76	9.5	0.125	54	16	3.4	5.5				0.061
43	3745	Chhochhopa Tuikhur, Saiha					Thi	s station is	undergroi	ınd (Tuikl	hur) sourc	e of water	which req	uired to an	alyze duri	ng April a	and October	only				
44	3746	River Tuikum River,Serchhip	14	5.8	7.4	193	1.4	0.01			5.2	52	9.5	0.274	36	4.8	5.8	3.5				0.078
45	3747	River Sesah Stream, Serchhip	15	6.6	7.2	193	1.4	0.011			4.9	80	12.4	0.258	88	25.6	5.8	5.5				0.107
46	3748	Project veng (HP) Tuikhur,Serchhip					This s	station is ur	ndergroun	d (Hand F	Pump) sou	rce of wate	r which r	equired to	analyze du	ring Apri	l and Octob	er only				
47	3749	River Lahmun River, Phaizau, Mamit	21	7.2	7.7	198	1.7	0.011			3.1	110	12.4	0.209	96	28	6.2	4				0.243
48	3750	River Teirei River, Near Bawngva	22	8.4	7.1	193	1	0.018			6.1	118	9.5	0.239	84	20.8	7.7	5				0.186
49	3751	River Tut River, Near Dapchhuah 21 8.8				162	1	0.01			6.2	88	12.4	0.239	58	17.6	3.4	4				0.178
50	3752	River Tuichhuahen Stream, Kolasib 20 5.4 7 182				0.6	0.027			9	136	11.4	0.388	96	24	8.6	6.5				0.09	
51	3753	Hmar veng Tuikhur, Kolasib		This station is underground (Tuikhur) source of water which required to analyze during April and October only																		

						В.	CORE P	ARAN	1ETERS						C.	GENE	RAL PA	RAMET	ERS				
Sl. No		ation Code	Name and location of Stations	Water Temp (°C)	D.O (mg/L)	рН	Conductivity µs/cm	B.O.D (mg/L)	Nitrogen Nitrite (N-No2) (mg/L)	Faecal Coliform MPN	Total Coliform MPN	Turbidity NTU	Total Alkalinity (mg/L)	Chlorides (mg/L)	Ammonia-N (mg/L)	Total Hardness (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Sodium (mg/L)	K(mg/L)	TDS (mg/L)	TSS (mg/L)	Total Phosphate (mg/L)
				14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
52	3		River Tlawng, Downstream,Bairabi	25	6.4	8	203	1.2	0.01	290	1100	2.7	155.9	6.8	0.308	82	26.4	3.8	4.5		140	20	0.111
53	3		Pond, Near Thermal Power Plant, Bairabi	30	7.3	7.5	312	1.1	0.019			6.3	160	18.1	0.494	140	40	9.6	4.5				0.149
54	3	3756	River Tiau River,Champhai	17.5	5.27	8.3	173	0.67	0.011	150	1100	4.2	125	15.8	0.224	96	32	3.8	5.5		70	20	0.102
55	3	3757	River Tuipui River,Champhai	19	6.24	8.4	187	0.67	0.012	93	460	4	58.5	9.8	0.266	32	10.4	1.4	3.5		60	10	0.094
56	3	3758	Bethel veng Hand-pump,Champhai					This si	tation is un	dergroun	d (Hand I	Pump) sou	rce of wate	r which re	equired to	analyze du	uring Apri	il and Octob	er only				
57	4	1114	River Chite stream, Near SIPMUI's STP, Bethlehem Vengthlang, Aizawl	21	4	7.5	796	2.9	1.103			5.1	256	99	3.276	180	62.4	5.8	21.5				0.812
58	4	1115	RiverTuikual stream (U/S) Near New Secretariat Complex, Dinthar, Aizawl	21	4.1	7.4	680	2.7	0.14			35	372	107.8	2.006	168	60	4.3	27				2.242
59	4	1116	River P.H.E Water Reservoir(Tlawng river water), Tuikhuahtlang, Aizawl	15	7.3	7.9	175	1.3	0.006			3.6	82	12.4	0.084	64	116	5.8	8				0.144
60	4	1117	River P.H.E Water Reservoir (Tawizo stream water),Rulchawm village	19	8	7.8	136	1.3	0.012			3.4	66	15.2	0.22	46	12	3.8	7				0.111
61	4	1118	River Tuirial Dam, Tuirial HEPP, Saipum village	21	8	7.2	137	1.1	0.014			3.8	58	7.6	0.236	42	15.2	1	3.5				42
62	4	1119	River Serlui 'B' Dam, Serlui 'B' HEPP site, Bilkhawthlir village	21	7.1	7.8	126	1.7	0.014			3.2	74	6.7	0.163	58	16	4.3	3				0.123
63	4	1120	River Teirei river (d/s) Near confluencing point with Tlawng river Sapmara village	27	6.8	7.8	234	0.8	0.01			4.9	112	8.6	0.217	90	24	7.2	5				0.123
64	4	1121	River Tlawng River, Suarpui, Bairabi HEPP Dam site, Bairabi village	27	7	7.9	202	0.9	0.011			9.4	116	8.6	0.239	84	26.4	4.3	4.5				0.114
65	4	1122	River Khawthlangtuipui River, Tlabung	19	6.1	6.6	30	1.2	0.01			3.2	26	9.5	0.304	36	3.2	6.7	2				0.148
66	4	1123	RiverTuipui Darzokai River (Chhimtuipui) Tuipui D village	22	7.3	6.4	110	1.3	0.011			3	25	9.5	0.274	12	4	0.5	1.5				0.118
67			Electric veng tuikhur, Lunglei					This	station is u	ndergrou	ind (Tuiki	hur) sourc	e of water	which req	uired to an	nalyze duri	ing April o	and October	only				
68	_		RiverTuipui (u/s) Near confluencing point with Keilungliah Stream, Vengthar, Champhai	17.5	5.37	7	154	1.1	0.015			5.2	94.8	35.5	0.3888	86	22.4	7.2	7.5				0.107

					B. (	CORE 1	PARAN	METEF	RS					C.	GENI	ERAL	PARAN	(ETE	RS			
Sl.No	Station Code	Name and location of Stations	Water Temp (°C)	D.O (mg/L)	pH	Conductivity µs/cm	B.O.D (mg/L)	Nitrogen Nitrite (N-No2) (mg/L)	Faecal Coliform MPN	Total Coliform MPN	Turbidity NTU	Total Alkalinity (mg/L)	Chlorides (mg/L)	Ammonia-N (mg/L)	Total Hardness (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Sodium (mg/L)	K (mg/L)	TDS (mg/L)	TSS (mg/L)	Total Phosphate (mg/L)
			14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
69		7 7 8 87 1				2	hoso sta	tions are	underare	und (Tui	ikhur) sa	urce of wa	iter which	h roquir	ed to ana	dvze duri	na Anril a	nd Octo	her only			
70	4127					-	nese su	uons are i	unuergro	unu (1 ui	ikilul) so	arce of wa	ner winc	n require	cu io unu	uyze uuri	пд Арги и	nu Ocio	ver only			
71	4128	Tuitlawk (Hand-pump), New Saiha Bazar	17	8.3	7.7	208	1.5	0.019			3.5	106	9.5	0.148	92	28	5.3	5.5				0.076
72	4129	Tuivamit Tuikhur, AOC Veng, Lawngtlai					This sta	ition is un	dergroun	id (Tuikl	hur) sour	ce of wate	r which	required	to analy	ze during	g April and	l Octobe	r only			
73	4130	River Ngengpui stream, Near Kaladan Multi Modal Road, Ngengpui	15	5.9	6.4	123	1.6	0.097			3.1	72	9.5	0.122	52	14.4	3.8	4				0.062
74	4131	River P.H.E Reservoir (Chengkawl lui & Chengpawng li), Chawnhu	16	6.9	7	154	1.6	0.013			5.1	108	12.4	0.17	96	32	3.8	3		·		0.098
75	4132 River Vantawng waterfall, Buangpui Ram, Near Thenzawl town		15	6	6.8	56	1	0.007			3.3	40	8.6	0.27	20	6.4	1	1.5				0.13
76	4133 Ngharpet veng tuikhur, Lungsir, Mamit (spring)						This sta	ition is un	dergroun	id (Tuikl	hur) sour	ce of wate	r which	required	to analy	ze during	April and	l Octobe	r only			

# **MIZORAM WATER DATA**

**MARCH** 

2022

# LIST OF OLD AND NEW NWMP STATIONS FOR MIZORAM



#### LIST OF 76 NWMP STATIONS

#### **Mizoram Pollution Control Board**

Sl. No.	Station Code	Station Name	Address
A	izawl	Mizoram Pollution Control Board	
1	2050	Tlawng Upper Stream	Aizawl
2	2051	Tlawng Lower stream	Aizawl
3	2052	Tuirial Upper Stream	Aizawl
4	2053	Tuirial Lower Stream	Aizawl
5	2054	Ramhlun North Tuikhur	Ramhlun North Tuikhur
6	2055	Mission Vengthlang North Tuikhur	Mission Vengthlang North
7	3709	Tlawng River	Sairang
8	3710	Serlui Stream	Reiek Kai, Near PHE Water Treatment Plant
9	3711	Vaipuanpho Stream	Reiek Kai
10	3712	Tuikual Stream	Reiek Kai
11	3713	Sakhisih Stream	Mission Vengthlang
12	3714	Tuirial River Upstream	Near Sumsuih Village
13	3715	Tuirial River	Airfield before dumping ground
14	3716	Damdiai Stream	Airfield near dumping ground
15	3717	Tuirial River	Airfield after dumping ground
16	3718	Chite Stream	Armed Veng Near Mini Sports Complex
17	3719	Tuirni River	Seling
18	3720	Tuivawl River	Near Tuivawl Bridge, Keifang
19	3721	Lawibual Stream	Lawibual Village
20	3722	Lawibual Fish Pond	Lawibual Village
21	3723	Tamdil Lake	Saitual
22	3724	Challui	Lengpui
23	3725	Lungli Tuikhur	Republic Veng
24	3726	Ramhlun South Tuikhur	Ramhlun South Near Community Hall
25	3727	Tuithiang Veng Tuikhur	Tuithiang
26	3728	Khurpui Tuikhur	South Hlimen
27	3729	Bawngkawn Hand Pump	Near HB Petrol Pump

28	3730	Selesih Hand Pump	Selesih
29	3731	Tuikual Hand Pump	Tuikual
30	3732	Chaltlang Hand Pump	Chaltlang near Remi Tyre Works
31	3733	South Hlimen Hand Pump	South Hlimen
Lı	ınglei	Mizoram Pollution Control Board	
32	3734	Tlawng River Upstream	Zobawk, Lunglei
33	3735	Mat River	Mat
34	3736	Tlawng River	Pialthleng Zotlang, Lunglei
35	3737	Vaitui Tuikhur	Theiriat, Lunglei
36	3738	Sap Tuikhur	Serkawn, Lunglei
37	3739	Zobawk Veng Hand Pump	Lunglei
Lav	vngtlai	Mizoram Pollution Control Board	
38	3740	Saikah Stream	Lawngtlai
39	3741	Khurpui Tuikhur	Lawngtlai
40	3742	Chanmari Hand Pump	Lawngtlai
s	aiha	Mizoram Pollution Control Board	
41	3743	PHE Reservoir (Tanks)	Halipad New Saiha
42	3744	Chhimtuipui River	Kawlchaw
43	3745	Chhochhopa Tuikhur	Saiha
Sei	rchhip	Mizoram Pollution Control Board	
44	3746	Tuikum River	Serchhip
45	3747	Sesah Stream	Serchhip
46	3748	Project Veng Hand Pump	Serchhip
M	lamit	Mizoram Pollution Control Board	
47	3749	Lahmun River	Phaizau, Mamit
48	3750	Teirei River	Near Bawngva Village, Mamit
49	3751	Tut River	Near Dapchhuah Village

Kolasib		Mizoram Pollution Control Board	
50	3752	Tuichhuahen Stream	Kolasib
51	3753	Hmar Veng Tuikhur	Kolasib
52	3754	Tlawng River Down Stream	Bairabi
53	3755	Pond	Near Thermal Power Plant Bairabi
Champhai		Mizoram Pollution Control Board	
54	3756	Tiau River	Champhai
55	3757	Tuipui River	Champhai
56	3758	Bethel Veng Hand Pump	Champhai

#### **LIST OF NEW 20 NWMP STATIONS FOR MIZORAM**

Sl. No.		Stations Name	Address
Aizawl		Mizoram Pollution Control Board	
57	4114	Chite stream,	Near SIPMUI's STP, Bethlehem Vengthlang, Aizawl
58	4115	Tuikual stream (U/S)	Near New Secretariat Complex, Dinthar, Aizawl
59	4116	P.H.E Water Reservoir	Tlawng river water, Tuikhuahtlang, Aizawl
60	4117	P.H.E Water Reservoir	Tawizo stream water, Rulchawm village
Kolasib		Mizoram Pollution Control Board	
61	4118	Tuirial Dam (River)	Tuirial HEPP, Saipum village
62	4119	Serlui 'B'	Dam, Serlui 'B' HEPP site, Bilkhawthlir village
63	4120	Teirei river	(d/s) Near confluencing point with Tlawng river Sapmara village
64	4121	Tlawng River	Suarpui, Bairabi HEPP Dam site, Bairabi village
Lunglei		Mizoram Pollution Control Board	
65	4122	Khawthlangtuipui River	Tlabung
66	4123	Tuipui Darzokai River	Chhimtuipui Tuipui D village
67	4124	Electric veng tuikhur	Lunglei

Champhai		Mizoram Pollution Control Board	
68	4125	Tuipui	(u/s) Near confluencing point with Keilungliah Stream, Vengthar, Champhai
69	4126	Pawhhawn Tuikhur	Near GM H.S.S, Vengsang, Champhai
Saiha		Mizoram Pollution Control Board	
70	4127	Khurpui Tuikhur	New Colony, Saiha
71	4128	Hand-pump	New Saiha Bazar
Lawngtlai		Mizoram Pollution Control Board	
72	4129	Tuivamit Tuikhur	AOC Veng, Lawngtlai
73	4130	Ngengpui stream	Near Kaladan Multi Modal Road Ngengpui village
74	4131	P.H.E Reservoir	(Chengkawl lui & Chengpawng li) Chawnhu village
Serchhip		Mizoram Pollution Control Board	
.75	4132	Vantawng waterfall (River)	Buangpui Ram, Near Thenzawl town
Mamit		Mizoram Pollution Control Board	
76	4133	Ngharpet veng tuikhur	Lungsir, Mamit