No. H.88088/Poltn./50 (XIX)-MPR/2021-MPCB/

Dated Aizawl, the 20<sup>th</sup> October 2021.

To,

The Secretary, Ministry of Jal Shakti, 2nd Floor, Block-III, CGO Complex, Lodhi Road, New Delhi – 110003.

Subj.: Submission of monthly progress report of Mizoram for the month of September 2021 as per the revised format in compliance to Hon'ble NGT order dated 24.09.2020 in the matter of OA No. 673/2018

Sir,

With reference to the above cited subject, may I submit herewith monthly progress report of Mizoram for the month of **September 2021** on OA. 673/2018 as per the revised format for favour of your kind information and further necessary action.

Yours faithfully,

Enclo: As above

(C.LALDUHAWMA)

Member Secretary
Mizoram Pollution Control Board

Memo No. H.88088/Poltn./50 (XIX)-MPR/2021-MPCB/ : Dated Aizawl, the 20<sup>th</sup> October 2021.

Copy to: Member Secretary, Central Pollution Control Board

(C.LALDUHAWMA)
Member Secretary

Mizoram Pollution Control Board

# MonthlyProgressReportfor theStateof MIZORAMfor SEPTEMBER2021

(Asperrevised format)

(in compliance to NGT orderdated 24.09.2020 in the matter of OA No.673 of 2018)

### **Overall statusoftheState:**

I. Total Population: UrbanPopulation & RuralPopulation (asper2011census).

Urban&RuralPopulation	2011	Projected population in 2021
UrbanPopulation	525435	638722
RuralPopulation	571771	632013
Total	1097206	1270735

# II. EstimatedSewageGeneration (MLD)asperprojectedpopulationfor 2021:

Urban	68MLD
Rural(692villages)	36MLD
Total	104 MLD

**Note**: The Sewage Generations are arrived taking into consideration the water supply at 70 lpcd and 135 lpcd in rural and urban respectively.

## III. <u>DetailsofSewageTreatmentPlant:</u>

- Existing no.ofSTPsandTreatment Capacity (inMLD):
  - 1STPinAizawlwithacapacityof10MLD operationalfrom6<sup>th</sup>Feb.,2021
- Capacity UtilizationofexistingSTPs:
  - 0.45 MLD
- MLDof sewagebeingtreatedthroughAlternatetechnology:
  - 0.578 MLD(Bio Digesteretc.)byPHED
  - 0.242 MLDBioDigester constructedbySIPMIU
- Gapin TreatmentCapacityinMLD:
  - -104 MLD 10.814MLD= 93.18MLD (Counting theoperation of 10MLD athand)
- No. ofOperational STPs:
  - -1
- No.ofComplying STPs:
  - -1
- No. ofNon-complyingSTPs:
  - Nil

# **DetailsofeachexistingSTPintheState**

	STPCapaci ty			
	•			
Bethlehem Vengthang, Aizawl	(10MLD)	0.45MLD	(Operationhasst arted on6 <sup>th</sup> February,2 021)	Consent toOperat eforSTPobtained  fromthe Mizoram PollutionControl  Board(M PCB).OnlineCon tinuousEffluent MonitoringSyste m(OCEMS) installedasperthe specificcondition s of theCTO. Calibration of equipment  isc ompleted and functioning.
	Vengthang,	Vengthang, (10MLD)	Vengthang, (10MLD) 0.45MLD	Vengthang, (10MLD) 0.45MLD (Operationhasst arted on6 <sup>th</sup> February,2

# $\underline{Details of under construction STPs in the State}$

No.	Location	Capacity of theplantinML	PhysicalPr ogressin %	Status of I&D orHouse sewerconnectio ns	Completion Timeline
1.	Bethlehem Vengthang, Aizawl	10MLD	Seweragen etwork – 76.15%	4085registeredHous eholds(Houseconne ctionworksconsider ablyslowduetoTotal Lockdownimposed withinAizawlCityar ea)	Although STPhas startedope ration,additional networkconnecti on isstillongo ingtoincreasecap acityutilizationof theSTP. Aswaters upplyinAizawlha snotachievedthed esign135lpcd, the anticipatedutiliza tionisalsoconside rably

Ī			low.
1			

# $\underline{Details of proposed STPs in the State}$

No.	Location	Capacity oftheSTPpr oposedin MLD	Status of Project (at DPR Likely Date Stage/UnderTendering/Work tobeAwarded)
1.			<ul> <li>ActionPlanfor100%sewagetr eatmentIncludingrecycleandreuse of treatedwaste water was submitted totheStateGovt.,willbeimple mentedafterdueapproval and instruction fromtheStateGovt.</li> <li>Seeingthescopeofmuchneede durbaninfrastructure((Urban Water/SolidWasteManagement/Drainage/UrbanRoads/Sewerage)forTier—IIcitiesandtowns,theState Government hadformulatedandsubmitteda PreliminaryProjectProposalReport(PPR)totheCentralMinistry, MoHUA forNERUDPtype financingscheme.</li> <li>PeyJalSurvekshan under JalJeevan Mission (JJM) is recently launched by Central Ministry with an objective to ascertain the equitable distribution of water,reuse of waste water and mapping of water bodies with respect to quantity and quality of water through a challenging process. Since the mission is only at the preparatory stage, there is no achievement at the implementation stage.</li> <li>However, 100% coverage will be the objective at the implementation stage.</li> </ul>

### IV. Details of Industrial Pollution:

- No.ofindustriesintheState:
  - 735units
- No.ofwaterpollutingindustriesintheState:
  - 56 units(StatusoftheindustryandthefunctioningofETP isenclosedatAnnexure-I)
- Quantity of effluent generated from the industries in MLD:
  - -0.04384MLD
- QuantityofHazardousSludgegenerated fromtheIndustriesinTPD:
  - Nil
- NumberofindustrialunitshavingETPs:
  - 56units
- Number of industrial units connected to CETP:
  - Nil (NoCETPexists)
- Number and total capacity of ETPs (details of existing / under construction / proposed)
  - 56 unitswithtotal capacity of 0.099 MLD
- Compliancestatusofthe ETPs:
  - ETPsarefunctionalandeffluentsarefoundtobecomplied withstandards.
- Number and total capacity of CETPs (details of existing / under construction / proposed):
  - Nil(NoCETPexists)
- Statusofcompliance and operation of the CETPs: No CETP exists

Tov	n No.ofin	Industrial	Status of ETPs	Status of					
	dustries	discharge		CETPs(existing,					
				underconstructi					
				on &proposed)					
	N/A								

### V. SolidWasteManagement:

- TotalnumberofUrbanLocalBodiesandtheirPopulation:
  - Only 1 notifiedULBin Mizorami.e. Aizawl Municipal Corporation
  - Population:293,416asper2011census
  - 22 UrbanTownswithPopulation:278,355asper2011 census
- Current Municipal SolidWaste Generation:
  - 348.19TPD (23Urbantowns)
- Number, installed capacity and utilization of existing MSW processing facilities in TPD(bifurcatedbytypeofprocessingeg.-

WastetoEnergy(TonnageandPowerOutput),CompostPlants(Windrow,Vermi,decentralizedpit composting),biomethanation,MRFetc.:

- Landfill: 44TPD & Material Recovery Facility 74TPD (Aizawlcity)
- Composting:
  - i. Aizawlcity: a)Vermi-compostingplant-22TPD
     b)Mechanical Composting Plant-50TPD
  - ii. Lunglei Town: Vermi-composting Plant- 45TPDisundercosntruction
  - ii.KolasibTown:Vermi-compostingPlantof-
  - 20TPDisunderconstruction.iii.ChamphaiTown:Vermi-compostingPlantof-
  - 25TPDisunderconstruction
  - iv. Remaining 19Urbantowns: Vermi-composting Plant-0.5TPDeach are operational
  - v. DPR for Land Development for Solid Waste Management Centre for 5 (Five) remaining towns have been approved and Administrative Approval & Expenditure Sanction amounting to Rs 60.00 Lakhseach have been received from the state Go vernment.
  - vi. Out of the 23 Urban towns, only 4 (Four) Urban Towns have SWM Center underimplementationstage. Therefore, Concept Notehave been submitted to various Minist ries/Agencies for consideration under the following schemes such as
    - 1. NLCPR,2.NEC,3.NITIAyogetcforremaining 19 UrbanTowns.
- ActionplantobridgegapbetweenInstalledCapacityandCurrentUtilizationofprocessingfacili ties(ifGap>20%):
  - ❖ Solid Waste Management Center at Tuirial, Aizawl started functioning since 12<sup>th</sup>December, 2019 which caters a total of 214 TPD including 44 TPD capacityLandfill,74TPDcapacityMaterialRecoveryFacility,50TPDMechanicalCo mpostingPlantand46TPDVermicompostingPlant.
  - ❖ In order the bridge gap of Solid Waste Management at Urban Towns,

 $UD\&PAD epartment have prepared and submitted Concept Note as \ well as Detailed$ 

ProjectReporttovariousMinistries/Agenciesforconsiderationunderthefollowingsch emessuchas1.NLCPR,2.NEC,3.NITIAyog,etc.

- No.andcapacityofC&DwasteprocessingplantsinTPD(existing,proposedandunderconstruction
   ):
  - Nil
- Totalno.ofwards,no.ofwardshavingdoortodoorcollectionservice,no.ofwardspracticingsegrega tionatsource:
  - No.ofwardsinAizawlcity:19
  - No. ofwardshaving doortodoorcollection service: 19
  - No.ofwardspracticingsegregationat source: 19
- Details of MSW treatment facilities proposed and under construction (no., capacity, andtechnology):
  - In addition to one existing MSW treatment facility at Tuirial (Eastern part of Aizawlcity), 3 more sites have been identified for closing the gap in waste management at the following locations for which concept paper preparation is underprocess:
    - i) HualngoHmun(southernpart ofAizawl city)
    - ii) SihphirNeihbawih(Nothernpart oftheAizawlcity)
    - iii) Luangmual (Eastern partofAizawl City)

The Status of ongoing and pipeline SWMP rojects in Mizoram Urban Areas are:

Sl. No	Nameofcity /Town	/Town Population	Projected Plant Capacity SW		Capacity		Project	
		Projected	Generation Per/capita/ Day(TPD)	Existing TPD	Pipeline TPD	Funding	Amount	Status
1	Aizawl	343619	178.68	190		ADB	34Cr. (Approx)	Functioningsinc e 12 <sup>th</sup> December,2019
2	Lunglei	66766	34.72	0.0	45	NLCPR(M oDONER)	600 Lakhs	Underconstructi on1 <sup>st</sup> Instalmentp ending with theministry)
3	Champhai	38335	19.93	0.0	25	SBM(U)( MoHUA)	667 Lakhs	Underconstru ction(90%Ph ysical Progressco mpleted)
4	Kolasib	28425	14.78	0.0	20	NEDP2018- 2019 (State Fund)	400 Lakhs	Underconstru ction(90%ph ysicalprogres s completed)
5	Serchhip	24778	12.88	0.5	20	Rs.60 Lakhseachfo	Rs.60 Lakhs	BudgetAlloc ationReceive
6	Mamit	9233	4.80	0.5	15	rLandDevelo pment	Rs.60 Lakhs	d andSanctione d

7	Saitual	13607	7.08	0.5	15	have	Rs.60	ordera
						beenreceived	Lakhs	waited
8	Khawzawl	12908	6.71	0.5	15	under	Rs.60	
						specialAssist	Lakhs	
9	Hnahthial	8417	4.38	0.5	15	anceunder	Rs.60	
						CapitalExpe nditureFreeL	Lakhs	
10.	Siaha	29406	15.29	0.5	20	oan		
						Culi		
11	Lawngtlai	24394	12.68	0.5	20			Existingfacilitie
12	Zawlnuam	4372	2.27	0.5	10			s for
13	Vairengte	12360	6.43	0.5	10			Wet
						C		waste(ver
14	Lengpui	3844	2.00	0.5	10	- ConceptNot - eSubmitted		mincomposting)
15	N.Kawnpui	9055	4.71	0.5	10	toNEC,NES		andDryWaste( WasteResource
16	Thenzawl	8501	4.42	0.5	10	IDS,		ManagementCe
17	Sairang	6968	3.62	0.5	10	NITI		ntre)
18	Tlabung	5333	2.77	0.5	10	AayogEtc		hasbeeninp
19	Bairabi	5059	2.63	0.5	10	for		lacedin all
20	Darlawn	4414	2.30	0.5	10	SolidWaste		urbantown
21	N.Vanlaiphai	4218	2.19	0.5	10	Management		S.
22	Khawhai	2923	1.52	0.5	10	Centre		Responseawaite
23	Biate	2667	1.39	0.5	10	1		d
								from
								GovernmentofIn
								dia

- No. and area(inacres)ofuncontrolled garbagedumpsites and Sanitary Landfills:
  - One at Tuirial Dumping Ground having approximately 487 sq.m. It has been closedrecently since 1<sup>st</sup>November 2020 following the commissioning of the newly constructedWaste ManagementCentreatTuirial.
- No.andarea(in acres) of legacy was tewithin 1 km buffer of both side of the rivers:
  - Nil
- No. of drains falling into rivers and no. of drains having floating racks/screens installed topreventsolidwastefromfallingintothe rivers:
  - Nil

### VI. <u>Bio-medicalWasteManagement:</u>

- TotalBio-medicalgeneration:
  - 936.37kg/day
- No. ofHospitalsand Health CareFacilities:
  - 68(BeddedHospitals&NursingHome)&144(Non-bedded)
- StatusofTreatmentFacility/CBMWTF
  - No CBMWTFyet in Mizoram. However, Govt. of Mizoram has prepared proposal forsetting up of CBMWTF for Mizoram and submitted to Central Pollution Control Boardforfunding.
  - Atpresent, fortreatment of BMW in Mizoram, captive biomedical treatment and disposalis in practice as of now.

### VII. HazardousWasteManagement:

- Total Hazardous Wastegeneration
  - 20.374MTA(AsperrevisionofAnnualInventoryreport2019-2020)
- No.ofIndustriesgeneratingHazardouswaste
  - 40 (mostofthem areautomobilerepairing unitsofsmall scale)
- TreatmentCapacityofallTSDFs:
  - NoTSDFexistsatpresent.
- Avg.Quantity of Hazardous waste reaching the TSDFs and Treated:
  - N/A
- Detailsofon-goingorproposed TSDF:
  - Suitable Site at Industrial Growth Centre, Luangmual, Aizawl has been identified by theStateGovt.for setting up common TSDF. The Commerceand Industries department isin search of consultancy firm for setting up of the common TSDF but is held back due tonon-availability of empanelled firm in the state. The problem has been conveyed to thehigherauthority.

### VIII. PlasticWaste Management:

- TotalPlasticWastegeneration:
  - 7905.5TPA(MunicipalCorporation) &3.1TPA(UrbanandRuralareas)
- Treatment/Measuresadoptedforreductionormanagement of plastic waste:
  - ThePlasticWastesManagementByelaws,20I9,preparedbyAizawlMunicipalCorporation(AMC)wasnotifiedvideMizoramGaze tteNotificationNoM.12011 /6/2014-AMCDt16.07.2019.
  - AMChas imposedcomplete ban on plastic carrybags below 50 micronwithin its jurisdiction with effect from 1 st August 2019.
  - The State Govt. has imposed ban on distribution or placing of packaged drinking watermadeofplastic inallofficialmeetingsorconferencesorgathering w.e.f20<sup>th</sup>May 2019.
  - The AMC has initiated of segregation of wastes at source and has set up **Plastic** wasteCollectionCentreatRiangvaiThlanmual,Zemabawk,Aizawl.
  - As per initiatives taken by Mizoram Pollution Control Board, Public Works
    Departmenthasinitiated approgram for reconstruction of plastic wastes in road construction followin
    gthe 'Guidelines for utilization of plastic wastes' and has recently constructed 800
    mlongofroad using plastics at Reiek, Mamit district.
  - Extensive Awareness campaigns were launched in beating plastic pollution to schoolsand colleges by MPCB. As as result, the state now has 126 schools and 11

 $colleges declared as {\bf ``Plastic Free''} in stitutions.$ 

# IX. DetailsofAlternateTreatmentTechnologybeing adoptedbytheState/UT:

X. Identification of polluting sources including drains contributing to river pollution and action on as per NGT order on insitute at ment:

Water quality of the polluted drains has been regularly monitored by Mizoram Pollution Control Board on quarterly basis.

# XI. Details of Nodal Officer appointed by Chief Secretary in the State/UT:

Mr.Lalrotluanga, Chief Engineer, Irrigation & Water Resources Department, Govt. of Mizora mVide Notification No. A. 46012/1/2019 - GAD Dt. 27.02.2020

# XII. DetailsofmeetingscarriedundertheChairmanshipChiefofSecretaryintheState/UT:

- StateLevelMonitoringCommittee has beenconstitutedundertheChairmanshipofChief Secretary, Govt. of Mizoram notified vide letter No.C.18013/2/2020-I&WR/243dt.21.07.2020.TheCommitteecomprises ofthefollowingmembers:

ChiefSecretary Chairman
 PrincipalSecy./Secy., EF&CC Member

3. Secy.,PHED Member

4. Secy.,LRS&WCD Member

5. Secv., UD&PA Member

6. Commissioner, AMC Member

7. Chairman, MPCB Member

8. Secy., I&WRD MemberSecy.

Review meeting under the Chairmanship of Chief Secretary, Govt. of Mizoram withSecretaries of the concerned departments to oversee implementation status of the ActionPlan in the matter of the orders of the Hon'ble NGT in O.A No.673/2018was held on2<sup>nd</sup>February2021.

# XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river:

-Due to on-going pandemics partial lockdowns currently imposed in the state till September 2021, analysis of watersamples are being delayed and hence, water quality for the last month could not be provided along with this Report.

However, water quality for August 2021 is enclosed in Annexure-I.

### XIV. : Groundwaterregulation

- In Mizoram, surface waterserves as the main sources of water for drinking, domestic and industrial purposes. Ground water extraction is insignificant in Mizoram and the State Govt. has no separate notified Ground water regulations, however, regulations is sued by Central Ground Water Authority has been followed in the state.

## XV. Goodirrigationpractices beingadoptedbytheState:

- Although e-flow is not yet assessed, discharge of streams/rivers are never fully divertedforirrigation purposes.
- Guidelinesfor Environment Health & Social Safety are incorporated in the Dept's Construction Manual which is expected to be approved soon.

#### XVI. RainWaterHarvesting:

- State Govt. has framed Rain Water Harvesting Policy for the state of Mizoram which isexpected tobenotifiedsoon.
- Various stakeholder departments such as, PHE, Rural Development, PWD, AMC havetaken up schemes forimplementing construction ofrainwater harvesting structures in the state.
- AMC has mandated provision of rainwater harvesting facility and discharge of rainwaterinAMC BuildingRegulation,2012No 5(6)andNo.32.
- For rejuvenation of polluted rivers, construction of rainwater harvesting structures have been proposed to be constructed in the river catchmentare as for which concerned department, PHED has initiated actions.

### XVII. Demarcation of Floodplain and removal of illegalencroachments:

- Not relevant forthestate as Mizoramisa hillyregion and has no flood plain zone.

# XVIII. Maintainingminimume-flowof river:

For assessment ofe-flow of therivers, actionshavebeen initiated as briefed below:

-Regressionmodelsweredevelopedforallparameterusingaforwardstepwise-regression considering non-transformed and log-transformed data. Leave-one-out crossvalidation was utilized as the basic criteria for selecting the best performing models. Theresults showed that the log-transformed models outperformed the non-transformed ones. Forhighflows(q<sub>5</sub>), it was observed that precipitation (PREC), potential evapotranspiration (ET<sub>pot</sub>), drainaged ensity (D), catchmentarea (A) and percent of

Scurbland (Lst) area are the explanatory variables. For median flow (q50), precipitation(PREC),minimumelevation(H-

),potentialevapotranspiration(ET<sub>pot</sub>),catchmentarea

(A) and percent of Scurbland (Lst)were observed as the dominant explanatory variables. Forlowflows(q90) prediction, precipitation(PREC), drainagedensity(D), meanelev ation(Hm), potential evapotranspiration(ETpot), percent of forestdense(Lfd), catchment area (A) and percent of Scurbland (Lst) appears in the stepwise model. And for low flows i.e., e-flows(q95), precipitation(PREC), drainagedensity(D), meanelevation(Hm), potential evapotr anspiration(ETpot), percent of forestdense(Lfd), catchmentarea(A) and percent of Scurbland (Lst) are the dominant explanatory variables. The identified most substantial variables for the regionalization of FDC<sub>slp</sub> are mean elevation (Hm), precipitation (PREC), drainage density (D), catchment perimeter(Cp), catchment area(A) and potential evapotranspiration(ETpot).

### **XIX.** Plantationactivities along the rivers:

-Environment, Forests and Climate Change Department has been taking up plantationdrivesinthecatchmentareasofthepollutedriverswithatargetedareaof595.5Haoutof whichabout186.8Ha has been alreadycovered.

# XX. Development ofbiodiversity park:

-Some of the rivers already have Riverine Reserved Forests of about 800 metres on eitherside of the river banks which are well protected. As such, a separate biodiversity parkwas not proposed for rejuvenation of the polluted rivers, instead plantation drives have been undertaken in the catchmentarea of the polluted rivers.

### XXI. ReuseofTreatedWater:

The treated sewage water shall be utilized as per the action plan such as agriculture, irrigation/horticulture, and industrial re-use, construction activities, fire tender and urbanreuse when the STP is fully operation.

# XXII. ModelRiverbeing adoptedby theState & ActionProposedforachieving thebathingqualitystandards:

-Review meeting under the Chairmanship of Chief Secretary, Govt. of Mizoram withSecretaries of the concerned departments held on 2<sup>nd</sup> February 2021 identified Chitestream as a model polluted river in Mizoram. A meeting to discuss preparation of ActionPlanforPollutedRiverwas heldon30<sup>th</sup>March2021andthemeetingdecidedtocomplete preparation of the action plan on urgent basis and follow up action be

carried out vigorously by the stakeholders.

## XXIII. Statusof Preparation of ActionPlan bythe13Coastal States:

-Not applicable to the state of Mizoram as Mizoram is a landlocked state and has nocoastalareas.

### XXIV. Regulation of Mining Activities in the State/UT:

- In Mizoram, there are no major mining activities yet. Most of the mining activities arethat of minor mineral mining such as sandstone (stone quarry) and sand mining (sandextractionfromriverbeds)
- Mining activities are strictly regulated in the state under The Mizoram Minor MineralsConsession Rules, 2000, notified by the State Govt. on 20.09.2005 as per the provisions of Section 15 (i) of the The Mines and Minerals (Development and Regulation) Act, 1957.
- Apart from the above Rules,provisionsunder CentralAct andRules suchas,TheExplosive Rules,2008andTheMinesAct, 1952are effectively followed.

# XXV. Action against identified polluters, law violators and officers responsible for failureforvigorous monitoring:

-Actions have been taken and fines imposed from time to time against the identified polluters, law violators in the past. However, during the reporting months, there is no such action taken.