Minutes of Environmental Public Hearing of District Mining Office, Collector Office, Nanded for their 66 Sand Ghats located at Himayatnagar – 12 Nos, Degloor – 11 Nos, Hadgaon – 12 Nos, Biloli – 26, & Mahur – 05 Nos Talukas of Nanded District was held on 19th Augast 2025 at 11.00 am at Niyojan Bhavan, Collector Office Nanded, District Nanded.

The Environmental Public Hearing of District Mining Office, Collector Office, Nanded for their 66 Sand Ghats located at Himayatnagar, Degloor, Hadgaon, Biloli & Mahur Talukas of Nanded District was held on 19th Augast 2025 at 11.00 AM at Niyojan Bhavan, Collector Office, Nanded, District Nanded.

The notice regarding the Environmental Public Hearing was published in local newspaper in Marathi Dainik Sakal & in English National newspaper Times of India dtd 16th July 2025 are hereby attached.

The Environmental Public Hearing was held on 19th Augast 2025 at 11.00 AM at Niyojan Bhavan, collector office Nanded under the Chairmanship of Shri. Pandurang Borgaonkar, Additional District Magistrate Nanded, Shri. Manish Holkar, Regional Officer, Maharashtra Pollution Control Board, Chhatrapati Sambhaji Nagar, Member & Shri. P. V. Naik, Sub-Regional Officer, Maharashtra Pollution Control Board, Nanded worked as convener of Public Hearing panel was formed as per MPCB Office order no. BO/JD(WPC)/PH/B-250728-FTS-0074 dtd 28/07/2025 are hereby attached.

The Member of Public Hearing panel, the Environmentalist group & other participant, villagers, agriculturists are present the representative of project proponent, Chairman, District Mining Officer & convenor of said panel were present at Collector Office, Nanded for the said Public Hearing. The attendance sheet of the participant/ public present during the Public Hearing are attached.

Purpose & Procedure :

With the permission of Chairman of Public Hearing, Sub-Regional Officer, MPC Board convener has initiated Public Hearing by welcoming the Chairman, Member, Regional Officer, MPCB Chhatrapati Sambhaji Nagar, local citizen & Environmental group who are present for

the said Public Hearing, that the said Public Hearing is conducted as per the MoEF, Gol Notification 14th September 2006 & amended 1st December 2009 accordingly. The notice for the Public Hearing was given in two local widely circulated newspaper i. e. in Marathi in Dainik Sakal & in English Times of India dtd 16th July 2025.

The copies of Environmental Management Plan (EMP)/Executive Summary containing silent features of the project both in English, Marathi & other information/documents were made available to the public by making these documents available in the various Government Offices as well as concern local Grampanchayat as per Gol Notification 14th September 2006, suggestion, views, comments & objection of Public Hearing were called in E-mail & in written within 30 days from the publication of notice. This office has received two suggestion, views, comments & objection in writing or email on or before 19.08.2025.

The Public Hearing panel was constituted vide MPCB office order No. BO/JD(WPC)/PH/B-250728-FTS-0074 dtd 28/07/2025.

Convenor welcomed all present for hearing and briefed about the agenda of the Public Hearing.

With permission of Hon'ble Chairman of the committee thereafter, convener of the Public Hearing panel requested to the project proponent to give their presentation about the project & the Environmental aspects related with it.

Accordingly, representative of project proponent gave presentation of project & the Environmental issues as follows.

List of Sand Ghats Proposed for auction prior Environmental Clearance are as below.

Sr. No.	Name of Sand Ghat	Name of Taluka	Name of River	Nearest Survey No.	Length x Bredth x Approved depth in mtr.	Len gth in m	Wid th in m	Appro ved depth in m	Area in Ha.	Quanti ty of Sand Brass	Length of Approa ch Road in m	No of Trees along Bank	No of Trees along village Road	EMP cost in Rs. Lakhs	Wate r Requi reme nt in cum/ day
1	Pimpari	Himayatnagar	Painganga	49/1, 49/2,	200x50x0	200	50	0.50	1.00	1767	683	40	683	9.64	2
2	Virsani	Himayatnagar	Painganga	50, 1/1, 4, 5 88/1, 88/2	.50 155×65×0 .50	155	65	0.50	1.01	1780	2204	31	2204	23.11	2
3	Renapur be.	Himayatnagar	Painganga	80, 81	230x45x0 .50	230	45	0.50	1.04	1829	894	46	894	11.09	2
4	Dolhari	Himayatnagar	Painganga	131, 132, 136, 137,	225x45x0 .50	225	45	0.50	1.01	1789	448		448		
5	Bundali	Himayatnagar	Painganga	138, 140 39, 40, 41,	250x45x0 .50	250	45	0.50	1.13	1988	1594	45 50	1594	16.19	2
6	be. Kamari	Himayatnagar	Lakhadi	42, 49, 50 181, 182, 183,	350x30x0 .50	350	30	0.50	1.05	1855	983		983	18.19	
7	Dighi	Himayatnagar	Painganga	184,191 12/1, 13/1	200x55x0	200	55	0.50	1.10	1943	899	70	899	11.44	2
8	Gharapur	Himayatnagar	Painganga	72, 73,74,	.50 250x50x0	250	50	0.50	1.25	2208	779	50	779	10.3	2
9	Dhanora	Himayatnagar	Painganga	76 74, 75, 76, 78	.50 210x50x0 .50	210	so	0.50	1.05	1855	1470	42	1470	15.07	2
10	(J.) Palaspur	Himayatnagar	Painganga	82, 83, 85, 89, 97	250x40x0 .50	250	40	0.50	1.00	1767	1500	50	1500	15.4	2
11	Sirpalli (J.)	Himayatnagar	Painganga	138, 140, 141, 142, 143, 150,	250x40x0 .50	250	40	0.50	1.00	1767	378		378	7.59	2
12	Kautha ja	Himayatnagar	Painganga	151, 152 (43,48,49,5 0)	250x40x0 .60	250	40	0.60	1.00	2120	750	50	750	10.24	2
13	Tamloor	Degloor	Lendi	222, 226, 257, 258, 303, 301, 263, 264, 265	765x35x0 .50	765	35	0.50	2.68	4731	1700	153	1700	19.5	2
14	Shewala-	Degloor	Manjara	354, 355, 356	200x120x 0.50	200	120	0.50	2.40	4240	2734	40	2734	25.83	2
15	Shewala- 2	Degloor	Manjara	357, 358, 90	250×70×0 .50	250	70	0.50	1.75	3092	2356	50	2356	30.3	2
16	Shewala-	Degloor	Manjara	91, 92, 352	280x60x0 .50	280	60	0.50	1.68	2968	2010	56	2010	21.42	2
17	Shelgaon- 1	Degloor	Manjara	गट नं.231, 232 (सर्वे नं. 39,40,44)	315x100x 0.50	315	100	0.50	3.15	5565	1863	63	1863	19.77	2
18	Shelgaon- 2	Degloor	Manjara	गट न.177, 178,179,18 0 (सर्व न.66)	210x60x0 .50	210	60	0.50	1.26	2226	1850	42	1850	19.85	2
19	Shekhapu	Degloor	Manjara	(21, 22, 23, 27)	424x90x0 .50	424	90	0.50	3.82	6742	2218	84.8	2218	22.06	2
20	Sheigaon- 3	Degloor	Manjara	गट नं 166, 167,175 (सर्वे	300x50x0 .50	300	50	0.50	1.50	2650	1900		1900		
21	Shelgaon- 4	Degloor	Manjara	नं.57,68) गट नं.134, 135, 136 (सर्वे	470x100x 0.50	470	100	0.50	4.70	8304	2120	60	2120	20.12	2
22	Sangvium ar	Degloor	Lendí	र्न.106,107) 25, 26, 27, 28, 38, 142,	420x35x0 .50	420	35	0.50	1.47	2597	640	94	640	21.24	2
23	Medankal lur	Degloor	Lendi	143 82, 83, 84, 225, 226, 228	550x3\$x0 .50	550	35	0.50	1.93	3401	1900	110	1900	20.14	2
24	Gorlegao n-2	Hadgaon	Painganga	133, 134, 135, 136	400x25x0 .50	400	25	0.50	1.00	1767	1009	80	1009	14.01	2
25	Belmanda	Hadgaon	Painganga	1, 5, 6, 6/1, 6/2, 6/3, 9	550x20x0 .50	550	20	0.50	1.10	1943	1780	110	1780	18.14	2
26	Gurfali-1	Hadgaon	Painganga	5, 6, 7, 8, 11, 12, 13, 14, 15, 16,	500x20x0 .50	500	20	0.50	1.00	1767	837	100	837	11.54	2
27	Sapti	Hadgaon	Painganga	17, 18, 19 382, 383, 384, 385, 386	500x20x0 .50	500	20	0.50	1.00	1767	900	100	900	8.7	2

28	Manula	Hadgaon	Painganga	308 to 313	500x20x0	500	20	0.50	1.00	1767	300		300		1.
29	Bu. Chendkap	Hadgaon	Kayadhu	(50,51,1,2)	.50 400x25x0	400	25	0.50	1.00	1767	750	100	750	3.97	2
30	Borgaon	Hadgaon	Kayadhu	66, 314,	.40 350x30x0	350	30	0.50	1.05	1855	800	80	800	9.1	2
31	Ha. Hastara	Hadgaon	Kayadhu	315, 316 168, 169,17	.50 500x20x2	500	20	0.50	1.00	1767	650	70	650	10.4	2
32	Gurfali-2	Hadgaon	Painganga	0,171,172 26, 27, 28,	.30 600x20x0	600	20	0.50	1.20	2120	2407	100	2407	11.9	2
				29, 30, 31, 32, 33, 34,	.50					ł		420			
33	Banchich	Hadgaon	Painganga	35, 36 139/1/A,13	500x20x0	500	20	0.50	1.00	1767	2048	120	2048	22	2
	oli			9/B, 139/3, 140/A, 144	.50							100		20	2
34	Gorlegao n-1	Hadgaon	Painganga	1/3, 1/4, 2/4, 3/1, 4	350x30x0 .50	350	30	0.50	1.05	1855		70			2
35	Shabali	Hadgaon	Painganga	42, 43,45, 46, 66,67, 68,69, 70	400x25x0 .50	400	25	0.50	1.00	1767	1529	80	1529	16.31	2
36	Sagroli-1	Biloli	Manjara	361, 362	210×100× 0.80	210	100	08.0	2.10	5936	819	42	819	10.92	2
37	Sagroli-2	Biloli	Manjara	451, 457, 459, 460	400x100x 0.80	400	100	0.80	4.00	11307	1312	80	1312	14.63	2
38	Sagrolf-3	Biloli	Manjara	334, 335	450×100× 0.80	450	100	0.80	4.50	12721	1106	90	1106	12.9	2
39	Yesgi-1	Biloli	Manjara	230	110×160× 0.90	110	160	0.90	1.76	5597	2447	22	2447	22.7	2
40	Yesgi-2	Biloli	Manjara	229, 230	250 x120 x0.80	250	120	0.80	3.00	8481	2440	50	2440	22.57	2
41	Yesgi-3	Biloli	Manjara	233 Center	250 x120	250	120	0.80	3.00	8481	2209		2209		Ì
42	Yesgi-7	Biloli	Manjara	Side 233 East	x0.80 130 x120	130	120	0.75	1.55	4134	2509	50	2509	23.09	2
43	Bolegaon-	Biloli	Manjara	288 Center	x0.75 300 x150	300	150	0.80	4.50	12721	1023	26	1023	22.88	2
44	1 Bolegaon-	Bilali	Manjara	Side 320 West	x0.80 300 x150	300	150	0.80	4.50	12721	559	60	559	12.59	2
45	3 Ganigaon	Biloli	Manjara	Side 213	x0.80 200 x90	200	90	0.80	1.80	5088	3400	60	3400	10.18	2
46	-1 Ganjgaon	Biloli	Manjara	239, 240	x0.80 250 x100	250	100	0.80	2.50	7067	3400	40	3400	25.35	1 2
47	-2 Ganjgaon	Biloli	Manjara	297, 299	x0.80 210 x100	210	100	0.80	2.10	5936	2800	50	2800	29.15	2
48	-3 Ganjgaon	Biloli	Manjara	283,297	x0.80 239x100x	239	100	0.70	2.39	5912	2800	42	2800	25.21	2
49	-4 Ganjgaon	Biloli	Manjara	325, 326,	0.70 350x100x	350	100	08.0	3.50	9894	2800	47.8	2890	25.61	2
SD	-5 Ganjgaon	Biloli	Manjara	354 358	0.80 130×100×	130	100	0.75	1.30	3445	3157	70	3157	25.75	2
51	-10 Karla bu	Biloli	Manjara	147, 161	0.75 240x100x	240	100	0.50	2.40	4240	1695	26	1695	27.99	2
52	1 Karla bu	Biloli	Manjara	161	0.50 250×100×	250	100	0.50	2.50	4417	1695	48	1695	17.39	2
53	1/1 Karla bu	Biloli	Manjara	100, 101,	0.50 350×110×	350	110	1.00	3.85	13604	1500	50	1500	17.47	2
54	3 Machnoo	Biloli	Manjara	109 14	1.00 200x120x	200	120	0.80	2.40	6784	3580	70	3580	16.8	.2
55	r-1 Machnoo	Biloti	Manjara	28, 29, 30,	0.80 200×120×	200	120	0.80	2.40	6784	3580	40	3580	31.01	2
56	r-2 Machnoo	Biloli	Manjara	31 15 East Side	0.80 230x100x	230	100	0.70	2.30	5689	3580	76	3580	30.09	2
57	r-3 Machnoo	Biloli	Manjara	52	0.70 275x80x0	275	80	0.80	2.20	6219	2400	46	2400	31.09	2
58	r-5 Machnoo	Biloli	Manjara	52 West	.80 310x80x0	310	80	0.70	2.48	6134	1434	55	1434	22.88	2
59	r-8 Nagani-1	Bitoli	Manjara	121, 122	.70 180x120x	180	120	0.50	2.16	3816	1677	62	1677	16.35	2
60	Nagani-2	Biloli	Manjara	123,124,12	0.50 170x120x	170	120	0.50	2.04	3604	1677	36	1677	17.01	.2
51	Hungund	Biloli	Manjara	5 352,211	0.50 295x150x	295	150	0,80	4.43	12509	1775	34	1775	16.96	2
62	a Takali	Mahur	Painganga	7, 8, 9, 83,	0.80 250x50x0	250	50	0.50	1.25	2208	512	59	512	18.27	2
				84, 85, 86, 87	.50							50		8.69	2 .
63	Sayfal	Mahur	Painganga	2, 4, 5, 6	300x35x0 .75	300	35	0.75	1.05	2783	2825	60	2825	25.18	2
64	Ner	Mahur	Painganga	7, 8	250x50x0 .50	250	50	0.50	1.25	2208	365	50	365	4.87	2
65	Digdi Ku.	Mahur	Painganga	8,58/A	250x50x0 .50	250	50	0.50	1.25	2208	440	30	440	4.55	2
66	Lanji	Mahur	Painganga	15, 16, 17, 78, 79	250x50x0 .50	250	50	0.50	1.25	2208	2237	50	2237	20.77	2

• Status of Statutory Clearances for Sand Ghat

Name & Address of Allottee	District Mining Officer Nanded / Successful Bidder /Sand Depot allottee Nanded District, Nanded				
Status of the lease	New, Individual/ Project Proponent/Successful Bidder/Sand Depot allottee for auction of sand ghat by District Collector Nanded.				
Mineral for which lessee intends to mine	Ordinary Sand for Construction purpose				
Name & Address of the	Taluka level Technical Committee chaired by Tahsildar and				
Prospecting Agency	Dy. Engineer Irrigation, Junior Geologist, Directorate of				
	Geology and Mining, Junior Geologist G.S.D.A.,				
	representative of Maharashtra Pollution Control Board.				
Grampanchayat NOC	Not required as per State Sand Policy dated 16.02.2024				
Plan Period for Activity	Up to Two year from the date of allotment of sand ghat or up				
	to scooping of Allotted/Permitted quantity mined out,				
	whichever is earlier excluding stipulated monsoon period				
	between 10 June -30 September				

• Method of Mining:

The mining will be manual opencast mining method of scooping using simple tool like spade/pawdas.

- a. Over burden/Soil Removal:No overburden/Soil is anticipated.
- b. Scooping of Sand /Loading
 The ordinary sand will be loaded manually by labours.
- c. Hauling
 Ordinary sand is transported through tractors /trucks with permissible quantity.
- d. No machinery will be utilized.
- e. Period of scooping of sand will be for one year excluding monsoon period of 10th June -30th Sept or as defined by district collector.
- About 28-68 labours per ghat will be required.
- The site services will be provided by allottee/Successful Bidder, Office, First Aid and Rest Shelters will be temporarily constructed 20m away from the bank of river.
- Applied area for sand extraction is covered by dark basalt and which has been derived/ transported

from black basalt of surrounding flat and well tilled area. The sand of the applied area is found to be underlain by dark basalt of the river bed.

Anticipated Environmental impacts and Management Plan

A summary of air pollution control measures is given below:

S. No	Impact Source	Impact	Control measure
1	Transport Road	On Air Quality On Land / Rd stability/ Rd degradation	 Compaction, gradation and drainage on both sides & development of green belts Proper maintenance. Regular water spraying. Avoiding over filling of tractor and consequent spillage on the roads Air quality will be monitoring at impacted village.
2	Truck/ Tractor Movement	Air Quality	 No overloading of trucks. Sand carrying trucks will be effectively covered by tarpaulin to avoid escape of fines to the atmosphere. Enforcing speed limit. Regular monitoring of the exhaust fumes. No Engine of tractor/truck will be kept on during the filling. If possible entry be restricted to river bed
3	Ramp and Sand Reach	Mining Operations	 Regular ramp Inspection and Ramp maintenance Provision of dusk masks. Mining will be done during day time between fixed hours only.
4	Bank Management	Bank Erosion/ Flood Plain management	 Green belt along bank Plantation of wide leaf tall trees on banks and grass along slanting portion of bank.

• Occupational Health and Services

1	Occupational Health & Safety Measures to Control Dust	Safety of Workers and Mining Operations	 Providing a working environment that is conducive to safety & health The management of occupational safety & health is the prime responsibility of mine owner.
	Inhalation		 Provision of necessary personal protective equipments Ensuring employees at all levels receive appropriate training and are competent to carry out their duties and responsibilities Provision of First Aid and Drinking Water, Temporary
			rest Room

• Noise control measures will be provided in the proposed crushing and screening plant.

- In addition, personnel working near high noise level generating sources will be provided with ear muffs
- No equipment generating Noise excluding tractor/truck will be permitted.
- No tractor engine will be kept idle.
- Conduct periodic audiometric tests for employees working close to high noise generating areas such as compressors, the loading and unloading sections, etc
- Provision of PPE's will be made and their proper usage will be ensured for hearing protection of the workers as well as visitors.

• Traffic Management

- •The mineral transporting vehicles will be registered with the forest department/revenue department and only registered vehicles will be used for mineral transport.
- The PUC certificate for exhaust emissions for all the transport vehicles will be made mandatory.
- All the vehicles will be properly maintained to control emissions and noise generation.
- Drivers of all the vehicles will strictly follow traffic rules.
- Speeds of the mineral transport vehicles will be regulated.
- Overloading of the tractors will not be allowed
- The mineral transporting tractors will be properly covered with tarpaulin to avoid fugitive emissions.
- Batch transport system will be adopted in consultation with the other sand ghat operators in the area to avoid excess traffic at a time on the road.
- Mineral transportation will be done only during day time only.
- Strict action will be taken against any driver, who do not comply the traffic rules.

Plantation program

It is proposed to plant local species during the monsoon period along bank of river and village roads.

List of Species Proposed for green Belt Development

Local species like Neem, peepal, subabhul, Karanj, Gulmohar etc will be planted.

• Successful Bidder/ Sand Ghat allottee /Sand Depot allottee will implement the Environmental Management Plan for the amount as per Table 1.0 on his own.

Successful Bidder/ Sand Ghat allottee /Sand Depot allottee will submit compliance to terms of conditions stipulated in the prior environmental clearance to the District Mining Officer and respective Tahsildar with the expenses made on implementation of environmental

management plan.

The District Mining Officer/respective Tahsildar will monitor the implementation of approved environmental management plan along with District Level Committee headed by District Collector as stipulated in Sand Mining Rules 2024.

The Sub-Regional Officer, Maharashtra Pollution Control Board, Nanded & Convener of Public Hearing panel requested the participants who were present to express their views & comments on the project to insure that the objective of the Public Hearing are fulfilled.

The proceeding is as below:

Suggestions, Comments, views, opinions etc expressed by the public:

1.

		2	
A. No.	Issues raised by attendees	Answer given by the project representative	Feedback given by the Public Hearing Committee
1	Shri Manish Holkar, Regional Officer, M. P. N. Board, Chhatrapati Sambhajinagar The issues raised by, What measures will be taken to deal with the stones that will be left after sand mining?	After sand extraction, stone chips will be placed in the areas where the stones wil be. By doing Sand may accumulate in it again, forming a sandbank.	Hon. Chairman of the Environment Public Hearing Committee and District Collector said, After the auction of sand pits, sustainable methods will be adopted for sand mining.
2	Shri Manish Holkar, Regional Officer, M. P. N. Board, Chhatrapati Sambhajinagar Questions asked by Every year from the taluka level committee Sand Dunes Survey of Can it be done?	Every year from the taluka level committee Sand dunes Survey of A report will be taken on how much sand is left and how much has been excavated.	Hon. Chairman of the Environment Public Hearing Committee and District Collector Said Key It is necessary to inspect the sand every month and submit a report on how much sand is left. It is also necessary to map the latitude and longitude of the sand pit. This will make it easier to understand the exact position/location of the sand pit next year. The contractor can remove the sand from the sand pit using a tractor and deposit it in the sand depot. Sand can be sold by taking a mining permit as per the rules of Minor Minerals Rules 2013. For this, there is a GPS system at the said place and information about this can be seen on the Mahakhanij website.

The Chairman of Public Hearing panel in his concluding remark assured that all the points raised in the Public Hearing will be incorporated in the minutes & clarified that the proceeding of Public Hearing will be submitted to the Ministry of Environment of Government of Maharashtra.

Public Hearing concluded with thanks and Hon'ble Chairman of the panel announced that the Public Hearing is concluded/ended.

(P. V. Natk)

Convenor of Public Hearing Panel & Sub-Regional Officer, MPCB Nanded

(Manish Holkar)

Member of Public Hearing Panel & Regional Officer, MPCB Chhatrapati Sambhajinagar

(Pandurang Borgaonkar)

Chairman of Public Hearing Panel & Additional District Magistrate, Nanded