







With WRI INDIA as Knowledge Partner

# **BENGALURU CLIMATE ACTION AND RESILIENCE PLAN (BCAP)**

SECTOR-WISE ACTION RECOMMENDATIONS

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### **BCAP Sector-wise action recommendations**

### Figure 1 Sectors identified for BCAP action orientation



Source: As identified by BBMP with the technical support of WRI India

#### The actions recommended are prioritised into *High, Medium* and *Low* based on the following:

#### Figure 2: Action Prioritisation

High priority	Actions which have greater mitigation and adaptation potential, that need to be carried out immediately.
Medium priority	Actions with moderate mitigation and adaptation potential as compared to other actions
Low priority	Actions that have lower mitigation and adaptation potential as compared to other actions

The following section presents action tracks, goals, strategies, and actions recommended for each of the seven sectors considered under the BCAP.

Actions pertaining to inclusivity and IEC are highlighted below in the sector-wise action recommendations.





# 1 Energy and buildings

### Sectoral action tracks

No.	Action track
E&B-1	Achieve higher penetration of energy-efficient appliances and clean fuel transition in all
	major sub-sectors (residential, commercial, institutional, and industrial).
E&B-2	Promoting green and low-carbon buildings with passive and active design strategies.
E&B-3	Increase the proportion of non-fossil fuel sources in the city's grid electricity generation to 68% by 2030 and 89% by 2050.
E&B-4	Implement effective communication methods for nudging behavioural changes by adopting behavioural science principles through IEC programmes.
E&B-5	Develop a programme for affordable clean cooking fuel transition.



### **Track-wise actions**

Priority
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**E&B-1**: Achieve higher penetration of energy-efficient appliances and clean fuel transition in all major sub-sectors (residential, commercial, institutional, and industrial)

Goal/Target: 40% of new appliance technology will be of high-range energy efficiency by 2030

FP-D	Ensura the use of		D. PPMD	a Cranta from	% increase in the	% increase in	Aggelorato	0000
Ead	Elisure the use of	a. HUSa	r. DDMr	a. Grants nom	70 merease m the	70 Increase In	Accelerate	2030
1.1.	energy-efficient fixtures	Belaku Phase		Green Climate	energy-efficient	energy savings	Smart Cities	
	and appliances	II scheme	S: KREDL,	Fund and Green	fixtures and		Mission	
	(especially cooling	b. Energy	BESCOM	Energy Fund	appliances in			
	appliances) in all public	Conservation		b. Carbon Cess	municipal and			
	buildings by 2030	and Energy		c. Projects	public buildings			
		Efficiency		implemented				
		Policy 2022-		under State				
		2027		Energy				
				Conservation				
				Fund				
				d. Credit line/				
				loans from banks				
				e. Corporate				
				social				
				responsibility				
				funds				



E&B 1.2	Conduct regular energy audits for all MSMEs consuming a load of 100KW or more, to assess assets and processes, and create an institutional mechanism to make audits mandatory. The nodal agency for Perform Achieve Trade (PAT) scheme (KREDL) can prepare and provide the Energy Audit guideline manual as per the notification of the Bureau of Energy Efficiency (BEE) on the manner and periodicityfor conducting energy audits.	a. PAT Scheme b. SME division schemes	P: BBMP, Department of Industry and Commerce S: KREDL, MSME Developmen t Institute, KSPCB	a. Technology and Quality Upgradation Support Scheme b. National Small Industries Corporation (NSIC) schemes c. Coir Udyami Yojana	a. Approved institutional mechanism for energy audits b. Number of MSMEs audited	a. Reduced energy and production costs b. Increase the lifespan of equipment c. Operational performance improvements in MSMEs d. Increase in low-carbon fuels	a. Improved indoor occupancy comfort b. Reduced GHG and ambient air pollutant emissions c. Improved health	2030
E&B 1.3	Encourage shift to electric motor-driven systems from fossil-fuel driven systems in all PAT and Non-PAT industries.	a. PAT Scheme b. SME division schemes	P: BBMP, Department of Industry and Commerce S: KSPCB	a. Technology and Quality Upgradation Support Scheme b. National Small Industries Corporation (NSIC) Schemes c. Coir Udyami Yojana d. Credit Linked Capital Subsidy	a. % increase in electric motor- driven systems in PAT and Non- PAT industries	a. Operational performance improvements in MSMEs (Reduced energy and production costs)	a. Improved indoor occupancy comfort b. Reduced GHG and ambient air pollutant emissions c. Improved health	2035



				(CLCS) for Technology Upgradation				
E&B 1.4	Establish 'energy management cells' at the MSME cluster levels to promote "Zero Defect Zero Effect Manufacturing (ZED)"	a. PAT Scheme b. MSME Sustainable (ZED) Certification	P: BBMP, Department of Industry and Commerce S: KSPCB	a. Technology and Quality Upgradation Support Scheme b. National Small Industries Corporation (NSIC) schemes c. Coir Udyami Yojana	a. Energy Management cell in every MSME cluster within the BBMP boundary b. Number of industries adopting ZED	a. Operational performance improvements in MSMEs (reduced energy, production costs etc.)	a. Reduced GHG and ambient air pollutant emissions b. Improved health c. Reduce negative effects on environmen t	2030
E&B 1.5	Ensure the replacement of existing conventional electricity meters with digital ones. Create advanced metering infrastructure to enable a bidirectional flow of information and power. Advanced metering infrastructure includes integrated billing application, user	a. Energy Conservation and Energy Efficiency Policy 2022- 2027	P: BESCOM	a. BESCOM Budget	a. Number of houses using electricity meters (digital) b. Integrated customer billing services app	a. Swift billing and robust tracking system b. Improved demand-side management system c. Accurate data available on consumption and load	a. Improved data collection and repository b. Reduced carbon footprint	2027



	interface tracking, etc., using IoT							
E&B 1.6	Incentivise citizens to achieve a behavioural shift towards energy- efficient appliances especially cooling appliances. Programmes such as the "exchange premium concept" to increase the uptake of energy-efficient appliances. The premium would provide a higher subsidy to low- income groups. KREDL to provide guidelines and technical support for the BBMP to take up the initiative	a. Pavan Scheme b. Hosa Belaku II Scheme c. Energy Conservation and Energy Efficiency Policy 2022- 2027	P: BBMP S: BESCOM, KREDL	a. Grants from Green Climate Fund and Green Energy Fund b. Carbon Cess c. Projects implemented under State Energy Conservation Fund d. Credit line/ loans from banks e. Corporate Social Responsibility funds	a. Number of programmes or schemes for incentivisation b. Number of people participating in the programme or schemes c. % increase in the number of energy-efficient appliances	a. % increase in energy savings	a. Smart Cities Mission accelerated b. Uptake of circular economy c. Reduce carbon footprint d. Improve standard of living	2035
E&B 1.7	Develop a low-cost financing scheme for the uptake of energy	a. Pavan Scheme b. Hosa	P: BBMP	a. Municipal corporation budget	a. Number of low-cost financing	a. Improvements in the uptake of	a. Smart Cities Mission	2030



		efficiency projects via a	Belaku II Seheme	S: BESCOM,		schemes	energy	accelerated	
		special property tax	Scheme	KKEDL		b. % of people	eniciency	D. Reduce	
		assessment or utility	c. Energy			participating in	appliances	carbon	
		bill, especially for	Conservation			the scheme	b. % increase in	footprint	
		MSMEs and low-income	and Energy				energy savings	c. Improve	
		group households.	Efficiency					standard of	
			Policy 2022-					living	
			2027						
	E&B	Conduct mandatory	a. Smart City	P: BBMP	a. Municipal	a. Number of	a. Improve	a. Accelerate	2030
	1.8	energy audits for all the	Missions		corporation	public buildings	evidence-based	Smart Cities	
		public buildings with a		S: PWD	budget	assessed	analysis and	Mission	
		connected load of				b. % shift to	decisions	b. Reduce	
		100kW or certain				energy-efficient		carbon	
		threshold to assess their				buildings		footprint	
		energy efficiency							
		potential							
	E&B	Facilitate private	a. Smart City	P: BBMP	a. Municipal	a. Budget	a. Accelerate	a. Accelerate	2030
	1.9	players' involvement in	Missions		corporation	allocation for	energy	Smart Cities	
		municipal energy		S: KREDL	budget	the platform	efficiency	Mission	
		efficiency projects by				b. Develop and	project uptake	b. Reduce	
		creating a platform for				launch the	b. Improve	carbon	
		them to be a part of the				platform	PPP	footprint	
		development, financing,				c. Suitable			
		and/or implementation				agreements/con			
		of projects				tracts for the			
						private players			
						drafted			
E&I	<b>3-2:</b> Pro	omote green buildings and	low-carbon build	dings with pass	ive and active design	n strategies			_
Goa	l/Targe	t: By 2030, 42% of new resi	dential buildings	and 48% of new	w commercial buildir	igs will adopt insula	ited walls and roof	s, improved wir	ndow
tech	nology,	and improved building ser	vices design	D DD1					
	E&B	Revision of BBMP	a. Energy	P: BBMP	a. Municipal	a. Approved	a. Increase in	a. Creation	2025
	2.1	building bye-law to	Conservation		corporation	revision of	the number of	of green	
		include Eco Niwas	Building	S: KREDL	budget	BBMP building-	energy-	jobs	
		Samhita as per the EC	Codes (ECBC)		b. Credit line/	bve laws			



	Act Amendment 2022,	b. Eco Niwas		loans from banks		efficient		
	to mandate the	Samhita		c. Corporate		buildings		
	implementation of	(ENS) Part 1		Social				
	energy-efficient design	and Part 2		Responsibility				
	in residential buildings.			funds – General				
E&B	Enforce the Karnataka	a. ECBC	P: BBMP	a. Municipal	a. % increase in	a. Increase in	a. Creation	2025
2.2	Energy Conservation	b. ENS Part		corporation	ECBC-compliant	the number of	of green	
	Building Code (KECBC)	1 and Part 2	S: KREDL	budget	commercial	energy-	jobs	
	2018 within BBMP	i unu i unu =		b. Credit line/	buildings	efficient		
	limits, since it is			loans from banks		buildings		
	gazetted by the GoK and			c. Corporate				
	its implementation is			Social				
	mandatory for			Responsibility				
	commercial buildings.			funds – General				
E&B	Promote and incentivise	a. ECBC	P: BBMP	a. Municipal	a. % buildings	a. Increase in	a. Creation	2035
2.3	the adoption of the	b. ENS Part		corporation	adopting	the number of	of green	
	'adaptive reuse	1 and Part 2	S: KREDL,	budget	adaptive reuse	green and zero-	jobs	
	architecture' concept to	r und r urt 2	PWD	b. Credit line/	architecture	carbon-ready	b. Improve	
	all existing and			loans from banks	b. % increase in	buildings	ambient air	
	unused/old buildings to			c. Corporate	recycled/recycla	b. Improve	quality	
	reduce construction and			Social	ble material	landfill waste		
	demolition waste			Responsibility	used in building	management		
	disposal to landfills.			funds – General	construction	-		
					c. % reduction in			
					construction			
					waste			



E&B 2.4	Ensure that a portion (50%) of public buildings' energy requirement is met with passive solar design concepts such as rooftop solar power systems and solar water heaters.	a. ECBC b. ENS Parts 1 and 2	P: BBMP S: BESCOM, KREDL	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. % of buildings adopting passive solar design concept b. % reduction in grid- electricity consumption	a. % increase in energy savings	a. Creation of green jobs	2035
E&B 2.5	Promote implementation of low thermal mass design such as clay, fly ash bricks, etc., over thermally massive materials such as concrete in all buildings	a. ECBC b. ENS Part 1 and Part 2	P: BBMP S: KREDL, PWD	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. Number of promotions on ECBC and ENS b. Number of buildings adopting low thermal mass design	a. Improve occupancy thermal comfort b. % increase in energy savings	a. Creation of green jobs b. Better indoor air quality	2035
E&B 2.6	Revise the BBMP building bye-laws to mandate the implementation/uptake of green roof systems for all new buildings beyond a certain footprint/roof area in line with Eco Niwas Samhita guidelines.	a. ECBC b. ENS Part 1 and Part 2	P: BBMP S: KREDL	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. % green roof cover achieved b. Number of suppliers providing automated irrigation systems for roof tops	a. % increase in green cover b. % reduction in heat island effects	a. Creation of green jobs b. Better indoor air quality	2030



E&B 2.7	Offer incentives and subsidies to all stakeholders throughout the value chain (consumers, manufacturers, distributors, etc.) to ensure the uptake of non-VOC (volatile organic compound) materials.	a. ECBC b. ENS Part 1 and Part 2	P: BBMP S: KREDL, PWD	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. % of buildings using non-VOC materials	a. Improve occupants' health and indoor comfort	a. Better indoor air quality	2030
E&B 2.8	Promote ECBC/ENS buildings in the city by providing incentives to building owners through instruments such as property tax rebates, increase in FSI/FAR allowance, etc. KREDL to prepare and provide the financial incentives guidelines for initiation.	a. ECBC b. Eco Niwas Samhita Part 1 and Part 2	P: BBMP S: KREDL	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. % increase in ECBC and ENS compliance in the buildings b. % banks that are providing financial support c. Number of buildings in the financial incentives programme	a. Improved occupants' indoor climate comfort b. Improve the standard of living	a. Creation of green jobs b. Better indoor air quality	2030
E&B 2.9	Mandate all HVAC buildings covered under the scope of ECBC and ENS to implement heat recovery ventilation (HRV) or energy recovery ventilation (ERV) by 2030.	a. ECBC b. Eco Niwas Samhita Part 1 and Part 2	P: BBMP S: KREDL	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. % of HRV/ERV implementation in the buildings	a. % increase in energy savings	a. Better indoor air quality	2030



E&B 2.10	Subsidise reversible ceiling fans for most vulnerable people and low-income groups, the fans are used to circulate indoor air and can be used in both hot and cold seasons.	a. ECBC b. Eco Niwas Samhita Part 1 and Part 2	P: BBMP S: BESCOM, KREDL	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. Approved subsidisation of reversible ceiling fans b. % users of reversible ceiling fans	a. Improved occupancy thermal comfort b. % increase in energy savings		2030
E&B 2.11	Conduct IEC campaigns to sensitise all relevant stakeholders on a) Low- carbon buildings, b) Smart building concepts, c) Green buildings	a. ECBC b. Eco Niwas Samhita Part 1 and Part 2	P: BBMP S: All other agencies	a. Municipal corporation budget b. Credit line/ loans from banks c. Corporate Social Responsibility funds – General	a. % of new buildings complying with ECBC b. % of existing buildings retrofitting buildings to ECBC compliant	a. % increase in energy savings	a. Accelerate Smart Cities Mission	2030
E&B 2.12	Develop energy auditing guidelines and implement energy auditing measures in all buildings	a. ECBC b. Eco Niwas Samhita Part 1 and Part 2	P: BEE S: KREDL, BBMP		a. Approved guidelines and measures	a. Increase in ECBC and ENS compliant buildings b. % increase in energy savings	a. Creation of green jobs	2030
E&B 2.13	Review the scope of ECBC and ENS to assess feasibility of including certain aspects of energy efficiency in the existing building stock. This should be done based on an in-depth study of existing commercial and residential building	a. ECBC b. Eco Niwas Samhita Part 1 and Part 2	P: KREDL	KREDL's Own funds	a. Updated ECBC b. Updated ENS	a. Increase in ECBC and ENS compliant buildings b. % increase in energy savings	a. Better indoor air quality	2030



		stocks in Bengaluru and their present status of energy efficiency.							
E&I	<b>B-3:</b> Inc	crease the mix of non-fossil	fuel sources in th	ne city's grid ele	ctricity generation, (	68% by 2030 and 8	9% by 2050		
	E&B 3.1	Ensure that by 2035, 50% of BESCOM's grid electricity is from a decentralised renewable resource network, while enhancing service delivery potential.		P: Energy Department- GoKKPTCL S: BESCOM	GoK Budget	a. % increase in private suppliers for renewable energy (RE) b. % increase in the expansion of hybrid RE plants c. % of RE energy in the grid mix	a. % GHG emission reduction b. Accelerate decarbonisatio n	a. Reduction in ambient air pollution b. Creation of green jobs	2035
	E&B 3.2	Conduct a study to assess the capacity of existing grid infrastructure before tendering out solar and wind projects to BESCOM		KPTCL	GoK Budget	a. % readiness of grid infrastructure for variable renewable energy (VRE) b. % increase in the number of energy storage systems	a. % reduction in curtailment of VRE	a. Creation of green jobs	2030



E&B 3.3	Develop a roadmap to phase out thermal power plants (TPPs). Prepare athermal power plant transition plan, under which older and inefficient thermal plants are progressively retired and newly established thermal power plants continue to supply base load.		P: Energy Department- GoK, KPCL S: KPTCL, PCKL	GoK Budget	a. Approved roadmap b. Number of inefficient thermal power plants retired	a. % Improvement in power generation efficiency b. % Improvement in water resource management of TPPs	a. Reduction in ambient air pollution	2030
E&B 3.4	Establish an Integrated Renewable Energy Resource Management (IRERM) cell for the city through the collaboration of BBMP (town planning and revenue department), BESCOM, KREDL, and other key stakeholders. This cell will develop a roadmap to increase the city's renewable energy potential.	a. Karnataka Renewable Energy Policy b. Har Ghar Solar Mission c. Jawaharlal Nehru National Solar Mission (JNNSM)	P: BBMP S: BESCOM, KREDL	a. Municipal corporation budget b. GoK Budget	a. IRERM cell b. Number of stakeholders in the cell c. Approved roadmap d. % increase in uptake of off- grid renewable energy plants	a. % Improvement in multi- sectoral coordination	a. Reduction in ambient air pollution b. Creation of green jobs	2027
E&B 3.5	Ensure implementation of utility-scale energy storage for load or supply, to enhance the power generation flexibility of rooftop solar systems and other	a. Karnataka Renewable Energy Policy b. Har Ghar Solar Mission c. JNNSM	P: BESCOM S: KREDL, BBMP, PWD	GoK Budget	a. % increase in utility-scale storage b. % reduction in peak loads	a. % reduction in GHG emissions b. % reduction in power outages	a. Reduction in ambient air pollution b. Creation of green jobs	2030



	renewable energy sources.							
E&B 3.6	EV charging stations to be mandated to source apportion (50%) of its electricity through rooftop solar energy.	a. Karnataka Renewable Energy Policy b. JNNSM	P: BESCOM S: BBMP, PWD	a. Municipal corporation budget b. GoK Budget	a. % of EV stations with rooftop solar power systems b. % Increase in rooftop solar systems	a. % reduction in peak loads in grid infrastructure b. % reduction in GHG emissions	a. Reduction in ambient air pollution b. Creation of green jobs	2030
E&B 3.7	Reduce the up-front cost of rooftop solar systems and installation charges by promoting collaborations and developing platforms to facilitate largescale uptake through bulk purchases.	a. Karnataka Renewable Energy Policy b. Har Ghar Solar Mission c. JNNSM	P: BBMP S: BESCOM, KREDL	a. Municipal corporation budget b. GoK Budget	a. Approved bulk purchasing platform b. % of people enrolled in the platform	a. Increase rooftop solar systems uptake	a. Reduction in ambient air pollution b. Creation of green jobs	2030
E&B 3.8	Develop a roadmap to manage the potentially massive volumes of solar panels and storage battery waste threatening to overwhelm landfills.	a. Karnataka Renewable Energy Policy b. Har Ghar Solar Mission	P: Energy department- GoK S: KREDL, BESCOM, BBMP	a. GoK Budget b. Municipal corporation budget	a. Approval of guidelines	a. % reduction in e-waste b. Improved hazardous waste handling	a. Creation of green jobs b. Better solid waste managemen t	2030
E&B 3.9	Operationalise Green Energy Open Access (GEOA) rules, so that	a. Karnataka Electricity Regulatory	P: BESCOM, KERC		a. Open access to electricity from	a. Greater access to affordable	a. Creation of green jobs	2025



E.C.I	2 44 [102	smaller consumers can also enter into contracts with RE generators.	Commission (Terms and Conditions for Green Energy Open Access (GEOA) Regulations, 2022	S: Energy Department, BBMP		renewable sources	renewable energy	alas through II	0
Droc	<b>5-4:</b> 111 1rams	plement effective communi	cation methods j	or nuaging ben	abioural changes by	ι ααθριτης θεπαθίδι	ir ai science princij	bles through IL	C
prog	jrunis								
	E&B 4.1	Conduct IEC campaigns to sensitise financiers such as banks to provide low-cost loans for the uptake of green technologies and business models.		P: BBMP, KREDL S: Financial institutions	GoK Budget	a. Number of trainings and workshops b. Number of banks and financial institutions participating	a. Improvement in financial assistance for RE projects	a. Creation of green jobs b. Accelerate Smart Cities Mission	2030
	E&B 4.2	Conduct an annual flagship event to engage with organisations and people involved in rooftop solar, and promote rooftop solar deployment.		P: BESCOM S: KREDL	GoK budget	a. Number of events conducted b. % people participating and organisations attending the events	a. Citizens and stakeholders well informed on brands and technologies	a. Creation of green jobs b. Accelerate Smart Cities Mission	2027
	E&B 4.3	Conduct regular (half yearly) capacity-building workshops to upskill the technical knowledge of shop floor technicians	a. Building awareness on intellectual property rights (IPRs)	P: Department of Industry and Commerce	GoKbudget	a. % MSME clusters covered b. Number of shop floor	a. Improve skills b. Increase energy savings	a. Creation of green jobs b. % reduction in	2030



		pertaining to energy	b. Lean			technicians		GHG and	
		efficiency.	manufacturin	S: BBMP		participating		air pollution	
			g					emissions	
			competitivene						
	D0 D		ss for MSMEs	D DEGON	a wa la		<b>.</b>		
	E&B	Develop an open access		P: BESCOM	GOK Budget,	a. Approved	a. Improve	a. Creation	2027
	4.4	information on different		S. KREDI	DESCOM Dudget	b % increase in	local busiliess	jobs	
		rooftop solar systems		5. KKEDL		uptake of		JODS b. %	
		and hot heaters				rooftop solar		reduction in	
		vendors/service				systems and		GHG and	
		providers				solar water		air pollution	
						heater		emissions	
	E&B	Conduct R&D activities	a. Go Electric	P: BBMP	GoK Budget	a. Approved	a. % Increase	a. Reduction	2027
	4.5	to understand the	campaign -	0. KDEDI		number of R&D	in energy	in indoor air	
		barriers/gaps that	dovidos	S: KREDL,		activities	savings	b Improvo	
		taking up eCooking	uevices	DESCOM		the uptake of		women's	
		Devise measures to				electric cooktops		empowerme	
		support its adoption				1		nt and	
		accordingly.						health	
								resilience	
E&I	<b>B-5:</b> De	velop a programme for aff	ordable clean coo	oking fuel trans	ition				
Goal	l/Targe	t: 100% transition from soli	d fuel to clean co	oking fuel by 20	030		-		
	E&B	Prohibit the use of solid	a. PMUY	P: BBMP	a. GoK fund	a. % reduction of	a. Increase in	a. Reduction	2027
	5.1	biomass for all		C. Food and	b. Municipal	types of solid	uptake of	in indoor air	
		purposes. Regulate the		S. FOOD and Civil	budget	h % reduction	electric	h Improve	
		hard-to-abate sectors		Supplies	Duagei	in	cooking	women's	
		such as eateries		Department.		establishments	cooning	empowerme	
		(cooking), kerbside		Forest		selling solid fuel		nt and	
		ironing (heating), etc.		Department				health	
								resilience	
								c. Improve	



							standard of living	
E&B 5.2	Ensure newer appliances like electric rice cookers and induction cookstoves are enrolled in energy star- rated programmes. KREDL to share a proposal with BEE for the enrolment of electric rice cookers and induction cook stoves S and L (Standards and Labeling) programmes.	a. Go Electric campaign – eCooking devices b. Standards and Labelling Schemes	P: BEE S: KREDL	a. GoK fund	a. % increase of electric cookers and induction stoves having energy efficiency ratings		A. Reduction in indoor air pollution b. Improve women's empowerme nt and health resilience c. Improve standard of living	2035
E&B 5.3	Monitor and streamline subsidies to focus on clean cooking energy rather than those for a particular fuel.	a. Go Electric campaign - eCooking devices	P: BBMP	a. GoK fund b. Municipal corporation budget	a. Approved subsidy b. Approved monitoring method			2027
E&B 5.4	Develop a monitoring and evaluation framework that uses mixed methods to monitor clean fuel adoption and use	a. Go Electric campaign - eCooking devices	P: BBMP S: All other agencies	a. Municipal corporation budget	a. Approved framework	a. Increase in clean cooking fuel adoption		2025
E&B 5.5	Incentivise service providers/vendors to provide free maintenance of cooking stoves to vulnerable communities and low- income groups — this can be done through tax	a. Go Electric campaign - eCooking devices	P: BBMP	a. GoK fund b. Municipal corporation budget	a. Number of service providers/vendo rs getting incentives b. Number of free	a. Increase in cooking fuel efficiency		2030



rebates and government subsidies, and other		maintenance provided		
financial mechanisms.				

# 2 Transportation

### Sectoral action tracks

No.	Action track
T-1	Reducing travel distances and minimising travel needs by adopting suitable urban planning measures, improving transport planning processes, and developing a coherent policy ecosystem
T-2	Improving public transport ridership through multimodal integration and steering demand away from private vehicles
T-3	Improving NMT access and infrastructure for a healthier and safer city
T-4	Transitioning to cleaner and greener vehicles; and improving vehicle efficiencies through increased access to finance, policy enablers, incentives and promoting R&D
T-5	Transitioning to cleaner and greener freight services through policies, incentives, and fleet management
<b>T-6</b>	Ensuring a resilient urban transport system to avoid service disruptions and damage of transport infrastructure during extreme weather events which impact people, nature and economy of the city



### Track-wise actions

Priority	S.No	Actions	<b>Aligned with</b> (Ongoing initiatives/other actions)	Responsible Agency Primary (P) Secondary (S)	Potential source of funding	Output	Outcome	Co-benefit	<b>Timeline</b> (Targeted year of completion of action)
T-	• <b>1:</b> Re	ducing travel distances and m	inimising travel ne	eds by adopting suite	able urban plan	ning measures, imp	proving transpo	rt planning pr	ocesses
C		ract: 0.0% of the new household	ds in the sity (from	aata) should be in Tu	rangit Origntad	Dovelopment areas	by 0050		
	T 1.1	Implement the approved TOD Policy for better land use transport integration	Integrated Land Use and Mobility Plan of CMP, 2020	P: DULT/BMLTA, S: BDA, Bangalore International Airport Area Planning Authority (BIAAPA), GoK,BBMP, BMRCL, KRIDE, BIAL, BMTC.	GoK, BMLTA/ Urban Transport Infrastructur e Fund/ planning/ implementin g agency resources, PPP, other innovative	a. Increase in ridership of PT b. No. of households within station areas c. % of commuters walking/cycling to and from metro stations d. Approved	a. Increase in mode share of PT and NMT modes b. % increase in population/j ob densities in TOD Zones (against baseline and	a. Reduced air pollution b. Reduced congestion c. Reduction in travel time d. Reduction in urban	By 2035 TZPs for all mass transit stations in the city should be prepared , integrate
				KSRTC, BMRDA, BWSSB, BESCOM, KIADB, Bengaluru Traffic Police Other contributing agencies: DTCP, NHAI, PWD, Urban Development Department (UDD), KSDMA, KLCDA, KFD, KSPCB, KSFESD	funding mechanisms	RMP 2041 e. No. of TOD Corridor and Zone Plans (TZP) prepared and approved; f. No. of public- sector and private-sector TOD	non-TOD areas) or number of DUs and commercial floor space	sprawl	d with the RMP, and adopted



T 1.2	Ensure the integration of TOD Policy with the Masterplan (RMP, which is currently being revised)	Integrated Land Use and Mobility Plan of CMP, 2020	P: BDA S: All concerned development, regulating, and sectoral/line agencies	BDA's own funds	schemes/project s approved and implemented			
T 1.3	Prepare <b>TOD Zone Plans</b> ( <b>TZP</b> ) to ensure higher FSI, higher densities and mixed use development around mass transit stations (as per the TOD Policy)	Integrated Land Use and Mobility Plan of CMP, 2020	P: DULT/ BMLTA, S: BDA, BIAAPA, GoK , All concerned development, regulating, and sectoral/line agencies	GoK, BMLTA/DU LT's own funds, BDA's own funds				
T 1.4	Design a <b>Green Credit</b> <b>Scheme</b> to incentivise employers to adopt remote work policy to reduce work trips		P:Transport Department, S: Finance Department, BBMP, BMLTA/DULT	GoK	a. Green Credit Scheme drafted, approved, and implemented	a. Reduction in number of work trips b. Reduction in total number of trips c. Reduction in number of vehicles on road	a. Reduced air pollution b. Reduced congestion c. Reduced travel time	2025



T 1.5	Implement the approved BMLTA Bill and establish the authority for coordinated action among different transport stakeholders	Governance Measures mentioned by CMP, 2020	P: UDD S: DULT	GoK, DULT's own funds	a. BMLTA Act b. Functioning BMLT Authority in the city	a. Increased coordination amongst different stakeholders involved in transport plans, projects and policies in the city	a. Efficient and effective transport system in the city	2024
T 1.6	Establish an <b>integrated</b> <b>project planning</b> , <b>management</b> , <b>monitoring</b> , <b>reporting</b> <b>and evaluation system</b> for the transport sector. This system would measure and report the carbon footprint and air pollution data corresponding to each transport project in the city on an annual basis	Approved BMLTA Bill; Governance measures mentioned by CMP, 2020	P: BMLTA/DULT S: All service operators, transport planning and regulatory agencies	GoK, BMLTA/DU LT's own funds	a. Single platform for coordinated actions in the transport sector b. Identification of major GHG emitting/polluti ng transport projects	a. Data- driven decision- making and transport planning b. Streamlined transport planning processes	a. Efficient use of time and resources b. Improved transport system c. Reduction in GHG emissions from transport sector	2030
T 1.7	Create an <b>integrated</b> <b>spatial database</b> for transport (parameters and indicators) which is accessible and regularly updated by relevant stakeholder departments. This database will also be	Regulatory measures mentioned by CMP, 2020	P: BMLTA/DULT S: All service operators, transport planning and regulatory agencies	GoK, BMLTA/DU LT's own funds	a. Single database for all transport- related parameters and indicators related to the city, which is	a. Data- driven decision- making and transport planning b. Ease of calculating	a. Improved transport system in the city b. Reduction in GHG	2030



used to measure and report		updated	GHG	emissions	
annual GHG emissions		regularly	emissions	from	
from the transport sector.			from	transport	
			transport	sector	
			sector in the		
			city		



Г	Conduct capacity-	Bengaluru TOD	P: BMLTA/DULT	BMLTA/DU	a. No. of	a. Informed	a. Optimal	2025
1.8	building workshops for	Policy		LT's own	capacity-	decision-	use of	
	officials of different		S: All service	funds	building	making/impl	resources	
	stakeholder departments		operators,		workshops	ementation	b.	
	on TOD, MMI, and on		transport		conducted	of transport	Reduction	
	planning, design, and		planning and			projects/plan	in GHG	
	engineering for more		regulatory			s/policies	emissions	
	sustainable transport. The		agencies			b. Adoption	and air	
	objectives of these		0			of	pollution	
	workshops would vary for					sustainable	C.	
	different levels of officials					and	Reduction	
	They could focus on need					improved	in use of	
	assessment, sensitisation					transport	private	
	improving awareness					nlanning	vehicles	
	and/or canacity_building					framework/a	d Increase	
	and/or capacity-building.					namework/a	in PT and	
						the eitre		
						the city.	MM1 usage	



Goal/Target: The combined share of public transport (PT) and non-motorised transport (NMT) in total no. of trips to be 75% by 2030, 80% by 2040, 85% by 2050.

Т	Revise, detail and	Public	P: BMLTA/DULT	Own funds of	a. % of	a. Increased	a.	2028
2.1	implement CMP's Public	Transport		BMLTA/DU	population with	mode share	Reduction	
	Transport Improvement	Improvement	S: Service	LT, service	access to PT	of PT	in air	
	Plan to include the	Plan of CMP,	operators	operators	stops (bus stops,	b. Increased	pollution	
	following mandates:	2020	(BMRCL, BMTC,	and BBMP	metro stations/,	PT ridership	b.	
	Improved network		KRIDE, KSRTC),		etc.) within 5	(disaggregate	Reduction	
	connectivity, optimised		BBMP, Traffic		minutes of	d	in	
	capacities through		Police		walking distance	by gender	congestion	
	rationalisation of services				b. % of buses	and income	с.	
	(routes and schedules),				with ramps,	level)	Reduction	
	accessible and affordable				special seats for	c. Reduced	in travel	
	first- and last-mile				women and the	fuel	time	
	connectivity, seamless				elderly and	consumption		
	multimodal integration				other special	d. Increased		
	(MMI), enhanced				groups	average		
	commuter comfort,				c. PT network	travel		
	universally accessible				density in low-	speeds		
	infrastructure, energy				income areas	(kmph)		
	efficient and reliability.				d. level of			



T 2.2	Create bus priority lanes as prescribed by CMP, and improve services by adding components such as safe and usable bus stops integrated with Passenger Information System (PIS) interface, clear signages to help commuters navigate, etc. to improve efficiency and user experience	Public Transport Improvement Plan of CMP, 2020	P: BBMP S: BMLTA/DULT, BMTC	Own funds of BBMP and BMLTA/DU LT	perceived comfort and quality of public transport service (safety, reliability, frequency, crowding, availability of seats) on services and routes used			2026
T 2.3	Develop a commuter-facing platform for information dissemination(PIS), common ticketing for all PT modes (along the lines of National Common Mobility Card) and to establish a commuter helpline to address grievances and gather feedback on safety, access, and reliability	Technological Measures of CMP, 2020	P: BMLTA/DULT S: BMTC, BMRCL, KRIDE, KSRTC, IPT operators	BMLTA/DU LT's own funds	a. Single public PIS interface/platfor m for common ticketing and common helpline b. No. of users registered/using this interface	a. Increased commuter safety b. Increase in mode share of public transport c. Increased ridership (disaggregate d by gender and income level) d. Reduction in waiting time	a. Quick and easy informatio n disseminati on during hazards b. Reduction in air pollution	2025



T 2.4	Create attractive ticket fare structure with targeted incentives to attract more commuters to use PT, especially those from marginalised low-income groups, women, the elderly, children, etc.	Multi-Modal Mobility Plan and Regulatory Measures of CMP, 2020	P: BMLTA/DULT S: BMTC, BMRCL, KRIDE, KSRTC, IPT operators, Transport Department	GoK	a. No. of passes issued for low- income groups, women, and the elderly	a. Increase in mode share of public transport b. Increased ridership (disaggregate d by gender, income level) c. Decrease in % of monthly income spent on transport for these groups	a. Increase in employmen t and education opportuniti es b. Increase in monthly savings	2025
T 2.5	Facilitate shift in incentives provided by employers to employeesaway from private vehicles in favour of public transport. The scope of the <b>Green Credit</b> <b>Scheme</b> should include this.	Action No. T 1.4 (Green Credit Scheme)	P: GoK S: Transport Department, BBMP, BMLTA/DULT, Finance Department	GoK	a. Public transport allowance provided to employees	a. Increase in mode share of public transport b. Decrease in on-road private vehicles	a. Reduction in air pollution b. Reduction in congestion c. Reduction in fuel consumptio n	2025



T 2.6	Chalk out a detailed <b>IPT</b> <b>plan</b> for the city (along the lines of CMP) which includes regulatory provisions and operational mechanisms for all IPT modes (autorickshaws, e- rickshaws, app-based taxis, etc.)	Public Transport Improvement Plan of CMP, 2020	P: BMLTA/DULT S: Transport Department	BMLTA/DU LT's own funds	a. Accessible and affordable IPT services b. Improved first- and last- mile connectivity	<ul> <li>a. Increase in mode share</li> <li>of public</li> <li>transport</li> <li>b. Decrease</li> <li>in on-road</li> <li>private</li> <li>vehicles</li> </ul>	a. Reduction in air pollution b. Reduction in congestion	2025
T 2.7	Identify new funding opportunities/mechanisms /business models (PPP) for PT operations and maintenance.	Fiscal measures of CMP, 2020	P: Transport Department, S: PPP, Finance Department	GoK	a. Increased investment in PT b. Increase in no. of PT vehicles on road	a. Increase in mode share of public transport	a. Reduction in air pollution b. Reduction in congestion c. Reduction in travel time	2026



Т	Create and implement a	1) Private	P:BMLTA/DULT,	Own funds of	a. Increase in	a. Reduction	a.	2028
2.8	plan to restrict private	Transport	BBMP	BMLTA/DU	numberof paid	in the no. of	Reduction	
	vehicles plying in the city	Management		LT and	parking spots	private	in	
	through strategies such as:	Plan of CMP,		BBMP. GoK	b. Number of	vehicles on	congestion	
	1) Creating congestion	2020	S:	funds	congestion/car-	road	b.	
	zones and car-restricted	2) Fiscal	Traffic Police		restricted zones	b. Reduction	Reduction	
	zones, and implementing	measures of	2)GoK		c. Area parking	in the no. of	in air	
	congestion charges	CMP, 2020	3)Traffic Police		plans for all	private	pollution	
	2) Disincentivising private	3) Parking	4)Transport		zones	vehicles	c. Revenue	
	vehicles through	Policy 2.0	Department			registered	generated	
	instruments such as annual					c. Increase in	through	
	licence fee, additional tax					the mode	parking	
	on purchasing vehicles					share of	and	
	(road/fuel taxes, etc)					public	congestion	
	3) Preparing and					transport	fees	
	implementing area parking							
	plans for all zones as per							
	the Parking Policy 2.0 and							
	enforcing on-site parking							
	with stringent measures							
	such as cutting off power or							
	water supply if not							
	followed.							



T 2.9	Conduct a study on policy levers to disincentivise owning of more than one vehicle per household.		P: BMLTA/DULT S: Transport Department	BMLTA/DU LT's own funds	a. No. of vehicles per household	a. Reduction in the no. of private vehicles on the road b. Reduction in the no. of private vehicles registered c. Increase in the mode share of public transport	a. Reduction in congestion b. Reduction in air pollution	2025
T 2.10	Under the <b>Green Credit</b> <b>Scheme</b> , conduct a study to explore the feasibility of repurposing of large vehicles (e.g., school buses) to ferry corporate employees and vice versa, and to identify appropriate enabling mechanisms (e.g., Revising RTO regulations, tax schemes, etc.)	Action No. T 1.4 (Green Credit Scheme)	P: BMLTA/DULT, S: Transport Department	GoK, BMLTA/DU LT's own funds	a. Feasibility study on repurposing vehicles for multiple uses	a. No. of vehicles repurposed b. Reduction in the no. of vehicles on road	a. Reduction in congestion b. Reduction in air pollution	2025



	T 2.11	Training women drivers and incorporating components such as panic buttons and women-only compartments, to improve women's safety and enhance uptake of PT amongst women		P: BMTC, BMRCL, KRIDE S: Traffic Police, Transport Department	Service providers' (BMTC, BMRCL, KRIDE) own funds	a. No. of women drivers in PT modes b. Women only compartments or seats reserved for women in PT modes c. Availability of panic buttons in PT modes	a. Increased women's ridership in public transport b. Increased mode share of public transport	a. Increase in opportuniti es for women (employme nt, education) b. Reduction in air pollution	2026
<b>T-</b>	<b>3:</b> Im	proving NMT access and infro	astructure for a hea	ulthier and safer city					
Go by	al/Tai 2050.	rget: The combined share of pu	ıblic transport (PT)	and non-motorised	transport (NMT)	) in total no. of trips	to be 75% by 20	930, 80% by 20	040, 85%
	T 3.1	Approve the Active Mobility Bill and enforce it to create an enabling ecosystem to push for NMT modes	Draft Active Mobility Bill - Karnataka, 2021	P: UDD S: BMLTA/DULT	GoK	a. Active Mobility Act implemented and enforced	a. Availability of safe and accessible NMT infrastructur	a. Reduction in air pollution b. Reduction	2024
	T 3.2	The <b>Green Credit</b> <b>Scheme</b> should include the aspect of offering incentives to NMT modes. For example, employers could provide benefits to employees in the form of allowances to buy bicycles/credits for walking, etc.	Action No. T 1.4 (Green Credit Scheme)	P: Transport Department, S: Finance Department, BBMP, BMLTA/DULT	GoK, Employers' funds	a. Approved Green Credit Scheme includes incentives offered on NMT modes b. Incentives on using NMT offered by employers to employees	e b. Increase in the no. of NMT users c. Increased mode share of NMT	in congestion c. Decrease in monthly transport expenditur e for NMT users d. Reduction in fuel consumptio n	2025



Г 3.3	Revisit the operational and regulatory provisions to encourage more public bike sharing (PBS) operators in the city and ease access to finance for them.	Non-Motorised Transport Plan of CMP, 2020	P: BMLTA/DULT, S: BBMP, Transport Department, Financial Institutions	GoK, PPP	a. More PBS operators in the city b. Improved access to PBS system		2025
Γ 3.4	Prepare an <b>NMT master</b> <b>plan</b> for creating complete NMT infrastructure network (inclusive of footpaths, cycle tracks, underpass, junctions, etc.) throughout the city which is accessible by all users irrespective of age/ability. This should be integrated with the proposed <b>Blue-</b> <b>Green Policy</b> and associated NBS strategies	*Aligned with action no. UPGBD 3.1 on <b>Blue-Green</b> <b>Policy</b> *Non-Motorised Transport Plan of CMP, 2020	P: BMLTA/DULT S: BDA, BBMP	Own funds of BMLTA/DU LT, BBMP, BDA	a. NMT master plan integrated with the CMP and the proposed Blue- Green Policy		2026



Т	Prepare a <b>'Complete</b>	TenderSURE	P: BMLTA/DULT	BMLTA/DU	a. Complete		2025
3.5	Street'	Guidelines		LT's own	Street guidelines		
	guideline/standards		S: BBMP	funds	for the city –		
	(along the lines of	Draft Active			Drafted,		
	TenderSURE standards)	Mobility Bill –			approved and		
	andadhere to it for all	Karnataka, 2021			enforced		
	roads.						
	(A 'Complete Street' is one	Non-Motorised					
	that is designed to cater to	Transport Plan					
	the needs of all users and	of CMP, 2020					
	activities, through						
	equitable allocation of road						
	space. Some of the main						
	elements of Complete						
	Streets are footpath, cycle						
	track, pedestrian crossing,						
	bus stops, median, utilities,						
	street lights, signages, etc.)						



Т 3.6	Conduct regular NMT audits at local levels by creating a mechanism which involves public participation using IT- enabled systems/platforms (crowdsourcing mechanisms)		P: BMLTA/DULT S: BBMP	BBMP's own funds	a. Institutional mechanism and platform/interfa ce for conducting regular NMT audits			2026
Т 3.7 Т-4: Ті	Design and conduct IEC campaigns for citizens to encourage behavioural shift in favour of NMT. Potential target groups could be RWAs, NGOs working on the ground, civic platforms, citizen groups, etc.	Travel Demand Management Plan of CMP, 2020	P: BMLTA/DULT, BBMP S: Service providers, NGOs	BBMP's own funds	a. No. of trainings/works hops/activities conducted	access to finance	. policy enable	2026 TS.
incentiv	es and promoting R&D	ing grooner contener	, and improving von				, policy chaole	,


Go	al/Ta	/Target: 90% of cars and motorcycles, 75% of buses - is to be powered by cleaner fuels by 2050											
	Т	Offer incentives for EVs	Technological	P: Transport	GoK funds,	a. No. of	a. Increase in	a.	2026				
	4.1	such as reduced parking fee	measures of	Department	own funds of	incentives	EV vehicle	Reduction					
		and toll charges, waiver on	CMP, 2020		BBMP	offered for	sales and	in air					
		fitness certificates		S: BBMP		cleaner fuels	registrations	pollution					
						b. Reduction in	by vehicle	b.					
						average TCO for	type	Reduction					
						EVs	b. No. of EVs	in monthly					
							(cleaner fuel	expenditur					
							vehicles) out	e on fuel					
							of total	consumptio					
							vehicles	n					
							registered in						
							the city						
							c. Reduction						
							in the						
							emission						
							10au 01						
							tailpipo						
							emissions						
	т	Offer incentives for BSVI	Voluntary	P. Transport	GoK funds	a No of	a No of	а	2020				
	1.2	(Bharat Stage Emission	Vehicle Fleet	Department	Gon Tunus	incentives	BSVI	Reduction	2030				
		Standards 6) vehicles, such	Modernisation	Department		offered for BSVI	vehicles	in air					
		as road/fuel tax and	Programme (V-	S: BBMP		vehicles	registered	pollution					
		registration fee reductions	VMP)/Vehicle			b. No. of	out of total	r					
		and facilitate the scrapping	Scrappage			operational	vehicles						
		of older vehicles	Policy			Registered	b. Reduction						
			-			Vehicle	in the no. of						
						Scrapping	total BSIV						
						Facilities	(and older)						
						(RVSFs) and	vehicles						
						Automated	registered						
							c. No. of						



						Testing Stations (ATSs)	vehicles scrapped		
Т 4	3	Implement an effective emission compliance system. Disincentivise higher-emitting vehicles by imposing Green Tax/Cess based on 'polluter pays' principle	Pollution Under Control Certificates (PUCC)	P: Transport Department S: MoRTH	GoK funds	a.No. of disincentivisatio n mechanisms imposed b. No. of vehicles in the city with valid PUCC	a. Reduction in the emission load of vehicular tailpipe emissions	a. Reduction in air pollution	2030



Т	Provide accessible EV	Karnataka	P: a) GoI	GoK funds,		a. Increase in	a.	2026
4.4	charging infrastructure:	Electric Vehicle	b) BESCOM	Own funds of	a. Common	the no. of	Reduction	
	(a) Develop common	and Energy	c) BESCOM	BESCOM,	charging	total EV	in air	
	charging infrastructure	Storage Policy-	d) BBMP	BBMP,	infrastructure	charging	pollution	
	standards across vehicle	2017	e) GoK	NCAP grants	standards across	stations in	b.	
	types and manufacturers.				vehicle types	the city	Reduction	
	(b) Develop city-specific	Handbook of EV	S: a) GoK		and OEMs	b. Increase in	in monthly	
	guidelines for setting up EV	Charging	b) BBMP		b. City-specific	the no. of	expenditur	
	charging infrastructure in	Infrastructure	c) BDA		charging	EVs	e on fuel	
	buildings and public places	Implementation	d) Private players		infrastructure	registered	consumptio	
	(c) Pilot EV chargers	, NITI Aayog	e) BESCOM		guidelines for		n	
	integrated with urban	(https://www.ni			buildings and			
	infrastructure such as	ti.gov.in/sites/d			public places			
	streetlights	efault/files/202			c. No. of EV			
	(d) Identify spaces (such as	1-			chargers in			
	petrol pumps) for charging	08/Handbookfo			public spaces,			
	larger vehicles (e.g., buses,	rEVChargingInf			integrated with			
	freight, etc.)	rastructureImpl			urban			
	(e) Encourage and	ementation0812			infrastructure			
	incentivise private	21.pdf)			d. No. of EV			
	participation in EV				charging yards			
	charging infrastructure				(for larger			
	development to enhance				vehicles)			
	ease of doing business				e. No. of private			
					EV charging			
					stations set up			



T 4.5	Facilitate private players to conduct R&D on battery recycling, retrofitting of fossil fuel vehicles to enable them to use cleaner fuels, etc., by providing seed funds/subsidies, promoting ease of doing business, strengthening start-up ecosystems.	Karnataka Electric Vehicle and Energy Storage Policy – 2017	P: Transport dept.	GoK funds	a.No. of new R&D products/proces ses/concepts developed around switching from ICE to cleaner fuel vehicles	a. Increase in the no. of cleaner fuel vehicles in the city	a. Economic opportuniti es b. Reduction in air pollution c. Reduction in monthly expenditur e on fuel consumptio n	2028
T 4.6	Conduct a study to understand the feasibility of using hydrogen as a fuel in public transport (buses)	*National Hydrogen Mission *India's Long- Term Low- Carbon Development Strategy (MoEFCC)	P: BMTC, KSRTC S: DULT/BMLTA	Own funds of BMTC and KSRTC	a. Feasibility study on hydrogen buses in Bengaluru	a. Increase in the no. of hydrogen buses in the city	a. Reduction in air pollution	2026
T 4.7	Prepare a <b>Clean Fuel</b> <b>Transition Plan</b> for Bengaluru with 2040 as the horizon year. This plan should be prepared for all modes, particularly buses and IPT modes (autorickshaws, etc.).		P: BMTC, KSRTC, DULT/BMLTA S: GoK, Transport Department	Own funds of BMTC, KSRTC and DULT/BMLT A; NCAP grants	a. Clean Fuel Transition Plan, 2040, for Bengaluru	a. Increase in the no. of cleaner fuel vehicles registered in all modes (especially buses and IPT) b.Reduction	a.Avoiding carbon lock-in b. Reduction in air pollution c.Reduction in monthly expenditur	2026



						in the no. of ICE vehicles	e on fuel consumptio n d.Improved resource efficiency	
T 4.8	Make access to finance easier through strategies such as: a) Providing low-income drivers and small businesses with easy loans to reduce up-front costs of EV b) Better communication of MUDRA loans	*FAME 2 *Karnataka Electric Vehicle and Energy Storage (KEVES) Policy- 2017	P: Financial institutions (eg. Banks) S: Transport Department	FAME 2, GoK (KEVES Policy), low- interest loans by banks	a. No. of incentives for low-income drivers	a. Increase in the no. of EV registrations	a. Reduction in air pollution b. Financial support to low-income households	2025



m				MOLD		<b>-</b>		
T 4.9	Conduct IEC campaigns to sensitise stakeholders regarding cleaner fuel vehicles (benefits, infrastructure requirements, usage, fuel efficiency, battery recycling, etc.) (Stakeholders groups include PT operators, potential EV buyers, charging infrastructure developers, actors involved in vehicle servicing and maintenance etc.)	LiFE (Lifestyle For Environment) Mission	P: DULT/BMLTA, BBMP S: NGOs, citizens' groups	NCAP grants, own funds of BBMP	a. No. of trainings/sessio ns/activities conducted b. No. of people reached through IEC campaigns	a. Increase in the registration of EVs b. Increase in public acceptance and awareness of cleaner fuel modes	a. Reduction in air pollution b. Reduction in monthly expenditur e on fuel consumptio n	2025
T 4.10	Conduct training programmes targeted for marginalised groups to facilitate a just transition (to avoid externalities of cleaner fuel penetration)	*Karnataka Electric Vehicle and Energy Storage Policy- 2017	P: Commerce and Industries Department (GoK) S: BBMP, private players	GoK	a. No. of training sessions/skill- building workshops, etc. conducted b. No. of women trained c. No. of low- income community members trained	a. Avoiding externalities of cleaner fuel penetration b. Increase in skilled workforce in the sector	a. New job opportuniti es b. Economic upliftment of marginalise d groups	2026



Т	Give preference to agencies		P: BBMP	Departments	a. No. of cleaner	a. Increase in	a.	Contract
4.11	with low-carbon fleet when			'/agencies'	fuel vehicles	the total	Increased	preferen
	contracting for		S: All government	own funds	used in	registration	acceptance	ce and
	government/municipal		departments/age		providing	of cleaner	and	inclusion
	services, or mandatorily		ncies		municipal and	fuel vehicles	awareness	in
	include this requirement in				government		of cleaner	tenders
	new tenders.				services		fuel	from
							vehicles	2025 (or
							amongst	after
							citizens	current
							b.	lease
							Reduction	expires)
							in air	_
							pollution	
							c. Reduced	
							monthly	
							expenditur	
							e on fuel	
							consumptio	
							n, more	
							governmen	
							t funds	
							available	
							for other	
							activities	
<b>T- 5:</b> Tr	ansitioning towards cleaner a	nd greener freight	through policies, ince	entives, and flee	t management			
Goal/Ta	rget: 47% of total freight vehicl	es to be powered by	cleaner fuels by 205	0	•			



T 5.1	Offer incentives for electric freight such as parking fees reduction, road tax exemptions, flexible timings, relaxations in approvals or rebates for EV-ready warehouse	City Logistics Plan (under preparation by DULT)	P: BBMP S: Transport Department, freight operators,	FAME 2, own funds of BBMP	a. No. of incentives provided for electric freight b. % of electric 2W, 3W and 4W freight c. No. of warehouses with EV charging infrastructure	a. Reduction in the Emission Load of vehicular tailpipe emissions	a. Reduction in air pollution b. Reduction in monthly expenditur e on fuel consumptio n	2025
T 5.2	Prepare a plan to convert the entire SWM fleet to EVs, guided by the pilot implementation activity taken up by DULT and BBMP in 2022	Pilot project conducted by DULT in collaboration with BBMP and Kinetic Green Energy and Power Solutions Ltd, to study the feasibility of EVs in solid waste collection. (Carried out in 2 blocks of Ward no. 119 for 3 months	P: BBMP, DULT/BMLTA S: EV manufacturers, charging infrastructure providers	BBMP's own funds, NCAP grants, DULT/BMLT A's own funds	a. % of EV in the entire SWM fleet			2025
Т 5.3	Prepare a <b>Clean Fuel</b> <b>Transition Plan</b> for freight vehicles in Bengaluru, with 2040 as the horizon year.	City Logistics Plan (under preparation by DULT)	P: BBMP, DULT/BMLTA S: GoK, Transport Department, freight operators,	Own funds of BMTC and DULT/BMLT A; NCAP grants; GoK funds	a. Clean Fuel Transition Plan for Freight vehicles, 2040, for Bengaluru	a. Increase in the no. of cleaner fuel freight vehicles registered	a. Avoiding carbon lock-in b. Reduction in air	2026



			charging infrastructure providers			b. Reduction in the no. of ICE freight vehicles	pollution c. Reduction in monthly expenditur e on fuel consumptio n d. Improved resource efficiency	
Т 5.4	Allow only EV-powered Light Duty Vehicles (LDVs) in the city, and ensure stringent enforcement of regulations for Heavy Duty Vehicles (HDVs)	City Logistics Plan (under preparation by DULT)	P: Traffic Police S: BBMP, DULT/BMLTA, Transport Department	Own funds of Traffic Police	a. % of EV LDVs inside the city compared with all LDVs b. No. of ICE- HDVs entering the city	a. Increase in the no. of EV LDVs registered b. Reduction in the no. ICE HDV registrations	a. Reduction in air pollution b. Reduction in congestion	2030



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**T-6:** Ensuring a resilient urban transport system to avoid service disruptions and damage of transport infrastructure during extreme weather events which impacts people, nature and economy of the city

T 6.1	Mandate inclusion of <b>climate non-negotiables</b> in all transport sector projects, plans, policies and value chain's scope. This should include: a) Climate resilience guidelines/standards in transport infrastructure planning, design and material consideration. b) Provisions for inclusiveness based on age, ability, and gender, and consultative bottom-up planning approaches, which result in higher adaptive capacity.	P: DULT/BMLTA, all service operators, BBMP S: Transport Department, GoK	Own funds of all agencies	a. Inclusion of climate non- negotiables in all transport plans, projects, policies, and value chains	a. Higher resilience of transport infrastructur e and assets against climate/envir onmental hazards b. Higher adaptive capacity of transport infrastructur e and assets in the face of hazards affecting the	a.Reductio n in casualties, loss of life and property caused due to climate/env ironmental hazards affecting the transport sector	2026
T 6.2	Conduct a study to build quantitative evidence on degree of loss and damage to transport infrastructure and assets caused by climate-induced hazards	P: DULT/BMLTA, BBMP S: All service operators	Own funds of DULT/BMLT A and BBMP	a.Comprehensiv e study on degree of loss and damage to transport infrastructure and assets due to climate- induced hazards	transport sector		2026
T 6.3	Mandate defensive driving training for new licences	P: Transport Department S: BBMP	Own funds of Transport Department and BBMP	a. No. of trainings conducted b. No. of people trained	a.Reduction in accidents and fatalities		2025



T 6.4	Mandate third-party verification of all pothole repair activities as a part of standard quality control protocol		P: DULT/BMLTA S: BBMP	BBMP's own funds (Funding source for road construction)	a. Appointment of a third-party verifier	a. Improvemen t in the quality of city roads b. Reduction in the no. of potholes c. Reduction in accidents and fatalities	2025
T 6.5	Prepare a <b>Road Network</b> <b>and Movement Plan</b> which ensures more than one type of connectivity for every location	Road Network Development Plan of CMP, 2020	P: DULT/BMLTA S: BBMP	Own funds of DULT/BMLT A	a. Road Network and Movement Plan	a. Improved connectivity for all locations b. Better access during disasters	2025
T 6.6	Traffic management and hazard monitoring systems should speak to each other. Information dissemination during disasters should be done through the PIS platform.	Technological measures of CMP, 2020 KSNDMC's Hazard Monitoring system	P: KSNDMC S: BMLTA/DULT, all service operators, BBMP	GoK Funds	a. Hazard alerts and real-time updates on disasters provided to the public through the PIS system	a. Better disaster preparedness and response	2025



Г	A single agency should be	P: BBMP	Own funds of	a. Selection and	a. Better	2026
6.7	identified (ideally BBMP)		BBMP	appointment of	disaster	
	as a nodal agency, having	S: BMLTA/DULT,		a single	preparedness	
	the overarching	all service		monitoring	, response	
	responsibility for	operators, BBMP,		agency	and recovery	
	monitoring all climate-	Traffic Police			b. Better	
	induced damage to the				accountabilit	
	transport sector. Other				У	
	stakeholders concerned					
	(service operators,					
	regulatory agencies, etc.)					
	should coordinate with this					
	nodal agency					

# 3 Solid waste management

### Sectoral action tracks

No.	Action track
SWM-1	Divert waste from landfills by better segregation of waste at source
SWM-2	Increase resource recovery and circular economy by promoting decentralised waste management systems
SWM-3	Implement scientific landfills with gas capture systems, and suitably repurpose closed landfills/dump sites
SWM-4	Create inclusive and hazard-resilient SWM infrastructure and services



#### Track-wise actions

Priority	S.No	Actions	Aligned with (ongoing initiatives/ot her actions)	<b>Responsible</b> <b>Agency</b> Primary (P) Secondary (S)	Potential Source of funding	Output	Outcome	Co-benefit	<b>Timeline</b> (Targeted year of completion of action)		
SW	WM-1: Divert waste from landfills by better segregation of waste at source										
Goa	Goal/Target: To achieve 100% segregation of waste by 2025 and achieve over 90% of diversion of waste from landfills by 2050 (60% by 2030 & 75% by 2040)										
	SWM- 1.1.	Ensure complete implementation of ward micro plan in all wards to manage and monitor waste in smaller units/blocks to facilitate segregation, increase accountability, and improve planning and governance.	BBMP SWM Manual, 2017	P: BBMP- BSWML S: BBMP-IT Department, Transport department	BBMP SWM Budget, SwachhBhar at Mission – Urban	a. Ward micro plan (includes block map, centralised/decentral ised facilities, workers and vehicles allotted, training, etc.) b. Per day waste generation from each block.	a. Increased segregation in smaller units	a. Improved service delivery b. Increased accountability and transparency c. Improved living conditions for poor communities d. Improved planning and governance e. Reduced GHG emissions due to transport f. Increased job opportunities	2025		
	<b>SWM</b> -1.2	Conduct IEC campaigns to nudge the social behaviour of the citizens in favour of segregation of waste as per 3-bin system (wet, dry and sanitary). Also, create awareness on climatic impacts and	BBMP SWM Manual, BBMP Bye- laws	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – IEC funds	a. No. of awareness campaigns conducted on 3-bin segregation, waste recovery, etc. in the city	Increased 3-bin segregation at source	Improved health, livelihood and well- being.	2025		



	opportunities relating to waste recovery/reuse.							
<b>SWM</b> -1.3	Establish waste management cells in every ward as per ward micro plan, to conduct regular inspections, address grievances, monitor performance, and strengthen coordination between link worker, bulk waste generators, <i>pourakarmikas</i> , waste processing service providers, etc.	BBMP SWM Manual, BBMP Bye- laws	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Waste management cells in each ward b. Total no. of inspections conducted per ward per annum c. Total no. of grievances received/addressed per month d. Status of addressing grievances	Detailed inspection reports for each ward, and performanc e assessment for solid waste manageme nt	a. Improved service delivery b. Increased accountability and transparency c. Increased job opportunities	2025
<b>SWM</b> 1.4	Ensure that every waste management cell establishes a command centre for 100% GIS digital mapping of waste collection bins and transport vehicles, and ensures continuous monitoring through a web-based platform.	BBMP SWM Manual, 2017	P: BBMP- BSWML S: BBMP-IT Department, Transport department	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Integrated command centre b. Efficiency of collection c. Low-carbon waste collection vehicles d. Reduced waste collection trips and distance	a. Increased waste segregation and collection performanc e. b. Reduced trips by	<ul> <li>a. Improved service delivery</li> <li>b. Increased accountability and transparency</li> <li>c. Increased job opportunities</li> <li>d. Reduced GHG emissions from transportation</li> </ul>	2025
<b>SWM</b> 1.5	Ensure every ward has sufficient auto tippers and street sweeping machines to reduce travel distance and trips to collect waste. Convert solid waste fleet	BBMP SWM Manual, 2017	P: BBMP- BSWML S: BBMP-IT department, Transport	BBMP SWM Budget, Swachh Bharat Mission – Urban		waste collection vehicles		2030



	to low-emission vehicles for reduced emissions		Department, DULT					
<b>SWM</b> 1.6	Ensure C&D waste removal from public places where C&D projects are required to submit waste management plan (including details of recycling methods, use of mechanical sweeping machines to remove road dust/silt/debris caused due to construction/demolition activities) for better waste management, improved air quality and wellbeing.	BBMP SWM Manual, 2017	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Project-level C&D waste management plan b. Efficiency of collection of C&D waste	C&D waste removal	a. Improved service delivery b. Reduced emissions c. Improved public health d. Reduced air pollution	2025
<b>SWM</b> 1.7	Create an open access platform and ensure every waste management cell uploads solid waste information in each ward at regular (quarterly) intervals, to ensure accountability and transparency.	BBMP road map	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	<ul> <li>a. Open access</li> <li>platform with ward-level solid waste</li> <li>generation data</li> <li>b. Efficiency in</li> <li>collection of SWM</li> <li>related</li> <li>c. Efficiency in</li> <li>redressal of customer</li> <li>complaints</li> <li>d. Quarterly waste</li> <li>performance reports.</li> </ul>	Increased access to solid waste data	a. Increased accountability and transparency b. Improved service delivery	2025



<b>SWM</b> 1.8	Create standard operating procedures (SOPs)/guidelines, and conduct regular (quarterly/half -yearly) trainings and workshops for <i>pourakarmikas</i> to ensure effective segregation of waste at sources (such as household, commercial, open spaces, streets, public/religious spaces, etc.)	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. SOP for waste segregation b. No. of workshops/awarenes s campaigns conducted c. Extent of segregation d. Efficiency of collection	a. Increased segregation , segregated collection and transport to transfer stations b. Improved standard of living	a. Increased accountability and transparency b. Improved service delivery c. Social equity	2025
<b>SWM</b> 1.9	Create dignity of labour for <i>pourakarmikas</i> . Introduce legal status and a licensing mechanism for ragpickers and waste workers to formalise them and provide support to ensure social equity, informal inclusion, and job security.	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Recognition for <i>pourakarmikas.</i> b. List of formalised rag pickers	a. Increased segregation ,. segregated collection, and transport to the transfer stations	a. Increased accountability and transparency b. Improved service delivery c. Social equity d. Inclusion of informal workers e. Job security f. Gender equity	2030

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<b>SWM</b> 1.10	Develop and maintain mustering centres in every ward (preferable at the transfer stations) across the city (including necessary facilities such as proper toilets, water, soap, or sanitiser) for pourakarmikas and rag pickers, to ensure better working conditions and improved public health.	BBMP SWM Manual, BBMP Bye- laws	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	<ul> <li>a. Total no. of mustering centres in every ward</li> <li>b. Improved working conditions</li> <li>c. Extent of segregation</li> <li>d. Efficiency of collection</li> </ul>	b. Improved standard of living	a. Improved public health, livelihood and well-being. b. Gender and social equity c. Job creation	2030
<b>SWM</b> 1.11	With the support of self- help groups, conduct IEC campaigns and training sessions for women in slums/vulnerable communities/poor pockets to nudge social behaviour in relation to segregation and recycling/reusing waste, to improve waste segregation and create livelihoods	BBMP SWM Manual, BBMP Bye- laws, road map	P: BBMP- BSWML S: BBMP, Slum development board.	BBMP SWM Budget, Swachh Bharat Mission – IEC funds	a. Total no. of awareness drives conducted in each slum b. Total amount of dry waste recycled per ward c. Total no. of women involved in recycling waste	a. Increased segregation and awareness b. Volume of recycled materials per ward	<ul> <li>a. Improved service</li> <li>delivery</li> <li>b. Increased job</li> <li>opportunities</li> <li>c. Improved</li> <li>livelihood,</li> <li>wellbeing and</li> <li>health</li> <li>e. Inclusion of</li> <li>informal workers</li> <li>f. Social equity</li> <li>g. Accountability</li> <li>h. Gender equity</li> </ul>	2030
<b>SWM</b> 1.12	Effectively implement the mandate of bulk waste generators to segregate and manage waste at source, identify non- compliance through inspection, and strictly implement penalties under the 'polluter pays'	BBMP SWM Manual, BBMP Bye- laws, road map	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total number/volume of bulk waste processed through centralised/empanell ed service providers processing facilities b. Total amount of penalties collected	Increased segregation of waste and performanc e of bulk waste generators.	<ul> <li>a. Increased</li> <li>accountability and</li> <li>transparency</li> <li>b. Improved service</li> <li>delivery</li> <li>c. Improved</li> <li>planning and</li> <li>governance</li> <li>d. Job creation</li> </ul>	2025



	principle, to establish improved performance and service delivery.				from bulk waste generators c. Total no. of inspections on bulk waste generators per ward (quarterly/half yearly) d. Volume of bulk waste generation in each ward e. Updated database of vendors (in the portal for the Bulk Generator Network Service and Vendor Empanelment, under the KasaVilavaariI Sevadararu programme)			
<b>SWM</b> 1.13	Conduct quarterly/half yearly workshops on SWM to promote global best practices in ward- level waste management cells and ensure participation and coordination of bulk waste generators, empanelled service providers, other vendors, NGOs, RWAs, self-help groups, etc., to create social cohesion.	Swachh Survekshan	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total no. of workshops conducted in each ward	Day to day updated SWM best practices across the globe.	a. Improved service delivery b. Increased social cohesion c. Increased job opportunities d. Improved technological advancement	2030



<b>SWM</b> 1.14	Upgrade centralised wet waste processing units to fully functional capacity with optimal operational performance. Ensure that compost plants are fed only source-segregated organic waste to make sure heavy metals in the compost are within the limit, to get the maximum compost from processing.	BBMP SWM Manual, BBMP Bye- laws, Road map	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total amount of waste processed in centralised wet waste processing units.	Increased centralised wet waste processing	a. Increased technological advancement b. Improved service delivery c. Reduced emissions	2030
<b>SWM</b> 1.15	Ensure accurate ward- wise mapping of locations of open burning of waste, intensify surveillance, and impose fines on defaulters.	Action aligned with air quality action-AQ 5.3 and NCAP b. Swachh Vayu Sarvekshan	P: BBMP- BSWML S: KSPCB	NCAP funds	a. % reduction in harmful and toxic gas emissions from waste b. % reduction in sites for open burning of waste c. Creation of litter- free ambassadors for each ward	a. Improve local health resilience b. Avoid exposure to unwanted odours	a. Achieve Swachh Bharat Abhiyan goals	2025
<b>M 2:</b> Inc	rease resource recovery and	circular econo	my by promoting	decentralised u	vaste management syste	ems		
l/Target:	Recycling of paper & plastic	waste to be >6	0% by 2030, >75%	6 by 2040 & >90	% by 2050.			
<b>SWM</b> 2.1	Conduct IEC campaigns in collaboration with NGOs to nudge social behaviour, and conduct survey to promote decentralised composting and recycling materials in residential communities, <i>mandis</i> , public and religious gatherings, parks and	Swachh Survekshan , Namma Kaasa Namma Javabdhari	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total no. of IEC campaigns conducted in every ward	Increased community engagemen t	a. Increased accountability, b. Social equity and inclusivity	2030
	SWM 1.14 SWM 1.15 M 2: Inc l/Target: SWM 2.1	SWMUpgrade centralised wet1.14waste processing units to fully functional capacity with optimal operational performance. Ensure that compost plants are fed only source-segregated organic waste to make sure heavy metals in the compost are within the limit, to get the maximum compost from processing.SWMEnsure accurate ward- 1.151.15wise mapping of locations of open burning of waste, intensify surveillance, and impose fines on defaulters.M 2: Increase resource recovery and l/Target: Recycling of paper & plastic vSWMConduct IEC campaigns in 2.12.1collaboration with NGOs to nudge social behaviour, and conduct survey to promote decentralised composting and recycling materials in residential communities, mandis, public and religious gatherings, parks and	SWMUpgrade centralised wetBBMP1.14waste processing units toSWMfully functional capacityManual,with optimal operationalBBMP Bye-performance. 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	gardens, through citizen participation to promote resource recovery and reduce waste disposal, and to ensure accountability and green initiatives.							
<b>SWM</b> 2.2	Implement decentralised processing units in each ward (contingent on land and resource availability), and support communities/citizens to implement decentralised units and utilise compost with in the premises as fertiliser to increase in situ processing of waste, resource recovery and reduced emissions.	BBMP SWM Manual, BBMP Bye- laws, Namma Kaasa Namma Javabdhari	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total amount of wet waste processed in situ in each ward b. Extent of solid waste recovered	Increased decentralis ed wet waste processing	<ul> <li>a. Increased</li> <li>accountability</li> <li>b. Reduced</li> <li>emissions from</li> <li>waste</li> <li>c. Improved public</li> <li>health</li> <li>d. Social inclusivity</li> <li>and equity</li> <li>e. Green jobs</li> <li>f. Inclusion of</li> <li>informal workers</li> </ul>	2030
<b>SWM</b> 2.3	Collaborate with food processing units/restaurants/delivery service units through empanelled service providers to take up initiatives and incentivise food waste reduction. Increase access to goods without plastic packaging by incentivising sellers.		P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Initiatives and incentives for food waste reduction b. Total amount of food and plastic usage per unit c. Extent of solid waste recovered	Volume of reduced food wastage		2030



<b>SWM</b> 2.4	Increase dry waste collection centres and aggregators in all wards, and set up material recovery Ffacilities (MRF) and facilities for producing refuse-derived fuel (RDF)	BBMP SWM Manual, BBMP Bye- laws, road map	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	c. Total no. of MRF facilities d. Total amount of RDF	Increased organised dry waste facilities		2030
<b>SWM</b> 2.5	Introduce a waste recovery platform (if possible, in the SWM cell in each ward) and increase visibility/market for businesses that sell recycled materials. Collaborate with waste management service providers/NGOs, etc., to buy/sell waste by- products. Conduct "waste purchase" drives to encourage citizens to judiciously segregate and sell the household waste that could be recycled, to create opportunities for green businesses and ensure resource recovery.	Solid Waste Manageme nt Rules, 2016	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total no. of waste recovery platforms b. Total number/type of green business in the city c. Total amount of recycled materials created from dry waste	Increased resource recovery	a. Sustainable finance b. Social inclusion c. Gender equity	2030
<b>SWM</b> 2.6	Work with local materials collectors to recruit or retain recycling manufacturers. Build partnerships to analyse and develop a market for a	Solid Waste Manageme nt Rules, 2016	P: BBMP- BSWML S: KSPCB, MSME Development	BBMP SWM Budget, Swachh Bharat Mission –	a. Total number of recycling manufacturers b. Market for plastic waste recycling	Volume of recyclable textile waste	a. Sustainable finance b. Economic growth c. Social inclusion	



	recycled textiles industry (including meeting with stakeholders to determine and overcome barriers, developing standards and specifications, and committing public purchasing contracts to promote the industry.) Focus on materials with persistently low recycling rates.		Institute, Industries Department	Urban, MSME funds				
<b>SWM</b> 2.7	Ensure that all public/private demolition projects follow C&D waste recycling/recovery practices.	C&D Waste Manageme nt Rules, 2016	P: BBMP- BSWML	BBMP SWM Budget, Swachh Bharat Mission – Urban	a. Total C&D waste recycling projects	C&D waste recovery	a. Increased accountability b. Reduced emissions	2030
<b>SWM</b> 2.8	Replace all plastic packages with recyclable/recycled materials to reduce use of non-recyclables. Strictly ban the sale and use of single-use PVC items and flex banners, and replace with recyclable PE eco- flex.	Solid Waste Manageme nt Rules, 2016	P: BBMP- BSWML S: KSPCB, MSME Development Institute, Industries Department	BBMP SWM budget, Swachh Bharat Mission – Urban, MSME funds	a. Total amount of recyclable/recycled waste packaging in the city b. Ban on single-use PVC items	Recycled material packaging and banners	Reduced emissions	2030
<b>SWM</b> 2.9	All manufacturers of non- recyclable materials must be mandated to pay high penalties under the 'polluter pays' principle, or take up carbon-neutral	Solid Waste Manageme nt Rules, 2016	P: BBMP- BSWML S: KSPCB, MSME Development	BBMP SWM budget, Swachh Bharat Mission –	a. Total number of trees planted/other carbon-neutral measures taken up by manufacturers	Implement ation of 'polluter pays' principle	a. Accountability b. Reduced emissions	2030



	measures to increase carbon sequestration and create a path to shift towards recycled materials.		Institute, Industries Department	Urban, MSME funds	b. Total amount of penalty paid by non- recyclable material manufacturers.			
<b>SWM</b> 2.10	Prepare a comprehensive plan and reporting framework for extended producers. This includes revised Extended Producer Responsibility (EPR) norms (Central) by empowering formal and informal waste pickers, Producers, (PIBOs) participation in DWCCs to manage and plan the destination of non- recyclable waste in collaboration with informal workers.	EPR guidelines	P: BBMP- BSWML S: KSPCB	BBMP SWM Budget, Swachh Bharat Mission – Urban, KSPCB , GoK	a. City level plan and reporting framework	Number of green jobs and materials produced	a. Inclusion of informal workers b. Green jobs c. Sustainable finance	2030
<b>SWM</b> 2.11	Set up strict norms for new packaging and ensure that it is certified on the parameter of Life Cycle Assessment. Adopt an ordinance that restricts the use of expanded- polystyrene containers at restaurants and other establishments. Implement a green business programme that	Solid Waste Manageme nt Rules, 2016	P: BBMP- BSWML	BBMP SWM budget	a. Life cycle assessment report b. Ordinance restricting polystyrene containers	Opportuniti es for green business	a. Sustainable finance b. Green jobs c. Reduction of emissions	2035



	rewards local businesses for sustainability measures.							
<b>SWM</b> 2.12	Mandate SEZs and industries to provide at least 5% of the total plot area for recycling facilities (they can be incentivised for promoting recycled materials, or they can have RDF plants and use the fuel produced in them) Establish technical standards and guidelines for waste activities, and develop a permit system for industries concerned.	Karnataka State Policy for Special Economic Zones – 2009	P: GoK S: BBMP	Industries Department	a. Mandate, incentives tfor SEZs and industries for recycling facilities. b. Standards to manage waste in industries.	Reuse of recycled materials within the SEZs to promote circular economy	a. Sustainable finance b. Green jobs c. Reduction of emissions d. Accountability	2030
<b>SWM</b> 2.13	Identify bulk consumers and inventorise e-waste, conduct monthly e-waste collection drives	E-Waste Manageme nt Rules	P: KSPCB S: BBMP	GoK	<ul> <li>a. List of bulk e- waste consumers</li> <li>b. List of monthly e- waste collection</li> <li>drives</li> <li>c. Total no. of e- waste collection</li> <li>centres</li> </ul>	Volume of e-waste generated	a. Improved service delivery b. Inclusion of informal workers	2030
<b>SWM</b> 2.14	Re-evaluate the feasibility of waste-to-energy plants and of proposals in pipeline, for their operational and economic efficiency.	BBMP's on- going initiatives	P: BBMP- BSWML	BBMP's own funds			a. Reduced cost b. Reduced energy consumption	2025



SWM	Develop a study to	MSME	P: MSME, GoI	MSME	a. A	New	a. Sustainable	2035
2.15	highlight the importance	Policy 2022		funding	guideline/provision	business	finance	
	of including plastic		S: BBMP		on bridging the gap	opportuniti	b. Economic growth	
	recycling in the MSME				between MSME	es in plastic		
	policy.				policy and green	recycling		
					entrepreneurship			

**SWM** -3: Implement scientific landfills with gas capture system and suitably repurpose closed landfills/dump sites

Goal/Target: Achieve about 25% gas capture from scientific landfill by 2030, 50% by 2040 & 75% by 2050.

<b>SWM</b> 3.1	Conduct land suitability analysis and develop a scientific landfill with gas capture system.	Solid Waste Manageme nt Rules, 2016	P: BBMP- BSWML	BBMP SWM budget	a. Extent of scientific disposal of solid waste b. Amount of gas capture	Scientific facility for mixed waste	<ul> <li>a. Reduction of</li> <li>emissions</li> <li>b. Reduced soil and</li> <li>air pollution</li> <li>c. Reduced water</li> <li>contamination</li> <li>d. Accountability</li> <li>e. Improved public</li> <li>health</li> </ul>	2025
<b>SWM</b> 3.2	Collaborate with gas companies to establish scientific landfill implementation, and create sustainable financial incentives by providing landfill gas utilisation. (Gas capture in cylinders, as with LPG, can be considered.)		P: BBMP- BSWML S: Gas agencies	BBMP SWM budget, gas agencies (PPP funds)	a. Amount of gas recovered from landfill b. Amount of gas supplied as LPG c. Extent of cost recovery	Circular economy	a. Reduced emissions b. Social inclusion c. Accountability d. Sustainable finance	2025



	<b>SWM</b> 3.3	Create an action plan for managing legacy waste by adopting techniques such as windrows, biomining etc. (do pre/feasibility assessment)	Solid Waste Manageme nt Rules, 2016,	P: BBMP- BSWML	BBMP SWM budget	a. Amount of legacy waste bioremediation b. Amount of green cover increase	Increased green spaces	<ul> <li>a. Reduction of</li> <li>emissions</li> <li>b. Reduced soil and</li> <li>air pollution</li> <li>c. Reduced water</li> <li>contamination</li> <li>d. Sustainable</li> </ul>	2030
	<b>SWM</b> 3.4	Ensure the closed landfills are turned into green spaces.	Solid Waste Manageme nt Rules, 2016.	P: BBMP- BSWML	BBMP SWM budget			finance e. Green business	
SW	<b>M -4:</b> Ci	reate inclusive and hazard-re	esilient SWM ii	nfrastructure and	l services				
	<b>SWM</b> 4.1	Prepare a plan, coordinate and collaborate with various stakeholders to tackle disaster waste as a disaster response action, and to raise awareness about sustainable, environmentally friendly and culturally supportive techniques for disaster waste management. Allocate separate funds for climate and disaster- related purposes such as landfill fires.		P: BBMP- Disaster Management Cell	BBMP disaster funds	a. Disaster response action plan b. Funds for waste department to tackle disasters c. Total amount of waste generated/collected due to disaster	Reduced post- disaster waste accumulati on	a. Resilience to climatic hazards b. Reduction of emissions c. Reduced soil and air pollution d. Reduced water contamination e. Job creation f. Improved health and livelihood	2035
	<b>SWM</b> 4.2	Build capacity for disaster waste management by providing education and training on disaster prevention and response to vulnerable communities, in		P: BBMP- Disaster Management Cell	BBMP disaster funds	<ul> <li>a. Training modules,</li> <li>b. Dedicated staff</li> <li>c. List of vulnerable</li> <li>communities</li> <li>exposed to the</li> <li>externalities of post-</li> <li>disaster waste effects</li> </ul>	Reduced post- disaster waste accumulati on	<ul> <li>a. Resilience to</li> <li>climatic hazards</li> <li>b. Reduction of</li> <li>emissions</li> <li>c. Reduced soil and</li> <li>air pollution</li> </ul>	2035



	collaboration with relief agencies.					d. Reduced water contamination e. Job creation f. Improved health and livelihood	
SWM	Ensure effective citizen	P: BBMP-	BBMP	Efficiency in	Reduced	a. Resilience to	2035
4.3	grievance redressal	Disaster	disaster	redressal of customer	post	climatic hazards	
	through Swachh app	Management	funds	complaints	disaster	b. Reduction of	
SWM	Focus on identification of	Cell		a. Amount of C&D	waste	emissions	
4.4	existing capacities of post			waste due to disaster	accumulati	c. Reduced soil and	
	disaster waste				on	air pollution	
	management with special					d. Reduced water	
	emphasis on Construction					contamination	
	and Demolition (C&D)					e. Job creation	
	waste at every ward/zone					f. Improved health	
	of the city.					and livelihood	
SWM	During monsoons,			a. Type/location of			
4.5	continuously monitor			drains exposed to			
	storm water drains and			solid waste dumping			
	remove waste dumps to						
	ensure stormwater runoff						
	and avoid floods.						

## 4 Air quality

## Sectoral action tracks

No.	Action track
AQ-1	Prevent air pollution at source through comprehensive strategies across sectors informed by evidence.
AQ-2	Reduce/maintain ambient air pollution levels to prescribed standards and minimise air pollution impacts through suitable local planning, urban design, and greening efforts.
AQ-3	Ensure implementation of WHO indoor air quality standards and guidelines in all public buildings by 2030, and all other buildings by 2040.
AQ-4	Develop a city-level comprehensive health action plan for tackling health risks posed by short- and long-term exposures to air pollution.
AQ-5	Create/improve infrastructure and capacities to develop a robust evidence-based and results-oriented AQ management paradigm through monitoring, evaluation, feedback loop, and knowledge creation and dissemination to encourage behavioural shifts.



Trac	ack-wise actions										
Priority	S.No	Actions	Aligned with (ongoing initiatives/ other actions)	<b>Responsible</b> <b>Agency</b> Primary (P) Secondary (S)	Potential Source of funding	Output	Outcome	Co-benefit	Timeline (Targeted year of completion of action)		
AQ	<b>- 1:</b> Pre	vent air pollution at source thr	rough comprehe	nsive strategies ad	cross sectors, in	formed by evidence					
Goa targ	Goal/Target: To achieve 40% reduction in PM10 concentration and 30% reduction in PM2.5 concentration by 2026 from 2017-18 levels as per revised targets prescribed by NCAP										
	<b>AQ</b> 1.1.	Ensure universal access and adoption of clean cooking fuel as primary fuel in the city through Pradhan Mantri Ujjwala Yojana (PMUY) and other similar programmes/schemes.	a. Pradhan Mantri Ujjwala Yojana	P: Energy Department- GoK S: Food and Civil Supplies Department	PMUY financial assistance	a. % increase in LPG/PNG as primary fuel b. % reduction in solid fuels	a. Reduction in indoor air pollution and health risks	a. Improve residents' lifestyle b. Empower women	2030		
	<b>AQ</b> 1.2	Incentivise voluntary fleet modernisation adhering to improved emission standards and facilitate scrapping of old vehicles in line with the old-vehicle scrappage programme while encouraging a circular economy market around old vehicle scrappage.	a. Voluntary Vehicle Fleet Modernisatio n Program (VVMP)	P: Transport Department S: RTO	State government concession on motor vehicle tax	a. % increase in the modern vehicular fleet b. % reduction in tailpipe emissions	Reduction in air pollution	Reduction in GHG emissions	2035		
	<b>AQ</b> 1.3	Enforce stringent regulations and operating protocols for vehicles carrying construction debris (such as use of appropriate cover, avoiding overload, etc.)	a. BBMP Building Bye-Laws - Guidelines For Construction And	P: BBMP	a. GoK budget b. NCAP funds (9 <sup>th</sup> Finance commission )	% reduction in re- suspension of road dust - PM2.5 and PM10	Improved ambient air quality	Improveme nt in pedestrian health	2030		



		Demolition Waste Management						
<b>AQ</b> 1.4	Mandate annual training for city officials and engineers on the concept and ideation of NCAP using the Clean Air Action Plan (Planning and Implementation) manual developed by the Climate Centre for Cities, NIUA.	NCAP	P: BBMP S: All agencies	a. GoK Budget b. NCAP funds (IX Finance)	a. Number of trainings b. Number of participating staff and departments	a. Improve multi- stakeholder coordination b. Achieve attainment city status under NCAP		2025
<b>AQ</b> 1.5	Mandate usage of gas- fuelled backup electricity generators and retrofit existing diesel/fossil fuel generators into gas generators	a. NCAP b. Swachh Vayu Sarvekshan	P: KSPCB S: BBMP	a. GoK budget b. NCAP funds (IX Finance)	a. % reduction in diesel generators b. % of retrofits in the city	a. Improved ambient air quality	a. Improved building occupancy comfort b. Reduction in GHG emissions	2030
<b>AQ</b> 1.6	Conduct mandatory annual mapping of the city's polluting activities in the city to prioritise targeted sector-specific air pollution mitigation measures.	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP, KSPCB S: All agencies	a. NCAP funds (IX Finance)	a. Identification micro-level hot spots b. % improvement in data collection and dissemination	a. Improved ambient air quality b. Assured improvement of public health c. Mapping of most vulnerable people and zones	Improveme nt in vulnerable people's health	2025
<b>AQ</b> 1.7	Encourage promotional activities for the adoption of electric/induction cooking	a. Go Electric Campaign	P: BEE S: KREDL	a. GoK funds	a. % increase in the number of users of electric	a. Improvement in residents'	a. Better indoor air quality	2027



		stoves by providing financial incentives to sellers				cooking stoves b. % reduction use of fossil fuel for cooking	lifestyle b. Improved health resilience of residents		
	<b>AQ</b> 1.8	Develop low-emission zone (LEZ), ultra-low emission zone (ULEZ), or zero- emission areas in the identified hotspots and restrict vehicle movement to limit tailpipe emissions, especially by heavy vehicles.	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KSPCB, BTP	a. NCAP funds (IX Finance)	a. number of reductions in hot spots b. % reduction in ambient air pollutant concentrations	a. Improved ambient air quality b. Improved public health c. Mapping of most vulnerable people and zones		2030
	<b>AQ</b> 1.9	Reduce transport sector emissions by promoting the use of Public Transport and Non-Motorised Transport.	Transport sector action track no. 3	P: BBMP S: Transport Department, BMRCL, BMTC	a. GoK funds	<ul> <li>a. % increase in</li> <li>usage of public</li> <li>transport</li> <li>b. % reduction in</li> <li>ambient air</li> <li>pollutant</li> <li>concentration</li> <li>levels</li> </ul>	a. Improved ambient air quality b. Improved public health		2025
AQ- desi	<b>2</b> : Rea gn, and	luce/maintain ambient air poll d greening efforts	ution levels to p	rescribed standard	ls and minimiz	e air pollution impac	ts through suitabl	le local plannir	ıg, urban
Goal targe	/Targe ets pre	et: To achieve 40% reduction in scribed by NCAP	PM10 concentr	ation and 30% red	uction in PM2.	5 concentration by 20	26 from 2017-18	levels as per re	vised
	<b>AQ</b> 2.1	Ensure timely implementation of the proposed micro action plan for BBMP jurisdiction under the 15th Finance Commission grant by creating adequate capacity	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: All allocated agencies	a. NCAP funds (IX Finance)	a. % implementation and progress of micro action plans b. % reduction in ambient air pollution levels	a. Improved ambient air quality b. Progress in NCAP goals	a. Better public health	2025



_		partnerships and institutional coordination							
	<b>AQ</b> 2.2	Enforce mandatory installation of water sprinklers/spray, shielding, netting, covers/hoarding for aggregate and sand storage to minimise dust pollution caused by construction or demolition works, and installation of a wash bay for cleaning vehicles before they leave the site. All wash bays must have silt traps and use recycled water.	a. NCAP b. Swachh Vayu Sarvekshan c. BBMP Building Bye-Laws - Guidelines For Construction And Demolition Waste Management	P: BBMP S: KSPCB	a. NCAP funds (IX Finance)	% reduction in re- suspension of road dust - PM2.5 and PM10	a. Improved ambient air quality b. Improvement in residents' health		2030
	<b>AQ</b> 2.3	Improve existing ITS systems to adopt advanced technology including AI to better synchronise traffic flows and to reduce idling time of vehicles, which contributes to air pollution	a. Transport sector action track 2	P: Transport Department S: BTP	a. GoK funds	a. % reduction in traffic congestion zones b. % reduction in average vehicle idling time	Increase fuel savings	GHG emission reduction	2030
	<b>AQ</b> 2.4	Create policy instruments and institutional mechanisms for regional airshed management around Bengaluru to address aspects of trans-boundary air pollution	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: All allocated agencies	a. NCAP funds (IX Finance)	a. Approval of policy and airshed management b. Number of departments in the inter-region coordination cell	Improve emission data repository		2025



	AQ 2.5 AQ 2.6	Include actions aiming at carbon capture from the environment in the city's Clean Air Action Plan Promote and implement urban gardens and vegetation cover in the city	a. Carbon Capture Utilisation and Storage (CCUS) a. Aligned with urban planning and	P: Energy Department - GoK, S: KREDL P: BBMP S: All allocated	GoK funds GoK funds	% of actions proposed on carbon capture % reduction in ambient air	Increase in number of projects on carbon capture	GHG emission reduction	2035
		through plantation drives	greening-	agencies		pollutant		_	
		(NBS)	sector action tracks			concentrations	Better public health.	Increased resilience	2027
AQ-	<b>3:</b> Ens	sure WHO indoor air quality st	andards and im	plementation of g	uidelines in all j	public buildings by 20	030 and all other	buildings by 20	040
Goal	l/Targe	et: 30% of commercial and insti	tutional building	gs complying WHC	) Indoor air qua	ality standards and gu	idelines by 2030		
	<b>AQ</b> 3.1	Provide incentives/subsidies to low-income groups to procure air purifiers and exhaust fans to adopt better ventilation within their dwelling unit	a. WHO indoor air quality guidelines	P: BEE, BBMP S: KREDL, BESCOM	a. GoK funds	a. % people utilising the subsidy	a. Improve residents' lifestyle b. Empower women	a. Improved building occupants' comfort	2030
	<b>AQ</b> 3.2	Conduct sensitisation workshops on benefits of indoor plants for improving indoor air quality. This could be supported with activities such as providing free saplings to low-income groups.	a. WHO indoor air quality guidelines	P: BBMP S: KSPCB	NCAP funds (IX Finance)	Number of workshops conducted	a. Improve residents' lifestyle b. Empower women	Improved building occupants' comfort	2025
	AQ 3·3	Mandate the use of High Efficiency Particulate Air (HEPA) filters in vacuum cleaners, air purifiers, and air conditioners.	a. WHO indoor air quality guidelines	P: BEE S: KREDL	GoK funds	% increase in efficiency of particulate matter absorption	Reduce residents' health risk due to particulate matter, allergens,	Improved comfort of building occupants	2025



							pollen, and bacteria		
	<b>AQ</b> 3.4	Conduct regular indoor air quality assessments of all public buildings, prioritising schools and hospitals, by 2030.	WHO indoor air quality guidelines	P: BBMP S: KSPCB	NCAP funds (IX Finance)	a. % buildings posing health risks b. % buildings compliant with ECBC	Improve residents' lifestyle	Improved comfort of building occupants	2030
	<b>AQ</b> 3.5	Offer incentives and subsidies to all stakeholders in the value chain (consumers, manufacturers, distributors, etc.) to ensure the uptake of non-VOC materials.	a. Aligned with action no. E&B 2.7 b. WHO indoor air quality guidelines	P: BBMP S: KREDL	NCAP funds (IX Finance)	<ul> <li>a. % buildings</li> <li>adopting water-</li> <li>based paints</li> <li>b. % buildings</li> <li>using VOC-free</li> <li>materials (for</li> <li>furniture, walls,</li> <li>railings etc)</li> </ul>	Reduce residents' health risk due to particulate matter, allergens, pollen, and bacteria	Improved comfort of building occupants	2030
AQ-4: Develop a city-level comprehensive Health Action Plan for tackling health risks posed by short-term and long-term exposure to air pollution.									
Goal/Target: Preparation of a roadmap for a comprehensive health action plan tackling risks due to air pollution for 2025-2035									
	<b>AQ</b> 4.1	Organise annual free health check-ups at ward and city levels in collaboration with BBMP and the media to raise awareness about the health impacts of exposure to a high concentration of air pollutants.	a. NCAP b. Swachh Vayu Sarvekshan	P: Commissionera te of Health and Family Welfare S: BBMP Health Department	a. Municipal corporation annual budget b. NCAP funds (IX Finance)	a. Number of free health check-ups b. % reduction in health impacts c. % reduction in air pollutant concentrations	a. Improve local health resilience b. Improve ground-level data collection and dissemination	Improved employee productivit y and local employmen t	2025
	<b>AQ</b> 4.2	Create a team of health and non-health stakeholders to evaluate existing health systems and services for the prevention and control of	a. NCAP b. Swachh Vayu Sarvekshan	P: Commissionera te of health and family welfare	a. Municipal corporation annual budget b. NCAP	a. Number of health facilities available for air pollution-related health issues	Improve local health resilience	Improve access to hospitals	2025


	health impacts due to air pollution.		S: BBMP Health Department	funds (IX Finance)	b. Number of tests available to diagnose health issues caused by air pollution			
<b>AQ</b> 4.3	Conduct training sessions for ground-level health workers, such as ASHA workers, to deal with air pollution-related health concerns and risks. Identify more such volunteers at the local level and train them.	a. NCAP b. Swachh Vayu Sarvekshan	P: Commissionera te of Health and Family Welfare S: BBMP Health Department	a. Municipal corporation annual budget b. NCAP funds (IX Finance)	a. Number of workshops and trainings b. Number of trained health workers	Improve local health resilience management system	Improve local employmen t in health sector	2027
<b>AQ</b> 4.4	Raise awareness about impacts of exposure to air pollution amongst street vendors and other informal workers continuously engaged in activities in hotspot zones	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: BTP	Municipal corporation annual budget	a. % reduction in exposure to air pollutants b. % reduction in public gatherings in hotspot zones	Improve local health resilience		2025
AQ 4.5	Develop a mechanism for data collection on influenza- like illness (ILI) and severe acute respiratory infections (SARI) cases and related hospital admission data on a daily basis from to monitor respiratory illness trends due to poor air quality.	a. NCAP b. Swachh Vayu Sarvekshan	P: Commissionera te of Health and Family Welfare S: BBMP Health Department	a. Municipal corporation annual budget b. NCAP funds (IX Finance)	Approved data collection management system	Improve local health resilience management system	Improve local employmen t in health sector	2025



AQ-	Q-5: Create/improve infrastructure and capacities to develop a robust evidence-based and result-oriented AQ management paradigm through $Q$ -5: Create/improve infrastructure and knowledge creation and dissemination to encourage behavioural shifts											
mon	itoring	g, evaluation, feedback loop, an	nd knowledge cr	eation and dissem	ination to enco	urage behavioural sh	nifts					
Goal	/Targe	et: To procure 13 new CAAQMS	and transition t	he existing manual	station to CAA	QMS systems by 203	5					
	AQ	Procure nowcasting or	a. NCAP	P: KSPCB	NCAP funds	% CAAQMS	a. Improve	a. Weather	2030			
	5.1	forecasting systems and	b. Swachh			systems	local health	alerts can				
		integrate them with	Vayu	S: BBMP		integrated with	resilience	be provided				
		CAAQMS to predict accurate	Sarvekshan			nowcast or		too				
		air pollution levels at				forecast systems						
		ward/zone levels. This will										
		help the public take										
		necessary precautions and										
		avoid unhealthy exposure.										
	AQ	Ensure the monitoring	a. NCAP	P: KSPCB	NCAP funds	a. % data gaps in	a. Strengthen		2025			
	5.2	systems are well calibrated	b. Swachh			CAAQMS systems	evidence-					
		and maintained to achieve	Vayu			b. % background	based					
		uninterrupted data	Sarvekshan			noise in CAAQMS	decision-					
		collection from monitoring				systems	making					
		systems.					b. Accurate					
							data					
	10		A	D DDMD		0/ 1	dissemination	. 1 .				
	AQ	Ensure accurate ward-wise	a. Action	P: BBMP	NCAP funds	a. % reduction in	a. Improve	a. Achieve	2025			
	5.3	mapping of locations of	aligned with	C. VCDCD		narmiul gas		Swachn				
		intensify surveillance and	SWW action-	S. KSPCD			h Avoid	Abbiyon				
		impose fines on defaulters	and NCAP			h % reduction in	D. Avoiu	Abiliyali				
		impose imes on defaulters.	h Swachh			D. /0 reduction in	unwanted	guais				
			Vavu			burning sites	odours					
			Sarvekshan			c Creation of	000015					
			Salversilall			litter-free						
						ambassadors for						
						each ward						
						cucii muru						



<i>AQ</i> 5.4	Strengthen the monitoring network by adding an adequate number of reference grade CAAQMS and gradually replacing existing manual monitoring stations with these.	a. NCAP b. Swachh Vayu Sarvekshan	P: KSPCB S: BBMP	NCAP Funds	<ul><li>a. % increase in reference monitoring stations</li><li>b. Determination of the number of stations required</li></ul>	<ul> <li>a. Strengthen</li> <li>evidence-</li> <li>based</li> <li>decision-</li> <li>making</li> <li>b. Better</li> <li>triangulation</li> <li>of hotspots</li> <li>d. Improve</li> <li>airshed</li> <li>monitoring</li> <li>network</li> </ul>	a. Achieve Swachh Bharat Abhiyan goals	2030
<b>AQ</b> 5.5	Promote private sector players participation in air quality monitoring ecosystem by providing incentives	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KSPCB	NCAP funds, PPP funds	Approved promotional activity	Number of private players in AQM network		2030
<b>AQ</b> 5.6	Activate citizens' groups to monitor and report air pollution-related activities in their local wards/streets at regular intervals. This can be done through programmes such as "self- monitoring".	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KSPCB	NCAP funds, PPP funds	a. % increase in self-monitoring b. % reduction in open waste burning	Create a micro-level monitoring network	Achieve Swachh Bharat Abhiyan goals	2027
AQ 5.7	Institutionalise annual auditing process to evaluate the performance of implemented NCAP measures. Based on the assessment, underperforming initiatives	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KSPCB	NCAP funds	a. % performance intervention audited b. % improvement in strategies with evidence-based approach	a. Strengthen evidence- based decision- making b. Discontinue funding for the actions that	Achieve Swachh Bharat Abhiyan goals	2024



	can be replaced with new or improved versions.					are underperformi ng		
<b>AQ</b> 5.8	Create awareness about "Sick Building Syndrome" (SBS) through targeted IEC campaign for all, and prioritise vulnerable populations (children, women, elderly and marginalised groups).	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KREDL	NCAP funds	% of people experiencing inadequate to zero indoor comfort	Increase in awareness of indoor air quality and thermal comfort	Increase in ECBC- and ENS- compliant buildings	2035
<b>AQ</b> 5.9	Awareness generation on ambient air quality, through targeted IEC campaigns for vulnerable populations (children, women, elderly and marginalised groups).	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KSPCB	NCAP funds	a. Number of awareness programmes conducted b. Creation of suitable public advocacy and awareness materials	Knowledge dissemination on Air Quality Index (AQI) and colour codes	Achieve Swachh Bharat Abhiyan goals	2025
<b>AQ</b> 5.10	Develop an open access platform to provide timely issue of alerts/warnings on health risk factors related to the AQI and weather conditions, obtained from IMD / Pollution Control Boards.	a. NCAP b. Swachh Vayu Sarvekshan	P: BBMP S: KSPCB	NCAP funds	a. % increase in outreach activities for vulnerable groups	a. Improve local health resilience b. Avoid exposure to spikes in air pollution concentration	Achieve Swachh Bharat Abhiyan goals	2030

# 5 Water, wastewater, and stormwater management

### Sectoral action tracks

No.	Action tracks
W, WW, SW- 1	Enhance access to safe and reliable water and sanitation services for all
W, WW, SW- 2	Ensure water security by conserving water resources, recycling and safe reuse of wastewater, and diversifying the city's sources of water
W, WW, SW- 3	Restore and enhance sponge spaces to increase groundwater recharge and decrease stormwater runoff through green infrastructure technologies
W, WW, SW- 4	Adopt improved technologies and nature-based solutions for efficient and equitable wastewater treatment that are aligned with the city's mitigation goals



### **Track-wise actions**

Priority	S.No	Actions	Aligned with (ongoing initiatives/oth er actions)	<b>Responsible</b> <b>Agency</b> Primary (P) Secondary (S)	Potential Source of funding	Output	Outcome	Co-benefit	<b>Fimeline</b> (Targeted year of completion of action)
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*W*,*WW*,*SW-1*: Enhance access to safe and reliable water and sanitation services for all

Goal/Target: 100% households to have access to water and sanitation infrastructure and services, which are a combination of networked and decentralised systems.

W, W,4 - 1.	<ul> <li>Ensure supply of water across the (including 110 vi providing piped supply, ward/con level water stora; facilities, and sta posts/public taps within a 100-me so that the vulne wards/slums/po have access to re water and impro services.</li> </ul>	sate E city v llages) by d water K mmunity S ge F nd E s located S tre radius, rable or areas liable ved	BWSSB vision locuments. Karnataka State Water Policy, BWSSB Act, SDG-6	P: BWSSB S: BBMP Slum Development Board	GoK, Beneficiary Capital Contribution (BCC), Greater Bangalore Water And Sanitation Project (GBWASP) and AMRUT (Atal Mission for Rejuvenation and Urban Transformation).	a. Water supply coverage (% population covered) b. Total number of standposts/publi c taps in vulnerable communities c. Total number of slums/househol ds dependent on non-piped water facilities.	a. Increased supply of water across the city, including vulnerable communities. b. Reduced transportation of water from far-off water sources c. Reduced dependency on illegal groundwater extraction.	a. Improved health, livelihood and well-being. b. Increased water and energy efficiency. c. Gender equality d. Improved conditions of poor communities e. Reduced use of polluted water. f. Equitable and improved supply of water. g. Reduced GHG emissions from	2025
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						transport. h. Increased job opportunities	
W,W W,SW - 1.2	Publish ward-level data in open access platform on actual consumption of public supply/piped water across the city by different customer groups to plan for better equitable supply.	P: BWSSB	GoK, own funds of BWSSB	a. Ward/communit y level water consumption data b. Ward/communit y level data for	a. Actual water consumption data of the city based on various consumer groups/localities.	a. Improved health, livelihood and well-being. b. Increased water and energy efficiency.	
W,W W,SW - 1.3	Based on the available data on actual water consumption, revisit service benchmarks for the city and distribute piped water as per actual consumption to improve equitable access to water.	P: BWSSB	GoK, own funds of BWSSB	different water consumers c. Total number of households with piped water supply d. Total number of households with other decentralised systems		c. Gender equality d. Improved conditions of poor communities e. Reduced use of polluted water f. Equitable and improved water supply g. Reduced GHG emissions from transport h. Increased job opportunities	2025



W,W W,SW - 1.4	Collect and publish ward- level data on the actual requirement for public toilets across the city to eradicate open defecation and improve hygiene.	Swachh Bharat Mission, SDG-6	P: BBMP-Slum Development Board	Swachh Bharat Mission, Shubhra Bengaluru Scheme	a. Ward-level data on coverage of toilets b. Total number of public toilets required to be constructed in the city. c. Total number of households connected to sewage system	a. Increased access to sanitation services b. Gender-neutral sanitation facilities	a. Improved health, livelihood and wellbeing b. Improved sanitation services c. Improved conditions of poor communities d. Increased job opportunities e. Reduced contamination and air pollution	
W,W W,SW - 1.5	Provide safe sanitation services to all households construct public/community toilets in urban poor pockets/slums/public places as per universal accessibility standards, including gender-neutral toilets, with adequate sewage treatment and management facilities to ensure improved services and safe access for all vulnerable groups.	Swachh Bharat Mission, SDG-6	P: BBMP-Slum Development Board	Swachh Bharat Mission, Shubhra Bengaluru Scheme	a. Total sewerage network in the city b. Total number of public/communi ty toilets constructed across the city that are accessible for vulnerable communities.	a. Increased access to sanitation services b. Gender neutral sanitation facilities	a. Improved health, livelihood and wellbeing b. Improved sanitation services c. Improved conditions of poor communities d. Increased job opportunities e. Reduced contamination	2025



								and air pollution	
<i>W</i> ,	WW,SW-	-2: Ensure water security by	conserving wat	ter resources, rec	ycling and safe reuse	of wastewater, and	l diversifying the city	y's sources of wat	er
God	ıl/Target:	By 2050, aim to reduce non-	revenue water to	o 15%. Achieve rei	ise of treated wasteu	vater to a minimum	of 50% by 2030 and	l 90% by 2050.	
	W,W W,SW - 2.1	Implement the concept of District Meter Areas (DMAs) in all eight zones (in line with the pilot conducted in 135 sq. km. in the city) by dividing water distribution areas into smaller units (based on availability of funds) to facilitate equitable distribution, better monitoring, reduced T&D loss and non-revenue water (NRW, such as unbilled, or unmetered	BWSSB vision document, Bengaluru Water Supply (Amendment ) Regulation, 2020	P: BWSSB	GoK, BWSSB, GBWASP, AMRUT	a. Total metered connections b. Total illegal connections c. Total unbilled connections d. Total unmetered connections e. Data on water distribution units	a. Reduced T&D loss b. Reduced NRW loss c. Increased equitable distribution d. Per capita supply reduction	a. Increased water and energy efficiency b. Reduced water loss and increased water conservation	2030



	connections, illegal connections, physical water leakages, etc.)							
W,W W,SW - 2.2	Conduct regular audits for water infrastructure by applying advanced technologies to identify the need for upgrades, refurbishment, and replacement, to minimise leakage and contamination during disasters such as floods.	BWSSB vision document, Bengaluru Water Supply (Amendment ) Regulation, 2020	P: BWSSB	GoK, BWSSB, GBWASP, AMRUT	a. Water infrastructure audit b. Total infrastructure that needs to be upgraded	a. Reduced leakages b. Improved water infrastructure	a. Reduced water contamination b. Increased job opportunities c. Improved climate- resilient infrastructure	2025
W,W W,SW - 2.3	Conduct regular energy audits through a participatory approach, to monitor energy intensity of water supply network, and to minimise energy used utilisation for water supply	Energy audit report – BESCOM	P: BWSSB, BESCOM	BESCOM funds	a. Energy audit of water b. Total expenses on pumping and transporting water from Cauvery to the city.	a. Reduced energy usage for pumping, treatment and supply	a. Reduced energy usage and GHG emissions	2040
<i>W,W</i> <i>W,SW</i> - 2.4	In continuation of District Meter Areas (DMAs), make an incremental plan for creating a smart water grid by learning from global best practices, to ensure better network resilience.	Bengaluru Water Supply (Amendment ) Regulation, 2020	P: BWSSB	GoK, BWSSB- GBWASP, AMRUT	a. Plan to implement advanced smart water grid for efficient water supply network. b. Complete database on water pressure, availability, contamination, and	a. Improved water distribution and management b. Lower maintenance of distribution system	a. Improved water quality b. Improved climate- resilient infrastructure	2040



			defects/damages in the water distribution system		



W,W	Get approval from the	Bengaluru	P: BWSSB	BWSSB-GBWASP	a. Differential	a. Improved true	a. Improved	2025
W,SW	government to implement	Water			tariff structure	cost of water.	accountability,	
<b>-</b> 2.5	a tariff structure for	Supply			b. Total potable	b. Socially	and	
	different consumer	(Amendment			and non-potable	equitable and	transparency.	
	segments to reflect the	) Regulation,			water	financially	b. Improved	
	true cost of water from	2020			consumption	sustainable	water	
	different water sources				data	utility.	efficiency	
	(differential tariff,					c. Enhanced	c. Reduced	
	volumetric tariff, etc.) to					water access	GHG	
	achieve socially equitable					d. Reduced fresh	emissions	
	and financially sustainable					water use for	from pumping	
	utility. For instance, this					non-potable	excess fresh	
	could mean pricing					purposes	water for all	
	instruments such as						types of uses.	
	increasing block-rate							
	structures and charges for							
	excess use, so that users							
	pay more for higher levels							
	of consumption, or							
	differentiated tariffs for							
	potable and non-potable							
	water to limit freshwater							
	use for non-potable							
	purposes.							



W,W W,SW - 2.6	Encourage/create incentive mechanisms within the water tariff system for greater uptake of water and energy- efficient appliances and fixtures in homes, institutions, etc., to ensure judicious water and energy consumption.	BWSSB vision document, Bengaluru Water Supply (Amendment ) Regulation, 2020	P: BWSSB S: BESCOM	BWSSB-GBWASP	a. Increase in water- and energy-efficient appliances and fixtures	a. Reduced indoor potable water use b. Reduced water consumption to save energy c. Improved environmental well-being	a. Reduced energy use b. Reduced water consumption	2025
W,W W,SW - 2.7	Sensitise consumers and water technicians (plumbers) regarding water conservation and energy-efficient practices by conducting regular (quarterly/half yearly) IEC campaigns at the ward level in partnership with NGOs, civil society platforms, citizens' forums, academic institutions, etc. (Leverage existing outreach facilities such as RWH theme park, Jayanagar)	BWSSB vision document, Karnataka State Water Policy	P: BWSSB	Jal Jeevan Mission IEC funds	a. Total no. of IEC campaigns conducted b. List/Database of plumbers across the city	Increased awareness on water and energy efficiency and conservation	Increased water conservation through judicious use of water	2025



W,W W,SW - 2.8	Mandate regular and targeted training programmes (quarterly/half yearly) for officials/engineers/ground workers in water utility and other relevant government departments, on water conservation devices and practices, such as usage of control valves for water pumping to maintain flow pressure in the network to reduce losses and avoid unnecessary energy consumption.	BWSSB vision document, Karnataka State water Policy	P: BWSSB	Jal Jeevan Mission IEC funds	Database on total number of trainings/works hops conducted			
W,W W,SW - 2.9	Prepare and enforce adequate regulatory instruments to control and monitor groundwater extraction and the private water tanker business, to ensure sustainable use of groundwater, and avoid over-exploitation of groundwater resources.	Karnataka State Water Policy, Karnataka Ground Water (Regulation and Control of Development and Management ), 2011	P: BBMP, KGWA S: BWSSB, RTO, BESCOM	BBMP, RTO's own funds (Bhoojala Yojana- BWSSB)	Regulatory instrument to control groundwater extraction: a. Total number of trade licensed water tanker operators.b. Total number of permitted domestic borewellsc. Condition of the tankers d. Total	a. Reduced illegal tanker operators b. Reduced illegal borewells c. Database of households dependent on tankers	a. Increased water conservation b. Judicious and safe use of alternative water sources c. Improved quality of water supply d. Improved livelihood and job opportunities	2025



					extraction of water from wells e. Travelling location and distance of tankers. f. Total number of metered commercial borewells			
W,W W,SW - 2.10	Create aquifer plan that includes participatory aquifer mapping of groundwater levels across the city, and publish it on the open access platform, to ascertain water resource availability and to identify actions to recharge and replenish groundwater sources	Karnataka State Water Policy, Karnataka Ground Water (Regulation and Control of Development and Management ), 2012	P: KGWA S: BWSSB, CGWB, KSPCB, BBMP	РРР	Aquifer plan with maps and water levels: a. Database on total number of borewells, depth, diameter, rate of pumping, etc. b. Database on groundwater levels across the city. c. Total current	a. Improved recharge and replenishment of groundwater sources b. Improved conservation of water	a. Sustainable alternative water sources b. Improved groundwater quality and quantity c. Reduced water pollution d. Increased energy efficiency	2030
W,W W,SW - 2.11	Integrate renewable groundwater sources as a buffer source to increase fresh water storage and replenish the groundwater aquifer.	Karnataka State Water Policy, Karnataka Ground Water (Regulation and Control of Development and	P: KGWA S: BWSSB, CGWB, KSPCB, BBMP	РРР	discharge rate, quantity of water extracted per day of the borewell.		e. Increased job opportunities and improved livelihood and wellbeing f. Reduced stormwater runoff	



W,W W,SW - 2.12	Create a plan for constructing groundwater recharge pits across the city to increase groundwater recharge and reduce stormwater runoff to expand fresh water sources	Management ), 2013 Karnataka State Water Policy, Karnataka Ground Water (Regulation and Control of Development and Management ), 2014	P: KGWA S: BWSSB, CGWB, KSPCB, BBMP	PPP				
W,W W,SW - 2.13	Rejuvenate existing groundwater wells by involving communities and using local traditional knowledge to enhance access to water, increase groundwater recharge, and create livelihood opportunities.	Karnataka State Water Policy, Karnataka Ground Water (Regulation and Control of Development and Management ), 2015	P: KGWA S: BWSSB, CGWB, KSPCB, BBMP	РРР	Rejuvenation of groundwater wells a. Total number and location of borewells to be rejuvenated b. Database on local communities and traditional techniques to rejuvenate groundwater wells.	Improved groundwater wells condition and recharge potential	a. Improved livelihood and increased job opportunities. b. Increased water storage and availability c. Improved water quality	2030



W,W	Rejuvenate and revive the	BWSSB	P: BWSSB	GoK, BWSSB-	Amount of water	Diverse water	a. Reduced	2035
W,SW	TG Halli reservoir to	vision		GBWASP,	that can be	sources	energy	
<b>-</b> 2.14	reduce dependency on	document		AMRUT	supplied through		utilisation for	
	other far-off sources and				TG Halli		pumping water	
	augment the city's water				reservoir.		from Cauvery	
	supply (subject to the						b. Reduced	
	release of 1.2 TMC of						transport of	
	allocated water)						water	
W,W	Ensure strict enforcement	Bengaluru	P: BBMP	BBMP budget	Citywide total	Increased	a. Reduced	2025
W,SW	of rainwater harvesting at	Water			number of	groundwater	stormwater	
<b>-</b> 2.15	the plot/community level	Supply and	S: BWSSB		rainwater	recharge, and	runoff	
	across the city, to increase	Sewerage			harvesting	reduced	b. Increased	
	groundwater recharge and	(Rainwater			structures,	dependency on	water storage	
	improve water and energy	harvesting)			location and	municipal water	c. Improved	
	efficiency by reducing	(Amendment			capacity	supply	water quality	
	dependency on Cauvery	) Regulation					d. Increased	
	piped water supply,	2019, BBMP					water and	
	pumping, water	Building					energy	
	transportation and	Bye-laws					efficiency	
	unauthorised/illegal water	2003, and					e. Job creation	
	extraction.	BWSSB Act					and livelihood	
		2009 and					opportunities	
		Regulations						
		2015						
	W,W W,SW - 2.14 W,W W,SW - 2.15	<ul> <li>W,W</li> <li>Rejuvenate and revive the</li> <li>W,SW</li> <li>TG Halli reservoir to</li> <li>2.14</li> <li>reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)</li> <li>W,W</li> <li>Ensure strict enforcement of rainwater harvesting at</li> <li>2.15</li> <li>the plot/community level across the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, pumping, water transportation and unauthorised/illegal water extraction.</li> </ul>	W,W W,SWRejuvenate and revive the TG Halli reservoir toBWSSB vision- 2.14TG Halli reservoir to reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)documentW,W W,WEnsure strict enforcement moder across the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, pumping, water transportation and unauthorised/illegal water extraction.Bengaluru WaterW,W MEnsure strict enforcement frainwater harvesting at across the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, pumping, water transportation and unauthorised/illegal water 2003, and BWSSB Act 2009 and Regulations 2015	W,W W,SWRejuvenate and revive the TG Halli reservoir to reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)BWSSB visionP: BWSSBW,W W,WEnsure strict enforcement of rainwater harvesting at across the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, 2019, BBMP pumping, water transportation and unauthorised/illegal waterBengaluru WSSB S: BWSSBP: BBMPW,SWEnsure strict enforcement of rainwater harvesting at across the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, 2019, BBMP Building Bye-laws 2003, and BWSSB Act 2009 and Regulations 2015P: BWSSB P: BWSSB P: BWSSB	W,W W,SWRejuvenate and revive the TG Halli reservoir to reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)BWSSB vision documentP: BWSSB GBWASP, AMRUTW,W W,WEnsure strict enforcement of rainwater harvesting at arcoss the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, geficiency by reducing the plot/communityBengaluru WaterP: BBMP P: BBMPBBMP budgetW,W W,SWMain and the city is increase groundwater recharge and improve water and energy efficiency by reducing the plother in any piped water supply, piped water piped water piped water piped waterBuilding BWSB Act piped water piped water piped water piped waterBuilding BWSB Act piped water piped water piped waterPice bip piped water piped water piped water piped water piped water piped water piped water piped waterPice bip piped water piped wa	W,W W,SWRejuvenate and revive the TG Halli reservoir to reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)BWSSB visionP: BWSSB suppled allocated water)GoK, BWSSB- GBWASP, AMRUTAmount of water that can be supplied through TG Halli reservoir.W,W W,SW - 2.15Ensure strict enforcement of rainwater harvesting at the plot/community level across the city, to increase groundwater recharge and improve water and energy piped water supply, pupping, water transportation and unauthorised/illegal waterBengaluru Water S: BWSSBP: BBMP S: BWSSBBBMP budgetCitywide total number of rainwater harvesting structures, location and capacityW,W W,SW - 2.15Ensure strict enforcement dependency on Cauvery piped water supply, pupping, water transportation and unauthorised/illegal water extraction.Bengaluru Water Supply and S: BWSSB S: BWSSBBBMP budgetCitywide total number of rainwater harvesting structures, location and capacityW,W W W HEnsure supply, pupping, water transportation and unauthorised/illegal water extraction.P: BBMP BWSSB Act 2009 and Regulations 2015BWSSB capacityP: BWSSB capacity	W,W W,SWRejuvenate and revive the TG Halli reservoir to reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)BWSSBP: BWSSBGoK, BWSSB- GBWASP, AMRUTAmount of water that can be supplied through TG Halli reservoir.Diverse water sourcesW,W W,W P.2.15Ensure strict enforcement of rainwater harvesting at aross the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, pumping, water transportation and unauthorised/illegal water extraction.Bengaluru WaterP: BBMP PBBMP budgetCitywide total number of rainwater harvesting structures, location and geogand Regulations 2003, and BWSSB Act 2005Minore fail P: BBMPDiverse water sources	W,W W,SW - 2.14Rejuvenate and revive the W,SW reduce dependency on other far-off sources and augment the city's water supply (subject to the release of 1.2 TMC of allocated water)BWSSBP: BWSSB wision documentGoK, BWSSB- GBWASP, AMRUTAmount of water that can be supplied through TG Halli reservoir.Diverse water sourcesa. Reduced energy utilisation for pumping water from Cauvery b. Reduced transport of waterW,W P = 2.15Ensure strict enforcement the plot/community level across the city, to increase groundwater recharge and improve water and energy efficiency by reducing dependency on Cauvery piped water supply, piped water s



W,W	Integrate multiple funding	Bengaluru	P: BBMP-	BBMP budget	a. Increased	Increased lake	a. Improved	2030
W,SW	streams to implement	Water	Karnataka		investment in	rejuvenation and	water quality	
<b>-</b> 2.16	extensive rainwater	Supply and	Tank		lake	RWH	and storage	
	harvesting (RWH), lake	Sewerage	Conservation		rejuvenation and	projects/proposal	b. Improved	
	rejuvenation projects, etc.,	(Rainwater	and		RWH	s, and awareness	biodiversity	
	through a participatory	harvesting)	Development		b. List and map	about water	c. Access to	
	approach, to promote	(Amendment	Authority		of all lakes in the	security	urban	
	water and energy	) Regulation	(KTCDA),		city and their		commons	
	conservation, and water	2019, BBMP	Forest		condition		d. Enhanced	
	security.	Building	Department				livelihood	
		Bye-laws					e. Job creation	
		2003, and	S: BWSSB,				f. Improved	
		BWSSB Act	KSPCB				health and	
		2009, and					well being	
		Regulations						
		2016,						
		Karnataka						
		Lake						
		Conservation						
		and						
		Development						
		Authority						
		(KLCDA) Act						
		2014						



W,W W,SW - 2.17	Implement participatory and inclusive lake rejuvenation projects by involving the local community in cleaning and maintaining water bodies to secure local watershed with recharge, improved water quality, protect biodiversity, improve access to urban commons, and enhance livelihood opportunities.	Bengaluru Water Supply and Sewerage (Rainwater Harvesting) (Amendment ) Regulation 2019, BBMP Building Bye-laws 2003 and BWSSB Act 2009 and Regulations 2016, Karnataka Lake Conservation and Development Authority (KLCDA) ACT 2014	P: BBMP- Karnataka Tank Conservation and Development Authority (KTCDA), Forest Department S: BWSSB, KSPCB	BBMP budget	a. Increased investment in lake rejuvenation and RWH b. List and map of all lakes in the city and their condition	Increased lake rejuvenation and RWH projects/proposal s, and awareness about water security	a. Increased water quality and storage b. Improved biodiversity c. Access to urban commons d. Enhanced livelihood e. Job creation f. Improved health and well being	2030
<i>W,W</i> <i>W,SW</i> - 2.18	Prohibit disposal of phosphate-containing fertilisers, detergents and sewage into water bodies, and ensure the recovery of phosphorus from wastewater, to reduce dependency on chemical fertilisers to improve the quality of water bodies.	Karnataka Lake Conservation and Development Authority (KLCDA) ACT 2014, Zero Liquid	P: KSPCB S: BBMP, BWSSB	GoK	Standards on prohibition on disposal of chemicals in water bodies	Decreased discharge	a. Improved water quality b. Minimal wastewater discharge c. Maximumreso urce recovery	2025



		Discharge (ZLD) policy						
<i>W,W</i> <i>W,SW</i> - 2.19	Build awareness amongst public and private stakeholders on ZLD national-level framework for reuse of treated wastewater	Karnataka Lake Conservation and Development Authority (KLCDA) ACT 2014, ZLD policy	P: BWSSB, Forest Department, KSPCB S: BBMP	GoK	Total no. of awareness programmes conducted	Increased awareness about reuse potential of treated wastewater		2025
W,W W,SW - 2.20	Enable appropriate market mechanisms/business models to connect bulk wastewater generators that are registered in an open access database, with large consumers to ensure adherence to ZLD policy. (ZLD policy should allow sale of treated wastewater to bulk consumers for non- potable use)	Karnataka Lake Conservation and Development Authority (KLCDA) ACT 2014, ZLD policy	P: KSPCB S: BWSSB	GoK	Market/platform for treated water sale a. Database on bulk wastewater generators b. Different types of business models to improve wastewater by- products c. Increased reuse of treated water	Improved usage of wastewater by- products	a. Increased alternate water sources b. Reduced water pollution c. Increased access to water	2030



W,W W,SW - 2.21	Pilot-test advanced water reclamation systems such as NE Water, Singapore, for the city to ensure recycling and safe reuse of wastewater	BWSSB vision document	P: BWSSB	BWSSB's own funds	Advanced water reclamation systems in the city	Improvedrecyclin g and reuse of treated water	a. Increased reuse of water b. Decreased water pollution c. Improved health and safety d. Poducod	2040
W,W W,SW - 2.22	Enhance uptake of dual piping/plumbing system at the household level to increase reuse of wastewater within the premises, to reduce dependency on fresh water for non-potable purposes.	BWSSB vision document	P: BWSSB	BWSSB's own funds	Database on total dual-piping domestic connections in the city	Increased recycling and reuse of treated wastewater	d. Reduced water scarcity	2030
W,W W,SW - 2.23	Mandate a percentage of daily use of treated wastewater by bulk generators at large residential complexes, commercial, industrial zones, public parks/gardens/green spaces and all corporate gardens by 2026. Enforce increased usage of treated wastewater for bulk generators (as per ZLD policy)	BWSSB vision document	P: BWSSB	BWSSB;s own funds	a. Percentage of daily use of treated water b. List of customers using treated wastewater			2025



		W,W W,SW - 2.24	Use treated wastewater to rejuvenate lakes, especially in peripheral/adjoining areas of the city. This can be used for cultivation by farmers and other appropriate purposes to ensure groundwater replenishment, reduced nutrients for farmers, alternative livelihood opportunities and social cohesion.	BWSSB vision document	P: BWSSB	BWSSB's own funds	Increased treated water usage by farmers for cultivation a. List of lakes in peripheral areas b. Farming activities that are dependent on lakes	Increased recycling and reuse of treated wastewater	a. Increased reuse of water b. Decreased water pollution c. Improved health and safety d. Reduced water scarcity e. Improved livelihood	2030
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*W,WW,SW- 3:* Restore and enhance sponge spaces to increase groundwater recharge and decrease stormwater runoff through green infrastructure technologies

Goal/Target: 40% of city's surface area to become permeable by 2040 by reclaiming ecologically sensitive spaces and adopting nature-based solutions. Convert 75% of the city's footpaths to permeable surface material by 2050

	70 5 55 1	1	5	5 0				
W,W	Prepare a policy on		P: BBMP-	BBMP-SWD	A policy on	Opportunity to	a. Decreased	2025
W,SW	stormwater management		Stormwater	annual	stormwater	use stormwater	runoff	
- 3.1	(such as promoting best		Drainage	maintenance fund	management	runoff as a water	b. Improved	
	practices for stormwater		Department			supply source	public health	
	management in urban						c. Social equity	
	areas, including the		S: BDA				d. Decreased	
	need for stormwater						water	
	catchment) that enables						pollution	
	effective integration of						e. Climate-	
	blue-green network of the						resilient	
	city and enhances						infrastructure	
	opportunities for nature-						f. Increased	
	based solutions and hybrid						water recharge	
	infrastructure						g. Reduced	
							urban heat	
							islands	
							h. Reduced	
							flood risk	
							1	



W,W W,SW - 3.2	Develop and enhance sponge spaces, implement low-impact development and NBS in storm water management for the city (such as wetland development that can absorb rain- and floodwater, green roofs, urban gardens (open green spaces and plantation), permeable low concrete surfaces, stormwater tree trenches to ensure recharge of rainwater and to create small- and large- scale capture, from retention vaults under parks to ponds in	Aligned with action no. UPGBD- 3.3			Provides hydrologically functioning landscape	Low-cost and energy-efficient infrastructure		2025
W,W W,SW - 3.3	community gardens) Prepare a complete spatial database (open access) on the stormwater drainage network indicating the type/ hierarchy of drains (primary/secondary/tertia ry) and update the SWD master plan.	Aligned with action no. DM-1.4	P: BBMP- Stormwater drainage department S: BDA	BBMP-SWD annual maintenance fund	Coverage of stormwater drainage network (primary, secondary and tertiary) with lengths	Complete stormwater drainage network map	a. Decreased runoff and increased stormwater collection b. Reduced pollution c. Improved climate- resilient infrastructure	2025



	W,W	Assess the capacity and	Aligned with	P: BBMP-	BBMP-SWD	Analysis of	Detailed	Flood control	2025
	W,SW	extent of existing drainage	action no.	Stormwater	annual	drainage	performance		Ű
	- 3.4	network to evaluate its	DM- 1.4	Drainage	maintenance fund	network capacity	assessment of		
	- · ·	functioning in various		Department		to hold	stormwater		
		extreme rainfall scenarios.		-		stormwater	network		
				S: BDA		a. Precipitation			
						and Rainfall			
						intensity/runoff			
						b. characteristics			
						of catchment			
						areas			
						c. Pollutant load			
						d. data on			
						incidence of			
						water			
						logging/floods			
	W,W	Upgrade, improve and	Aligned with	P: BBMP-	BBMP-SWD	Improved	Increased	a. Decreased	2025
	W,SW	expand the existing	action no.	Stormwater	annual	drainage	drainage network	runoff and	
	<b>-</b> 3.5	stormwater drainage	DM-1.4	drainage	maintenance fund	network	condition	increased	
		network as per the SWD		department		a. Total number		stormwater	
		policy informed by spatial				of stormwater		collection	
		database.		S: BDA		drains that are		b. Reduced	
						encroachedb.		pollution	
						Total number of		c. Improved	
						drains that need		climate-	
						upgrades		resilient	
							_	infrastructure	
W,	WW,SW-	<b>4:</b> Adopt improved technolog	gies and nature-	-based solutions f	or efficient and equit	able wastewater tre	atment that are alig	ned to the city's	

mitigation goals

Goal/Target: Achieve 95% wastewater treatment with a combination of centralised and decentralised system by 2050. Of this about 60% should adopt low carbon wastewater treatment technologies by 2050.



<i>W,W</i> <i>W,SW</i> - 4.1	Implement low- carbon/energy wastewater treatment plants with resource recovery facilities, including nutrient recovery, which recover elements from wastewater, apart from treated wastewater, such as nutrients (nitrogen removal and phosphorus recovery), and energy.	BWSSB vision document, Draft National Policy on the Safe Reuse of Treated Wastewater	P: BWSSB	AMRUT	Total list and capacities of low- carbon/energy wastewater treatment plants in the city	a. Water quality standards Level of DO, phosphorous, nitrates, nitrites, faecal matter; level of sedimentation in freshwater and marine water bodies	Reduced GHG emissions	2030
W,W W,SW - 4.2	Upgrade existing public STPs to meet CPCB's revised treated effluent standards, and ensure the new STPs that are going to be constructed are meeting the standards.(Treatment to the level required)	BWSSB vison document, Draft National Policy on the Safe Reuse of Treated Wastewater	P: BWSSB S: KSPCB	AMRUT	a. Coverage of wastewater treatment network services b. Quality of wastewater treatment c. Collection efficiency of wastewater d. Adequacy of wastewater treatment capacity.	Efficiently functioning STPs	a. Reduced pollution and odour b. Improve health	2030
<i>W,W</i> <i>W,SW</i> - 4.3	Conduct regular energy audits through participatory approach to monitor energy intensity of sewerage network and wastewater treatment plants	Energy audit report – BESCOM	P: BWSSB, BESCOM	BESCOM funds	a. Energy audit of water b. Total expenses on pumping and transporting water from Cauvery to the city.	Reduced energy usage for pumping, treatment and supply	Reduced energy usage and GHG emissions	2040



<i>W,W</i> <i>W,SW</i> - 4.4	Conduct regular IEC campaigns on low- carbon/energy wastewater treatment and reuse potential, in partnership with stakeholders such as	Draft National Policy on the Safe Reuse of Treated Wastewater	P: BWSSB	Jal Jeevan Mission IEC funds	Database on ward-level IEC campaigns	Increased awareness on wastewater reuse and recyclingpotential , and energy	Reduced untreated wastewater discharge	2025
	NGOs, civil society platforms, citizens' forums, RWAs, academic institutions, Pollution Control Board, etc., to sensitise citizens about treated water reuse and to nudge social behaviour change.					efficiency		



W,W W,SW - 4.5	Prepare a plan for incremental shift towards improved and more efficient technologies to minimise GHG emissions from wastewater, and encourage and incentivise low- carbon/energy solutions for decentralised wastewater treatment in neighbourhoods/large residential complexes/public places/ institutional complexes, especially with biological treatment with low energy consumption and enhanced mitigation benefits (need to meet the standards for irrigation/fit for purpose)	Draft National Policy on the Safe Reuse of Treated Wastewater	P: BWSSB	AMRUT, BWSSB own funds	a. Incentives for low-carbon wastewater treatment plants b. A detailed plan to shift towards low- carbon treatment c. total number of centralised and decentralised wastewater treatment d. Total number of low-carbon wastewater treatment plants	More decentralised low-carbon wastewater treatment facilities	a. Reduced GHG emissions b. Increased low-carbon water treatment	2030
<b>W,W</b> <b>W,SW</b> - 4.6	Maintain a complete open access database on private STPs across the city		P: KSPCB	KSPCB's own funds	List of private STPs across the city		Increased job opportunities	2025
<b>W,W</b> <b>W,SW</b> - 4.7	Conduct regular inspections of private STPs and revisit STP approval process to ensure effective performance of private STPs		P: KSPCB	KSPCB's own funds	List of inspections conducted to check installation and performance of STPs	Effective performance of STPs		2025
			a second s					



<i>W,W</i> <i>W,SW</i> - 4.8	Conduct mandatory training sessions for operators and service providers on the operation and maintenance of private STPs, as a part of the approval process		P: KSPCB	KSPCB's own funds	a. O&M training session modules b. List of consumers and service providers c. Manpower dataset	Improved wastewater treatment	a. Improved skilled labour b. Reduced water pollution c. Increased energy efficiency d. Improved livelihood and job opportunities	2025
<i>W,W</i> <i>W,SW</i> - 4.9	Ensure implementation of NAMASTE scheme = to eradicate unsafe sewer and septic-tank cleaning practices introduced in February 2023 by the Ministry of Social Justice and Empowerment.	NAMASTE scheme, 2023	P: BBMP	NAMASTE scheme	a. IEC campaignb. Livelihood assistance c. Identification of sewer/septic tank workers (SSW) d. Occupational training and distribution of PPE kits to SSWs	Ensure safety of sanitation workers	a. Improved livelihood and health of workers b. Reduced pollution	2025
<i>W,W</i> <i>W,SW</i> - 4.10	Create a market for by- products of wastewater treatment, making wastewater treatment plants more environmentally and financially sustainable. (Enforce ZLD and build in flexibility)		P: BWSSB	BWSSB's own funds	Market for wastewater by- products a. list of business models supporting wastewater by- products sale b. List of consumers and	Recovery of water, energy, and nutrients	a. Reduced GHG emissions b. Improved energy efficiency c. Improved health d. Improved	2030



				sellers c. Price of by- products d. Type of by- products and usage		livelihood and job creation	
W,W W,SW - 4.11	Explore innovative financing mechanisms/business partnerships (such as micro-contributions, taxes, public-private partnerships and market- based financial transactions) that can encourage the development of and investment in wastewater systems to deliver cost- effective wastewater infrastructure.	P: BWSSB	BWSSB's own funds	a. PPP b. Incentives and sufficient financial sources	Cost effective delivery of wastewater treatment		2030

## 6 Urban planning, greening, and biodiversity

No.	Action track
UPGBD-1	Promote compact development through mixed use, walkable neighbourhoods
UPGBD-2	Develop climate-resilient and nature-integrated plans for the city and city- region through participatory planning practices
UPGBD-3	Adopt nature-based solutions (NBS) as an urban planning and design tool to improve resilience and liveability
UPGBD-4	Conserve, restore and manage the city's biodiversity
UPGBD-5	Improve access to essential services and infrastructure, including safe and affordable housing for all

#### Sectoral action tracks

#### What are nature-based solutions (NBS)?

Nature-based solutions are actions to protect, sustainably manage, or restore natural ecosystems, that address societal challenges such as climate change, human health, food and water security, and disaster risk reduction effectively and adaptively, simultaneously providing human well-being and biodiversity benefits. For example, a common problem is the flooding in coastal areas that occurs as a result of storm surges and coastal erosion. This challenge, traditionally tackled with manmade (grey) infrastructure such as sea walls or dikes, can also be addressed by actions that take advantage of ecosystem services such as tree planting. Planting trees that thrive in coastal areas – known as mangroves -- reduces the impact of storms on human lives and economic assets, and provides a habitat for fish, birds and other plants supporting biodiversity.

Estimates suggest that nature-based solutions can provide 37% of the mitigation needed until 2030 to achieve the targets of the Paris Agreement. How can this be done? If you plant trees, they're going to soak up carbon. For example, restoring native forest at the margins of the river to avoid landslides can also act as a carbon sink. Climate-smart agriculture is another example that enables farmers to retain more carbon in their fields as they produce crops. Decreasing deforestation is another way to benefit from nature-based solutions – for example, by paying farmers not to cut down the forest preserves ecosystem services such as carbon sequestration, provision of clean drinking water, and reduction of river sedimentation downstream.

Nature-based solutions also play a key role in climate change adaptation and building resilience in landscapes and communities. Several nature-based solutions are being used by the World Bank to help manage disaster risk and reduce the incidence and impact of flooding, mudslides, and other disasters. They are a cost-effective way of addressing climate change while also addressing biodiversity and land degradation. You can address several problems at once.

But it's not automatic that everything you plant becomes a nature-based solution that contributes to biodiversity – for example, planting trees that are not from the region and are toxic to local animals would not generate biodiversity benefits.

Source: World Bank, 2022; What You Need to Know About Nature-Based Solutions to Climate Change (C. Explainer 2022)



### Track-wise actions

Priority	S.No.	Actions	Aligned with (ongoing initiatives/oth er actions)	<b>Responsibl</b> <b>e Agency</b> Primary (P) Secondary (S)	Potential Source of funding	Output	Outcome	Co-benefit	<b>Timeline</b> (Targeted year of completion of action)			
UPG	<b>BD-1</b> : Pro	omote compact develo	pment through	mixed use, wa	lkable neigh	bourhoods connected	by public transport					
Goal	Goal/Target: Prepare and adopt the RMP 2041, and set up the Master Plan Coordination Committee, by 2025											
	UPGBD	Revise the city's	*Approved	P: BDA	BDA's	Approved RMP	a. % increase in	a. Improved	2025			
	-1.1	master plan based	Bengaluru		own	2041; Institutional	population with	accessibility,				
		on compact	TOD Policy,	S:	funds	set-up for master	access to a public	liveability and				
		development	BMLTA Bill,	BMLTA/D		plan	transport	resource				
		principles and	CMP 2020	ULT; all		implementation +	stop/station,	efficiency				
		incorporate	and Parking	developme		monitoring	public open space,	b. Reduction in				
		provisions of the	Policy 2.0	nt,			primary	use of private				
		approved	* Pilot	regulating,			education and	vehicles and shift				
		Bengaluru TOD	project	and			healthcare facility	to PT and NMT				
		Policy.	planning for	sectoral/lin			within 10/12-min	modes				
			TOD and	e agencies			walking distance.	c. Reduction in				
			MMI along	concerned				vehicular fuel				
			Phase 2A-2B				In TOD Zones	consumption,				
			metro				(against baseline	traffic congestion,				
			corridor				and non-TOD	air pollution and				
			* RMP 2041				areas):	crashes				
			under				b. % increase in					
			preparation				street and NMT					



UPGB D-1.2	Prepare and adopt the 'TOD Vision and Corridor Plan' and TOD Zone Plans (TZPs) for all stations along metro Phases 2A- 2B by 2025. Prepare and adopt TZPs for all mass transit stations in the city by 2035 based on a TOD phasing strategy.	P: DULT/BM LTA, BDA, S: BIAAPA, UDD, GoK ,BBM P, BMRCL, KRIDE, BIAL, BMTC, KSRTC, BMRDA, BWSSB, BESCOM, KIADB, BTP	BMLTA/ UTIF Fund; planning and impleme nting agency's own resource s	a. No. of TOD Corridor and Zone Plans prepared and approved b. No. of public- sector and private- sector TOD schemes/projects approved and implemented	network density and connectivity. c. % increase in population and job densities d. % increase in affordable housing DUs (under 60 sqm)	2025 (Prepare TOD Vision and Corridor Plan' and TOD Zone Plans (TZPs) for metro corridors 2A and 2B) 2035 (Prepare and adopt TZP for all transit stations)
<b>UPGB</b> <b>D-1.3</b>	Implement strategic public- sector led TOD schemes and catalytic projects in a time-bound manner (based on TOD phasing strategy and plans).					2030 ; 2035 ; 2040 (target years to implement the projects)



UPC	<b>UPGBD-2</b> : Develop climate-resilient and nature-integrated plans for the city and city-region through participatory planning practices											
Goal	/Target: A	ll spatial plans and DC	CRs to adopt clin	nate action as a	a lens by 20	30						
	UPGB D-2.1	Revise the Karnataka Town and Country Planning Act (KTCPA) to mandate land suitability based carrying capacity assessment and vulnerability assessment including climate parameters, along with the preparation of spatial master plans for all statutory towns. In addition, a greenhouse gas inventory should be mandated for all Class 1 towns/cities. Provisions for Town Planning Schemes (and Local Area Plans, if included) within the KTCPA, should mandate an	*The Karnataka Town and Country Planning (KTCP) Act, 1961	P: DTCP S: UDD, GoK	GoK	a. Updated, revised and approved KTCP ACT b. No. of master plans revised/prepared based on suggested reforms and approved c. No. of TPS/LAPs prepared based on the suggested reforms and approved d. No. of Class 1 towns/cities that have prepared a GHG inventory	a. Climate- and environment- conscious master plans and TPS preparation process is institutionalised	a. Mitigation and management of adverse social and environment impacts b. Improved natural infrastructure management and resource efficiency c. Reduction in climate hazards and vulnerability	2026			



	assessment of infrastructure carrying capacities and augmentation potential, environmental and social impacts of development proposals, along with appropriate management plans.						
<b>UPGB</b> <b>D-</b> 2.2	Revision of the BMRDA Structure Plan (RSP 2031) should align with the regional imperatives of CAP.	Revised Structure Plan 2031 (RSP 2031) for Bengaluru Metropolitan Region, prepared under provisions of the BMRDA Act, 1985	P: BMRDA S: DTCP	BMRDA' s own funds	a. Revised BMRDA Structure Plan (with CAP imperatives)	a. Climate- and environment- conscious regional planning in BMRDA area	2031
UPGB D-2.3	Create institutional mechanisms to address new forms of governance for managing regional growth and resource sheds.		P: GoK S: BMRDA, MPC	GoK			2028



<b>UPGB</b> <b>D-</b> 2.4	The city's master plan revision should integrate economic development strategies for growth areas/corridors in the metropolitan area. Land use planning must protect natural infrastructure and demarcate ecologically sensitive areas.	*RMP 2041 under preparation	P: BDA S: BMRDA, MPC, DTCP	BDA's own funds	a. Revised and approved master plan b. Clearly demarcated ecologically sensitive areas in the city	a. Climate- and environment- conscious planned urban growth b. Sustainable economic development of the city c. Decrease in encroachment of environmentally sensitive areas	a. Reduction in GHG emissions b. Increased resource efficiency c. Reduction in climate hazards and vulnerability	2025
<b>UPGB</b> <b>D-</b> 2.5	Embed CAP imperatives into RMP urban design guidelines and ZRs.	*RMP 2041 under preparation	P: BDA S: DTCP	BDA's own funds	a. Revised master plan's urban design guidelines and ZRs embedded with CAP imperatives			2025
<b>UPGB</b> <b>D-</b> 2.6	All plan preparation, particularly at the local area/ward level, should ensure participation from the informal sector, and vulnerable and marginalised communities.	*RMP 2041 under preparation * Approved Bengaluru TOD Policy and Pilot TZPs preparation	P: BDA, BBMP S: All developme nt, regulating, and sectoral/lin e agencies concerned	Own funds of all agencies concern ed	a. No. of public discussions and citizens' consultations held b. No. of discussions/consul tations specifically including informal sector workers, and vulnerable and marginalised groups' representatives	a. Better understanding of ground-level issues, challenges and opportunities b. Bottom-up participatory planning processes are institutionalised	<ul> <li>a. Amplified</li> <li>public voice in</li> <li>plan-making,</li> <li>better</li> <li>acceptability and</li> <li>ownership of</li> <li>plans among</li> <li>citizens</li> <li>b. Improved</li> <li>transparency,</li> <li>accountability</li> <li>and trust</li> </ul>	(As per the timelines of the plans)


UPGB D-2.7	Create an integrated spatial database for the city which is periodically updated, and make it publicly accessible through a dashboard.	* RMP 2041 under preparation * Pilot project for TOD and MMI planning along Metro Phases 2A- 2B corridor * BBMP's location- based dashboard, ward level information	P: KSRSAC S: All developme nt, regulating, and sectoral/lin e agencies concerned	GoK	a. Integrated spatial database is prepared, regularly updated and dashboard is accessible to public	a. Better visualisation of existing status and issues at different scales b. Informed decision-making by public and private stakeholders c. Improved co- ordination in planning and implementation among stakeholder agencies d. Efficient monitoring and evaluation	a. Improved transparency, accountability and trust	2025
<b>UPGB</b> <b>D-</b> 2.8	Ensure stringent enforcement of all plans, revised. to accommodate CAP imperatives. Strengthen review and monitoring systems for all schemes/projects (at approval and implementation stages), through the integrated spatial database		P: BDA, BBMP S: Departmen t of Personnel and Administra tive Reforms (DPAR)	Own funds of all agencies concern ed	a. Strict enforcement of revised master plan, structure plan, TZPs b. Reduction in the no. of building violations and non- adherence issues from approved schemes/projects c. Updated integrated spatial database	a. Environment- and climate- conscious planned urban growth b. Sustainable economic development of the city c. Decrease in encroachments of environmentally sensitive areas d. Efficient	a. Resource efficiency b. Increased economic growth c. Reduction in climate hazards d. Reduction in GHG emissions	2025-2050



		and e-governance measures.					project monitoring and evaluation, leading to efficient decision making e. Adoption of e- governance measures for review and monitoring f. Effective plan implementation/ enforcement		
UPG	BD-3: Ad	lopt nature-based solu	tions(NBS) as a	n urban plann	ning and des	sign tool to improve re	silience and liveabili	ty	
Goal, stand	/Target: C lards.	onserve and restore al	l blue-green netv	vorks in the cit	ty. All urban	infrastructure scheme	es and projects should	d adhere to disaster r	resilience
Incre	ease the ci	ty's tree cover (canopy	) from the baseli	ne by 10% by :	2030 and 20	0% by 2040.			
Incro reduo	ease the ci ction.	ty's green (vegetation)	cover and perm	eable surfaces	to 40% of tl	ne city's area by 2040,	to tackle flood- and h	eat-related disaster	risk
Conv	vert 75% o	f the city's footpaths to	permeable surf	ace material by	y 2050				
	UPGB	Create a <b>Blue-</b>		P: BMRDA	GoK,	a. Blue-Green	a. Restoration and	a. Reduction in	2026
	<b>D-</b> 3.1	Green Policy for			BMRDA'	Policy for	enhancement of	total GHG	
		BUD. It should		S: Local	s own	Bengaluru Urban	blue-green	emissions and air	
		incorporate		Planning	funds	District is prepared	networks, city	pollution	
		strategies and		Area			streets and	b. Improved	
		guidelines for		Authorities			spaces.	environmental	
		public streets and		within			b. % of street	and public health	
		spaces, eco-		BMR,			network		
		mobility/recreation		Forest			integrated with		
		networks,		Departmen			NBS		
		sustainable urban		t (BUD),			c. No. of public		
		drainage systems					spaces integrated		



	and the built environment. Integrate NBS within long-term disaster risk management and prevention protocols.		BBMP, UDD			with NBS d. Reduction in the impacts of climate related hazards and vulnerability		
UPGB D-3.1a	Spatial master plans or working plans of various local authorities/depart ments should incorporate Blue- Green Policy imperatives.	Aligned with action no. UPGBD-3.1	P: Local Planning Area Authorities within BMR, S: UDD, Forest Departmen t (BUD), BBMP	Agencies ' own funds	Spatial master plans and department working plans incorporate Blue- Green policy imperatives			2025-2030
<b>UPGB</b> D-3.2	Complete the ongoing Tree Census exercise in the city by 2025 and update periodically.		P: BBMP S: Forest Departmen t (BUD)	BBMP's own funds, NCAP grants	a. Comprehensive and updated Tree Census for Bengaluru is prepared	<ul><li>a. % change in number of trees/ tree cover (carbon sinks)</li><li>b. % change in native species</li></ul>	a. Increased awareness on need for conservation and enhancement of tree cover b. Reduction in total GHG emissions c. Reduction in climate hazards and vulnerability	2025



UPGB	Map the city's blue-	Aligned with	P: KSRSAC	Agency"	a. Integrated	a. Informed	a. Increased	2025
<b>D-</b> 3.3	green cover,	action no.		s own	spatial database	decision-making	awareness on	
	including natural	UPGBD-2.7	S: BBMP,	funds,	with specific layers	by public and	need for	
	drainage, water	(Integrated	BDA,	GoK	on various natural	private	conservation of	
	bodies, floodplains,	Spatial	Forest		features and types	stakeholders	natural	
	trees outside	Database)	Departmen		of blue-green cover	b. Co-ordinated	infrastructure.	
	forests (TOF), etc.,		t (BUD),			planning and	b. Improved	
	to create a baseline		KLCDA,			implementation	transparency,	
	and integrate into		Revenue			among	participation,	
	the city's spatial		Departmen			stakeholder	accountability	
	database to		t			agencies	and trust	
	facilitate regular					c. Effective	c. Reduction in	
	updating.					monitoring and	total GHG	
						evaluation	emissions	
						d. No. of types of	d. Reduction in	
						natural assets	climate hazards	
						conserved and	and vulnerability	
						restored		



<b>UPGB</b> <b>D-</b> 3.4	Adopt changes to DCRs/Building Bye-laws to incorporate NBS and hybrid infrastructure to increase permeable areas (for instance, reserved area for parks/open spaces),and incentivise them.	* Aligned with action no. UPGBD- 2.5 * RMP 2041 under preparation * BBMP Building Bye-laws 2003	P: BDA, BBMP S: All developme nt, regulating, and sectoral/lin e agencies concerned	Agencies ' own funds	a. Revised DCRs and Building Bye- laws incorporating NBS	a. Volume of water retention capacity created (cu. m.) b. % increase in permeable surface area and recharge potential c. Volume of collected rainwater available (cu. m.) d. Decrease in % of heavy rainfall events leading to flooding e. % of vulnerable areas covered by NBS. f. Temperature	a. Reduction in total GHG emissions b. Reduction in air pollution c. Reduction in climate hazards and vulnerability, especially in low- income neighbourhoods	2025
UPGB D-3.5	Prepare and adopt public works (engineering) standards and SOPs to incorporate NBS and hybrid infrastructure requirements, including for low- income neighbourhoods.		P: BBMP S: PWD, BDA	Agencies ' own funds, GoK, NCAP grants, PPP	a. Public works/engineering standards and SOPs incorporating NBS	difference/ reduction between permeable and non-permeable areas g. % change/increase in public open spaces		2025



<b>UPGB</b> <b>D-</b> 3.6	Undertake conversion of footpaths and on- street parking spaces to permeable surface material	*Aligned with action no. UPGBD- 3.5; *TenderSUR E road standards	P: BBMP S: PWD, BDA	Agencies ' own funds, GoK, PPP	a. % footpaths (km) and on-street parking spaces (sq. m.) converted to permeable surfaces.		2024 to 2040
<b>UPGB</b> D-3.7	Prepare and adopt a <b>greening</b> <b>guideline</b> for the city with a list of suggested species based on context and planting area, etc. Compensatory greening initiatives should also refer to this.		P: BBMP, S: KBB, Forest Departmen t (BUD)	Agencies 'own funds, GoK, NCAP grants, PPP	a. 'Greening Guidelines approved	a. % increase in green cover, tree cover b. % increase in plantation area with native species, and reduction in non- native c. % increase in number of native trees, captured through the Tree Census d. % target achieved for urban greening sector	2025
<b>UPGB</b> <b>D-</b> 3.8	Identify neighbourhoods, streets, public/semi-public and private spaces to take up suitable NBS initiatives, through a participatory	*Aligned with action No. UPGBD- 2.7 (integrated spatial database) *CCRA-VA Analysis	P: BBMP, S: BDA, KSRSAC, Forest Departmen t (BUD)	Agencies 'own funds, NCAP grants, funds under greening schemes	a. Total area identified for NBS initiatives b, No. of stakeholder consultations conducted to identify spaces for NBS initiatives	a. % increase in green cover b. % increase in tree (canopy) cover (in sqm.) c. % increase in blue cover d. % increase in permeable	2024-2030



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	process. This can be informed by the CCRA (including VA) to ensure targeted action in high-risk locations. Demarcate identified areas in the city's spatial database and track ongoing initiatives.			(GUA, AOA, RSP schemes ), PPP and other innovati ve mechani sms.	c. Periodic updating of city's integrated spatial database with identified areas for NBS initiatives	surfaces e. % of population within 15 minutes from green cover (disaggregated)	
UPGB D-3.9	Define implementation and funding mechanisms for these NBS initiatives, for e.g. PPP, link to compensatory greening, etc. Identify government funding sources (budget allocations) and other innovative financing such as green bonds and CSR.	*Aligned with action No. UPGBD- 3.8 (NBS activities)	P: BBMP, S: BDA, EMPRI, GoK, Forest Departmen t (BUD)	Agencies 'own funds, NCAP grants, funds under greening schemes (GUA, AOA, RSP schemes ), PPP and other innovati ve mechani sms.	a. Implementation and financing strategy and mechanisms are defined b. No. of existing and new/innovative funding sources identified for NBS initiatives c. Total funds available for NBS initiatives		2025



<b>UPGB</b> <b>D-</b> 3.10	Design an <b>urban</b> employment scheme with a three-pronged objective of economic development, ecological/biodiver sity protection, and employment generation. This can include cleaning and maintenance of water bodies and drains, tending urban greens, urban agriculture, environmental mapping and monitoring, etc)	Deendayal Antyodaya Yojana- National Urban Livelihoods Mission (DAY- NULM); Self- employment Scheme of KMDC; proposed National Urban Employment Guarantee Scheme	P: GoK S: BBMP, Forest Departmen t (BUD), UDD	GoK, Agencies ' own funds	a. Urban Employment Scheme is prepared and approved b. No. of green jobs created c. No. of people employed for green jobs through this scheme	a. % increase in incomes from green jobs b. Improved quantity and quality of blue- green infrastructure	a. Increase in employment/livel ihood opportunities b. Improved biodiversity and other ecosystem services c. Reduction in climate hazards and vulnerability	2026
UPGB D-3.11	Promote participatory processes for planning and implementing NBS in the city. Take up IEC campaigns to elicit local participation.	*Aligned with action No. UPGBD- 3.8 (NBS activities)	P: BBMP. S: EMPRI, Forest Departmen t (BUD)	Agencies ' own funds, NCAP grants	a. IEC materials/toolkits prepared b. No. of IEC sessions/activities conducted	a. % increase in green cover b. % increase in tree (canopy) cover (in sq. m.) c. % increase in blue cover d. % increase in permeable surfaces	a. Reduction in total GHG emissions b. Reduction in air pollution c. Reduction in climate hazards and vulnerability	2025 onwards
UPGB D-3.12	Conduct capacity- building activities for:	*Aligned with action No. UPGBD-	P: BBMP,	Agencies ' own funds,	a. No. of capacity- building workshops conducted	a. Increase in budget allocation for NBS initiatives		2025 onwards



		(a) Actors involved in NBS initiatives, to promote scientific approach towards implementation and maintenance (b) Sensitise and empower officials to case-build for adequate budget from diverse sources for NBS initiatives	3.8 (NBS activities)	S: EMPRI, Forest Departmen t (BUD)	NCAP grants	b. No. of people (including officials) trained	b. Increase in number of NBS initiatives approved and implemented c. % increase in permeable surfaces, tree canopy, green and blue cover		
UPG Goal	B <b>D-4:</b> Co	nserve, restore and m	anage the city's	biodiversity	222 and pro	nara the People's Riod	iversity Register by 2	025	
Goal	IIPCR	As per the	Biological	P. BRMP -	Agencies	a Rules and SoPs	a Improved local	a Increased	2024 (1):
	D-4.1	Biological Diversity Act, 2002 and Karnataka Biological Diversity Rules 2005: 1) Ensure functionality of the Biodiversity Management Committee (BMC) within the BBMP by providing them a conducive ecosystem (funds/functionari es). 2) Prepare the	Diversity Act, 2002 and Karnataka Biological Diversity Rules 2005	BMC (for preparation of PBR and setting up of fund) S: Forest Departmen t (BUD), KBB - technical support and guidance for preparation of PBR	'own funds; instituti onal grants; CSR; GoK	for BMC are established b. No. of stakeholder/citizen engagement sessions conducted c. PBR is prepared, shared publicly and periodically updated d. Biodiversity Fund is set up for the city/district.	biodiversity (species) and other ecosystem services b. Active involvement of citizens	adaptive capacity and resilience in the face of climate hazards	2024 (1), 2026 (2 and 3)



	People's					
	Biodiversity					
	Register (PBR) -					
	through a multi-					
	stakeholder					
	participatory					
	process at the zone					
	lovel (9 PPMD					
	Zones) and update					
	it periodically.					
	3) Set up a Local					
	Biodiversity Fund.					
UPGB	Develop a Local	Biological	P: BBMP -	Agencies	a. Strategic Action	
<b>D-</b> 4.2	Biodiversity	Diversity Act,	BMC	' own	Plan for	
	Strategy and	2002,		funds;	conserving,	
	Action Plan	and	S: Forest	instituti	restoring and	
	(LBSAP). Apart	Karnataka	Departmen	onal	managing city's	
	from ecological.	Biological	t (BUD).	grants:	biodiversity is	
	cultural	Diversity	KBB -	CSR.	prepared	
	recreational and	Rules 2005	technical	GoK	preparea	
	agethetic aspects it	Rules 2005	support	UOK		
	abould consider		support			
	biodiversity from a					
	livelihood lens.					



U <b>PGB</b> D-4.3	Prepare a City Biodiversity Index and make it publicly available. As part of the index, spatially map biodiversity hotspots and habitat degradation. Develop a mobile application and QR code-based toolkit for interactive biodiversity conservation and management.	Biological Diversity Act, 2002, and Karnataka Biological Diversity Rules 2005	P: BBMP - BMC S: Forest Departmen t (BUD), KBB - technical support	Agencies 'own funds; instituti onal grants; CSR; GoK	a. City Biodiversity Index is prepared, shared publicly and periodically updated			2026
<b>D-5:</b> Im	prove access to essent	tial services and	infrastructure	e, including	safe and affordable he	ousing for all		
arget: B	By 2050, provide safe a	nd affordable ho	ousing for 1009	% urban poc	or and vulnerable grou	ps in locations having	g access to public trai	nsport
stations	within a 5-minute wall	ĸ	0	•			· •	•
50, incre	ase the city's publicly a	accessible per ca	pita open spac	e from the e	existing 2.2 sqm. to 6 s	qm		
UPGB	Identify and	*RMP 2041	P: BDA,	Agencies	a. RMP 2041	a. Increase in	a. Resource	2025
<b>D-</b> 5.1	demarcate safe and	under		'own	demarcates safe	adaptive capacity	efficiency	
	accessible	preparation	S: BBMP,	funds	and accessible	and resilience of	b. Reduction in	
	affordable housing	*CCRA-VA	KSDB,		locations for	urban poor	economic costs	
	locations (land use	Analysis	KHB,		affordable housing	households	due to	
	zones and public		KSKSAU			towards climate	nazard/disaster-	
	the urban poor					mazarus anu vulnorabilitios	and damage to	
	(FWS-LIC) in the					h Improved	nronerty	
	city's master plan.					quality of life	particularly for	
	JPGB D-4.3 D-4.3 D-5: Im arget: E tations co, incre JPGB D-5.1	JPGBPrepare a CityD-4.3Biodiversity Index and make it publicly available. As part of the index, spatially map biodiversity hotspots and habitat degradation. Develop a mobile application and QR code-based toolkit for interactive biodiversity conservation and management.D-5: Improve access to essent arget: By 2050, provide safe a tations within a 5-minute wall go, increase the city's publicly a Identify and D-5.1D-5: Improve access to essent arget: By 2050, provide safe a tations within a 5-minute wall go, increase the city's publicly a Identify and D-5.1D-5: Improve access to essent arget: By 2050, provide safe a tations within a 5-minute wall go, increase the city's publicly a Identify and D-5.1D-5: Improve access to essent arget: By 2050, provide safe a tations within a 5-minute wall go, increase the city's publicly a Identify and D-5.1D-5: Improve access to essent arget: By 2050, provide safe and accessible affordable housing locations (land use zones and public land parcels) for the urban poor (EWS-LIG) in the city's master plan.	JPGBPrepare a CityBiologicalD-4.3Biodiversity Index and make it publicly available. As part of the index, spatially map biodiversity hotspots and habitat degradation. Develop a mobile application and QR code-based toolkit for interactive biodiversity conservation and management.Biological Diversity Rules 2005D-5: Improve access to essential services and arget: By 2050, provide safe and affordable hot tations within a 5-minute walk go, increase the city's publicly accessible per ca affordable housing 	JPGBPrepare a CityBiologicalP: BBMP -D-4.3Biodiversity Index and make it publicly available.Diversity Act, and and make it publicly available.BMCAs part of the index, spatiallyand BiologicalS: Forest UersityMap biodiversity hotspots and habitat degradation.Biological BiologicalI (BUD), UersityDevelop a mobile application and QR code-based toolkit for interactive biodiversityRules 2005technical supportD-5: Improve access to essential services and infrastructure arget:By 2050, provide safe and affordable housing for 1005JPGBIdentify and accessible affordable housing locations (land use zones and public land parcels) for the urban poor (EWS-LIG) in the city's master plan.*RMP 2041 S: BBMP, *CCRA-VA	JPGBPrepare a CityBiologicalP: BBMP -Agencies0-4.3Biodiversity Index and make it publicly available.Diversity Act, and make it apublicly available.Diversity Act, and and make it apublicly available.BMC'own funds; institutiAs part of the index, spatially map biodiversityand Biological DiversityS: Forest KBB -instituti onal grants; CSR;hotspots and habitat degradation. Develop a mobile application and QR code-based toolkit for interactive biodiversity conservation and management.supportGoKD-5: Improve access to essential services and infrastructure, including arget: By 2050, provide safe and affordable housing for 100% urban poot tations within a 5-minute walk*RMP 2041 preparation S: BBMP, rown S: BBMP, fundsAgencies 'ownJPGB affordable housing locations (land use atoms (land use zones and public land parcels) for the urban poor (EWS-LIG) in the city's master plan.*RMP 2041 kSRSACP: BDA, kSRSACAgencies 'own	JPGBPrepare a CityBiologicalP: BBMP -Agenciesa. City BiodiversityD-4.3Biodiversity IndexDiversity Act,BMC'ownIndex is prepared,and make it2002,andS: ForestinstitutiIndex, spatiallypublicly available.andS: ForestinstitutiupdatedAs part of theKarnatakaDepartmenonalperiodicallyupdatedmap biodiversityDiversityKBB -CSR;GoKsamed publicly and periodicallyupdatedhotspots andRules 2005technicalGoKsupportGoKsamed publicly and periodicallyupdatedapplication and QRcode-based toolkitfor interactivebiodiversityGoKsamed and fordable housing for 100% urban poorand affordable housing for 100% urban poorand affordable housingporesIndentify and*RMP 2041P: BDA,Agenciesa. RMP 2041'owndemarcate safeaffordable housing*CCRA-VAKSDB,AnalysisKHB,iocations forand accessibleiocations foraffordable housingKSRSACKBB,KSRSACindusand accessibleiocations foraffordable housing	JPGBPrepare a City Biodiversity Index and make it publicly available.Biological Diversity Act, BMCP: BBMP - BMCAgencies 'own Index is prepared, shared publicly and periodically updated>-4.3Biodiversity Index and make it publicly available.Biological As part of the Karnataka Biological DiversityP: BBMP - BMCAgencies 'own Indix; shared publicly and periodically updateda. City Biodiversity Index is prepared, shared publicly and updatedAs part of the index, spatially map biodiversity hotspots and habitat degradation. Develop a mobile application and QR code-based toolkit for interactive biodiversity conservation and management.P: BDA, Structure, including safe and affordable housing for all agenciesD-5: Improve access to essential services and infrastructure, including safe and affordable housing for 100% urban poor affordable housing for interacties tools under preparationP: BDA, Agencies 'ownAgencies a. RMP 2041 and accessible and accessible affordable housing 'owna. RMP 2041 and resilience of under 'owna. RMP 2041 and accessible affordable housing 'ORa. Increase in adaptive capacity and resilience of urban poor index iovand sciens for and accessible affordable housing for the urban poor*RMP 2041 Analysisa. RMP 2041 KSBB, KSBB, KSBB, KSBB, KSBB, KSBB, KSBB, indexa. RMP 2041 and accessible and accessible and accessible affordable housing iocations for affordable housing bouseholds towards climate hazards and vulnerabilities, b. Improved duality of l	DPGB       Prepare a City       Biological       P: BBMP -       Agencies       a. City Biodiversity         D-4.3       Biological and ke it       Diversity Act, and make it       2002, and share it       Index is prepared, funds; shared publicly and periodically updated         and make it       2002, and S: Forest       instituti       periodically       updated         As part of the index, spatially       Karnataka       Departmen t (BUD), grants;       grants;       updated         hobitat       degradation.       Develop a mobile application and QR code-based toolkit for interactive biodiversity conservation and management.       Rules 2005       technical support       GoK         D-5: Improve access to essential services and infrastructure, including safe and affordable housing for all arget: By 2050, provide safe and affordable housing for 100% urban poor and vulnerable groups in locations having access to public tratations within a 5-minute walk       *RMP 2041       P: BDA, accessible       Agencies a RMP 2041       a. Increase in adaptive capacity b. Reduction in adaptive constitue in the urban poor (EWS-LIG) in the urban poor       S: BBMP, for all services and findable housing for all and parcels for the urban poor       a. Reduction in adaptive capacity b.



rehabilitated in	UPGB D-5.2	Based on the CCRA-VA, identify and prioritise slums and other low-income settlements for targeted action. Prepare a strategy for climate- proofing and improving resilience in these settlements, including appropriate retrofitting and upgrades (low-cost NBS), in situ redevelopment, disaster management and response facilities, etc. Illegal/unauthorise d slum and squatter settlements in demarcated no- development buffer zones and high-risk locations should be rehabilitated in	* Aligned with Action Track 3 of UPGBD (Action no. UPGBD-3.4, 3.5 and 3.8) * CCRA-VA analysis	P: BBMP S: KSDB, KHB, BDA, KSNDMC, KSRSAC	Agencies 'own funds, GoK - various urban housing schemes	a. Slums, low- income settlements in hazard- vulnerable locations are identified and notified for improvement schemes b. Climate-proofing strategies for hazard-resilient, affordable housing for the urban poor are defined.	conditions for urban poor households	urban poor households and government agencies	2025
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	locations (identified above).							
<b>UPGB</b> <b>D-</b> 5.3	Remove illegal/unauthorise d developments in demarcated no- development zones (ecologically sensitive areas, buffers and other high-risk locations).	Connected to demarcation of ecologically- sensitive/ buffer areas and stringent enforcement points above, and 5.2 (Identificatio n of high-risk locations)	P: BBMP, BDA S: Police Departmen t	Agencies ' own funds	a. Reclamation of illegally encroached areas	a. % increase in ecologically sensitive/buffer areas conserved and restored b. % decrease in population adversely affected due to climate hazards	a. Increase in green and blue cover b. Reduction in climate hazards and vulnerabilities c. Reduction in total GHG emissions	2035
<b>UPGB</b> <b>D-</b> 5.4	Ensure access to mass transit stations, public open spaces, daily needs markets, primary education and healthcare	* RMP 2041 under preparation * Approved Bengaluru TOD Policy * Disaster	P: BDA S: BBMP, BMRDA	Agencies ' own funds	a. Spatial plans include enabling proposals and regulations to improve access to basic infrastructure for all - based on a	a. % of population having access to amenities/service s within a 15- minute walking distance b. Reduction in	a. Reduction in GHG emissions and air pollution b. Increase in resilience and adaptive capacity in the face of	2025-2040



	facilities within a 15-minute walking distance for 100% of the population. Promote this through spatial plans and DCRs.	Resilience Actions			mapping and assessment of current accessibility levels.	number of trips, trip distances and vehicle km travelled	climate hazards and vulnerability	
<b>UPGB</b> <b>D-</b> 5.5	Mandate adoption of universal accessibility standards in urban design (public streets, spaces) guidelines and development regulations.	* TenderSURE guidelines * DULT's policies and guidelines for TOD, NMT, pedestrian infrastructur e, road safety, Draft Active Mobility Bill, etc.	P: BBMP, DULT S: BDA, PWD	Agencies 'own funds	a. Design guidelines and development regulations mandate adherence to universal accessibility standards	a. % of public streets and spaces, public transport facilities and buildings that are universally accessible b. Services, infrastructure and amenities accessible to all irrespective of age/ability/gende r	a. Inclusive development b. Improved liveability c. Increase in resilience and adaptive capacity towards climate hazards and vulnerability	2026
<b>UPGB</b> <b>D-</b> 5.6	Recognise urban ecosystems (water- bodies, green spaces, etc.) as <b>'urban</b> <b>commons'</b> and allow local communities to access them for their livelihoods and subsistence, apart from	*Aligned with action No. UPGBD- 3.1 (Blue- Green Policy)	P: BBMP S: KLCDA, BDA, Forest Departmen t, GoK	Agencies ' own funds	a. Guidelines for inclusive design and access to urban commons and ecosystem services are defined within the Blue-Green Policy b. No. of IEC sessions conducted to spread awareness	a. Improved access to public open spaces and commons b. % increase in per capita public open space c. % of population within 15 minute' walking distance from public open spaces		2025



	recreation/leisure and educational purposes.					(disaggregated by income level)	
<b>UPGB</b> <b>D-</b> 5.7	Map, plan and provide public open spaces based on the demand and availability gap analysis for equitable distribution of open spaces.	*RMP 2041 under preparation * Approved TOD Policy	P: BDA, BBMP S: Forest Departmen t, public/semi -public institutions	Agencies ' own funds, PPP	a. Mapping of public open spaces and civic amenity sites is integrated into the spatial database and periodically updated. b. Appropriate proposals and regulations for creation and equitable distribution of public open spaces are incorporated into spatial statutory plans.		2025-2040

## 7 Disaster management

## Sectoral action tracks

No.	Action track
DM- 1	Create a comprehensive spatio-temporal database pertaining to climate hazards, impacts, vulnerabilities
DM-2	Create a robust policy framework for disaster management including policies for addressing loss and damage from climate and environmental hazards
DM-3	Empower citizens, civil society and local platforms to adopt a decentralised and inclusive approach towards DRR
DM-4	Enhance ecosystem capacity to reduce disaster risk through faster and better response



Priority	S.No	Actions	Aligned with (ongoing initiatives/other actions)	<b>Responsible</b> <b>Agency</b> Primary (P) Secondary (S)	Potential Source of funding	Output	Outcome	Co-benefit	<b>Timeline</b> (Targeted year of completion of action)
DM	<b>- 1:</b> Cre	eate a comprehensive spatio-tempord	ıl database pertai	ning to climate	e hazards, impa	cts, vulnerabilit	ies.		
Goal	l/Targe	et: A comprehensive and regularly upo	lated data reposit	ory for the city					
	DM	Assess available datasets	a. Forecasting	P: BBMP	Included in	Creation of a	Better	Reduction in	2024
	-	pertaining to climate and	and early		the budget of	data	preparednes	loss and	
	1.1.	environmental hazards, identify	warning	S: BUD,	National	repository	s for future	damage	
		gaps, and create a list of the	systems as per	KSNDMC	Data	along with	disasters	during	
		complete repository of datasets	National	and	Governance	spatial maps		disasters	
		needed for a comprehensive city-	Disaster	KSRSAC	Policy	of disaster			
		level database.	Management			occurrence			
			Policy.		State Budget				
			b. KSNDMC		for				
			and KSRSACs		Bengaluru				
			data-driven		city				
			exercises						
			towards		BBMP				
			comprehensive		budget				
			state-level data						
			availability						



-       database which is regularly updated and that comes under the purview of a unified body. It should include:       current data- triven exercises       ib BUD, S: BUD, on climate- related and ada       the budget under the spatial maps of covernance Policy       data repository, appart of the spatial maps occurrence       loss and during disasters       loss and during disasters         -Climate datasets including temperature, precipitation, hwridity, winkspeed, etc. -Data sets on hazard occurrence history and its impact, including temperature, precipitation, hystermice evaluation and recording of the social, health, environmental and economic inpacts of the disaster.       State Disaster Plan 2020-21 b. Other       State budget for Bengaluru       State budget vity       State budget included as       State budget budget       State budget vity       Sto	 DM	Prepare a comprehensive city-level	a. KSNDMCs	P: BBMP	Included in	Creation of a	Better	Reduction in	2025
1.2       updated and that comes under the purview of a unified body. It should include:       driven exerces on climate- related datasets as per Climate datasets including temperature, precipitation, humidity, windspeed, etc.       driven exerces on climate- related datasets as per State Disaster       S. BUD, National       under the along with signation point       s for future along with signation point       during disasters         -Climate datasets including temperature, precipitation, humidity, windspeed, etc.       Management bistory and its impact, including loss and damage of lives, included as evoryment and economy.       Management include datasets to be evoryment and economic impacts of the disaster.       No ther datasets on be evoryment and economic impacts of the disaster.       b. Other datasets to be evoryment and economic impacts of the disaster.       BBMP budget       BBMP budget       BBMP budget       BBMP budget       Better repository, for the budget of impacts of the disasters       Reduction in loss and damage everyment and economic impacts of the disasters       a. Aligned with sector action plan       P. BBMP budget       Included in the budget of to crowdsource data on disasters       Better repository of s for future       Reduction in loss and damage during disasters       2025         P       M       Conduct yearly detailed energy, and other be actorise fitalities due to disasters       a. Aligned with sector action include datasets on energy, and other       P. BBMP bit budget of tracks, for SDMA energy, and other       Creation of the budget of the budget of the budget of the budget of to tracks, including sector action be attribute to disasters </th <th>-</th> <th>database which is regularly</th> <th>current data-</th> <th></th> <th>the budget</th> <th>data</th> <th>preparednes</th> <th>loss and</th> <th></th>	-	database which is regularly	current data-		the budget	data	preparednes	loss and	
<ul> <li>Purview of a unified body. It should include:</li> <li>on climate-related</li> <li>and and Data</li> <li>of disasters</li> <li>of disasters</li> <li>of disasters</li> <li>of disasters</li> <li>of disasters</li> <li>of disaster</li> <li>occurrence</li> <li>bland</li> <li>of disaster</li> <li>occurrence</li> <li>bland</li> <li>State Diagement</li> <li>bland</li> <li>State budget</li> <li>for</li> <li>bland</li> <li>State budget</li> <li>for</li> <li>blas and damage of lives, finance, including</li> <li>blas and damage of lives, finance, included as</li> <li>recording of the social, health, environmental and economy.</li> <li>included as</li> <li>recording of the social, health, environmental and economy.</li> <li>included as</li> <li>recording of the social, health, environmental and economic is cenario, migrant population, gig workers, etc.</li> <li>- Datasets on damage</li> <li>recording of the social disaster.</li> <li>- Datasets on damage</li> <li>a Aligned with</li> <li>- Baber</li> <li>from all types of disasters</li> <li>sector action</li> <li>ranger, fitch edisaster.</li> <li>- Loss of lives/fatalites due to</li> <li>include disaster.</li> <li>- Loss of lives/fatalites due to</li> <li>ranger, including transport, sector atom be attributed to disasters</li> <li>- Loss of lives/fatalites due to</li> <li>ranger, solution and magerer, solution and be attributed to disasters</li> <li>- Loss of lives/fatalities due to</li> <li>- Loss of lives/fatalities due to</li> <li>rangement, the Health</li> <li>- Economic loss due to disasters</li> <li>- Solid waster</li> <li>-</li></ul>	1.2	updated and that comes under the	driven exercise	S: BUD,	under the	repository,	s for future	damage	
<ul> <li>should include:</li> <li>related datasets as per datasets to be livel/hoods and deconomy. included as -Systemic evaluation and recording of the social, health, environmental and economy. included as action plan impacts of the disaster.</li> <li>-Datasets on heographics and the social conomic scenario, migrant population, gig workers, etc.</li> <li>-Encourage the use of technology to crowdsource data on disasters</li> <li>-So as assessments of loss and damage different sestor action plan impacts of datasets on the datasets on tracks, match and datage of its per datasets or tracks, match and datasets</li> <li>-So on mil types of disasters or tracks, water and specific State Budget occurrence disasters.</li> <li>-Loso of lives/fatalities due to transport, and other energy, and different - Loso so for lives/fatalities due to transport, and other energy, including tracks, including energy, including e</li></ul>		purview of a unified body. It	on climate-	KSNDMC	National	along with	disasters	during	
<ul> <li>A set of the sector of the sect</li></ul>		should include:	related	and	Data	spatial maps		disasters	
<ul> <li>-Climate datasets including temperature, precipitation, State Disaster State Disaster State Disaster Plan 2020-21</li> <li>-Data sets on hazard occurrence Plan 2020-21</li> <li>-Data sets on hazard occurrence Plan 2020-21</li> <li>b. Other Bengaluru dity michologi and economy. Included asSystemic evaluation and recording of the social, health, environmental and economic action plan impacts of the disastersDatasets on demographics and the socio-economic scenario, migrant population, gig workers, etc.</li> <li>-Encourage the use of technology to crowdsource data on disasters</li> <li>-Systemic of loss and damage different sector. Altigned with firenets occurring in the city. This should include dasets to be scora, health, energy, and the city. This should include in the scora, reacs, including a disasters or loss of lives/fatalities due to disastersInjuries/health impacts that can be attributed to disasters.</li> <li>-Loss of lives/fatalities due to disastersInjuries/health impacts that can be attributed to disasters.</li> <li>-Loss of lives/fatalities due to disastersInjuries/health impacts that can be attributed to disasters.</li> <li>-Loss of lives/fatalities due to di</li></ul>			datasets as per	KSRSAC	Governance	of disaster			
Image: base of the proper the transmission of the social head of the soci		-Climate datasets including	the Karnataka		Policy	occurrence			
<ul> <li>humidity, windspeed, etc.</li> <li>-Data sets on hazard occurrence history and its impact, including loss and damage of lives, livelihoods and economy.</li> <li>-Systemic evaluation and recording of the social, health, environmental and economic impacts of the disaster.</li> <li>-Data sets on demographics and the socio-economic semario, migrant population, gig workers, etc.</li> <li>-Fancourage the use of technology to crowdsource data on disasters</li> <li>Management</li> <li>P: BBMP</li> <li>P: BBMP</li> <li>P: BBMP</li> <li>Included in the budget of the budget of tracks, occurring in the city. This should include datasets on</li> <li>S BUD, budget</li> <li>P: BBMP</li> <li>P: BBMP</li> <li>P: BBMP</li> <li>P: BBMP</li> <li>Mational</li> <li>S BUD, budget</li> <li></li></ul>		temperature, precipitation,	State Disaster						
<ul> <li>Pata sets on hazard occurrence history and its impact, including loss and damage of lives, included as</li> <li>Systemic evaluation and recording of the social, health, environmental and economic impacts of the disaster. -Datasets on demographics and the socio-economic scenario, migrant population, gig workers, etc. -Encourage the use of technology to crowdsource data on disasters</li> <li>M</li> <li>Conduct yearly detailed assessments of loss and damage occurring in the city. This should include datasets on</li> <li>a. Aligned with different sector action occurring in the city. This should including</li> <li>F. BBMP bis BMP budget</li> <li>BBMP budget</li> <li>BEMP budget</li> <li>Better the budget of the budget of tracks, sector action occurring in the city. This should including tracks, sector action sector actio</li></ul>		humidity, windspeed, etc.	Management		State budget				
<ul> <li>bistory and its impact, including loss and damage of lives, livelihoods and economy.</li> <li>Systemic evaluation and recording of the social, health, environmental and economic impacts of the disaster.</li> <li>-Datasets to demographics and the socio-economic scenario, migrant population, gig workers, etc.</li> <li>-Encourage the use of technology to crowdsource data on disasters</li> <li>Aligned with sector action</li> <li>A. Aligned with including</li> <li>S. BUD, from all types of disasters occurring in the city. This should include datasets on energy, -Loss of lives/fatalities due to disasters</li> <li>-Dats of lives/fatalities due to different including</li> <li>KSDMA energy, -Loss of lives/fatalities due to disasters</li> <li>-Loss due to disasters</li> <li>-Loss due to d</li></ul>		-Data sets on hazard occurrence	Plan 2020-21		for				
<ul> <li>Industry of the social conomy. -Systemic evaluation and recording of the social, health, environmental and economic impacts of the disaster. -Datasets on demographics and the socio-economic scenario, migrant population, gig workers, etc. -Encourage the use of technology to crowdsource data on disasters</li> <li>Conduct yearly detailed a sasessments of loss and damage finduding a to corring in the city. This should including a recurring in the city. This should including a tracks, -Loss of lives/fatalities due to disasters</li> <li>A legned with Picture a a city</li> <li>BBMP budget</li> <li>BBMP budget</li> <li>BBMP budget</li> <li>Better repository of occurring in the city. This should including a energy, -Loss of lives/fatalities due to disasters</li> <li>Alsignet with preparednes vater and be attributed to disasters</li> <li>- Thyries/health impacts that can be attributed to disasters</li> <li>- Thyries/health impacts that can be attributed to disasters</li> <li>- Song lives fatalities due to disasters</li> <li>- Thyries/health impacts that can be attributed to disasters</li> <li>- Thyries/health impacts</li></ul>		history and its impact, including	b. Other		Bengaluru				
<ul> <li>Ivelihoods and economy. -Systemic evaluation and recording of the social, health, environmental and economic impacts of the disaster. -Datasets on demographics and the socio-economic scenario, migrant population, gig workers, etc. -Encourage the use of technology to crowdsource data on disasters</li> <li>A Aligned with - assessments of loss and damage</li> <li>Tom all types of disasters occurring in the city. This should include datasets on -Loss of lives/fatalities due to disasters</li> <li>A form all types of disasters occurring in the city. This should include datasets on -Loss of lives/fatalities due to disasters</li> <li>A form all types of disasters occurring in the city. This should include datasets on -Loss of lives/fatalities due to disasters</li> <li>A form all types of disasters occurring in the city. This should include datasets on -Loss of lives/fatalities due to disasters</li> <li>A form all types of disasters occurring in the city. This should include datasets on -Loss of lives/fatalities due to disasters</li> <li>A form all types of disasters occurring in the city. This should include datasets on -Loss of lives/fatalities due to disasters</li> <li>A form all types of disasters occurring in the city. This should including the battributed to disasters</li> <li>A different transport, sector- water and specific transport, sector- water and specific transp</li></ul>		loss and damage of lives,	datasets to be		city				
<ul> <li>-Systemic evaluation and recording of the social, health, environmental and economic impacts of the disaster.</li> <li>-Datasets on demographics and the socio-economic scenario, migrant population, gig workers, etc.</li> <li>-Encourage the use of technology to crowdsource data on disasters</li> <li>M Conduct yearly detailed</li> <li>a Aligned with different</li> <li>a Sessments of loss and damage</li> <li>from all types of disasters</li> <li>occurring in the city. This should including</li> <li>racks, miculuding</li> <li>Loss of lives/fatalities due to disasters</li> <li>-Loss of lives/fatalities due to</li> <li>transport, sector-</li> <li>-Loss of lives/fatalities due to</li> <li>transport, sector-</li> <li>transport, sector-</li> <li>water and specific staters</li> <li>- Injuries/health impacts that can be attributed to disasters</li> <li>- Loss of lives/fatalities due to</li> <li>transport, sector-</li> <li>water and specific solid water and specific solid water and be attributed to disasters</li> <li>- Economic loss due to disasters</li> <li>- Economic loss due to disasters</li> <li>- Economic loss due to disasters</li> <li>- Injuries/health impacts that can be attributed to disasters</li> <li>- Economic loss due to disasters</li> <li>- Injuries/health impacts that can be attributed to disasters</li> <li>- Economic loss due to disasters</li> <li>- Economic loss due to disasters</li> <li>- Economic loss due to disasters</li> <li>- Injures/health impacts that can be attributed to disasters</li> <li>- Economic loss due to disasters</li> </ul>		livelihoods and economy.	included as						
Image: Precording of the social, health, environmental and economic impacts of the disaster. -Datasets on demographics and the socio-economic scenario, migrant population, gig workers, etc. -Encourage the use of technology to crowdsource data on disasterscity-level action planbudgetlevel subsetbudgetlevel subset <th></th> <th>-Systemic evaluation and</th> <th>needed in the</th> <th></th> <th>BBMP</th> <th></th> <th></th> <th></th> <th></th>		-Systemic evaluation and	needed in the		BBMP				
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-Loss of lives/fatalities due totransport,sector-due todisasterswater andspecificState Budgetdisasters- Injuries/health impacts that canwastewater,departmentforbe attributed to disasterssolid waste, includingBengaluru- Economic loss due to disasters.management,the Healthcity			energy,	and other	Policy	occurrence			
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be attributed to disasters solid waste , including Bengaluru - Economic loss due to disasters. management, the Health city		- Injuries/health impacts that can	wastewater,	department	for				
- Economic loss due to disasters. management, the Health city		be attributed to disasters	solid waste	, including	Bengaluru				
		- Economic loss due to disasters.	management,	the Health	city				



	This should also include loss of livelihoods of vulnerable communities and migrant workers - Loss of assets and infrastructure including electric poles, water, water lines, etc., as well as individual loss of property, due to disasters - Tree fall and loss of other green cover	urban planning, greening and biodiversity.	Departmen t	BBMP budget				
<b>DM</b> - 1.4	Spatial mapping of access to basic services within the city: Spatial mapping of natural network, networked infrastructure such as the capacities of storm water drains in the city. This could be a data-based approach taking into account past rainfall trends, vulnerable locations, natural topography, etc.		P: BBMP S: BUD, KSNDMC and KSRSAC	Included in the budget of National Data Governance Policy State budget for Bengaluru city BBMP budget	Creation of a data repository along with spatial maps of disaster occurrence	Better preparednes s for future disasters	Reduction in loss and damage during disasters	2025



<b>DM</b> - 1.5	<ul> <li>Regular update of the CCRA-VA document once in two years, including:</li> <li>Spatio-temporal mapping of existing disasters, along with projections for the near future, on a regular basis, especially when there is an expected rise in occurrences of a particular disaster.</li> <li>Spatial mapping of specific vulnerable communities will give a glimpse of those that are more vulnerable than others.</li> <li>Spatial mapping of locations of informal settlements, migrant workers, gig workers, etc.</li> </ul>		P: BBMP S: BUD, KSNDMC and KSRSAC	Included in the budget of National Data Governance Policy State budget for Bengaluru city BBMP budget	Regularly updated CCRA-VA document	Better preparednes s for future disasters	Loss and damage reduction	2025
<b>DM</b> - 1.6	Create a citizen-faced disaster dissemination information system with a multi-pronged approach. In addition to available systems, this could be achieved by exploring the use of existing PIS systems and other outreach mediums in a more efficient manner to enhance the reach of the information itself.	a. Existing mobile application called Megha Sandesha, which gives real-time local weather conditions, including possible occurrence of disasters. b. Call centre	P: BBMP S: BUD, KSNDMC and KSDMA	Included in the budget of National Data Governance Policy State budget for Bengaluru city BBMP budget	An effective, inclusive, and equitable disaster disseminatio n system	Greater awareness about disasters and their occurrence, across all social groups	Loss and damage reduction	2025



			called Varuna Mitra, which also gives this information. c. Other PIS systems of other agencies						
<b>DM</b> hazo	<b>- 2:</b> Cr urds	eate a robust policy framework for D	isaster Managem	ent including [	policies for addı	ressing loss and	damage from cl	imate and enviro	onmental
Goal	l/Targe	et: A comprehensive disaster manager	nent plan						
	<b>DM</b> - 2.1	Frame a robust city-level policy framework in the form of a Disaster Management Plan to strengthen disaster risk governance for prevention, mitigation, preparedness, response, recovery and rehabilitation. The plan should incorporate the key findings from CCRA-VA with regular updates, with every new iteration of the CCRA-VA document.	a. National Disaster Management Act b. Karnataka State Disaster Management Plan	P: BBMP S: BUD, KSNDMC and KSDMA	BBMP budget	A robust planning system in place during disasters for better preparedness , and prompt action at all levels	Enhance the city's planning systems for prompt action	Reduction in loss and damage during disasters	2024



DM	Develop a Disaster Risk Reduction	a. Karnataka	P: BBMP	BBMP	A city-level	Enhance the	Reduction in	2025
-	Plan that would enhance the city's	State Disaster		budget	planning	city's	loss and	
2.2	long-term resilience using the	Management	S: BUD,		system to	resilience to	damage	
	principles of the Sendai	Plan	KSNDMC	Infrastructur	enhance the	disasters	during	
	framework. This is in addition to		and	e for disaster	resilience of		disasters	
	the Disaster Management Plan		KSDMA	management	people,			
	that the city would have. This				infrastructur			
	should ideally include the				e and the			
	following:				economy			
	Frame a multi-hazard-level plan							
	for the city, incorporating findings							
	from the CCRA-VA document.							
	Establish a mechanism for a well-							
	coordinated system across line							
	departments at the ward/zonal							
	level for disaster preparedness and							
	disaster response							
	Ĩ							
	Conduct a detailed assessment of							
	the impact on mobility of various							
	groups of people during disasters,							
	and impact on access to services							
	and opportunities. Sector plans for							
	infrastructure and mobility to be							
	informed by this plan (Refer 2.3).							
	Develop and strengthon a							
	mechanism to protect livelihoods							
	and assets of individuals							
	especially of those from lower							
	socio-economic strata and low-							
	income groups							
	meome groups.							







<b>DM</b> - 2.3	Incorporate Disaster Risk Reduction Planning in the planning, operation and management of various sectors such as energy, water supply, wastewater management, transport, solid waste, urban planning, greening and biodiversity, etc	Aligned with different sector action tracks, including energy, transport, water and wastewater, solid waste management, urban planning, greening and biodiversity.	P: BBMP S: Sector specific department s such as BESCOM, BWSSB, Transport, SWM, Urban Planning, Forestry, and Horticultur e	Infrastructur e for disaster management	Enhance resilience of basic services against disasters	Improved chances of uninterrupte d access to services during disasters	Better access to services	2026
<b>DM</b> - 2.4	Ensure compliance with norms pertaining to land use, resource management, and health and safety, to enhance disaster resilience. Strengthen and the sustainable use and management of natural resources and blue green networks in the city to enhance resilience.	Aligned with multiple actions in the Urban Planning, Greening and biodiversity sector, such as UPGBD-1.1, 3.1, 3.3, 3.8, 5.5, 5.6	P: BBMP S: BDA, BMRDA, LDA	Infrastructur e for disaster management	A proactive governing structure that regularly monitors and evaluates the city's land use patterns in accordance with the Town and Country Planning Act	Enhanced resilience of the city's infrastructur e	Better planned city leading to better livability and economic efficiency	2026



_	DM	Encourage disaster-resilient	a. Developing	P: BBMP	Health sector	Resilient	Better access	Enhanced	2026
	- 2.5	design and construction techniques, especially for critical facilities such as hospitals, fire stations, and schools, informed by the critical disasters identified for Bengaluru as per CCRA-VA to ensure that they remain safe, effective and operational during and after disasters	a Disaster Resilience Responsibility Framework, and Preparedness and Response, under the Karnataka State Disaster Management Plan of 2020- 21 b. Karnataka State Action Plan for Climate Change and Human Health		disaster preparedness and response, and human resource development for emergency medical services	infrastructur e of emergency services	to emergency services	resilience of the city's infrastructure	
	<b>DM</b> - 2.6	Mainstreaming disaster risk reduction into the city's master plan	Aligned with action no. UPGBD-2.5	P: BDA	RMP 2035	A robust infrastructur e system at the planning stage itself, ensuring better preparedness	Resilient city	Reduction in loss and damage during disasters	2031



DM	Conduct an assessment of the	a. Enhance the	P: BBMP	Health sector	Comprehensi	Well-	Reduction in	2025
-	impact of climate hazards on	resilience of		disaster	ve	developed	severe health-	0
2.7	public health and the	State health	S:	preparedness	understandin	health	related risks	
,	preparedness of the city's health	systems by	Departmen	and	g of	infrastructur	due to	
	care systems, to manage the same	integrating	t of Health	response.	interlinkage	e that	disasters	
	for all segments of the population.	DRM into	t of fromth	and human	between	incorporates	anouotoro	
		primary.		resource	disasters and	disaster-		
		secondary and		development	health	related		
		tertiary health		for		health risks		
		care, as per		emergency		into its work		
		Karnataka		medical				
		State Disaster		services				
		Management		501 11005				
		Plan 2020-21						
		b. Karnataka						
		State						
		Action Plan for						
		Climate						
		Change and						
		Human Health						
DM	Mandate integration of disaster	a. Karnataka	P: BBMP	PPP models	Planned	Reduction in	Better	2026
-	risk management into business	State Disaster			businesses	economic	resilience	
2.8	models of organisations across the	Management	S:		that are	loss during	during	
	supply chain, to increase business	Plan 2020-21	Governmen		prepared to	disasters	disasters .	
	resilience and protection of		t and non-		handle		Faster	
	livelihoods and productive assets		governmen		disruptions		recovery from	
	throughout the supply chain		t		due to		disasters	
	within the city, across sectors and		stakeholder		disasters			
	communities, so as to ensure		S					
	continuity of services.							



					11					
	DM	Encourage private sector	a. Karnataka	P: BBMP	PPP models	Technologica	Loss and	Increased	2027	
	-	participation to promote	State Disaster			1	damage	economic		
	2.9	innovations for solution-driven	Management	S:		advancement	reduction	efficiency		
		research technology advancement	Plan 2020-21	Governmen		and				
		in disaster risk reduction. PPP	b. Climate-	t and non-		innovations				
		model can be adopted to establish,	resilient and	governmen		leading to				
		disseminate and share good	disaster-safe	t research		better				
		practices	development	institutes,		management				
			•	start-ups,		of disasters				
				etc.						
	DM	Create enablers for insurance and	a. Karnataka	P: BBMP	PPP models	An elaborate	Reduction in	Better	2026	
	-	other financial protection	State Disaster			financial	economic	resilience		
	2.10	mechanisms, to reduce the burden	Management	S:		protection	losses during	during		
		of disaster-related financial losses	Plan 2020-21	Departmen		mechanism	disasters	disasters .		
		on governments, communities,	b. Manual on	t of Finance		for disasters		Faster		
		and individuals	administration					recovery from		
			of State and					disasters		
			National							
			Disaster							
			Response							
			Fund							
DM	- <b>9.</b> En	nower citizens, civil society and loca	l platforms to ad	ont a docontra	lised and inclus	ing approach to	warde DPP			
	- 3: Ell						Julus DKK.			
Goal	Joal/Target: Empowered ward committees for better localised preparedness for, response to, and recovery from disasters									



DM	Set up zone- or Ward-level	a. Karnataka	P: BBMP	BBMP	A local	Α	Enhance	2025
-	Disaster Management Cells	State Disaster		budget	responsible	decentralised	inclusivity	
3.1	empowered with regulatory and	Management	S: Sector		agency will	approach	through	
	financial means, to work and	Plan 2020-21	specific		be created	will be	greater local	
	coordinate with civil society,		department		for ease of	initiated,	involvement	
	communities, and other locals in		s such as		access by	making		
	the region, for disaster risk		BESCOM,		local	wards self-		
	management at the local level.		BWSSB,		residents	reliant to a		
	This should include:		Transport,			great degree		
			SWM,					
	- Plan of action to improve and		Urban					
	strengthen the capacity at the local		Planning,					
	level		Forestry,					
	- Identification of localised		and					
	shelters/safe zones that can be		Horticultur					
	accessed by all.		e					
	- Evacuation of persons living in							
	disaster-prone areas when							
	essential							
	- Prompt action to meet locals							
	needs when they lack access to							
DM	services.	<b>T</b> Z			A 1 1	•	T.I.	
DNI	Equip local wards with regular and	Karnataka	P: BBMP	BBMP	A local	A	Ennance	2025
-	dool with digastors within their	State Disaster		budget	responsible	approach	through	
3.2	deal with disasters within their	Management Diamagana at			agency will	approach	through	
	ward boundaries.	Plan 2020-21			be created	will be	greater local	
					for ease of	milliated,	Involvement	
					local	making words solf		
					rosidonts	roliant to a		
					residents	groat dograe		
						great degree		



	<b>DM</b> - 3.3	Establish a local level disaster help and redressal system by setting up community centres that could be a one-point contact for creating public awareness, having the necessary materials to implement rescue and relief activities, and to implement relief measures or	Karnataka State Disaster Management Plan 2020-21	P: BBMP	BBMP budget	Easy access to local resources, instead of going through a centralised system	Better access to information	Equitable access to a local redressal system	2025
		compensations that the							
	<b>DM</b> - 3.4	Partner with local SHGs, citizen action groups, NGOs etc., to disseminate information and awareness on disaster preparedness, response and recovery mechanisms.	Karnataka State Disaster Management Plan 2020-21	P: BBMP S: Local citizen action groups, NGOs, SHGs etc	BBMP budget	A well networked governance system with local groups	Better access to information and faster response and recovery	Enhance inclusivity and equitable access through a decentralised system	2026
DM	• <b>4:</b> En	hance ecosystem capacity to reduce o	lisaster risk throu	ıgh better resp	onse				
Goal	/Targe	t: Reduction in loss of life, livelihoods	s, and assets due t	o climate and e	environmental h	azards			
	<b>DM</b> - 4.1	Conduct regular capacity-building workshops and training for personnel across agencies responsible for disaster response and strengthen their logistical capacities to better respond to disasters.	a. Karnataka State Disaster Management Plan 2020-21 b. DC Handbook on Climate Resilience	P: BBMP S: KSDMA	BBMP budget	Greater awareness amongst locals on better management of disasters	Better preparednes s by residents to deal with disasters	Overall increase in local confidence in the ability to manage efficiently and inclusively during disasters	2024



<b>DM</b> - 4.2	Regular sensitising workshops in ward committees and relevant stakeholders at ward levels on disaster management.	Karnataka State Disaster Management Plan 2020-21	P: BBMP S: KSDMA	BBMP budget	Greater awareness amongst locals on better management of disasters	Better preparednes s by residents during disasters	Overall increase in local confidence in the ability to manage efficiently and inclusively during disasters	2024
<b>DM</b> - 4.3	Create localised knowledge repository on disasters through expediential sharing across different stakeholders.	Karnataka State Disaster Management Plan 2020-21	P: BBMP S: KSNDMC, KSDMA and other stakeholder s such as research institutes, local citizens' groups, etc.	BBMP budget	A detailed and inclusive knowledge repository system for sharing	Means and mechanism for knowledge- sharing, creating a comprehensi ve knowledge base at the ward level	Greater awareness and understanding of localconcerns	2025

