1.	Measures to abate emissions from biomass/ muni solid waste burning	
	Solid Hadio walling	Value
Component 1a	% of solid waste collected against generated	1 4 4 0 0
a.	Total Solid Waste generated (Tonnes/day)	1488
b.	Total Solid waste collected (tonnes/day)	1488
Ç.	% of solid waste collected against generated (%)	100%
d.	Marks self-assigned as per guidance document (unit)	10
THE RESERVE THE PARTY OF THE PA	% of solid waste processed against generated	
Component 1b	Total Solid Waste generated (Tonnes/day)	1488
a.	Total Solid waste generated (Tolines/day)  Total Solid waste processed (tonnes/day)	1488
b.	% of solid waste processed against generated (%)	100%
/day	to a second and a second and a document (unit)	10
d.	Marks self-assigned as per guidance document (unit)  Marks self-assigned as per guidance document (unit)  for installed capacity to process the generated waste against required to	
Component 1c	4000/ wests constraind	
	Installed Canacity to process the generated waste (Tonnes/day)	1500
a. b.	Capacity required to process the 100% waste generated (10111163/004)	1488
	% of Installed capacity to process the generated waste against required	100%
c.	to process 100% waste generated	
d.	Marks solf assigned as per guidance document (unit)	05
Component 1d	% of legacy waste processed against existing total legacy waste	
	Total Legacy Waste existing (Tonnes)	700000
а. b.	Total Legacy waste processed (tonnes)	680000
	% of legacy waste processed against existing (%)	97%
c. d.	Marks self-assigned as per guidance document (unit)	05
Component 1e	Ban imposed on burning of solid waste	
	No. of complaints of waste burning in PGRS in the entire year	00
а. b.	Marks self-assigned as per guidance document (unit)	05
	the state of the s	
Component 1f a.	Total Plastic Waste generated (Tonnes/day)	220
	Total Plastic waste collected (tonnes/day)	220
	Total plactic waste collected (totilies) dots	
b. c.	% of Plastic waste collected against generated (%)	100%

Signature	नगर स्वास्थ्य अधिकारी Dr. Amit Singh Gaur
Name	Dr. Amit Singh Gaur
Designation	City Health Officer

2.	Measures to abate Road Dust	
		Value
Component 2a	% of all types of roads maintained/ pothole free road	
a.	Total no. of roads	1219
b.	Total no. of roads maintained/pothole free	1179
C.	% of all types of roads maintained/pothole free road	96%
d.	Marks self-assigned as per guidance document (unit)	10
Component 2b	% of pavements made against total length of road shoulders	
a.	Total length of road shoulders (km)	8978 Km
b.	Total length of pavements made (km)	8620 Km
C.	% of pavements made against total length of road shoulders (%)	96%
d.	Marks self-assigned as per guidance document (unit)	7.5
Component 2c	% of paved (metalled/concrete/blacktopped) roads against to	al length of
a.	roads Total length of roads (km)	5588 Km
b.	Total length of paved (metalled/concrete/blacktopped) road (km)	4523 Km
C.	% of paved (metalled/concrete/blacktopped) roads against total	80.18%
C.	length of roads	80.1870
d.	Marks self-assigned as per guidance document (unit)	12.5
Component 2d	% of area covered by greenbelt against total area/ road length to be	
·	greened including along road side and on dividers	
a.	Total area/road length to be greened including along road side	84.85 Km
	and on dividers (km)	
b.	Total area covered by greenbelt (km)	71.35 Km
c.	% of area covered by greenbelt against Total area/road length to	84%
	be greened including along road side and on dividers (%)	
d.	Marks self-assigned as per guidance document (unit)	5
Component 2e	% of road length sweeped including through mechanical road	sweepers
a.	Total road length (km)	5588 Km
b.	Total road length sweeped including through mechanical road	4800 Km
	sweepers (km)	
C.	% of road length sweeped including through mechanical road	85.89%
	sweepers (%)	
d.	Marks self-assigned as per guidance document (unit)	5

Signature	dive
Name	Er. Divakar Bhaskar
Designation	Environmental Engineer

3.	Measures to abate dust from Construction and	
	Demolition waste (C&D)	
		Value
Component 3a	% of C&D waste collected against generated	
a.	Total C&D waste generated (Tonnes/day)	130 TPD
b.	Total C&D waste collected (tonnes/day)	130 TPD
C.	% of C&D waste collected against generated (%)	100%
d.	Marks self-assigned as per guidance document (unit)	2
Component 3b	% of C&D processed against generated	
a.	Total C&D Waste generated (Tonnes/day)	130 TPD
b.	Total C&D waste processed (tonnes/day)	130 TPD
C.	% of solid waste processed against generated (%)	100%
d.	Marks self-assigned as per guidance document (unit)	2
Component 3c	% of C&D Utilised against generated	
a.	Total C&D Waste generated (Tonnes/day)	130 TPD
b.	Total C&D Waste utilised (Tonnes/day)	117 TPD
C.	% of C&D utilised against generated	90%
d.	Marks self-assigned as per guidance document (unit)	2
Component 3d	% of construction sites where the guidelines for dust mitigation were compiled as per the CPCB guidelines	
a.	Total no. of construction sites	32
b.	Total no. of sites where the guidelines for dust	32
	mitigation were compiled as per the CPCB guidelines	
C.	% of construction sites where the guidelines for dust	100%
	mitigation were compiled as per the CPCB guidelines	
	(%)	
d.	Marks self-assigned as per guidance document (unit)	4

Signature	dive
Name	Er. Divakar Bhaskar
Designation	Environmental Engineer

4.	4. Measures to abate Vehicular Emissions  (a) Monitoring of PUC for vehicles and data on compliances, number of vehicles monitored vis-a-vis registered vehicles.	
		Value
Component 1a	Adequate number of PUC testing centre	
a.	Total no. of vehicles	1603395
b.	Total no. of PUC centres	95
c.	No. of PUC centre per 1,00,000 vehicles	6
d.	Marks self-assigned as per guidance document (unit)	5
Component 1b	% of PUC testing centre integrated with centralized serv	
a.	Total no. of PUC testing centre	95
b.	Total no. of PUC centre integrated with centralized server	95
c.	% of PUC centre integrated with centralized server (%)	100%
d.	Marks self-assigned as per guidance document (unit)	5
Component 1c	Registered vehicles with PUC certificate	
a.	Total no. of registered vehicles	1603395
b.	Total no. of registered vehicles with PUC certificate	965234
C.	% of registered vehicles with PUC certificate	60.19
d.	Marks self-assigned as per guidance document (unit)	8
Component 2	Public transport infrastructure (per 1L population)	
a.	Total no. of public buses	6716
b.	Total population of the city	4581268
C.	No. of buses per 1 Lakh population	146
d.	Marks self-assigned as per guidance document (unit)	5
Component 4	E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.)	
a.	Total no. of registered vehicles	1603395
b.	Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers)	80972
c.	% of E-mobility registered vehicles (%)	5.05
d.	Marks self-assigned as per guidance document (unit)	5

Signature	State
Name	Ajeet Singh  REGIONAL INSPECTOR (TECH)  REGIONAL INSPECTOR (TECH)
Designation	REGIONAL INDUR NAGA

#### Signed Declaration Form by District Supply Office (DSO)/ULB for Swach Vayu Sarvekshan 2025

4.	Measures to abate Vehicular Emissions	
Component 3		Value
e.	No. of fuel stations inspected for fuel adulteration Total no. of fuel stations	271
g.	Total no. of fuel station inspected for fuel adultareties	268
h.	% of fuel station inspected for fuel adulteration  Marks self-assigned as per guidance document (unit)	98.89%

Signature	2
Name	Rakesh Kumar
Designation	District Supply Officer,

## Signed Declaration Form by State Government for Swach Vayu Sarvekshan 2025

4.	4. Measures to abate Vehicular Emissions	
		Value
Component 5	EVs charging infrastructure in the city. (percentage coverage of stations in city with minimum 1 charging station in 3km*3km area).	
a.	Total no. of EV Charging station	25
b.	Total area of the city (in km2)	260
C.	Total no. of EV charging station required (Total area of the city in square km/9 square km)	29
d.	Percentage coverage of stations in the city ((No. of EV charging station/Total no. of EV charging station required) *100)	86%
e.	Marks self-assigned as per guidance document (unit)	5

Signature	ما الله
Name	Er. Divakar Bhaskar
Designation	Environment Engineer

5.	Measures to abate emissions from Ind	ustries
		Value
Component 5	% of Online Continuous Emission Monitoring Systems (OCEMS) installed in industries against total no. of 17 Red category of industries	
a.	Total no. of 17 Red category Industries	04
b.	Total no. of 17 red category industries having online continuous emission monitoring systems (OCEMS)	04
c.	% of industries having online continuous emission monitoring systems (OCEMS) against 17 Red category of industries	100%
d.	Marks self-assigned as per guidance document (unit)	10
Component 5b	% of industries complying with emission norms against total no. of industries	
a.	Total no. of Industries	176
b.	Total no. of industries complying with emission norms	176 (158 Operational +18 Non Operational)
c.	% of industries complying with emission norms against total no. of industries	100%
d.	Marks self-assigned as per guidance document (unit)	20
Component 5c	% of Industries shifted to clean fuel against total no. of industries (clean fuel can be described as natural gas, PNG/LNG, LPG, Bio-gas, Propane, Butane, etc)	
a.	Total no. of industries	176
b.	Total no. of industries shifted to clean fuel (clean fuel can be described as natural gas, PNG/LNG, LPG, Biogas, Propane, Butane, etc.)	116
	% of Industries shifted to clean fuel against total no. of industries	65.90
d.	Marks self-assigned as per guidance document (unit)	08

Signature	Alsuman
Name	Ajeet Kumar Suman
Designation	Regional Officer, UPPCB Kanpur Nagar

6.	Measures to abate Other Emissions	Value
	% of houses covered under LPG/PNG scheme	
Component 6a	% of houses covered drider Er Shifter	
a.	Total no. of Houses  Total no. of houses covered under LPG/PNG scheme	
b.	Total no. of houses covered under LPG/PNG scheme	
c.	% of houses covered under LPG/PNG scheme	
d.	% of houses covered under et syntage.  Marks self-assigned as per guidance document (unit)  % of brick kilns shifted to zigzag including within 10	km from sides of the
Component 6b		
	ULB limits	299 (257 Operational
a.	Total no. of brick klins	& 42 Non Operational
b.	Total no. of brick klins shifted to zigzag including within 10km from sides of the ULB limits	120
C.	% ofbrick klins shifted to zigzag including within 10km from sides of the ULB limits	47%
d.	Marks self-assigned as per guidance document (unit)	03
Component 6d	Public Grievances Redressal System (PGRS) % Of air pollution related complaints resolved against registered	
a.	No. of air pollution related complaints registered in PGRS	36
b.	No. of air pollution related complaints resolved	36
C.	% of air pollution related complaints resolved against registered	100%
d.	Marks self-assigned as per guidance document (unit)	05

Signature	AKuman
Name	AjeeF Kr. Suman
Designation	Regional Officer

6.	Measures to abate Other Emissions	
		Value
Component 6a	% of houses covered under LPG/PNG scheme	
e.	Total no. of Houses	15,27,713
f.	Total no. of houses covered under LPG/PNG scheme	14,82,416
g.	% of houses covered under LPG/PNG scheme	97.03%
h.	Marks self-assigned as per guidance document (unit)	5

Signature	2
Name	Rakesh Kumar
Designation	District Supply Officer

7.	ICE activities/ Public awareness	
		Value
Component 7a	Advertisements on Dos and Don'ts on social media, each on twitter, Facebook, Instagram, and also permanent display on departments websites	
a.	Total no. of ads per month	17
b.	Marks self-assigned as per guidance document (unit)	01
Component 7b	% of houses covered for Door to door campaign (segregation of waste at source etc)	
a.	Total no. of houses	750000
b.	Total no. of houses covered for door to door campaign (segregation of waste at source etc)	612000
c.	% of houses covered for door to door campaign (segregation of waste at source etc)	81.6%
d.	Marks self-assigned as per guidance document (unit)	02
Component 7c	% of schools covered out of all schools for awareness programmes	
a.	Total no. of schools	120
b.	Total no. of schools covered for awareness programmes	102
C.	% of schools covered out of all schools for awareness programmes	85%
d.	Marks self-assigned as per guidance document (unit)	02

Signature	W
Name	नगर स्वास्थ्य अधिकारी Dr. Amit Singh Genray? नगर जिल्ली
Designation	City Health Officer

8.	Improvement in PM10 concentrations	
·		Value
Component	Improvement in PM 10 concentration (Integrated value of NAMP & CAAQMS year on year basis i.e improvement in past 1 year. * (NAAQS-National Ambient Air Quality Standards for PM10 = 60µg/m3)	
a.	Integrated value of NAMP & CAAQMS for PM10 in previous year to the assessment year	125 μg/m3 (FY 2023-24)
b.	Integrated value of NAMP & CAAQMS for PM10 in the assessment year	102 μg/m3 (FY 2024-25)
c.	Improvement in PM10 concentration in 1 year or meeting NAAQS target	18% Improvement
d.	Marks self-assigned as per guidance document (unit)	05

Signature	Alyman
Name	Ajeet Kumar Suman
Designation	U.P.P.C.B Regional Officer Kanpur Nagar