MINUTES FOR SEVENTEETH MEETING OF IMPLEMENTATION COMMITTEE FOR NATIONAL CLEAN AIR PROGRAMME

The Seventeenth Meeting of Implementation Committee was convened on October 10, 2024 through video conferencing under the Chairmanship of the Chairman, Central Pollution Control Board (CPCB) to oversee the implementation of actions carried out under NCAP. The list of participants is annexed at **Annexure-I.**

Chairman, CPCB welcomed all the members of Implementation Committee and emphasized to focus on the cities showing poor performance in terms of achieving PM10 reduction targets, utilisation of funds and overall implementation of NCAP. He directed cities with low performance to identify the underlying causes of low performance.

Member Secretary, CPCB addressed the participants, requesting for implementation of city action plan at the ground level, utilisation of funds and expediting the submission of hotspot action plan.

DH, AQM and Ms. Sakshi Batra, Sc 'B' presented the status of actions taken as per decisions of the last meeting, and the overall status of physical & financial progress of 130 non-attainment cities as per PRANA. Further, state & city-specific issues were taken up considering poor performance wherever applicable.

In addition to this, impetus was drawn towards the cities where improvement in PM10 concentration levels is less than 20% or no improvement has been observed FY23-24 in comparison to levels of FY 17-18.

Key points of the discussion were as follows:

- Status of submission of Annual Action Plan for FY 2024-25.
- Status of percentage utilization of funds & UC generation on PRANA for FY 2022-23 & FY 2023-24.
- Status of non-submission and incomplete/wrong data on Physical & Financial progress module on PRANA under NCAP & other convergence schemes.
- Reasons for low improvement in PM10 levels.

The copy of presentation is enclosed as Annexure-II.

SPCBs/PCCs representatives informed about the implementation status of various activities and their timelines. The details provided by SPCBs/PCCs and CPCBs' response are enclosed at **Annexure-III**.

Based on deliberations, following was agreed upon:

- Cities with low performance to submit the underlying cause of poor performance along with planned strategies to combat the same by October 25, 2024.
- All 130 cities to:
 - Upload complete information/data on PRANA including Annual Action Plan, Physical & Financial Progress, Convergence, etc. by Oct 25,2024.
 - Expedite utilization of funds for implementation of activities as per City Action Plan and generate UC in Finance Module of PRANA.

- Submit Saturation plan as per direction of MoEF&CC.
- Avoid utilization of funds for irrelevant activities that have no impact on air quality improvement.
- Expedite submission of peer reviewed reports of source apportionment (SA)/Emission inventory (EI) studies and refine/align the city action plans as per findings of study for effective achievement of PM reduction target.

The meeting ended with vote of thanks to & from the Chair.

Annexure I

List of Participants:

CPCB

- 1. Sh. Tanmay Kumar, Chairman, CPCB
- 2. Sh. Bharat Kumar Sharma, Member Secretary, CPCB
- 3. Sh. Pankaj Agarwal, Head, AQM
- 4. Ms. Sakshi Batra, Scientist B, AQM
- 5. Ms. Dipti Giri, Consultant B, NCAP
- 6. Sh. Vipin, Consultant B, NCAP
- 7. Ms. Tanya Chhabra, Consultant B, NCAP
- 8. Sh. Satpal, Consultant B, NCAP
- 9. Sh. Dhananjay Tripathi, Consultant A, NCAP
- 10. Ms. Jyoti Roy, Consultant A, NCAP
- 11. Sh. Pankaj Jiwrajka, Consultant, A-PAG
- 12. Sh. Krishan, Consultant, A-PAG
- 13. Nodal officers, CPCB RD

MoEFCC

- 14. Dr Prashant Gargava, Director, NCAP
- 15. Sh. N. Subrahmanyam, Sc-D
- 16. Sh. Abhishek Chaturvedi, Consultant
- 17. Sh. Maroof Azam, Consultant
- 18. Sh. Dinesh Verma, Consultant
- 19. Sh. Mohit, Consultant

Representatives from SPCBs

- 20. Smt. M. Sree Ranjini, NCAP nodal officer, APPCB
- 21. Sh. Sushil Dogra, Scientist B, Chandigarh PCC
- 22. Sh. S.K. Diwan, Sr. Scientific Officer, Chhattisgarh ECB
- 23. Sh. RK Sharma, Supritendent Engineer, Chhattisgarh ECB
- 24. Sh. Ghanshyam Singh, MS, J&KPCB
- 25. Dr. V. M. Motghare, Joint director and SRO, Maharashtra PCB
- 26. Sh. A.A. Mishra, MS, MPCB
- 27. Smt. J. Sawian, Sr. Scientist, Meghalaya SPCB,
- 28. Sh. K Hukato, Member Secretary, Nagaland PCB
- 29. Dr. Nihar Ranjan Sahoo, Chief Environment Engineer, Odisha, SPCB
- 30. Dr. Gurpreet Singh, ASO, PPCB
- 31. Sh. Vijai N., Member Secretary, RSPCB
- 32. Dr. Rajesh Kumar, Member Secretary, WBPCB
- 33. Sh. Bhupender Rinwa, Chief Engineer-I, HSPCB
- 34. Sh. Sanjeev Kumar, Sr. Env. Engineer, HSPCB
- 35. Smt. Poonam Langayan, Env. Engineer, Air Cell, HSPCB
- 36. Dr. Ravindra Pratap Singh, Chairman, UPPCB.
- 37. Shri Sanjeev Kumar Singh, IFS, Member Secretary, UPPCB.
- 38. Sri G. Ravi, Member Secretary, Telangana PCB

Other Representatives from State boards / Cities

- 39. Dr. Neeraj Verma, NO, Madhya Pradesh PCB
- 40. Sh. V. Tatarao, Deputy Executive Engineer. Eluru
- 41. Sh. K. Seshagiri Rao, Executive Engineer, Rajamahendravaram
- 42. Sh. K. Devilatha, Assistant Executive Engineer, Rajamahendravaram
- 43. Ms. M. Harsha, Environmental Engineer, Rajamahendravaram
- 44. Sh. T. Satyanarayana Reddy, JE, Rajamahendravaram
- 45. Sh. J. Srinivas, Executive Engineer, Guntur
- 46. Dr. Jayshree Kala, SSO, Air Quality Management Cell, RSPCB
- 47. Sh. Chandan Singh, EE, HPSPCB
- 48. Dr Debashis Chakrabarty, SS, WBPCB
- 49. Sh. Ravindra Jogdand, Deputy Commissioner, Aurangabad MC
- 50. Sh. Sunil Lahane, Municipal commissioner, Akola MC
- 51. Smt. Geeta Thakre, Deputy MC, Akola MC
- 52. Sh. Aafaque Sayyed, City Cordinator, Akola MC
- 53. Sh. Buddhadev Ghosh, Const A, Durgapur Municipal Corporation
- 54. Sh. Pramod Kumar, AMC, Meerut NN
- 55. Ms. Lekha Dhote, Const A, PMC
- 56. Sh. Vijay Chavan CE, Latur Municipal Corporation
- 57. Sh. Sanjeev Kr, Commissioner Bareilly
- 58. Sh. Rajeev Kumar Rathi, Environmental Engineer Nagar Nigam Bareilly
- 59. Sh. Amol Shelke, NCAP Officer, Chandrapur Municipal Corporation
- 60. Sh, Giriraj Prasad, City Coordinator, CMC
- 61. Sh. Rajneesh Kansera, Municipal Commissioner, Dewas
- 62. Sh. Rajesh, Dewas MC
- 63. Dr. Amrendra Bhushan, NN, Meerut
- 64. Sh. Sandeep Lokhande, Engg, Nagpur MC
- 65. Shri. Chandrakant Gabhne, Project Officer, NMC
- 66. Shri. Ruprao Raut, Project Officer, NMC
- 67. Sh. Sourindra Ghosh, AE, Asansol MC
- 68. Sh. Jatin Desai Additional City Engineer, Surat MC
- 69. Sh. Rakesh Modi Executive Engineer, Surat MC
- 70. Sh. Jwalant Naik Nodal Officer, Surat MC
- 71. Sh. K. Vijaykumar (Superintending Engineer & Nodal officer), Greater Chennai Corporation
- 72. Sh. S.B. Balasubramaniam (Executive Engineer), Greater Chennai Corporation
- 73. Shri Dharmesh Rana -HOD, VMC
- 74. Shri Kashyap Shah Nodal Officer, VMC
- 75. Sh. Julfaquar Ali- Executive Officer, Haldia Municipality
- 76. Sh. Sk Junajo Rahaman , Incharge, Haldia Municipality
- 77. Sh. Anil Rao AEE , Parwanoo
- 78. Sh. Abhay Gupta AEE, Baddi
- 79. Sh. Sudershan Singh BDO, Damtal
- 80. Sh. N.Chandraiah, EE., Ongole Municipal Corporation
- 81. Sh. T.Padmaja., DEE, Ongole Municipal Corporation
- 82. Sh. P.Narasimha Prasad Commissioner, Chittoor Municipal Corporation
- 83. Sh. B. Venkatarama reddy- EE, Chittoor Municipal Corporation
- 84. Sh. Sravani- DYE, Chittoor Municipal Corporation
- 85. Sh. A. Sheshagiri, EE, Nellore Municipal Corporation
- 86. Sh. Rahmath Jani, EE., Nellore Municipal Corporation
- 87. Shri Vinod Pandey AMC, Raipur Municipal Corporation
- 88. Shri UK Dhalendra, Chief Engineer, Raipur Municipal Corporation
- 89. Shri Rajesh Rathore, Supritendent Engineer, Raipur Municipal Corporation
- 90. Shri Ramesh Patel, Sub Engineer, Raipur Municipal Corporation
- 91. Smt. Neha Patel, Sub Engineer, Raipur Municipal Corporation

92. Sh. Pankaj bhuyan- Executive Officer, Nagaon

93. Sh. Debabrata sharma- Executive Officer, Sibsagar

94. Sh. Didarudin khan - Sibsagar

95. Sh. Van Lal limpuia Nampui - Executive Officer, Silchar

96. Sh. Saurabh Dey, Nodal officer, Silchar

97. Smt. Lensanaro, NCAP nodal officer, Dimapur Municipal Council

98. Sh. Vikas Dhakane - Municipal commissioner, Ulhasnagar Municipal Corporation,

- 99. Sh. Jamir langarekar Add. Municipal commissioner, Ulhasnagar Municipal Corporation
- 100. Smt. Vishakha sawant HOD Environment, Ulhasnagar Municipal Corporation 101. Srinagar, MC

102. Sh. M. Lateef Bhat, Nodal Officer, Srinagar Municipal Corporation

103. Sh. Junaid Mushtaq, Expert SWM, Srinagar Municipal Corporation

104. Joint Commissioner, Nodal Officer, Jammu Municipal Corporation

105. Sh. Rajeev Girdhar, TL PMU

106. Sh. Ravi Raj Sharma, Municipal commissioner, DMC, Dhanbad

107. Sh. Prasoon Kausshik, NCAP Nodal Officer, DMC, Dhanbad

108. Sh. Vishwas Kumar Tyagi, Project Engineer, Public Health-II, Noida, UP

109. Sh. Rajkumar khatri - Municipal Commissioner, Sagar Municipal Corporation

110. Sh. Sanjay, Sagar Municipal Corporation

111. Sh. Ayush shukla, Sagar Municipal Corporation

112. Sh. Amartansh- ICT Expert, Sagar Smart City Limited

113. Sh. Pawan Singh - Additional Commissioner, Ujjain MC

114. Sh.- Kratika Bhimawad -Deputy Commissioner, Ujjain MC

115. Sh. Ankit khandelwal, Municipal commissioner, Agra Nagar Nigam

116. Sh. Pankaj Bhushan, Nodal officer NCAP, Agra Nagar Nigam

117. Sh. Prashant Tayshete - DMC, Brihanmumbai Municipal Corporation, Mumbai

118. Sh. Revati Shidhaye - EE, Brihanmumbai Municipal Corporation, Mumbai

119. Sh. Rohan Hingmire - AE, Brihanmumbai Municipal Corporation, Mumbai

120. Sh. Vijaykumar. R, Executive Engineer, Hubbali Dharwad municipal corporation

121. Sh. Harish D, Assistant Engineer, Hubbali Dharwad municipal corporation

122. Sh. Purushottam, Executive Engineer, City Corporation Kalaburagi, Karnataka

123. Sh Siddaling Gauli, Assistant Engineer, City Corporation Kalaburagi, Karnataka

124. Sh. Prithviraj B. P., Additional commissioner, Pune Municipal Corporation

125. Sh. Sanjay Shinde, Deputy commissioner, Pune Municipal Corporation

126. Sh. Mangesh Dighe, Environment officer, Pune Municipal Corporation

127. Sh. Kishan Lal Meena, Superintending Engineer, Municipal Corporation Jaipur Heritage

128. Sh. N. K. Aggrawal, Superintending Engineer, Municipal Corporation Greater Jaipur

129. Sh. Peeyush Srivastava, ExEn, Municipal Corporation Greater Jaipur

130. Dr. T. Subhamangala (IAS) Commissioner, Nagar Nigam Jodhpur, North & South

131. Sh. Sanjay Mathur, EE, Nagar Nigam Jodhpur, North

132. Sh. Kuldeep Premi, Superintending Engineer, Municipal Corporation, Kota North

133. Sh. Sanjay Vijay A. En, Municipal Corporation, Kota South

134. Sh. Tanuj Kumar Sharma A. En, Municipal Corporation, Kota North

135. Sh. Ram Prakash, IAS, Commissioner, Nagar Nigam Udaipur

136. Sh. Mukesh Pujari, SE Udaipur

137. Sh. Akhil Goyal, Ex En (Nodal Officer) Udaipur

138. Sh. Sunil Prajapati, A En Udaipur

139. Ms. Pratibha Sharma, J En Udaipur

140. Sh. Jitendra Singh Naruka, Municipal Commissioner, Alwar

141. Sh. Khem Raj Meena, NCAP Nodal Officer, Alwar

142. Smt. B. L. Pakyntein, MCS, Addl. Dy Commissioner, Byrnihat

143. Shri Ambarish Borah, Asst. Commissioner, GMC

144. Shri Jutikana Mishra, Executive officer, Guwahati

145. Sh. Giyas Ali, Nodal officer. Guwahati

146. Dr. Manoranjan Sahu, Deputy Commissioner, Sanitation Bhubaneswar

147. Shri Pawan Singhal NCAP Nodal officer Gwalior

148. Shri Pawan Sharma, Building Officer GMC

149. Sh. Divyanshu Patel, Municipal Commissioner, Moradabad

150. Sh. Abhishek Kumar, Nodal NCAP, Moradabad

151. Sh. Mahesh Deshmukh, Additional Commissioner, Amravati

152. Ms. Preeti Yadav, IAS, Commissioner, Jabalpur Municipal Corporation.

153. Sh. Sambhav Ayachi, Nodal NCAP, Jabalpur

154. Sh. Abhinav Mishra, Sub Enginner, Jabalpur Municipal Corporation.

155. Sri Gopesh Kumbhakar, Asst Administrator, Ranchi Municipal Corporation

156. Sh. Ajit Nikat, Deputy Commissioner, NMC.,

157. Sh. Rajendra Shinde, Executive Engineer, NMC.

158. Mr. Sourabh tripathi Nodal officer, Dewas

159. Mr. Rajan Sinha, Additional Municipal Commissioner, Patna

160. Mr Ajit Kumar, Team Leader, Audit Team, Patna

161. Nanda Gaikwad, Deputy Commissioner, Jalna MC

162. Nirmala Gaikwad, Deputy Commissioner, Jalgaon MC

163. Prakash Patil, Environment Officer, Jalgaon MC

164. Kyatamwar Shubham, Additional Commissioner, Latur MC

165. Sanmati Mestri, Environmental Conservation Officer, LMC

166. Ganesh Devnikar, Junior Engineer, LMC

167. Dr. Bhavin Solanki, Nodal officer, Ahmedabad Municipal Corporation

168. Mr. Abul Kalam Azad Islam, Commissioner, Durgapur ULB

169. Mr. Kanchan Ghosh, Nodal officer, Durgapur ULB

170. Mr. Debabrata Biswas, Executive engineer, Durgapur ULB

171. Miss. Doyel Banaerjee, PA, Durgapur ULB

172. Dr. Shweta Banerjee, SE, PHED, Nodal Officer, Nagpur

173. Shri Harendra Narayan (IAS), Commissioner, Bhopal municipal corporation.

174. Shri Gunwant Sewatkar, Additional Commissioner-Finance

175. Shri Devendra Chauhan Addl. Commissioner & Nodal officer NCAP

176. Sh. Sameer Rajguru, KPMG consultant

177. Shri Ram Gopal, CEO (Central Lab), UPPCB.

178. Dr. Mamta Pandey, Scientific Assistant, UPPCB.

179. Sh. Babandeep Singh Walia, Joint Commissioner, Municipal Corporation, Patiala

180. Sh. Gurpreet Singh Walia, SE, Nodal NCAP, Municipal Corporation, Patiala

181. Sh. Kuljinder Singh, Executive Engineer, Municipal Corporation, Patiala

182. Sh. Gurpreet Singh, Municipal Engineer, Nodal NCAP, Municipal Council, Gobindgarh

183. Sh. Sandeep Sharma, Superintendent, Municipal Council, Gobindgarh

184. Sh. Sanatpreet, AEE, RO, PPCB, Fatehgarh Sahib

185. Sh. Diljeet Singh, Junior Engineer, Nodal NCAP, Municipal Council, Nangal

186. Sh. Ayush, AEE, RO, PPCB, Ropar

187. Sh. Rajesh Kumar, Junior Engineer, Nodal NCAP, Municipal Council, Dera Bassi

188. Nagar Panchayat Anpara, U.P.

189. Smt. Aparna Mishra (EO)

190. Sh. Paramdeep Singh Additional Commissioner, Ludhiana

191. Sh. Balwinder Singh, XEN, B&R, Ludhiana

192. Sh. Mohd Qummar, Additional Municipal Commissioner, Jhansi

193. Sh. Siddharth Gupta, Environment Engineer, Jhansi

194. Sri Deepak Kr. Joshi, Superintendent Engineer, Bhilai

195. Sh. Satinder Pal Singh, XEN, MC Amritsar

196. Sh. Sameer Bawa, Officer, Amritsar

197. Sh. Jaspal Singh, XEN, MC Jalandhar

198. Sh. Rajesh Batra, SDO, MC Jalandhar

199. Sh. Jaswinder Singh, DM, MC Khanna

200. Sh. Jaskamal Singh, MC Khanna

201. Sh. Jatinder Mahajan, EO, MC Khanna

202. Sri Rahul Mishra, AE, Korba
203. Sri Suresh Barua, EE, Korba
204. Sri B. Raghu, CEE, Telangana
205. Dr. M.Satyanarayana Rao, Joint Chief Environmental Scientist, Telangana
206. Dr. D. Prasad, Senior Environmental Scientist, Telangana
207. Smt. T. Rajeswari, EE(C&D), Hyderabad
208. Shri. Aftab Hanifee, A.E(SWM), Hyderabad
209. Sri.B.Raghu-AE, Sangareddy
210. Sri.Musab Ahmed –Commissioner, Nalgonda
211. Sri.Ashok-Dy.EE, Nalgonda

NCAP Consultants (State)

- 212. Ms. Gayatri Chawda, Chandigarh PCC
- 213. Dr. Deepa Srivastava, Haryana SPCB
- 214. Sh. Shabir Ahmed Khanday, Jammu & Kashmir PCB
- 215. Ms. Monica Chakravarthy, Karnataka PCB
- 216. Sh. Shahrukh Saifi, Himachal Pradesh PCB
- 217. Ms. Snehal Gole, Maharashtra PCB
- 218. Sh. Gaurav Singh, Meghalaya PCB
- 219. Sh. Devendra Singh, Nagaland PCB
- 220. Sh. Sukanta Nayek, Punjab PCB
- 221. Sh. Manish Singh, Odisha PCB
- 222. Ms. Rema T, Tamil Nadu PCB
- 223. Sh. Naga Prashanth, Const B, APPCB
- 224. Sh. Rama Krishna Chinthapali, TSPCB
- 225. Sh. Aaditya Chaturvedi, Uttar Pradesh PCB
- 226. Sh. Ashutosh Kr, Uttar Pradesh PCB
- 227. Dr Manash Gope, WBPCB
- 228. Sh. Amit Mishra, MPPCB
- 229. Dr. Priya Saxena, UPPCB

NCAP Consultants A & B (City)

230. Dr. Manish Kumar Gupta, Jabalpur 231. Dr. Rachit, Sundernagar 232. Dr Sandeep Narnaware, Nagpur 233. Ms. Mayuri Shrirang, Amravati 234. Sh. Namesh Kumar, Asansol 235. Sh. Pradeep Verma, Indore 236. Md. Shahique Sheeraz, Prayagraj 237. Sh. Arvind Singh Yadav, Kashipur MC 238. Ms. Adusumilli Komali, Eluru, Guntur, Rajamundry MC 239. Ms. Aneri Desai, Surat MC 240. Sh. Sudhakar D, Hyderabad 241. Dr. Navneet Kr, Varanasi NN 242. Gaurav Pathak, Bhopal MC 243. Sh. Pawanesh Tripathi, Kanpur MC 244. Ms. S Swathy, Sangareddy MC 245. Ms. Shreya Sonal, Muzzafarpur 246. Sh. Rahul Bobe, Nashik 247. Abdul Atiq Siddiqui, Jhansi 248. Arbind Kumar Patel, Ghaziabad 249. Sh. Rakesh Gora, Jodhpur

252. Sh. Tushar Mathur, Jaipur 253. Sh. Pramod Singh, Dhanbad 254. Sh. Saurabh Suman, Patna 255. Sh. Raghav Jha, Ranchi 256. Dr. Pokhraj Sahu, Raipur 257. Sh. Muktesh Chaudhari, Patiala 258. Dr. Banashree Sarma, Guwahati, Nalbari 259. Sh. Samrin Sheikh, Kota 260. Sh. Laxmipasad SV, Bengaluru 261. Sh. Richa Singh, Hubli Dharwad 262. Dr. Amrendra Bhushan, Meerut 263. Sh. Rahul Arya, DPCC 264. Sh. Sudhakar D, Hyderabad 265. Sh. Anjan Pramanik, Haldia 266. Sh. Krishna Mohan, Ahmedabad 267. Sh. Archana S Bankar, Aurangabad 268. Ms. Rakhi Gopalan, Nellore 269. Dr. Pratap M Garje, Jalna 270. Sh. Tushar Mathur, Jaipur

250. Sh. Sulok Ranjan, Rourkela 251. Sh. Ashutosh Pipraiya, Agra

271. Dr. Vartika Gupta, Jaipur

272. Ms. Manisha Das, Silchar, Nagaon, Sibsagar

273. Sh. Brijesh Tripathi, Faridabad

274. Sh. Varun Sasane - Ulhasnagar

275. Sh. Mayank Singh, Jammu

276. Ms. Nikita, Noida

277. Ms. Varsha Joshi, Dewas

278. Sh. Ajay Chavan, Mumbai

279. Sh. Rohit Bacche , Mumbai

280. Sh. Yogesh Poonia, Alwar

281. Sh. Naveen Kumar Vyas, Udaipur

282. Sh. Deepali Pandey, Gwalior

283. Mohd Adil Siddique, Ludhiana

284. Sh. Shashank Shree, Bhilai & Korba

285. Ms. S.Swathy, Nalgonda

286. Sh. Dipak Ahir, Vadodara

1. Andhra Pradesh PCB informed:

• Submission of SLMIC report for release of XVFC grant by Vishakhapatnam & Vijayawada is delayed due to involvement of commissioners & ULB officers in flood management activities. SLMIC meeting is scheduled in 3rd week of October and data submission will be done soon.

CPCB responded that delay is not acceptable as the cycle of fund disbursement mechanism will be disturbed causing delay in other processes.

2. Assam PCB informed:

- Guwahati Municipal Corporation (GMC) has utilised more than 70 % of funds but utilisation of funds is lower in remaining cities due to imposition of modal code of conduct and prevailing flood situations. The fund utilisation will be increased by the end of the November'24.
- Hotspot Action Plan will be submitted after completion of SA Study i.e. tentatively by March, 2025.
- GMC informed that DLIC meeting has been convened on 24.09.24. and submission of annual action plan for Guwahati & Nalbari along with UCs will be made shortly.
- Funding details from SBM have been collected and details of other Convergence schemes will be updated on PRANA by the end of October.
- Fund utilisation will be increased from next month as tenders have been floated for roads construction/repair in Nalbari.
- It was also informed that reasons for no improvement in air quality can be the construction of two bridges of 7 km, Jal board water piping activities, digging activities for gas distribution network in Guwahati and massive road construction in Nalbari.

CPCB directed cities to follow the Guidelines on Dust mitigation measures in handling Construction material and C&D wastes. GMC responded that letters have already been shared with concerned stakeholders to comply as per the prescribed norms.

3. Bihar SPCB informed:

- Low performance in PM10 levels is due to cities falling under IGP region.
- Draft Annual action plan has been prepared and will be submitted at the earliest.
- Utilization of funds will be expedited.
- Requested for posting of consultants for Gaya & Muzaffarpur city for better implementation of NCAP.

CPCB asked SPCB to investigate the issue of low PM10 improvement scientifically. Also informed that recruitment process is underway and appointment of consultants will be done in a couple of weeks.

4. Delhi

CCB enquired about the low utilisation of funds in Delhi and asked CPCB to issue a letter to Municipal Corporation of Delhi regarding it.

5. Haryana:

CPCB asked to expedite the filling of data on PRANA and increase utilisation of funds. No information was provided regarding the status of tenders related to road construction/repair for road dust management by **Faridabad Municipal Corporation**

6. Himachal Pradesh informed that actions will be taken at the earliest against the information presented by CPCB.

7. Karnataka SPCB informed:

- Annual Action Plan of Bangalore will be submitted as per the suggestions provided by MoEF&CC.
- Utilisation of funds will be increased from next month after the tendering process is completed.
- Road construction activities are being carried out in Kalburgi resulting in low improvement in PM10 levels.

8. Meghalaya SPCB informed:

- Annual Action Plan has been finalised but needed to be revised as per suggestions provided by MoEF&CC.
- Utilisation of funds will be increased shortly as data from other departments has been received recently.

9. Madhya Pradesh SPCB informed:

- Dewas & Sagar will submit the annual action plan within a week.
- Tenders have been floated and within 2 months, fund utilization will be improved for Sagar.
- Source Apportionment study (SAS) of Sagar is under process and based on the outcomes of SAS, annual action plan will be revised.
- Annual plan of Ujjain will be revised and submitted within one week and fund utilization will be increased within 6 months.

10. Maharashtra SPCB informed that:

- Meetings are being convened with cities for complete utilization of funds.
- Low improvement in PM10 levels is observed due to construction activities in Navi Mumbai and developmental activities in Vasai Virar etc. However, mitigation measures are being taken up simultaneously to address the pollution.
- Kolhapur ULB informed that fund utilization will be increased up to 90% by next week.
- Thane ULB informed that one CAAQMS is under Regional Office Kalyan but presently it is being considered for the air quality data calculation of Thane city area.

Therefore, it is requested to remove this station data from Thane PM10 value calculation.

CPCB has taken the note of the issue raised by Thane.

11. Odisha SPCB informed:

- Annual Action Plan has been submitted for all the cities state but need to be revised as per the suggestions provided by MoEF&CC.
- Consolidated UC has been submitted to CPCB and online generation of UC on PRANA portal will be completed shortly.
- Overall fund utilization of State is 93 % and fund utilization for Balasore & Kalinga Nagar will be expedited.
- Further, they also informed that low performance in PM10 levels is due to Road Dust & Vehicular emissions.
- **12. Udaipur ULB** raised the concern about issues in UC for the opening balance in PRANA for FY 21-22 as initially funds were released to RSPCB.

CPCB asked RSPCB to upload the consolidated UC after compiling the correct UCs from all cities.

Jaipur ULB assured uploading of details in Physical & Financial Progress Module and the other requisite information within a week.

13. Punjab PCB informed:

- Submission of Annual Action Plan will be submitted shortly as per the suggestions given by MoEF&CC.
- Information regarding Fund utilization and Physical & Financial progress details will be submitted soon.
- Reason for low improvement in PM10 level for:
 - Dera Bassi- is due to diversion of major traffic through the city because of construction in nearby National Highway
 - Ludhiana- is also the construction of flyovers.

14. Telangana PCB informed:

- Deliberations for SLMIC report for release of XV-FC grant is under process, will be submitted by the end of October.
- Information in Physical & Financial Progress module will be submitted by next week.
- Utilisation of funds will be increased by next week.

15. Tamil Nadu SPCB:

- 60% of fund has been utilised for Thoothukudi for FY 23-24 and will be increased to 90% by the end of October. Accrued interest will be deposited within a week.
- Low improvement in PM10 level is due to construction activities in Chennai & Madurai, metro projects in Chennai and UGD Construction in Madurai.

• The physical & financial module data will be corrected and submitted in a week.

16. Uttar Pradesh:

- Meerut ULB informed ongoing activities on RRTS and C&D work in the vicinity of ULB as the reasons for no improvement in PM10 concentration.
- Noida ULB informed that reason for low utilisation of funds is due to delayed processing of tenders and currently tender is in mature condition and funds will be utilised in 4-5 months.

17. Uttarakhand PCB informed:

- Utilization of funds in Dehradun city will be improved at the earliest.
- Low improvement in PM10 level of Kashipur is due to the construction of 2 flyovers near the monitoring station.

18. West Bengal SPCB informed:

- Tendering process of work under NCAP is complete and fund utilization will be expedited for Haldia & Durgapur City.
- As per SA study for Haldia, it is observed that low improvement in PM10 levels is due to Port area and Industries in the vicinity of the city.
- For Barrackpore, it was informed that low improvement in PM10 levels is due to biomass burning.
- Concerned NCAP consultant for Barrackpore was asked to submit detailed analysis report regarding low improvement in PM10 levels by 25th October'24.

17th meeting of Implementation Committee under National Clean Air Program (NCAP)

10.10.2024

Central Pollution Control Board



Agenda

- Status of decisions taken in 16th meeting of Implementation Committee
- State-wise Status of Activities
 - Annual Action Plan of FY 24-25
 - Fund Utilization
 - Physical & Financial Module
 - Cities with less improvement w.r.t. PM10 levels
- Issues and Way Forward

Status of decisions taken in 16th meeting of Implementation Committee

Decisions	Status / Action taken
Submission of Physical & Financial progress data & Quarterly Progress Reports data in PRANA. Cities with incomplete/no submission of data on PRANA shall not be considered for ranking.	23-24 submitted by all the cities on PRANA.
Issuance of direction to cities for filling information on PRANA	 DO letters issued to Municipal Commissioners for filling of information on annual action plan for FY 24-25 and other modules (Physical & financial progress, Mission life, Minutes, Hotspot Action Plan etc.)
Letters to be sent to concerned Environment Secretary and Urban Development Secretary, where fund utilization is low and source apportionment studies are awaited	Secretary of SPCBs/PCCs for expediting the utilization
Preparation & Implementation of Hotspot Action Plan	Hotspots identified by 130 cities & action plans for the Hotspots prepared by 124 cities.

Overall Status as per PRANA Portal - Physical

	No. of Cities						
Actions	Uploaded on PRANA / Submitted	Awaited	Remarks				
City Action Plans	130	0	 Approved & under implementation 				
State Action Plans by 24 States/UTs	By 24 States/Uts	-	 States are requested to submit Revised SAP as per guidelines by CPCB 				
Annual Action Plan for FY 24-25	73	57	Details are enclosed.				
Submission of SLMIC reports for release of XV-FC grant for FY 24-25 by 15 states	12	3	AP, Jharkhand & Telangana CPCB received SLMIC reports from 12 States & status was presented in Coordination committee meeting				
Emergency Response System, Public Grievance Redressal System & MoUs	130	-					

CPCB conducted the assessment of Self-Assessment reports submitted by the NCAP cities on PRANA portal and 9 best performing cities were awarded on 07 September, 2024.

Overall Status as per PRANA Portal – Physical Contd.....

Actions	Comp	leted	Under process	Remarks	
Source Apportionment (SA) Study	50)	80	Studies are in completion stage	
Hotspot details on PRANA Identified	13	0	-		
Hot Spot Action Plans	124		6	Alwar, Bangalore, Silchar, Sibsagar, Nalbari, Guwahti	
No. of meetings of National Level Committees	Apex Committee	Steering Committee	Monitoring Committee	Implementation Committee (IC)	
	4	7	13	16	

Overall Status as per PRANA Portal – Financial

Fund details under NCAP (Rs in Cr)								
Year		FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24	FY 24-25	Total
Total Released	Fund	224.92	150.14	96.62	476.27	667.14		1615.09
Total Utilized	fund	25.62	58.03	147.25	157.17	454.02	250.06	1092.14 (67.62%)
Fund details under XV-FC (Rs. in Cr)								
Total Released	Fund	-	4400	2025	1932.63	1238.03	-	9595.66
Total Utilized	fund	-	362.64	1562.05	2237.03	2129.42	628.29	6919.42 (72.11%)

Performance Assessment of FY 23-24 has been completed for all 130 cities and communicated to MoEF&CC for release of funds

State-wise Status of Activities under NCAP/XV-FC till 09 October, 2024

1. Andhra Pradesh : 13 cities (11 NCAP & 2 XVFC funded)

- Non-submission of Annual Action Plan for FY 24-25-Vishakhapatnam, Chittoor, Eluru, Anantapur, Kadapa, Guntur, Srikakulum, Nellore, Rajahmundry, Kurnool, Vizianagram & Ongole
- Fund Utilization less than 75%: 7 cities (Vishakhapatnam, Vijayawada, Chittoor, Eluru, Anantapur, Kadapa, Guntur)
- UC not generated/ submitted partial/ incorrect UC by cities on PRANA for FY 23-24- (Kadapa, Guntur, Anantapur, Srikakulum, Eluru)
- Low performance in PM10 levels:
 - Cities with no improvement: Visakhapatnam, Srikakulum, Eluru, Guntur & Rajamuhndary,
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Kadapa, Kurnool & Rajahmundry
 - Under Convergence: Anantpur, Kadapa, Vishakhapatnam, Vizianagram & Srikakulum

2. Assam : 5 cities (NCAP funded)

- Non-submission of Annual Action Plan for FY 24-25-all 5 cities (Guwahati, Nalbari, Nagaon, Sibsagar, Silchar)
- Fund Utilization less than 75%: 4 cities (Nalbari, Nagaon, Sibsagar, Silchar)
- Non submission of UC for FY 23-24 on PRANA : 2 cities (Guwahati & Nalbari)
- Non Submission of Hotspot action plan: 4 cities (Guwahati, Nalbari, Sibsagar, Silchar)
- Low performance in PM10 levels:
 - Cities with no improvement: Nalbari, Nagaon, & Guwahti
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Nagaon, Nalbari, Sibsagar, Silchar (incomplete for FY 24-25)
 - Under Convergence: all 5 cities

3. Bihar : 3 cities (2 NCAP & 1 XVFC)

- Non-submission of Annual Action Plan for FY 24-25- 3 cities (Gaya, Patna and Muzaffarpur)
- Fund Utilization less than 75%: 2 cities (Muzaffarpur, Gaya)
- UC has been generated by all cities for FY 23-24 on PRANA
- Low performance in PM10 levels:
 - Cities with no improvement: Muzzafarpur, Gaya & Patna
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under Convergence: Gaya & Muzaffarpur

4. Chandigarh (NCAP funded city)

- Non-submission of Annual Action Plan for FY 24-25
- The city has utilized more than 75 % of funds
- UC for FY 23-24 submitted on PRANA
- Low performance in PM10 levels:
 - Cities with no improvement: Chandigarh
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Chandigarh
 - Under Convergence: Chandigarh

5. Chhattisgarh : 3 cities (1 NCAP & 2 XVFC funded)

- Annual Action Plan for FY 24-25 submitted by all cities
- Fund Utilization less than 75%: 3 cities (Raipur, Bhilai and Korba)
- UC submitted for FY 23-24 on PRANA by all the cities
- Low performance in PM10 levels:
 - <u>Cities with no improvement: Raipur</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Bhilai, Korba & Raipur
 - Under Convergence: All Submitted

6. Delhi (NCAP funded city)

- Annual Action Plan for FY 24-25 submitted
- Fund Utilization is less than 75%
- UC for FY 23-24 on PRANA is not submitted
- Low performance in PM10 levels:
 - City with less than 20% improvement: Delhi
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under Convergence: Delhi (incomplete)

7. Gujarat : 4 cities funded under XVFC

- Annual Action Plan for FY 24-25 submitted by all cities
- Fund Utilization less than 75%: 2 cities (Rajkot, Ahmedabad)
- Non submission of UC for FY 23-24 on PRANA: Ahmedabad
- Low performance in PM10 levels: Nil
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Ahmedabad & Vadodara
 - Under Convergence: All submitted

8. Haryana : Faridabad (XVFC funded)

- Annual Action Plan for FY 24-25 submitted
- Fund Utilization is less than 75%
- UC for FY 22-23 & FY 23-24 is not generated on PRANA
- Low performance in PM10 levels: Nil
- City with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Faridabad
 - Under Convergence: Faridabad

9. Himachal Pradesh : 7 cities NCAP funded

- Non-submission of Annual Action Plan for FY 24-25- 7cities (Paonta Sahib, Parwanoo, Kala Amb, Nalagarh, Baddi, Damtal, Sunder Nagar)
- Fund Utilization less than 75%: 3 cities (Paonta Sahib, Parwanoo, Damtal)
- UC for FY 23-24 is not generated by all cities on PRANA
 - Low performance in PM10 levels:
 - <u>Cities with no improvement: Paonta Sahib</u>
 - Cities with less than 20% improvement: Kala Amb
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: 7 cities (Paonta-Sahib, Parwanoo, Kala-Amb, Nalagarh, Baddi, Damtal, Sunder-Nagar)
 - Under Convergence: 7 cities (Paonta-Sahib, Parwanoo, Kala-Amb, Nalagarh, Baddi, Damtal, Sunder-Nagar)

10. Jammu & Kashmir : 2 cities NCAP funded

- Non-submission of Annual Action Plan for FY 24-25- 2 cities (Srinagar and Jammu)
- Funds utilization less than 75 % : 2 cities (Jammu & Srinagar)
- Non submission of UC for FY 22-23 & FY 23-24 on PRANA : 2 cities (Srinagar and Jammu)
- Low performance in PM10 levels: Nil
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Srinagar
 - Under Convergence: Srinagar

11. Jharkhand: 3 cities XVFC funded

- Non-submission of Annual Action Plan for FY 24-25-1 city (Jamshedpur)
- Fund Utilization less than 75%: 2 cities (Jamshedpur and Ranchi)
- UC for FY 22-23 & FY 23-24 submitted on PRANA
- Low performance in PM10 levels:
 - <u>Cities with less than 20% improvement: Jamshedpur</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Completed
 - Under Convergence: Completed

12. Karnataka: 4 cities (3 NCAP & 1 XVFC funded)

- Non-submission of Annual Action Plan for FY 24-25- all 4 cities (Hubli-Dharwad, Kalaburgi, Davnagere, & Bruhat-Bangalore)
- Fund Utilization less than 75%: 4 cities (Hubli-Dharwad, Kalaburgi, Davnagere, & Bruhat-Bangalore)
- Non submission of UC for FY 22-23 on PRANA : 2 cities (Hubli-Dharwad, Kalaburgi)
- Non submission of UC for FY 23-24 on PRANA : 3 cities (Hubli-Dharwad, Kalaburgi & Davnagere)
- Non-Submission of Hotspot action plan: 1 cities (Bruhat- Bangalore)
- Low performance in PM10 levels:
 - <u>Cities with less than 20% improvement: Hubli-Dharwad & Devanagere</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Devanagere, Bangalore & Gulbarga
 - Under Convergence: Bangalore, Devanagere & Gulbarga

13. Madhya Pradesh : 7 cities (3 NCAP & 4 XVFC funded)

- Non-submission of Annual Action Plan for FY 24-25- 2 cities (Dewas & Sagar)
- Fund Utilization less than 75%: 2 cities (Ujjain & Sagar)
- Non submission of UC for FY 22-23 on PRANA : 2 cities (Sagar, Ujjain)
- Non submission of UC for FY 23-24 on PRANA : 2 city (Sagar & Ujjain)
- Low performance in PM10 levels:
 - <u>Cities with no improvement: Indore, Gwalior, Bhopal & Sagar</u>
 - <u>Cities with less than 20% improvement: Ujjain & Jabalpur</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Dewas & Sagar
 - Under Convergence: Gwalior, Dewas & Sagar

14. Maharashtra : 19 cities (9 NCAP & 10 XVFC funded)

- Fund Utilization less than 75%: 9 cities (Jalgaon, Jalna, Latur, Kolhapur, Sangli, Nashik, Vasai-Virar, Pune & Nagpur)
- Non submission of UC for FY 22-23 on PRANA : 4 cities (Akola, Chandrapur, Latur, Badlapur)
- Non submission of UC for FY 23-24 on PRANA : 7 cities (Akola, Chandrapur, Latur, Jalna, Sangli, Amravati, Solapur)
- Non Submission of Hotspot action plan 1 city (Latur)
- Low performance in PM10 levels:
 - Cities with no improvement: Jagaon, Aurangabad, Solapur, Navi-Mumbai & Jalna
 - <u>Cities with less than 20% improvement</u>: Kolhapur, Ulhasnagar, Pune, Nagpur, Badlapur, Sangli, Nashik, Amravati, Chandarapur, Latur & Thane
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Amravati, Akola, Aurangabad, Chandarapur, Kolhapur, Sangli, Solapur, Ulhasnagar, Thane & Vasai-Virar
 - Under Convergence: Vasai-Virar, Sangli, Pune, Kolhapur, Chadarapur & Badlapur

15. Meghalaya : Byrnihat (NCAP funded)

- Non-submission of Annual Action Plan for FY 24-25
- Fund Utilization less than 75%
- UC for FY 22-23 & FY 23-24 on PRANA submitted
- Low performance in PM10 levels: Nil
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Submitted
 - Under Convergence: Submitted

16. Nagaland: 2 cities funded under NCAP

- Non Submission of Annual Plan for FY 2024-25: 2 cities (Kohima and Dimapur)
- Non submission of UC for FY 22-23 & FY 23-24 on PRANA : 2 cities (Kohima and Dimapur)
- Fund Utilization less than 75%: 1 city (Dimapur)
- Low performance in PM10 levels: Nil
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Dimapur, Kohima (incomplete)
 - Under Convergence: Submitted

17. Odisha : 7 cities (NCAP funded)

- Non Submission of Annual Plan for FY 2024-25- All submitted
- Fund Utilization less than 75%: 3 cities (Balasore, Angul, Kalinga Nagar)
- Non submission of UC for FY 22-23 & FY 23-24 on PRANA : 7 cities (Angul, Talcher, Balasore, Rourkela, Cuttack, Bhubaneshwar, Kalinga Nagar)
- Low performance in PM10 levels:
 - <u>Cities with no improvement: Angul, Balasore, Cuttack, Bhubaneshwar, Rourkela & Talcher</u>
 - <u>Cities with less than 20% improvement: Kalinganagar</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under Convergence: all 7 cities (Angul, Talcher, Balasore, Rourkela, Cuttack, Bhubaneshwar, Kalinga Nagar)

18. Punjab : 9 cities (7 NCAP & 2 XVFC)

- Non Submission of Annual Plan for FY 2024-25- 6 cities (Khanna, Jalandar, Gobindgarh, Naya Nangal, Dera Bassi, Dera Baba)
- Fund Utilization less than 75%: 7 cities (Dera Bassi, Jalandhar, Patiala, Khanna, Pathankot, Gobindgarh, Naya Nangal)
- UC submitted for FY 22-23 & FY 23-24 on PRANA : all cities
- Low performance in PM10 levels:
 - Cities with no improvement: Dera Bassi
 - <u>Cities with less than 20% improvement: Ludhiana, Patiala & Mandi Gobindgarh</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: 4 cities (Jalandhar, Khanna & Pathankot)
 - Under Convergence: 9 cities (Dera-Bassi, Gobindgarh, Jalandhar, Khanna, Ludhiana, Naya-Nangal, Patiala, Pathankot & Amritsar)

19. Rajasthan : 5 cities (2 NCAP & 3 XVFC)

- Non Submission of Annual Plan for FY 2024-25- 1 city Udaipur
- Fund Utilization less than 75%: 2 cities (Jodhpur & Alwar)
- Non submission of UC for FY 23-24 on PRANA : Udaipur
- Non-submission of Hotspot action plan 1 city (Alwar)
- Low performance in PM10 levels:
 - Cities with less than 20% improvement: Udaipur, Kota, Jaipur & Alwar
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Jaipur, Alwar, Udaipur
 - Under Convergence: Jaipur, Alwar & Udaipur

20. Tamil Nadu : 4 cities (1 NCAP & 3 XVFC funded)

- Non Submission of Annual Plan for FY 2024-25- 3 cities (Thoothukudi, Chennai, Madurai)
- Fund Utilization less than 75%: 1 city (Thoothukudi)
- Non submission of UC for FY 23-24 on PRANA : 1 city (Thoothukudi)
- Non-submission of Hotspot action plan 1 city (Chennai)
- Low performance in PM10 levels:
 - Cities with less than 20% improvement: Chennai & Madurai
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Madurai
 - Under Convergence: All submitted

21. Telangana: 3 cities (2 NCAP & 1 XVFC)

- Non-submission of Annual Plan for FY 2024-25: 3 cities (Nalgonda, Sangareddy, Hyderabad)
- Fund Utilization less than 75%: 2 cities (Nalgonda, Hyderabad)
- Non submission of UC for FY 22-23 & for FY 23-24 on PRANA : 1 city (Nalgonda)
- Low performance in PM10 levels:
 - <u>Cities with less than 20% improvement: Sangareddy</u>
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: Hyderabad & Nalgonda,
 - Under Convergence: Hyderabad

22. Uttar Pradesh : 17 cities (10 NCAP & 7 XVFC)

- Non-submission of Annual Plan for FY 2024-25- 6 cities (Anpara, Gorakhpur, Raebareli, Noida, Firozabad, Gajraula)
- Fund Utilization less than 75%: 7 cities (Khurja, Gajraula, Raebarelli, Noida, Varanasi, Kanpur, Agra)
- UC for FY 23-24 generated by all cities on PRANA
- Low performance in PM10 levels:
 - Cities with less than 20% improvement: Anpara, Meerut, Jhansi & Gajraula
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC (15): Anpara, Gajraula, Jhansi, Khurja, Bareily, Raebareli, Gorakhpur, Firozabad, Agra, Kanpur, Lucknow, Meerut, Ghaziabad, Prayagraj, Varanasi
 - Under Convergence (13): Gorakhpur, Firozabad, Prayagraj, Agra, Ghaziabad, Kanpur, Meerut, Jhansi, Anpara, Gajraula, Khurja, Bareily, Varanasi

23. Uttarakhand :3 cities (NCAP funded)

- Annual Action Plan for FY 2024-25 submitted by all cities
- Fund Utilization less than 75%: 1 city (Dehradun)
- UC for FY 23-24 submitted by all cities on PRANA
- Low performance in PM10 levels:
 - Cities with less than 20% improvement: Kashipur
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA portal:
 - Under NCAP/XVFC: 3 Cities (Dehradun, Rishikesh & Kashipur)
 - Under Convergence: Nil

24. West Bengal: 6 cities (2 NCAP & 4 XVFC)

- Annual Action Plan for FY 2024-25 submitted by all cities
- Fund Utilization less than 75%: 2 cities (Durgapur, Haldia)
- UC for FY 23-24 submitted by all cities on PRANA
- Low performance in PM10 levels:
 - Cities with no improvement: Barrackpore
 - Cities with less than 20% improvement: Haldia
- Cities with non-submission/Incomplete/Wrong data entry on Physical & Financial module on PRANA
 portal:
 - Under NCAP/XVFC: Submitted
 - Under Convergence: Submitted

Issues & Way Forward

- Utilization of NCAP/XV-FC funds 71% utilized till date
 - Expedite Utilization (<u>68 cities are having less than 75% fund utilization- 39 cities are between 50% -</u> <u>75%</u>)
 - Actual expenditure data entry and online generation of UC in **Financial Module**
- Physical & Financial Progress Module no/partial submission
 - Submission of complete Information in Physical & Financial Progress Module including convergence of resources from various Govt. schemes
- Submission of Annual Action Plan for FY 24-25 & QPR data in PRANA.
- Expenditure of Funds on <u>irrelevant activities</u>
- Stakeholder Coordination Required regular meetings with stakeholders SPCB, Transport dept., etc. for better planning, data sharing and progress review
- Source Apportionment Studies Expedite submission of Peer Reviewed Reports; Refinement of City Action Plans.
- Submission of Saturation plan till FY2025-26 by 130 NCAP cities
- Cities with less than 20% improvement in PM10 levels- Required more efforts for improvement in air quality

THANK YOU

Utilization of funds less than 75 % - City-wise

State Name	S.no.	City name	Fund released	Fund Utilized	% of fund utilized
Andhra Pradesh	1	Guntur	17.34	10.6	61.13
Andhra Pradesh	2	Kadapa	8.48	5.84	68.87
Andhra Pradesh	3	Chitoor	6.14	4.25	69.22
Andhra Pradesh	4	Eluru	5.21	3.62	69.48
Andhra Pradesh	5	Visakhapatnam UA	129.25	19.27	14.82
Andhra Pradesh	6	Anantapur	11.46	2.33	20.33
Andhra Pradesh	7	Vijayawada UA	130.35	40.88	31.36
Assam	8	Silchar	7.8	3.95	50.64
Assam	9	Sibsagar	8.03	2.51	31.26
Assam	10	Nalbari	6.81	2.21	32.45
Assam	11	Nagaon	8.79	3.4	38.68
Bihar	12	Gaya	12.45	6.47	51.97
Bihar	13	Muzzafarpur	17.06	12.22	71.63
Chhattisgarh	14	Durg Bhilainagar UA	118.35	64.7	54.66
Chhattisgarh	15	Raipur UA	125.35	75.58	60.29
Chhattisgarh	16	Korba	4.69	3.18	67.8
Delhi	17	Delhi	42.69	13.56	31.76
Haryana	18	Faridabad UA	73.53	28.6	38.91
Gujarat	19	Ahmedabad	565.29	404.45	71.46
Gujarat	20	Rajkot	120.69	79.32	65.72
Himachal Pradesh	21	Paonta Sahib	2.06	1.47	71.36
Himachal Pradesh	22	Damtal	1.91	1.28	67.02
Himachal Pradesh	23	Parwano	1.96	1.33	67.86
Jammu & Kashmir	24	Srinagar	90.87	28.45	31.31
Jammu & Kashmir	25	Jammu	25.08	18.6	74.16

Utilization of funds less than 75 % - City-wise



State	S.No.	City Name	Fund released	Fund Utilized	% of Fund Utilized
Jharkhand	26	Ranchi UA	93.5	43.72	46.75
Jharkhand	27	Jamshedpur UA	116.85	30.66	26.24
Karnataka	28	Hubli-Dharwad	19.15	8.96	46.79
Karnataka	29	Gulburga	23.48	8.06	34.33
Karnataka	30	Devanagere	19.79	3.58	25.96
Karnataka	31	Bruhat Bangalore UA	541.1	166.79	30.82
Madhya Pradesh	32	Ujjain	20.23	4.51	22.34
Madhya Pradesh	33	Sagar	14.9	3.83	25.7
Maharashtra	34	Jalgaon	5.64	3.23	57.27
Maharashtra	35	Sangli	11.65	7.29	62.58
Maharashtra	36	Pune UA	261.85	154.33	58.94
Maharashtra	37	Jalna	6.35	3.78	59.53
Maharashtra	38	Kolhapur	24.11	5.91	24.51
Maharashtra	39	Nagpur UA	142.05	49.41	34.78
Maharashtra	40	Latur	17.37	7.9	45.48
Maharashtra	41	Vasai-Virar	72.35	51.66	71.41
Maharashtra	42	Nashik UA	91.55	37.11	40.53
Meghalaya	43	Byrnihat	7.95	3.17	39.87
Nagaland	44	Dimapur	10.2	6.52	62.84
Odisha	45	Kalinga Nagar	5.1	2.41	46.86
Odisha	46	Balasore	3.95	2.14	54.18
Odisha	47	Angul	2.32	1.49	64.22

Utilization of funds less than 75 % - City-wise



State	S.No.	City Name	Fund released	Fund Utilized	% of Fund Utilized
Punjab	48	Khanna	7	3.44	49.14
Punjab	49	Patiala	21.18	12.7	59.96
Punjab	50	Gobindgarh	5.64	3.7	65
Punjab	51	Dera Bassi	1.34	0.89	66.42
Punjab	52	Jalandhar	45.44	12.19	26.85
Punjab	53	Naya Nangal	3.37	1.23	36.5
Punjab	54	Dera Baba	6.73	2.49	37
Rajasthan	55	Alwar	21.89	11.49	52.49
Rajasthan	56	Jodhpur UA	118.69	69.37	58.44
Tamil Nadu	57	Tuticorn/Thoothukudi	13.4	8.58	64.03
Telangana	58	Nalgonda	5.29	2.76	52.17
Telangana	59	Hyderabad (HY) UA	614.34	406.62	66.18
Uttar Pradesh	60	Raebareli	15.62	8.14	52.11
Uttar Pradesh	61	Varanasi UA	305.84	167.27	54.7
Uttar Pradesh	62	Agra UA	284.89	174.45	61.23
Uttar Pradesh	63	Gajraula	4.41	3.01	68.25
Uttar Pradesh	64	Kanpur	387.79	258.28	66.6
Uttar Pradesh	65	Khurja	18.37	12.82	69.79
Uttar Pradesh	66	Noida	30.89	3.44	11.14
West Bengal	67	Haldia	10.33	5.21	50.44
West Bengal	68	Durgapur	44.58	18.22	40.87

Details on irrelevant activities



S.No.	Activities	Reason for Irrelevance		
1	Restoration of MS Tail Piece Flange			
2	Procurement of sewage equipment/sewage treatment plants			
3	Cleaning/ Creation of waste water ponds]		
4	Repairing of damaged walls at filter house	Water infrastructure project, not directly related to		
5	Raising of brick walls near drainage systems	air quality improvement.		
6	Construction & Restoration of water trench/ drainage			
7	Restoration of water leakage spots			
8	Installation/ Restoration of slurry water pump in APC system			
9	Clearing of silt at raw water inlet channel			
10	Repairing side walls, etc.	-Focuses on general infrastructure, not air quality		
11	Installation of street lights	—improvement.		
12	Improvement of bustee lighting system			
13	Electricity bills for C&D waste plant	Operation expense unrelated to air quality improvement.		
14	Purchase of Computers, peripherals, and software	IT infrastructure, not directly improving air quality.		
15	Digital LED Display for CAAQMS	Monitoring equipment, not directly improving air		
16	Procurement of noise level meters	quality.		
	Upgradation of CAAQMS, Manual Stations, Operation and			
	Maintenance (O&M) services for Continuous Ambient Air Quality	Not allowed as per OM released Q-16017/41/2019-		
17	Monitoring Stations (CAAQMS) and Manual Stations	-CPA.		
	O&M exceeding more than period of one year for infrastructure			
18	developments			
19	Beautification in front of houses, and industrial areas.	Greenery shall be done in Common Public Places		
20	Usage of Drones	Lacks direct relevance to ambient air quality		
21	Installation of CCTV cameras at Dumping Sites	enhancement.		

Status of Source Apportionment Study

SA/EI completed	Count	SA/EI work under process	Count	SA/EI is in MOU/proposal stage
Andhra Pradesh (Vijayawada)-1	1	Andhra Pradesh (Vishakhapatnam, Rajahmundry, Anantapur, Chitoor, Eluru, Guntur, Kadapa, Kurnool, Nellore, Ongole, Srikakulam, Vizianagaram)-12	12	
Maharashtra (Mumbai, Pune, Solapur, Nashik, Navi Mumbai, Amravati, Aurangabad, Kolhapur)-08	8	Maharashtra (Badlapur, Akola, Chandarpur, Jalgaon, Jalna, Latur, Ulhasnagar, Sangli, Thane, Vasai-Virar & Nagpur)-11	11	
Bihar (Gaya, Patna, Muzaffarpur)-3	3	Chhattisgarh (Bhilai, Korba, Raipur)-3	3	
Gujarat (Ahmedabad, Surat)-2	2	Gujarat (Vadodara, Rajkot)-2	2	
	i	Jammu & Kashmir (Jammu & Srinagar)-2	2	
Karnataka (Bangalore, Gulburga, Hubli Dharwad and Devanagere)-4	4	Uttarakhand (Kashipur, Rishikeh, Dehradun)-3	3	
Delhi -1	1	Meghalaya (Byrnihat)-1	1	
		Nagaland (Dimapur, Kohima)-2	2	
Madhya Pradesh (Bhopal, Gwalior)-2	2	Madhya Pradesh (Indore, Jabalpur, Ujjain, Dewas and Sagar)-5	5	
		Odisha (Angul, Talcher, Cuttack, Bhubaneswar, Balasore, Kalinganagar & Rourkela)-6	7	
Punjab (Mandi-Gobindgarh, Khanna, Patiala, Dera Bassi, Naya Nangal, Dera Baba Nanak, Ludhiana & jalandhar)-8	8	Punjab (Amritsar)-1	1	
Tamlnadu (Chennai, Madurai, Trichy & Thoothukudi)-4	4	Chandigarh-1	1	
Jharkhand (Dhanbad)-1	1	Jharkhand (Jamshedpur, Ranchi)-2	2	
Rajasthan (Jaipur, Alwar)-2	2	Rajasthan (Jodhpur, Kota and Udaipur)-3	3	
		Telangana (Sangareddy, Hyderabad, Nalgonda & Patancheruvu)- 2	4	
Uttar Pradesh (Prayagraj, Varanasi, Kanpur, Agra & Ghaziabad)-5	5	Uttar Pradesh (Anpara, Bareily, Firozabad, Gajraula, Jhansi, Khurja, Lucknow, Moradabad, Noida, Raebareli, Meerut)-11	11	Uttar Pradesh (Gorakhpur)
West Bengal (Kolkata & Howrah)-2	2	West Bengal (Asansol, Durgapur, Barrackpore & Haldia)-4	4	
<u> </u>	·	Haryana (Faridabad)-1	1	
Himachal Pradesh (Baddi, Damtal, Kala-Amb, Nalagarh, Paonta Sahib, Parwanoo, Sunder Nagar)- 7	7	Assam (Guwahati, Nagaon, Nalbari, Sibsagar, Silchar)-5	5	
50 cities in 14 states		80 cities in 19 states	79	01 cities in 01 state

Status of Annual Action Plan of FY 2024-25

State Name	Approved	Under Revision	Not Submitted
Andhra Pradesh	-	-	All 13 cities action plan are pending
Assam	-	-	All 5 cities action plan pending
Bihar	-	-	All 3 cities action plan are pending
Chandigarh	-	-	Pending
Chhattisgarh	Raipur & Bhilai	Korba	0
Delhi	-	Delhi	-
Gujarat	Ahmedabad	Vadodara, Surat & Rajkot	0
Haryana	-	Faridabad	-
Himachal Pradesh	-	-	All 7 plan are pending
Jharkhand	Ranchi & Dhanbad	-	Jamshedpur
Jammu & Kashmir	-	-	Jammu & Srinagar
Karnataka	-	Bangalore	Hubli-Dharwad, Devanagere & Gulburga



Status of Annual Action Plan of FY 2024-25

State Name	Approved	Under Revision	Not Submitted
Madhya Pradesh	Indore & Jabalpur	Bhopal, Gwalior	Sagar, Ujjain & Dewas
Maharashtra	Pune	Sangli, Nagpur, Vasai-Virar, Navi-Mumbai, Ulhasnagar, Chandrapur, Jalna, Thane, Nashik, Mumbai, Latur, Akola, Solapur, Badlapur, Amravati, Kolhapur, Jalgaon & Aurangabad	_
Meghalaya	-	-	Byrnihat
Nagaland	-	-	Dimapur & Kohima
Odisha	Bhubaneshwar, Talcher, Angul, Cuttak, Kalinganagar, Rourkela & Balasore	-	-
Punjab	Ludhiana & Patiala	Amritsar	Dera Bassi, Pathankot, Khanna, Jalandhar, Naya Nangal & Gobindgarh



Status of Annual Action Plan of FY 2024-25

State Name	Approved	Under Revision	Not Submitted
Rajasthan	Alwar	Jodhpur, Kota & Jaipur	Udaipur
Tamil Nadu	-	Madurai & Trichy	Thoothukudi & Chennai
Telangana	-	-	Nalgonda, Sangareddy & Hyderabad
Uttarakhand	All approved	-	-
Uttar Pradesh	Lucknow & Kanpur	Jhansi, Ghaziabad, Agra, Varansi, Bareilly, Khurja, Allahabad, Meerut & Moradabad	Gajraula, Raebareli, Firozabad, Gorakhpur, Noida & Anpara
West Bengal	All approved	-	-

Low Performance in PM10 levels						
Sl. No.	Cities	2017-2018	2023-24	PM 10 Increased by	Percentage Change	
<u>1</u>	Angul	97	167	70	72.2	
2	<u>Visakhapatnam</u>	76	120	44	57.9	
3	Nalbari	<u>87</u>	127	40	46.0	
4	Balasore	84	124	40	47.6	
5	Cuttack	93	129	36	38.7	
6	Bhubneshwar	85	114	29	34.1	
7	Jalgaon	70	97	27	38.6	
8	<u>Gaya</u>	79	104	25	31.6	
9	Nagaon	82	107	25	30.5	
10	Aurangabad	75	98	23	30.7	
11	Muzaffarpur	147	168	21	14.3	
12	<u>Indore</u>	82	99	17	20.7	
13	Dewas	83	99	16	19.3	
14	Guwahati	103	119	16	15.5	
15	Solapur	81	96	15	18.5	
<u>16</u>	Dera Bassi	88	102	14	15.9	
<u>17</u>	Barrackpore	86	99	13	15.1	
18	Rourkela	99	111	12	12.1	
19	Navi Mumbai	88	98	10	11.4	
20	Gwalior	126	136	10	7.9	
21	Patna	172	178	6	3.5	
<u>22</u>	Paonta Sahib	84	90	6	7.1	
23	<u>Raipur</u>	70	76	6	8.6	
24	Korba	57	61	4	7.0	

Low Performance in PM10 levels						
SI. No.	Cities	2017-2018	2023-24	PM 10 Increased by	Percentage Change	
25	Jalna	99	102	3	3.0	
26	Chandigarh	114	116	2	1.8	
27	Bhopal	112	113	1	0.9	
28	Sagar	73	74	1	1.4	
30	Talcher	113	113	0	0.0	
<u>32</u>	Kashipur	99	98	-1	-1.0	
33	Srikakulam	69	68	-1	-1.4	
34	<u>Kolhapur</u>	89	86	-3	-3.4	
35	Chennai	66	63	-3	-4.5	
37	Ulhasnagar	153	149	-4	-2.6	
38	Pune	102	98	-4	-3.9	
39	Sangareddy	85	81	-4	-4.7	
40	Eluru	72	68	-4	-5.6	
41	<u>Madurai</u>	72	68	-4	-5.6	
42	<u>Jamshedpur</u>	135	130	-5	-3.7	
43	Haldia	92	87	-5	-5.4	
44	Guntur	66	61	-5	-7.6	
45	<u>Udaipur</u>	127	121	-6	-4.7	
46	Nagpur	100	94	-6	-6.0	
49	<u>Ludhiana</u>	168	161	-7	-4.2	
48	Badlapur	160	152	-8	-5.0	
49	<u>Kalinga Nagar</u>	109	101	-8	-7.3	

Low Performance in PM10 levels						
SI. No.	Cities	2017-2018	2023-24	PM 10 Increased by	Percentage Improvement	
<u>50</u>	Hubli-Dharwad	79	71	-8	-10.1	
51	Devanagere	74	66	-8	-10.8	
52	Anpara	175	166	-9	-5.1	
53	<u>Ujjain</u>	93	84	-9	-9.7	
54	Rajamuhndary	85	76	-9	-10.6	
56	<u>Meerut</u>	159	149	-10	-6.3	
57	Jabalpur	101	91	-10	-9.9	
58	Sangli	87	77	-10	-11.5	
59	Nashik	82	72	-10	-12.2	
62	Jhansi	109	96	-13	-11.9	
63	Kota	139	124	-15	-10.8	
64	Patiala	106	91	-15	-14.2	
65	Amravati	102	87	-15	-14.7	
66	Chandrapur	118	102	-16	-13.6	
67	Latur	82	66	-16	-19.5	
68	Kala Amb	118	100	-18	-15.3	
69	Mandi Gobindgarh	148	126	-22	-14.9	
70	Jaipur	172	148	-24	-14.0	
71	Alwar	152	127	-25	-16.4	
72	Thane	138	111	-27	-19.6	
73	<u>Delhi</u>	241	208	-33	-13.7	
74	Gajraula	204	167	-37	-18.1	

Cities with less than 20 % improvement & no improvement in PM10 levels

- 43 cities showing less than 20% improvement & 31 cities with no improvement in PM10 conc. w.r.t FY 2017-18
- Following activities may lead to improvement in air quality:
 - Utilizing outputs of Scientific studies (Source Apportionment/Emission Inventory studies) prioritizing actions; resource allocations etc.
 - ✓ Identifying Hotspots and action implementation on the sources
 - \checkmark Prioriting actions for fund utilization
 - ✓ Funds to be strictly utilized for actions pertaining to air quality improvement.
 - \checkmark Prioritizing actions with red color code in the <u>city report card</u>





NATIONAL CLEAN AIR PROGRAMME (NCAP)

CITY PROGRESS REPORT CARD

OF

Nalbari, Assam

Financial Year : 2023_24, Quarter : JAN-MAR

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A. STATUS OF AIR QUALITY

Sr. No	Average PM10 value	Previous Year	Current Year	Bench Mark	Progress
1	in (µg/m3)	101	126	60	

B. FINANCIAL PROGRESS

Sr. No	Indicator	Funds Released (in cr.)	Percentage Of Funds Utilized	Target	Progress
1	Total Funds utilized under NCAP/XVFC from inception till current quarter	6.81	22.29	100% Utilization	
2	Fund utilized under convergence other than NCAP/XV-FC in present FY	0.98	0.00	100% Utilization	

C. PHYSICAL PROGRESS

Sr. No	Thematic Area	Indicator	Status	Target	Progress
1	Strengthening of Infrastructure and Enforcement	Monitoring Stations(Real time (R) & Manual(M))	4	4	
2	Strengthening of Infrastructure and Enforcement	Source Apportionment Study	Interim Report submission	Final Peer Review Report Submitted	
3	Strengthening of Infrastructure and Enforcement	Emergency Response System/Graded Response Action Plan	Plan Already notified	Plan Notified	
4	Strengthening of Infrastructure and Enforcement	Number of Hotspots with Action Plans prepared against number of Hotspots identified	0	3	
5	Strengthening of Infrastructure and Enforcement	City Implementation Committee Meeting	0	Atleast 01 in every quarter	
6	Public Outreach	Public Grievance Redressal System	Developed and deployed	Developed and deployed	
7	Road and Construction and Demolition	Percentage Of Road length Paved and Maintained	55	100	
8	Road and Construction and Demolition	Percentage of Green Cover in the City	40	33	
9	Road and Construction and Demolition	Percentage Of C&D Waste Processed against generated	0	100	
10	Vahicles	Traffic Decongestion Plan	Plan Not Notified	Traffic Decongestion Plan Notified	
11	Vahicles	Number Of Charging Stations in the City	1	5	
12	Vehicles	Percentage of vehicles scrapped	319	100	
13	Industries	Percentage of Industries Converted to CNG/PNG	CNG Network not Available	100	
14	Waste and Biomass	Percentage of Solid Waste Treated Against Collected	81	100	
15	Waste and Biomass	Percentage Of Legacy Waste Dump Sites Remediated	0	100	
16	Waste and Biomass	Percentage of Active LPG Consumers/Households	101	100	



State Wise Fund Released and Utilization under NCAP till date

S N	State	Fund Released	Fund Utilized	% Utilization
1	Gujarat	12	12	100.00
2	Odisha	74.61	69.8	93.55
3	Chandigarh	32.81	30.45	92.81
4	Jharkhand	6	5.23	87.17
5	Chhattisgarh	16.69	14.33	85.86
6	Nagaland	20	15.93	79.65
7	Himachal Pradesh	17.5	13.81	78.91
8	Uttar Pradesh	397.14	304.8	76.75
9	Maharashtra	199.06	151.34	76.03
10	Andhra Pradesh	107.49	78.96	73.46
11	Rajasthan	57.39	41.62	72.52
12	Bihar	39.51	28.39	71.86
13	Telangana	20.04	14.38	71.76
14	Uttrakhand	68.27	46.86	68.64
15	Tamilnadu	13.4	8.58	64.03
16	Assam	70.66	43.42	61.45
17	Madhya Pradesh	63.28	35.1	55.47
18	West Bengal	67.91	37.32	54.96
19	Punjab	102.7	47.19	45.95
20	Karnataka	62.42	28.68	45.95
21	Meghalaya	7.95	3.57	44.91
22	Jammu & Kashmir	115.95	46.97	40.51
23	Delhi	42.69	13.56	31.76
	Total	1615.47	1092.29	

State Wise Fund Released and Utilization under XV-FC till date

SN	State	Fund Released	Fund Utilized	% Utilization
1	Madhya Pradesh	587.26	562.32	95.75
2	Tamil Nadu	522.51	496.3	94.98
3	Punjab	159	150.72	94.79
4	Rajasthan	552.86	465.9	84.27
5	West Bengal	1021.87	836.09	81.82
6	Gujarat	1073.42	839.44	78.20
7	Bihar	288.6	223.13	77.31
8	Uttar Pradesh	1863.89	1348.35	72.34
9	Maharashtra	1555.34	1048.32	67.40
10	Telangana	603.54	398.49	66.03
11	Chhattisgarh	231.7	131.9	56.93
12	Jharkhand	273.44	145.13	53.08
13	Haryana	73.53	28.61	38.91
14	Karnataka	535.1	193.31	36.13
15	Andhra Pradesh	253.6	53.97	21.28
	Total	9595.66	6921.98	