

APSEZ/EnvCell/2018-19/010

To,

Additional Principal Chief Conservator of Forests (C),

Ministry of Environment, Forest and Climate Change, Regional Office (WZ), E-5, Kendriya Paryavaran Bhawan, Arera Colony, Link Road No. – 3, Bhopal – 462 016.

E-mail: rowz.bpl-mef@nic.in

: Half yearly Compliance report of Environment Clearance for the project namely "Development of Multipurpose berth (Terminal- 2) at Mundra Port, Dist. Kutch"

Ref : Environment clearance under CRZ notification granted to M/s Adani Ports & SEZ Limited vide letter dated 5th February, 2007 bearing no. 11-84/2006- IA.III

Date: 16.05.2018

Dear Sir,

Please refer to the above cited reference for the said subject matter. In connection to the same, it is to state that copy of the compliance report for the Environmental and CRZ Clearance for the period of October – 2017 to March - 2018 is enclosed here for your records. The stated information is also provided in form of a CD (soft copy).

Thank you, Yours Faithfully,

For, M/s Adani Ports and Special Economic Zone Limited

Avinash Rai Chief Executive Officer Mundra & Tuna Port

Encl: As above Copy to:

- 1) The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003
- 2) Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara 390 023
- 3) Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382 010
- 4) Deputy Secretary, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 382 010
- 5) Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham, 370201



Environmental Clearance Compliance Report

of



Multipurpose Berth
(Terminal -2)
at
Mundra Port,
Dist. Kutch, Gujarat

of Adani Ports and SEZ Limited

Period: October-2017 to March-2018



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Compliance Report



From : Oct'17 To : Mar'18

Status of the conditions stipulated in Environment Clearance

Half yearly Compliance report of Environment and CRZ Clearance for the project namely "Development of Multipurpose berth (Terminal -2) at Mundra Port, Dist. Kutch" issued vide MoEF letter no. 11-84/2006-IA.III dated 5^{th} February 2007

Sr. No.	Conditions	Compliance Status as on 31-03-2018		
	Decific Condition	J1 03 2010		
(i)	All the conditions stipulated by Forests Environment Department, Government of Gujarat vide their letter no. ENV-10-2005-222-P dated 12/10/2006 should be strictly implemented.	Point wise compliance report of CRZ recommendations issued vide letter No. ENV-10-		
(ii)	No Objection Certificate from Gujarat State Pollution Control Board should be obtained before initiating the project.	APSEZL had obtained No Objection Certificate vide GPCB letter No. GPCB/Unit-1/FT-139/11944 dated 27		
		Permission Project Ref. No. / Order No. Valid till CtO – Renewal Mundra Port AWH- 83561 20.11.2021 CtO - Mundra Port WH- 20.11.2021		
		Amendment Terminal 88317 Copy of the updated/amended CC&A was submitted as part of compliance report for the duration of Apr'17 to Sep'17.		
(iii)	The proposed project should not handle any hazardous goods and cargo.	Complied.		
(iv)	Quarantine condition should be provided for keeping the hazardous containers if they are accidentally received.	Complied. During the compliance period, no hazardous cargo /		
(v)	Green belt area should be developed along the project and budget earmarked.	During the course of development of the project, green belt was developed in 4.3 ha of land. Approx. 5988 trees were planted within the port premises. In addition to this, various green belt development		



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018		
		and mangrove plantation activities are being carried out on regular basis by our horticulture department Total expenditures of the horticulture dept. fo Financial Year 2017-18 was 607 lakh.		
		It may be noted that to enhance the marin biodiversity, till date APSEZ has carried out mangrov afforestation in more than 2800 ha. area across th coast of Gujarat. Total expenditure for the same ti date is INR 782 lakh. So, far APSEZ have develope more than 400 ha. area as greenbelt with plantatio more than 8.0 Lacs saplings within the APSEZ area Details on mangroves afforestation & Green bel development carried out by APSEZ till date i annexed as Annexure – 1 .		
(vi)	A disaster management plan covering emergency evacuation mechanisms etc. to deal with natural disaster event should be prepared and furnished to the ministry.	Disaster Management plan is in place and implemented to deal with natural disasters such as cyclone, earthquake, flood/heavy rain and tsunami.		
(vii)	The company must take up	· · · · · · · · · · · · · · · · · · ·		
	and earmark adequate funds for the socio-economic development and for welfare measures in the area including drinking water supply, vocational training,	Budget for CSR Activity for the FY 2017-18 was to the tune of INR 1565 lakh out of which, INR 1399 lakh are spent. RO Plants are provided at Samaghogha, Siracha village & Vallabh Vidyalaya at Mundra village.		
	fishery related development programmes (like cold storages)	nt APSEZ is actively working with local communi		
		Area Activity		
		Community Health Dispensaries in 8 villages of Mundra block, O3 villages of Anjar block and 2 clinics at SEZ area. Mobile dispensary		



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
		and rural clinics provide health services with token charge of 10/- rupees per patient daily by a doctor and a volunteer. Total patient was treated under this scheme during the year 2017-18: 53757 Nos. • During the year 2017-18, total 9950 transactions were done by 8518 card holders of 66 villages of Mundra Taluka and they received cash less medical services under this project. • During this year, anthropometry study done for 7202 children. Total 86 children became free of malnutrition due to efforts under "Suposhan" Project. Additionally, 1557 FGD were conducted during this year. • Total 8770 haemoglobin screenings of RPA woman and adolescent girls was carried out, which helps in controlling anaemia in women and indirectly malnutrition. • Total 7732 general health camp was organized during the year across the Mundra Taluka to provide primary medical care during various public events.
		Sustainable Livelihood – Fisher folk • Average 118 KL of water was supplied to 983 households from different settlements on a daily basis under Machhimar Shudhh Jal Yojana. • Computer Training: 20 Fisherman Youth • Sewing Training: 20 Women • RTG Crane Operator: 02 Fisherman Youth • Dori Work Training: 60 Women • Mangrove Plantation: 4526 Man-days • Painting Labour: 47 Fisherman • AF has started poly culture project with consultancy of GUIDE In this system we stocked 6000 fingerlings fishes of 3 gm weight in six different cages. There was 80% survival with 100 to 150 gm each weight after 5 month culture period. • We have facilitated 560 daughters with Kit (Small Bed sheet, Mosquito net, Soap and Cream with nutritious food for mother) under Beti Vadhavo



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018	
			Programme.
		Education	 Total 2736 Schools and 203309 students have visited Adani Port, Adani Power & Adani Willmar facilities to get an insight upon the large scale business activity carried out at each of them as a part of project UDAAN. 111 Govt. primary schools in total 62 villages of Mundra Taluka, 3 villages of in Anjar taluka and two villages of Mandvi Taluka every year on an average 2550 to 2700 children gets enrolled in 1st std in Taluka For 2017-2018 total 2500 children got enrolled & Adani foundation provided the "Enrollment kit" to all new enrolee in Taluka. AF provided green board support at Tuna, Taluka shala Mundra, Lalji Sumar Mundra, Teacher's table support to Mota bhadiya vadi school number 2 & 3, fan at Shekhadiya, science equipment at Luni high school, Girls sanitation at Sadau primary school, water tank renovation at Shekhadiya and Mahesh nagar school.
			Skill Development: • Soft skill training – 675 Nos. • Technical Training – 278 Nos.
		Rural Infrastructur e	 A large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and ground recharge activities (pond deepening work for more than 15 ponds) were built leading to a significant increase in water table and higher returns to the farmers. Adani Foundation has studied impact of Check Dam Strengthening carried out in two villages before two years period. Pond Deepening work at Mota
			Bhadiya • Participatory Ground Water Management. The objective of the project was to reduce the salinity ingress in and around the coastal regions of Mundra, Kutchh and mitigate



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
		the ill-effects of this manmade problem to improve the livelihoods of the rural people. The Project will help to get water table high, also it will help in agricultural activities. • Other works completed 1. Prayer Shed - Govt Primary School at Ragha and Bhadreshwar 2. Grill work - Kumar Shala Zarpara 3. RO Plant - Samaghogha, Siracha village & Vallabh Vidyalaya at Mundra 4. Basic sanitation facility (18 Nos) at Balvadi, medical centre and retiring places at labour settlements Details of CSR activities carried out by Adani Foundation for Mundra and surrounding area is attached as Annexure - 2
(viii)	The fishing activities by the fishermen living in the settlement along the creek should not be hindered and a mechanism may be evolved for the movement of fishing boats vis-a-vis shipping activities.	Complied. No commercial fisheries are prevailing in this area except Pagadia and fishermen with small boats. Unhindered access is provided to the fishing boats. During project proposal, APSEZ proposed to provide four (4) dedicated accesses at Juna Bandar, Luni, Bavdi Bandar and Zarpara for the fishermen to approach the sea for fishing activity. However, during construction as well as operation, through fishermen consultative process, APSEZ has provided seven (7) access roads. Total length of all the approach roads is approx. 23 Kms and expenditure involved is Rs. 637 Lacs. There is no hindrance to the movement of fisherman boats. Communication mechanisms have been developed for the smooth movement of fishing boats vis-à-vis shipping activities. Please refer point no. vii above for further details regarding CSR activities being carried out by Adani Foundation.
(ix)	The relocation of the fishermen and local community if any, in the area should be done strictly in accordance with the norms prescribed by the State Government. The relocated	Complied. The project was conceptualized in such a way that there are no fishermen or local community settlements in the project proposal. APSEZ performs a large scale socio-economic upliftment program in consultation with FOKIA



From : Oct'17 To : Mar'18

Sr.	Conditions	Compliance Status as on			
No.		/=		03-2018	
	communities should be provided with all facilities	(Federation by District C			iation) chaired
	including health care, education, sanitation and livelihood.	health care, water & oth community above for f	education, s er infrastruin in the regio urther deta	anitation, liveli ctural support n. Please refe	ities including ihood, drinking to fisher folk r point no. vii CSR activities
(x)	The project proponent should	Complied.			
	not undertake any destruction of mangroves during construction and operation of the project.	project is in	operation	•	eted and the elopments are
		As per EIA of 1998 carried out by NIO, mangrove status was: "The total mangrove cover in the Navinal – Bock – Baradi Mata – Kotadi Creeks complex estimated at 1800 ha. with about 60% are covered with dense mangroves." As per EIA of 2008 carried out by NIO, 1254 ha are has been identified as potential area for mangrove conservation. Same has been preserved an protected. CRZ map of CESS 2011 and satellite image confirmed the presence of more than 1800 h mangrove area. A monitoring report was prepared to GUIDE for the mangrove conservation area at Mundrand the copy of the same was submitted as a part of compliance report for the duration of Apr'17 to Sep'17.			
		out by NC presence of mangroves.	SCM in Mi f 2265 ha A copy of th	undra region of area is e same report	being carried confirms the covered with was submitted ne duration of
(xi)	Sewage arising in the port	Complied.			
	area should be disposed off	The second secon			•
	through septic tank – soak pit system or should be treated		-	reatment plant culture purpose	
	along with the industrial			Quantity of	Type of ETP
	effluent to conform to the	Location	Capacity	Wastewater	/ STP
	standards stipulated by	Liquid	265 KLD	85 KLD	Activated



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018				
	Gujarat Pollution Control Board and should be utilized /	Terminal				Sludge
	recycled for gardening, plantation and irrigation.	Third party an carried out twi accredited age Pvt. Ltd. Sumr	ce in a r ncy nam mary of	month by ely M/s. F the sam	NABL and Pollucon La e for dura	MoEF&CC aboratories
		Parameter	Unit	Max	Min	Perm. Limit ^{\$}
		ρН		7.75	6.19	6.5 – 8.5
		TSS	mg/L	90	22	100
		TDS	mg/L	2060	1032	2100
		COD	mg/L	96	72	100
		BOD (3 Days @ 27 °C)	mg/L	27	19	30
		Please refer A reports. Appro environmental 2017-18 period	x. INR monitor	e – 3 fo 27 Laki	or detaile h is spe	nt for all
(xii)	Project proponent should prepare and regularly update the disaster management plan from time to time.	Disaster Management plan to deal with natura		lood/heavy nted Copy along with		
(xiii)	There should be no withdrawal of ground water in CRZ area, for this project. The proponent should ensure that as a result of the proposed constructions, ingress of saline water into ground water does not take place. Piezometers should be installed for regular monitoring for this purpose at appropriate locations on the project site.	There is no withdrawal of ground water in CRZ as for this project. Entire water requirement is soul from Narmada water and desalination plant of AP. To monitor the ground water quality, bore wells provided at various location in the port and areas. Third party analysis of the ground water being carried out twice a year by NABL MoEF&CC accredited agency namely M/s. Pollutaboratories Pvt. Ltd. Summary of the same duration from Oct'17 to Mar'18 is mentioned be Monitoring Reports are attached as Annexure – 3 No of sampling locations: 4		is sourced t of APSEZ. e wells are t and SEZ d water is NABL and s. Pollucon same for ned below. Jre - 3		
		Parameter pH		Unit	Min. 7.09	Max. 8.12
ı		PΠ		-	7.09	0.12



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018			
		Salinity	ppt	0.56	11.3
		Oil & Grease	mg/L	1.2	4.4
		Hydrocarbon	mg/L	BDL*	BDL*
		Lead as Pb	mg/L	BDL*	22.2
		Arsenic as As	mg/L	BDL*	BDL*
		Nickel as Ni	mg/L	BDL*	BDL*
		Total Cromium as Cr	mg/L	BDL*	BDL*
		Cadmium as Cd	mg/L	BDL*	0.17
		Mercury as Hg	mg/L	BDL*	BDL*
		Zinc as Zn	mg/L	BDL*	2.74
		Copper as Cu	mg/L	0.08	50.4
		Iron as Fe	mg/L	0.99	16.3
		Insecticides/Pestici des	mg/L	BDL*	BDL*
(xiv)	The project should not be	Complied.		*BDL = Below De	tectable Limit
	commissioned till the requisite water supply and electricity to the project are provided by PWD/ Electricity Department.	Construction activity project is in operatio for supply of Electr Utilities Pvt. Ltd. (MU submitted to MoEF compliance report for Sep – 2016.	n phase. Ne icity is dor PL). Copies (&CC along	ecessary ag ne through of agreeme with hal	greement MPSEZ ents were If yearly
(xv)	Specific arrangements for rainwater harvesting should be made in the project design and the rain water so harvested should be optimally utilized. Details in this regard should be furnished to this Ministry's Regional Office at Bhopal within 3 months.	Complied. Groundwater recharge site since the entire pidal areas. Rain water through storm water carried out rainwater nearby villages for bimeasures are taken for 13 and the same farmers. 1. Pond deepening acts. 2. 18 check dams 'Sardar Patel Sahbh Total cost of these eff. Pond deepening work Vadala and Bhujpur period. The total cost 16.7 Lakhs.	oroject is in within project is in within project in within project in within the same of the were consinagi Jalsanci forts was apprinced of willages duri	the intertinent and intertinent area is bowever, APS activities in large and in large area in large	dal / sub managed SEZL has s in the Following year 2011 the local ander the 20 lakh. Bhadiya, mpliance



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
(xvi)	The facilities to be constructed in the CRZ area as part of this project should be strictly in conformity with the provisions of the CRZ Notification, 1991 as amended	Adani foundation has started participatory ground water management project. The objective of the project was to reduce the salinity ingress in and around the coastal regions of Mundra, Kutchh and mitigate the ill-effects of this manmade problem to improve the livelihoods of the rural people. The Project will help to get water table high, also it will help in agricultural activities. – as part of this initiative, below listed activities are initiated: • Ground Water Recharge activities at Jharpara, Navinal, Siracha, Nana Kapaya and Baroi villages • Monitoring of 109 wells by sample collection and analysis of the same (analysis is under progress) to measure the quality of water Please refer Annexure – 2 of CSR activity report for more details upon participatory ground water management initiatives. Complied. Construction activities are completed in accordance with the prevailing laws.
(xvii)	subsequently. No product other than those permissible in the coastal Regulation Zone Notification, 1991 should be stored in the Coastal Regulation Zone area.	Complied. APSEZ store only those product / cargo within CRZ area, which are permissible as per Coastal Regulation Zone Notification, 1991.
	eneral Condition	
(i)	Construction of the proposed structures should be undertaken meticulously confirming to the existing Central / local rules and regulations including Coastal Regulation Zone Notification	Complied. All construction activities are carried out confirming to the existing rules and regulation and as per the CRZ notification.
	1991 and its amendments. All the construction designs / drawings relating to the proposed construction activities must have approvals	Required details on No Objection Certificate from Gujarat State Pollution Control Board and applicable consent are as provided in Specific Condition No. 2 above.



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
	of the concerned State Government Department / Agencies.	
(ii)	Adequate provisions for infrastructure facilities such as water supply, fuel, sanitation, etc. should be ensured for construction workers during the construction phase of the project so as to avoid felling of trees / mangroves and pollution of water and the surroundings.	·
(iii)	The project authorities must make necessary arrangements for disposal of solid wastes and for the treatment of effluents by providing a proper waste water treatment plant outside the CRZ area. The quality of treated effluents, solid wastes and noise levels etc. must conform to the standards laid down by the competent authorities including the Central / State Pollution Control Board and the Union Ministry of Environment and Forest under The Environment Protection Act, 1986, whichever are more stringent.	Liquid Effluent & Sewage - It is being treated at ETP/STP plants outside the CRZ area, treated water from ETP/STP is being used for horticultural purposes. Please refer point no xi of the specific conditions above for further details. All attributes of environment viz. air; water; soil and noise are being regularly analyzed by NABL and MoEF&CC accredited agency M/s Pollucon Laboratory Pvt. Ltd. Please refer Annexure - 3 for detailed analysis report. Waste Management - APSEZ has adopted 5R concept for environmentally sound management of
(iv)	The proponents should provide for a regular monitoring mechanism so as to ensure that the treated effluents conform to the	Municipal Solid Waste: A well-established system for segregation of dry & wet waste is in place. All wet waste (Organic waste) is being segregated & utilized for compost manufacturing. The compost is further used by in house horticulture team for greenbelt development. Whereas dry recyclable waste is being sorted in various categories. Presently manual sorting is being done for sorting of different types of solid



From : Oct'17 To : Mar'18

Sr.		Compliance Status as on			
No.	Conditions	31-03-2018			
	prescribed standards. The records of analysis reports must be properly maintained and made available for inspection to the concerned state /central officials during their visits.	Paper, Plastic, Cardboard, PET Bottles, Glass etc. are then sent to respective recycling units, whereas remaining non-recyclable waste is bailed and sent to cement plant (M/s. Sanghi Industries Ltd.) for Co-			
		•E – Waste & Use	ed Batteries are being sold to GPCB yclers namely M/s. e-Processing		
		 Solid Hazardous Waste is being disposed through common facility i.e. M/s. Recycling Solutions Pvt. Ltd., Panoli and/or co-processing at Sanghi Industries Ltd., Kutch. Used/Waste Oil is being sold to GPCB authorized recyclers / re-processors namely M/s.Western India Petrochem Industry, Bhavnagar. 			
		 Downgrade chemicals generated from cleaning of storage tanks / pipelines are being sold to authorized solvent recovery facilities namely M/s. Acquire Chemicals, Ankleshwar however during the compliance period, there was no disposal of downgrade chemicals. 			
		• Slop Oil received from vessels is treated to separate water and oil particles in Oil Water Separator system. Separated oil from the same is being sold to authorized recycler / reprocessor namely M/s. Western India Petrochem Industry, Bhavnagar and water is sent to ETP for further treatment. However during the compliance period, there was no disposal of Slope Oil.			
		The following table summarizes the waste management practice (for Oct'17 to March'18) for different types of wastes at APSEZ:			
		Waste Quantity Disposal method			
		Hazardous Waste			
			4 Co-processing at common facility and/or cement industry		
		Tank Bottom 33 Sludge	Co-processing at common facility		



From: Oct'17 : Mar'18

Status of the conditions stipulated in Environment Clearance

Sr. No.	Conditions			nce Status as on -03-2018
		Oily Cotton waste	55.2	Co-processing at Cement Industry
		Used / Spent Oil	86.1	Sell to GPCB approved recycler
		Discarded Containers	8.7	Sell to GPCB approved recycler
		E-Waste	2.32	Sell to GPCB approved recycler
		Municipal Sol	lid Waste	
		Dry Waste	105.6	After recovery sent for recycling
		Wet Waste	467.4	Converted to Manure for horticultural use

(v) In order to carry out the environmental monitoring during the operational phase of the project, the project authorities should provide an environmental laboratory well standard equipped with equipment and facilities and qualified manpower to carry out the testing of various environmental parameters.

Complied.

Ambient Air Quality (twice in a week) and Noise (once in a month) monitoring are being carried out by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Summary of the same for duration from Oct'17 to Mar'18 is mentioned

Total Sampling Locations: 03 Nos.

Paramete r	Unit	Max	Min	Perm. Limit ^{\$}
PM ₁₀	µg/m³	95.6	41.7	100
PM _{2.5}	µg/m³	55.4	18.7	60
SO ₂	µg/m³	27.2	5.0	80
NO ₂	µg/m³	45.8	15.1	80
Noise	Unit	Max	Min	Perm. Limit
Day Time	dB(A)	58.1	73.4	75
Night Time	dB(A)	57.2	69.4	70
		\$ a	s per NAAQ sta	andards, 2009

Please refer **Annexure - 3** for detailed analysis reports. M/s. Pollucon Laboratories Pvt. Ltd. has an environmental laboratory well equipped with standard equipment and facilities and qualified manpower to carry out the testing of various environmental parameters. Approx. INR 27 Lakh is spent for all environmental monitoring activities during the F.Y. 20176-17 18.



From : Oct'17 To : Mar'18

C-		Compliance Status as as
Sr. No.	Conditions	Compliance Status as on 31-03-2018
(vi)	The sand dunes and mangroves, if any, on the site should not be disturbed in any way.	Complied. There are no sand dunes within the project site. Nearby conservation area of mangroves is protected & its regular monitoring is being done through Gujarat Institute of Desert Ecology (GUIDE).
(vii)	A copy of the clearance letter will be marked to the concerned Panchayat / local NGO, if any, from whom any suggestion / representation has been received while processing the proposal.	Not applicable at present
(viii)	The Gujarat Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industries center and Collector's Office / Tehsildar's Office for 30 days.	
(ix)	The funds earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for any other purpose. A year wise expenditure on environmental safeguards should be reported to this	,
	Ministry's Regional Office at Bhopal and the State Pollution Control Board.	tune of INR 957 lakhs out of which, INR 890 lakhs were spent. Detailed breakup of the expenditures is attached as Annexure – 4 .
(x)	Full support should be extended to the officers of this Ministry's Regional Office at Bhopal and the officers of the Central and State	regulatory authorities during their visit to the project
	Pollution Control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the	Last visit of Regional Office, GPCB was done on 20.07.2017 for Main port. APSEZL has submitted the reply to the site visit report vide letter dated 04.08.2017 incorporating details of action taken in respect of the observations of the GPCB representative. Copy of the letter was submitted as



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
	action taken reports in respect of mitigative measures and other environmental protection activities.	part of compliance report for the duration of Apr'17 to Sep'17.
(xi)	In case of deviation or alteration in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new one for ensuring environmental protection.	, , ,
(xii)	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	Point noted.
(xiii)	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary, for environmental protection, which should be complied with.	Point noted.
(xiv)	The project proponent should advertise in at least in two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board and may also be seen at the website of the	Complied



From : Oct'17 To : Mar'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
	Ministry of Environment & Forests at http://www.envfor.nic.in .	
	The advertisement should be made within seven days from the date of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.	
(xv)	The projects proponents should inform regional Office at Bhopal as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	The construction phase is complete and the project is

Annexure - A



From: Oct'17
To: March'18

Status of the conditions stipulated under CRZ Recommendation

Half yearly Compliance report of CRZ recommendation for the project namely "Development of Multipurpose berth (Terminal- 2) at Mundra Port, Dist. Kutch" issued by DoEF, GOG vide letter no. ENV-10-2005-222-P dated 12th October, 2006

Sr. No.	Conditions	Compliance Status as on 31-03-2018
Spe	cific Condition	
1	The provision of the CRZ notification of 1991 and subsequent amendments issued from time to time shall be strictly adhered to by the GAPL. No activity in contradiction to the provision of the CRZ Notification shall be carried out by the GAPL.	Complied. Construction activities are completed and the project is in operation phase. All stipulations with respect to the CRZ notification and its subsequent amendments are complied with.
2	All permissions from different Government Departments / agencies shall be obtained by the GAPL before commencing the expansion activities.	Please refer to specific condition no. 2 of the EC and CRZ clearance above for details upon NOC & CC&A obtained from GPCB. Construction activity is already completed and the project is in operation phase. APSEZ had obtained No Objection Certificate vide GPCB letter No. GPCB/Unit-1/FT-139/11944 dated 27 th April 2005.
3	No Dredging and /or reclamation activity shall be carried out in the CRZ area categorized as CRZ (i) and it shall have to be ensured that the mangrove habitats and other ecologically important and significant areas are not affected due to any of the project activities.	No dredging or reclamation is carried out in CRZ -1 (A) area. Capital dredging is completed and only maintenance dredging is being carried out, A study for conservation and monitoring for natural mangrove stands at mundra is carried out by M/s. Gujarat Institute of Desert Ecology (GUIDE). The report of the same was submitted as part of compliance report for the duration of Apr'17 to Sep'17.
4	The dredge material shall be disposed of into predesignated areas duly identified and got approved through the Gujarat Coastal Zone Management Authority for which the company shall	Complied. Construction and capital dredging activities are completed and the project is in operation phase. Impact assessment was done for the same and EIA report was submitted to GCZMA and MoEF&CC based on which the final Environmental and CRZ clearance was granted.



From: Oct'17 To: March'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
	have to make separate application along with proper EIA indicating the exact location of the dredge material disposal area on the CRZ map of the region prepared by the Space Application Center, Ahmedabad, as there exists best mangrove area in and around Bocha and Navinal islands, which requires to be protected.	Detail on study for conservation and monitoring for natural mangrove stands at mundra is as provided in condition no. 3 above. Apr'16 to Sep'16.
5	Massive mangrove plantation activity in at least 1200 ha. Area shall be carried out within a time frame of 5 years commencing from July, 2006 without any delay whatsoever.	Complied. It may be noted that to enhance the marine biodiversity, till date APSEZ has carried out mangrove afforestation in more than 2800 ha. area across the coast of Gujarat. Total expenditure for the same till date is INR 782 lakh. Details on mangroves afforestation & Green belt development carried out by APSEZ till date is annexed
6	No effluent or sewage shall be discharged into the sea / creek or in the CRZ area and shall be treated to conform the norms prescribed by the Gujarat Pollution Control Board and would be reused/recycled within the plant premises.	as Annexure - 1. Complied. Entire quantity of sewage generated is being treated in designated STPs and treated sewage is used for gardening. Please refer to specific condition no. xi of the EC and CRZ clearance above for more details.
7	All the recommendation and suggestions given by the NIO in its Comprehensive Environment Impact Assessment report for conservation / protection and betterment of environment shall be implemented strictly by the GAPL.	·



From: Oct'17 To: March'18

Sr. No.	Conditions	•	nce Status as on -03-2018
		freely available to concerned staff. The employees must be adequately trained to inculcate a high level of competence not only in day to day operations but also during emergency situations. Periodic refresher courses must also be organized to maintain the level of their competence.	9001:2008 certifications. APSEZ has established training department to impart training to its employees. IMO module course organized by Maritime Training Institute is conducted & 36 personnel have achieved IMO level 1 & 4 personnel have achieved IMO Level 2. Different training modules as Oil Spill, Oil Spill Equipment, Notification exercise, Incident are conducted at
		Temporary colonies of workforce should be located sufficiently away from the HTL with proper sanitation. Adequate arrangement of fuel supply to the workers should be made to discourage them from using mangroves for firewood.	already completed. Most of the construction labours were residing in the nearby villages where all basic facilities are easily available. However, for those residing near the construction site,
		Adequate vigilance is required to adherence of ships to Marpol protocol and related regulations. Manual Listing	During the vessel declaration compliances with respect to Air Pollution and Oil are monitored by the Port Authority. The ships are certified with international certification bodies only after complying with the Marpol protocol. Berthing Policy & Tariff



From: Oct'17 To: March'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018	
		Procedure for conducting ship movement operations in the port area must be available to the concerned staff.	Structure is made available for conducting ship movement to the concerned staff and made available on web link www.adaniports.com/pdfs/PIB_06122013.pdf Port Information Booklet is also made available on web link www.adaniports.com/Port_Operations_Port_Tariffs.aspx
8	The construction and operational activities shall be carried out in such a way that there is no negative impact on mangroves and other coastal / marine habitat. The construction activities and dredging shall be carried out only under the constant supervision of the NIO.	completed. All operation out in such a way that nearby mangroves.	al dredging activity is already nal activities are being carried there are no impacts on the asservation and afforestation are a Condition No. 5 above.
9	The GAPL shall strictly ensure that no creeks are blocked due to any activity at Mundra Port and the mangrove habitats are neither disturbed nor destroyed due to any activity.	creek system (main concreeks) in the study regins (3) Navinal (4) Bocha (4) Bandar) leading to Bhukh (4) All above creeks are in water and there is no fill area. APSEZL has so far total length of approx. 1° Crores. Three RCC Bridg Kotdi creek with total length of crores. Photographs	d out by NIO in 2008, prominent reeks and small branches of on are: (1) Kotdi (2) Baradimata (5) Mundra (Oldest port (Juna ni river) existence allowing free flow of ling or reclamation of any creek constructed 19 culverts having 100 m with total cost of INR 20 res have been constructed over the first of the same have already been e compliance for the period of
10	The GAPL shall contribute financially for any common study or project proposed that may be proposed by this	Complied As part of the directions	s given by MoEF&CC vide order owing studies were proposed.



From: Oct'17 To: March'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
	Department for environmental management / conservation / improvement for the Gulf of Kutch.	 Bathymetry & Topography study, preparation of plan for protection of creeks/ mangrove area including buffer zone, mapping of co-ordinates, running length, HTL, CRZ boundary. Cost of the study as per the NCSCM proposal is 315.5 Lakh. The progress report for the same is attached as Annexure - 5. A Regional Impact Assessment study to identify impacts of all the existing as well as proposed project activities in Mundra region. Total cost of the study is approx. INR 1.3 cr. which is financed by APSEZ. The study is recently concluded and the final report is submitted vide our letter dated 30.04.2018 to GCZMA and MoEF&CC for their consideration. Copy of the acknowledgement letter is attached as Annexure - 6.
		APSEZ approached National Center for Sustainable Coastal Management (NCSCM), Chennai to carry out the studies as stated in these directions. Upon initiation of the study, NCSCM has made considerable amount of progress. As part of the study, NCSCM carried out reconnaissance survey during February, 2017 which was followed by various other site surveys including • Detailed bathymetry survey of the creeks and creek mouth areas • RTK survey for collection of topography data of the intertidal / mangrove areas • Identification and mapping of mangrove areas • Mangrove ecology survey • Collection of tidal and current data • Collection of sea water and soil samples for analysis
		 The progress report based on the site surveys reported the following: Presence of mangrove areas in over 2265 ha. in and around APSEZ area All the creeks in the region are free flowing All the creek mouths are open and there is no obstruction No rivers drainage are blocked.
		Copy of the progress report was submitted as a part of compliance report for the duration of Apr'17 to Sep'17.



From: Oct'17 To: March'18

Sr.	Conditions	Compliance Status as on
No.	00110110113	31-03-2018
11	The construction debris and/or any other type of waste shall not be disposed of into the sea, creek or in the CRZ areas. The debris shall be removed from the construction site immediately after the construction is over.	Complied. Construction activity is already completed. Project is in operation phase.
12	The construction camp shall be located outside the CRZ area and the construction labour shall be provided the necessary amenities, including sanitation, water supply & fuel and it shall be ensured that the	Complied. The construction activity of said project is already completed. Project is in operation phase. No construction camps were located in CRZ area. Most workers came from nearby villages however, for others; construction camps were located outside CRZ area.
	environmental conditions are not deterioted by the construction labours.	All necessary infrastructure and facilities like mobile toilets, safe drinking water, medical health care etc. were provided.
13	The GAPL shall prepare and regularly update their local Oil Spill Contingency and Disaster Management Plan in for their all activities in Mundra Port consonance with the National Oil Spill and Disaster Contingency	Complied. Oil spill contingency response plan updated on 29.08.2017 is in place and implemented. An acknowledgement letter on updates in OSCRP by coast guard along with a copy of the updated plan was submitted as a part of compliance report for the duration of Apr'17 to Sep'17.
	Plan and shall submit the same to this department after having it vetted through Indian Coast Guard.	A Joint Inspection of Port Oil Spill Response (OSR) capability by Indian Coast Guard (ICG), Gujarat Maritime Board (GMB) & Oil Industry Safety Directorate (OISD) was held on 13 Feb 2018 at APSEZ. The final assessment rating was given as "Very Satisfactory." The report on the same is attached as Annexure – 7.
		Disaster Management Plan is updated regularly and the updated DMP was submitted to the MoEF & CC along with half yearly compliance report Apr – 2016 to Sep – 2016.
		For responding to oil spill, the Indian Coast Guard has developed the National Oil Spill Disaster Contingency



From: Oct'17 To: March'18

C		Oamalianaa Chahua aa aa
Sr. No.	Conditions	Compliance Status as on 31-03-2018
140.		Plan NOSDCP which has the approval of the Committee of Secretaries and has been in operation since 1996. Oil Spill Contingency Response Plan (OSCRP) prepared by APSEZ is in accordance with the NOSDCP.
14	The Gujarat Maritime Board shall expedite for the Vessel Traffic Management System for the Gulf of Kutch and would work out the modus operandi for cost sharing by the different players in the Gulf indicating the GAPL. The GAPL shall contribute for the same as may be decided by the Gujarat Marine Board or any other competent authority for this purpose.	Point noted. APSEZ is practicing well defined traffic control procedure. A VTS service for Gulf of Kutch is operated by Directorate General of Lighthouses and Lightships (DGLL), Govt. of India. Marine Control of APSEZ provides traffic update to vessels in Mundra Port Limit on VHF Channel- 77. Arrival and departure information before arrival and departure respectively in Gulf of Kutch is provided to VTS information cell through agent or by directly sending mail to vtsmanagergulfofkutch@yahoo.com and vtsgok@yahoo.com
	The GAPL shall bear the cost of the external agency that may be appointed by this Department for supervision / monitoring of proposed activities and the environmental impacts of the proposed activities. The GAPL shall bear the cost of the proposed activities and the proposed activities. The GAPL shall bear the cost of the proposed activities and the proposed activities.	Please refer to condition no. 10 of the CRZ recommendations above for details upon cost incurred for various proposed studies and activities
16	The ground water shall not be tapped by the GAPL to meet with the water requirement in any case.	Complied. APSEZ does not draw any ground water for the water requirement. Present source of water for various project activities is desalination plant of APSEZ and/or Narmada water through Gujarat Water Infrastructure Limited. Average water consumption for entire APSEZ area is 5.2 MLD.
17	The GAPL shall take up massive greenbelt development activities in consultation with Forest and	Complied. APSEZ has consulted Gujarat Institute of Desert Ecology (GUIDE) as they are one of the authorized agencies of



From: Oct'17 To: March'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018
	Environment Department.	Dept. of Forest & Env., Govt. of Gujarat for carrying out mangrove afforestation. Total 5988 trees are planted at the density of 1370 trees per ha. covering 4.37 hectare of land at Terminal – 2 till date
		In addition to this, various green belt development and mangrove plantation activities are being carried out on regular basis by the horticulture department. Total expenditures of the horticulture dept. for financial year 2017-18 was INR 607 lakh. So, far APSEZ have developed more than 400 ha. area as greenbelt with plantation of more than 8.0 Lacs saplings within the APSEZ area. Details on mangroves afforestation & Green belt development carried out by APSEZ till date is annexed as Annexure – 1 .
18	The GAPL shall have to contribute financially for taking up the socioeconomic upliftment activities in this region in consultation with the Forests	Complied. APSEZ performs a large scale socio-economic upliftment program and shares with FOKIA (Federation of Kutch Industries Association) chaired by District Collector quarterly.
	and Environment Department and the District Collector / District Development officer.	APSEZL have provided necessary facilities including health care, education, sanitation, livelihood, drinking water & other infrastructural support to Local community in the region. For further information related
19	A separate budget shall be earmarked for the purpose of socio-economic upliftment activities and details thereof shall be furnished to this department as well as the MoEF&CC, GOI from time to time. The details with respect to the expenditure from this budget head shall also be furnished on annual	to the CRS activities being carried out by Adani Foundation in mundra region, please refer to specific condition no. 7 of the EC and CRZ clearance above.
2	basis. A separate environment	Complied.
0	management cell with qualified personnel shall be created for environmental monitoring and management during construction and	M/s APSEZL has a well structured Environment Management Cell, staffed with qualified manpower for implementation of the Environment Management Plan. The Environment Management Cell is headed by Sr.



From : Oct'17 To : March'18

					••	<u> </u>			
Sr. No.	Conditions	Compliance Status as on 31-03-2018							
140.	operational phases of the	Manager who directly reports to the top management.							
	project.	The organogram of Environment Cell is attached as							
		Annexure - 8.							
21	Environmental Post Project	Complied.							
	Monitoring report indicating								
	the changes, if any, with	•	•						oise level
	respect to the baseline environmental quality in the		-		•	•	•		CC/NABL oratories
	coastal and marine		_	•		•			
	environment shall be	3							
	submitted every year by the	• •							
	GAPL to this department as			_	_				a month.
	well as to the MoEF&CC, GOI.	is menti	-		ie for d	oiterut	n trom	Oct 1/ t	o Mar'18
		15 11161111	oneu t	Jeiow.					
		Dasamak		Sur	face	Во	ttom		ne (EIA, 04)
		Paramet er	Unit	00000	00:-	00	00:-	Custons	Datham
		рН		Max 8.47	Min 7.52	Max 8.29	Min 7.28	7.7- 8.3	Bottom 8.1-8.3
		TDS	mg/L	4103 0	3494 0	40760	34720		
		TSS	mg/L	412	142	390	29		
		BOD (3	//	F. 6	1.0	4.6	1	0114	(0.1.7.0
		Days @ 27 °C)	mg/L	5.6	1.2	4.6	1	0.1-4.4	<0.1-3.8
		DO	mg/L	6.8	4.8	6.6	4.8	1.8-5.7	1.8-5.7
		Salinity	ppt	40.96	34.2	40.8	34.1	35.9- 39.0	36.0- 39.0
		6.			_				
								•	reports. onmental
		monitor				•			mmentai
22	The GAPL shall have to	Complie	_		, 001111	9 0			
	contribute financially to	' ·							
	support the National Green	···							
	Corps Scheme being								
	implemented in Gujarat by the GEER foundation,								
	Gandhinagar in consultation								
	with Forests and								
	Environment Department.								
23	A six monthly report of	Complie	d.						
	compliance of the conditions	a							
	mentioned in this letter shall								report is
	have to be furnished by the GAPL on a regular basis to	being su	וטווננ	ea reg	uiariy l	o the (conceu	ieo autr	iorities.
	OMPL UII a TEYUTAT DASIS [0								



From: Oct'17 To: March'18

Sr. No.	Conditions	Compliance Status as on 31-03-2018				
	this department without fail.	Last compliance report was submitted vide our letter reference No. APSEZL/EnvCell/2017-18/038 dated 22.11.2017 in soft as well as hard copy.				
2 4	Any other condition that may be stipulated by this department from time to time for environment protection / management purpose shall also have to be complied with by the GAPL.	Any other condition stipulated for environment protection / management purpose will be complied by				

Annexure – 1

Details of Greenbelt development at APSEZ, Mundra

	Total Green Zone Detail						
LOCATION	Area (In Ha.)	Trees (Nos.)	Palm (Nos.)	Shrubs (SQM)	Lawn (SQM)		
SV COLONY	65.34	30051.00	6965.00	51138.00	80069.00		
PORT & NON SEZ	77.52	131942.00	18613.00	68166.78	58455.18		
SEZ	99.52	227135.00	15924.00	220449.60	27462.03		
MITAP	2.48	8168.00	33.00	1670.00	4036.00		
WEST PORT	83.20	182118.00	50221.00	24112.00	22854.15		
AGRI PARK	7.63	17244.00	1332.00	5400.00	2121.44		
SOUTH PORT	14.08	25150.00	3430.00	3882.00	4826.97		
Samudra Township	38.72	44872.00	11818.00	19978.07	35071.67		
Productive Farming (Vadala Farm)	23.79	27976.00	0.00	0.00	0.00		
TOTAL (APSEZL)	412.27	694656.00	108336.00	394796.45	234896.44		
		80299	92.00				

Details of Mangrove Afforstation done by APSEZ

SI.	Location	Area	Duration	Species	Implementation
no.		(ha)			agency
1	Mundra Port	24.0	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
2	Mundra Port	25.0	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
3	Luni/Hamirmora (Mundra, Kutch)	160.8	2007 - 2015	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
4	Kukadsar (Mundra, Kutch)	66.5	2012 - 2014	Avicennia marina	GUIDE, Bhuj
5	Forest Area (Mundra)	298.0	2011 - 2013	Avicennia marina	-
6	Jangi Village (Bhachau, Kutch)	50.0	2012 - 2014	Avicennia marina	GUIDE, Bhuj
7	Jakhau Village (Abdasa, Kutch)	310.6	2007-08 & 2011-13	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
8	Sat Saida Bet (Kutch)	255.0	2014-15 & 2016-17	Avicennia marina & Bio diversity	GUIDE, Bhuj
9	Dandi Village (Navsari)	800.0	2006 - 2011	Avicennia marina, Rhizophora mucronata, Ceriops tagal	SAVE, Ahmedabad
10	Talaza Village (Bhavnagar)	50.0	2011-12	Avicennia marina	SAVE, Ahmedabad
11	Narmada Village (Bhavnagar)	250.0	2014 - 2015	Avicennia marina	SAVE, Ahmedabad
12	Malpur Village (Bharuch)	200.0	2012-14	Avicennia marina	SAVE, Ahmedabad

13	Kantiyajal Village	50.0	2014-15	Avicennia marina	SAVE, Ahmedabad
	(Bharuch)				
14	Devla Village	150.0	210-16	Avicennia marina	SAVE, Ahmedabad
	(Bharuch)				
15	Village Tala Talav	100.0	2015 -	Avicennia marina	SAVE, Ahmedabad
	(Khambhat, Anand)		2016		
16	Village Tala Talav	38.0	2015 -	Avicennia marina	GEC, Gandhinagar
	(Khambhat, Anand)		2016		
Total Mangrove		2827.90	На		
	Plantation:				

Annexure – 2



Adani Foundation

Adani House, Port Road, Mundra – Kutch 370 421 [info@adanifoundation.com] [www.adanifoundation.com]



Your Hard Work and Team Effort Will Speak Louder Than Voice — This has been the core philosophy enlivened by Adani Act over the years, on its path of sustainable community development. Adani Group also firmly believes that growth is possible only by working together with and for the community, and enriching the environment — ecology.

Year 2017-18 witnessed many major milestones achieved by Adani Foundation, Mundra that brought national fame and big laurels to the organization for its high standard CSR projects aiming at sustainable development of the community at large. The unit was crowned with coveted CII Sustainability Recognition, Gold Award for "Ek Kam Desh K Nam" and the First Position in Gujarat CSR Authority Award in "Sustainable and Impactful" CSR category.

Besides, the last fiscal was also a year of new development initiatives for AF, Mundra. In the first quarter, the unit initiated fodder cultivation and individual fodder development projects in five periphery villages along with rejuvenating of check dams and deepening of major ponds. The initiatives were successfully implemented through community participatory approach in the line of sustainable development.

With the greater objective to make our healthcare services more sustainable and value-added, in the second quarter we introduced token charges from the beneficiaries for community medical facilities such as, MHCU and Rural Clinic. Here also the idea of injecting community ownership feeling worked very well for long-term good health of the people-welfare project.

Even as the third quarter was full of achievements, awards and

recognitions with independent evaluation teams visiting the site and highly praising our initiatives and objectives post physical verification of the projects, the last quarter was furthermore meaningful with regard to our key infrastructure projects with a long-term vision of nation development.

Dignity of Labour, a project close to the heart of our promoters and the senior management was carried out very efficiently by AF, Mundra team. Apart from creating basic healthcare and hygiene, education infrastructures for large number of labour families in the project surroundings, a Rest-Shed for Drivers in the SEZ area of the port was constructed by the RID. This is remarked as a stand-alone infrastructure project by AF.

Participatory Ground Water Management, which has been a buzz word in all major civil society and CSR conclaves, seminars and workshops in Kutchh district, was taken up as a sustainable project AF, Mundra. With involvement of expert bodies in the field, the project work has kick-started with the objective of ground water recharge in Kankavati Sandstone Aquifer.

All our above achievements were not possible without the valuable inputs and continued support and guidance of Mr. Mukesh Saxena (Site Head, CSR-Mundra), Mr. Rakshit Shah (Executive Director – APSEZ), PNR Sir (ED-AF) and the plentiful faith and passionate support by Dr. (Mrs.) Priti G Adani, Managing Trustee – Adani Foundation.

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Community health

It is said that "health is wealth". Health is the basic need for development of community. Adami Foundation understands this fact and its committed to improve health care facilities in every corner of Mundra region. Following motto of "Health for All" the Foundation runs Mobile Dispensaries, Rural Clinics, Special Innovative Projects i.e. Health Card to Senior Citizens, "SuPoshan"- Fighting to Mal nourishment in Mundra and support to dialysis patients projects. Adani Foundation also organizes special medical camps during disease outbreak.



Community health Mobile Van and Rural Clinic

The population of Mundra block is spread over various villages. There is no strong transportation facility available to reach for getting basic medical care. The patients have to spend minimum 200-500 INR for their common ailments like-cough, cold, fever, diarrhea etc.

The medical expenses and zero earning per day add surplus to their hardships.

To help the community in their medical needs, the service of mobile medical van has been started by the Adani Foundation in Mundra block. In big villages, rural dispensaries have been started considering their population and area.

The Main objective of Mobile Van is to reduce travel time, hardships and expenses. one mobile health care unit cover 25 villages and 07 fishermen settlements at Mundra. Another unit cover 8 villages at Bitta. Around 90 types of general and life saving medicines are available in these units. It has turned out to be a boon for women and children as the service is availed at their door - step. Total OPD for MHCU - Bitta is 6400 for year 2017-18.

The Adani Foundation operates Rural Dispensaries in 8 villages of Mundra block, 03 villages of Anjar block and 2 clinics at SEZ area. Mobile dispensary and rural clinics provide health services with token charge of 10/- rupees per patient daily by a doctor and a volunteer.

Project name	17-Apr	17-May	17-Jun	17-Jul	17-Aug	17-Sep	17-Oct	17-Nov	17-Dec	18-Jan	18-Feb	18-Mar	Total
Nobile van - Mundra	2758	2460	2157	1751	2024	1921	1642	2291	1932	2352	2213	1890	25391
tural clinic	2999	2811	3034	2275	2390	2490	1929	2026	2127	2363	2097	1825	28366
Total	5757	5271	5191	4026	4414	4411	3571	4317	4059	4715	4310	3715	53757







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Community health Vadil Swasthya Yojana

When people become old, they start living a life of remoteness and isolation. The needs of old people are less looked after. Therefore, the Adani Foundation has started the Adani Health Programme for the aged to look after their health. To address the health care issues related to ageing, AF launched a 3 years long pilot project - 'Adani Vadil Swasthya Yojna' on 20th February 2011 at Mundra and further extended the same for the next three years i.e. up to 2017. Under this Programme, the individuals aged 60 years and above are benefitted. Health Cards are issued to them with the purpose of providing adequate and timely treatment. The families consisting of aged ones with a yearly income of Rs. 2 lacs or more get a Blue Card. The Blue Card holders can avail diagnosis facility and treatment at a subsidized rate in the Adani hospitals. Mundra. The families with a yearly income of less than Rs. 2 lacs are issued a Green Card, Green Card holder aged people get treatment for illness in Adani hospitals, Mundra

with an aid up to the limit of Rs. 50,000/- within a period of 3 years.

During the year 2017-18, total 9950 transactions were done by 8518 card holders of 66 villages of Mundra Taluka. They received cash less medical services under this project. In Green Card category, 6139 aged people got treated for various illness & diseases at Adani hospitals, Mundra with an aid up to a limit of Rs. 50,000/- within the

The 763 Blue Card Holders can avail diagnosis facility and treatment at a subsidized rate in the Adani hospitals, Mundra. Scheme is continue since seven years The third phase of this scheme was started in last year. The limit for the beneficiary was set to 30000/- within a period of 3 years, the senior citizens get emergency medical care at Adani Hospital, Mundra and they are referred to GAIMS, Bhui for further treatment.







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Dialysis Project

Drinking water of Mundra contains high Fluoride (amount of salt). Hence, the proportion of patients with urinary stone and kidney failure is more. A project for patients who need dialysis is thus initiated so that the poor patients can receive the treatment at Adani hospitals. The main objective of providing dialysis treatment is to help the extremely needy patients to live a

Total 5 Patients were being supported for regular dialysis (twice in a week) during this year.

Awareness Sessions

Awareness sessions at various schools conducted to sensitize the future generations and teachers regarding importance of personal hygiene and cleanliness. We had included health issues related with personal hygiene such as worms, skin diseases, various infections etc. to promote awareness among the people. During this year more than 1500 students are benefitted by awareness sessions



		Awareness Session	
Sr.no.	Month	Place	Villages Name
1	May-17	Sadipani Vidhaylay school - pratappar	Pratapar
2	Jun-17	Sukhpar vas Pra school - Maleria	Mundra
3	Jul-17	Seth R.D. High School Mundra- Swain Flu	Mundra
4	Jul-17	Adani Vidhya mandir-Bhadreshwar- Swain Flu	Bhadreshwar
5	Dec-17	Primry School Moti Bhujpur	Moti Bhujpur
6	Dec-17	Vanki- Primary School - Gaynec	Vanki
7	Dec-17	Dhrub- Primary School - Gaynec	Dhrub
8	Jan-18	Nari Samalan - Rotaray Club - Wonam Health	Mundra
9	Feb-18	Adani Hospital - Suposhan Sagini Meeting- Gaynec	Mundra
10	Feb-18	Samaghogha Kumar Sala	Sama Ghogha
11	Feb-18	Dhrub- High School - Gaynec	Dhrub
12	Feb-18	Baroi Aganvadi - Gaynec	Baroi
13	Feb-18	Patri - Aganvadi - Gaynec	Patri
14	Feb-18	Dakhan Faliyu Moti Bhujpur- Gaynec	Moti Bhujpur



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Adani Vadil Swasthya Yojana: We Seek the blessings!!



This octogenarian will always greet you with an innocent smile no matter how she is physically and mentally. Age-related ailments like hypertension and osteoarthritis couldn't take away her inner happiness and the desire

Javerben Dayaram Rajgor of Pratappar village in Mundra locality is one important case study for the Senior Citizen Project of Adani Foundation. The elderly lady would teach you how life should be lived and how physical deformities can't be spoilsport for your healthy living in the true sense.

Adani Foundation feels it a great privilege to stand by such jovial and energetic senior citizens in their journey of old-age life and aims to extend all possible medical and emotional care to retain the invaluable smile on their faces. In return to our dedicated services for the elderly ones, we seek their blessings which would take our mission of selfless service to the society and attain sustainable development to greater heights.

As if luck has turned cruel to her, Bhagirathi Ben (72) has a heart-throbbing story of never-ending struggle and misery. Married at 19, she was widowed at just 32 with the challenge of raising her son and making a livelihood for the two. Toiling hard in local factories and working as housemaid for long years, she had harrowing times discharging her responsibility as a true parent. In this long journey of life, countless times she had to starve, but never did she allow a situation when her son would remain empty stomach. Moreover, she educated her son to become a graduate and serve a company in Mumbai.



As she is left behind in the village, again the loneliness and miseries of life haunt this elderly widow. Since she became a part of the senior citizen healthcare project of Adani Foundation since six years, taking care of her health and giving her the emotional support like a member of the family, has become an honor for the organization. Standing by her in the forward journey of life we strive to bring a sigh of relief and smile in the face of Bhagirathi Ben

Community health Suposhan

Malnutrition amongst Children, Adolescent girls and Women in India is an alarming phenomenon. (In India: 48 % or 54 million children under-five years were stunted. India accounted for 33 % of stunted children in the world. As per Global Nutrition Report released recently, Children below five years- 38.7 % Stunted and 15.1% are wasted. 69.5% children 6-59 months old, 55.8% adolescent girls aged 15-18 years, 55.3% women aged 15-49 years have Anaemia. Moreover anaemia prevalence in pregnant women is as high as 58.7%) Curbing Malnutrition was part of Millennium Development Goals and again focussed through second and third Sustainable Development Goals on Zero hunger and Good Health & Wellbeing respectively.

- * During this year, anthropometry study done for 7202 children. Total 86 children became free of malnutrition due to efforts under "Suposhan" Project. Additionally, 1557 FGD were conducted during this year.
- * Total 8770 haemoglobin screenings of RPA woman and adolescent girls was carried out. Which helps in controlling anaemia in women and indirectly malnutrition





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Worth Results of "SuPoshan"

Standing on her lush green kitchen garden in Zarpara village, Manek Gadhavi smiles herself thinking about her past conversations with a representative of Adani Foundation who was the source behind his motivation for the profitable vegetable farming. When the AF official had suggested her to experiment vegetable farming in some portion of 12-acre land, Manek bai had instantly rejected the idea and laughed at him thinking that he was talking something meaningless and unnecessary.

After repeated motivation and AF support of a 15x15 feet kitchen garden kit containing water tank, drip line, vegetable seed and fertilizer, the villager had ventured into vegetable farming last year. Continued support of AF remained in the form of extending technical support, knowledge sharing on pest control and possible market linkages for the farm produces.

Manek Gadhavi is quite happy that her kitchen garden could cater to all the vegetable and green leaf requirements for her large-size joint family round-the-year.





This is the story of "Veerbai"- 13 years adolescent girl living in vadi Vistar in Zarpara village. She was in the grip of an invisible enemy until she got lucky because her school teacher flagged her condition with help of Hemoglobin check up by Adani Foundation. With the objective to get most feasible solution, We have motivated adolescent girls and their mothers to develop kitchen garden at the back of their house Total 22 Kitchen garden developed in Zarpara and Navinal villages. Kitchen garden has brought worth results for "Suposhan" in Adolescent girls. All the vegetables grown at the garden are consumed by their own



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SaHil: Our Ray of Hope!!"

Sahil- a ten month boy, the other name of boundless excitement, vigor and happiness, always smiling and bubbling with enthusiasm

Four months back, the picture was all different. Four months back, when Sahil was six months old, he was extremely thin and weak. He weighed only 4 kg and his M.A.U.C. was 8.5 cm. He appeared to be an extremely malnourished child.

Suposhan- a project run by the Adani foundation for children, adolescent girls, pregnant women and mothers feeding their new born. To spread this project to the innermost and remote areas, there is a team of well trained, dedicated members and they are known as Sangini workers.

One such Sangini worker - Sahemaben works on this activity in Baroi village. She met Sahil and Fatmaben during one health checkup camp for children. While talking to her in detail. Sahemaben came to know that Sahil had not been able to get mother's milk in the initial days. Mother's milk is the most powerful and must food for any child and its absence may cause malnutrition to children.

Later on. Sahemaben went to meet her at her place. There she observed and very mildly drew her attention towards the importance of cleanliness of the household and the utensils used for cooking. She also asked her about the food intake of Sahil. She informed her about 'Balbhoq' (ready to eat therapeutic food RUTF by Amul). Convincing Fatemaben about her child's health was a herculean task but after a series of logical arguments, Sahemaben could convince her

Sahil gradually started consuming the baby food (balbhog) and could show a noticeable improvement in his

Along with the improvement in Sahil's health, the household witnessed many positive changes like cleanliness and Fatemaben herself stopped consuming Tobacco.

The household is now surrounded with cleanliness and the small plants of Neem, chilly, pomegranate, lemon etc. embellish the household.

And Sahil is now hale and hearty. He weighs 6 kg and 700 grams. The vibrant smile of health and happiness on his face is the reward of Sahemaben's dedicated and sincere work.



Expected Outcomes

To reduce the occurrence of malnutrition amongst Children by 95 % in three years

- •To reduce malnutrition and anaemia amongst adolescent girls and pregnant & lactating women by 70% in three years
- •To create awareness about the issue of malnutrition and anaemia and related factors amongst all stakeholders and role they may play in curbing the issue
- •To create a pool of resources to be utilised for combating the issue of Malnutrition and Anaemia and To support efforts in reducing IMR and MMR

	Community Engagement and other Activities -2017-18 Sr.No Activity Progres							
1	No of Sangini	39						
2		59						
	Total Village Cover							
3	Total Anghanvadi Cover	99						
4	Total PRA	10						
5	SAM to MAM Monitoring Progress	45						
6	MAM to Normal Monitoring Progress	86						
7	SAM/MAM Child Camp	3						
8	Focus Group Discussion	1557						
9	Family Based Counselling	287						
10	Village level Events	680						
11	Formation of women's groups	274						
12	Formation of adolescent's Groups	246						
13	No of SAM children referred to CMTC	18						
14	No of SAM children provided with RUTF	86						
15	Total HB screening - RPA	3751						
16	Total HB screening - Adolescent girls	5020						
17	Women in RPA provided with IFA Tablets	246						
18	Adolescent girls provided with IFA Tablets	351						
19	Anthromatry Study (0 to 5)	7202						
20	Sangini Meeting	24						
21	Sangini Training	12						
22	SuPoshan Workshop	1						



Base line data was provided for Mundra Taluka in initial phase of Project.

•Total Number Anganwadi in the selected area

•Information on Sub-centers/ Primary Health Centres/ Community Health centres/ Referral Hospitals

•Availability of Healthy worker- male & female both, ANMs, LHVs, Doctors, specialists such as Gynaecologist, Paediatricians, Pharmacist, Dietician Lab. Technician, Nursing Staff etc. at above centres (Number & names with contact details)

. Selected areas' Birth rate, Death rate, Infant Mortality Rate, Mother Mortality Rate, Sex ratio, Child Sex ratio against district state and national average

•Total number of beneficiaries and against that enrolled beneficiaries at Anganwadi/ICDS: 0-6 year children, Adolescent girls, pregnant women and lactating mothers

•Identified malnourished and anaemic children/ adolescent girls and women (numbers & name as well as current level of malnutrition & anaemia with dates- Base Line data)

Current Inputs provided through the Government machineries

Other services available through CBOs, NGOs etc.- Details of inputs and contact details of those organizations

•Understanding & Listing of area specific cultural and behavioural barriers

Holistic Intervention to tackle malnutrition!!"

When we talk about Kutch, we get two pictures - Kutch, before the earthquake and after the earthquake. After the earthquake, Kutch has witnessed green revolution along with industrial revolution. The crops which were earlier not possible to be cultivated here are now grown successfully because of the modern agricultural equipment and the methods like drip irrigation. This is one of the reasons why many labourers from outside Kutch come here to work and earn

One such family is that of Deepika ben and Dinesh Bhai who have come here from Halol to earn their daily bread. They have settled themselves in Nani Bhujpur. The family consists of the couple and their five daughters. The couple in expectation of a baby boy gave birth to five daughters, thanks to the rigid and orthodox mentality of Indians! Probably it would take years to eradicate this mentality.

The family which could barely manage hand to mouth was to welcome one more member in the family. The situation was really crucial for Deepika ben as after delivering five children, her body had lost its ability to bear anymore. She started remaining unwell. Who would take care of this lady in the village which was far from her own village? But it is truly said that every dark night is followed by a bright morn. Deepika ben too got such a warm ray of hope in form of a Sannini worker

Sangini workers are those workers who are the active harbingers of the good work of Adani Foundation and the Project Suposhan. The Project Suposhan aims at fighting the malnutrition prevalent in many states across India. These female workers are known as 'Sangini Bahen'. One such is Sangini Deval Ben. Deval Ben was once busy surveying the condition of the expecting mothers and how would Deepika Ben's condition stay out of her attention? She met her, talked to her and made her aware about her condition. She brought it to her notice that it would be dangerous for her to have a child in such a frail physical condition. It may be fatal for both- the baby and the mother. She motivated her to attend meetings of the Suposhan Project.

She took her to Bhujpur PHC and got her tests done. To her great shock, she came to know that Deepikaben's hemoglobin level was just 4.2% which was really fatal for a pregnant woman. The doctor prescribed certain injections of Iron and bottles of blood for her body. Deval Ben stood by her in all her testing times.

As a result of Deval ben's efforts, Deepika ben's HB level went up to 10.5%. At the end of the ninth month, she gave birth to a completely normal and healthy baby girl weighing three kg. Thus, Deval Ben saved not only Deepika Ben's life but also the lives of the whole family.



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Community health "Suposhan" - Bitta

A child's entire life is determined in large measures by the food given to him/her during his/her first five years because childhood is the period of rapid growth and development. Nutrition is one of the most influencing factors in this period.

Project Suposhan is initiated at Bitta also with the objectives to Curb malnutrition amongst Children and Adolescent girls and Women in our CSR villages

 Total 18 Adolescent and 23 RPA groups are already formed. HB Testing completed for 766 RPA and 612 girls. During this year, anthropometry study done for 400 children. Total 6 children became free of malnutrition due to efforts under "Suposhan" Project.

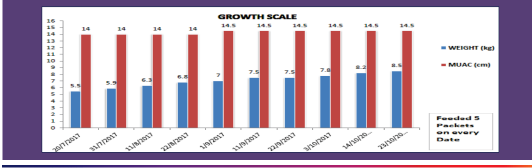




Priyanshi's mother told the Sangini worker that Priyanshi is a pampered child and gets what she wanted. Thus she got into the habit of eating packet food and would eat two packet per day. Due to these packets, she consumed less of homemade nutritious food. She was taken to the doctor at the Adani Foundation and was given the packets of baby Amul food according to her weight. Every week the Sangini worker would go to measure her height and weight. The parents also started paying proper attention and giving her the baby Amul food regularly. Desired improvement could be noticed within the first week. For three months, every week she

was given the baby Amul food and her improvement was constantly monitored. She also started consuming the homemade food. A very constant improvement could be seen in her weight. She was given as many as 50 packets and it was noticed that she had gained 3 kg. She is now 8.5 kg. Her height is now 75 cm. Every month, the Sangini worker goes to visit her and monitor her progress.

Priyanshi's parents thank Adani Foundation and tell the villagers about the good work done by the team of Suposhan worker



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My Daughter is glowing now !!

The village Nani Dhufi is situated in Abdasa taluka on Bhuj- Naliya highway. The village is 20 kilometers from Naliya and 67 kilometer from Bhuj. It is inhabited by many different communities like Darbar, Muslims, Koli, Dalits etc. who all are involved in various professions like driving, agriculture, cattle breeding etc. The population of the village is 800 but the level of education is very low. The reasons for the same may be poor financial conditions and some wrong beliefs. When the Adani Foundation started its SuPoshan Project in this village, a survey was conducted in the primary school and the Anganwadi. Later on, the Sangini surveyed the health condition of 50 children of the village in the age group of 0 to 5 years. Their height, weight and the other health criteria were assessed and based on this assessment, children were divided in the categories 'malnourished', 'less malnourished' and 'healthy'. The workers of Adani Foundation working in the SuPoshan Project had previously informed about the importance of nutritious food, its importance and the diseases caused when such food is not consumed. The people of the village were made aware about the harms caused by eating fast food or packet food readily available in shops. They got to know that the reason behind the malnutrition of their children is lack of nutritious food.

Working of the Project:

During the survey, it came to the notice of the workers that Priyanshi Rajeshbhai Yadav was one such malnourished child. She was 1 year, 7 months old but her weight was 5.5 kg. , her height was 75 cm and her M.U.A.C. was 14 cm. As Priyanshi was an underweight child, the worker talked to her parents, informed them about malnourishment and also the Suposhan project being run by the Adani Foundation.



Community health: Health Camps

Various health camps are organized at regular intervals to meet the specific requirements of the community. We organize special health camps during the season of disease outbreak. We also organize medical camps to provide primary medical care during various public events. We organized total 21 such health camps during this year.



General Health Camp						
Sr.no.	Month	Villages Name	Total Patients			
1	Apr-17	Baroi	192			
2	May-17	Mundra	139			
3	May-17	Mundra	141			
4	Jun-17	Nana Kapaya	51			
5	Jun-17	Mundra	48			
6	Jun-17	Luni	55			
7	Aug-17	Navinal	71			
8	Aug-17	Baroi	32			
9	Aug-17	Luni	85			
10	Aug-17	Mundra	90			
11	Aug-17	Dhrub	34			
12	Sep-17	Nana Kapaya	1200			
13	Sep-17	Nana Kapaya	110			
14	Sep-17	Zarpara	4000			
15	Sep-17	Bhadreshwar	410			
16	Oct-17	Tharad	155			
17	Oct-17	Luni	519			
18	Dec-17	Mundra	118			
19	Feb-18	Mundra	119			
20	Mar-18	Luni	59			
21	Mar-18	Bharapar	104			
	Total		7732			



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Gujarat Adani Institute of Medical Science is the first Medical College of Kutch region. It started in partnership with Adani Group and Government of Gujrat in the year 2009. This college was affiliated by the Medical council of India in the year 2014 for the MBBS with 150 seats per year. Gujarat Adani Institute of Medical Science is affiliate with the first digital university "Krantiguru Shyamji Krishna Verma Kutch University". In GAIMS, currently 750 students are studying, The GAIMS Medical College is situated in heart of Bhuj city on a large plot of 27 acres.

- Adani Foundation Team has initiated coordination with GKGH hospital since last year and established a reception area for the smooth patient coordination and preparation for the social networking Programme.
- Adani Foundation organized General Health Camps and Specialty Camps in various interior villages of Kutch in coordination with GKGH which created magical impact and benefitted 3483 patients. Adani Foundation Bhuj Health team has also organized more than ten awareness camps and village level meetings at 293 villages of Kutch reparding services of GKGH.
- <u>Dead body medical van</u> Dignity to death is one of the noble initiatives taken up by the Adani Foundation. If any death occurs in GKGH, dead bodies are shifted to the native village of the concerned in the Kutch District free of cost. Total 625 dead bodies privileged till now to different locations in Kutch.
- It is not always possible to predict the medical expenses. Moreover, those
 who are economically not so sound, become indebted for lifetime in case of
 certain illnesses. Therefore, Adani Foundation provides primary health care
 and financial assistance for ailments such as kidney related problems,
 paralysis, cancerous and tumor surgeries, neurological and heart problems,
 blood pressure, diabetes etc.
- In current year we have Supported 610 People from all over district -Kutch

Gujarat Adani Institute of Medical Sciences



અદાજ્ઞી જી કે જનરલ હોસ્પિટલમાંઅદાજ્ઞી ફાઉન્ડેશનના આર્થિક સહયોથી૧૧૦ વર્ષના માજી પર સફળતા પુર્વક સાથળના ભાગના હાડકાનો ગોળો બદવાનું ઓપરેશન હાથ ધરાયું.

આ આખા કેમની વાત કરતા હાડક વિભાગના ડોક્ટર પારસ મોટવાની ડોક્ટર સંગીન ભુડીયા એ જણાવ્યું હતું કે આ આખો કેસ બહુ અપરો હતો અલ્બત ૧૧૦ વર્ષની ઉમર હોય અને વળી તેમના પર હાડકાનું ઓપરેક્ષન હાય વરવાનું હોય એટલે બહુ સાવવેવી રાખવી પડે અસહય પીડા સહન કરતા માજને યાપાના ભાગમાં કેગ્ગર યુધું હતું જેના કારણે તેઓ સામાન્ય હતન ચલન પણ કરી કશતા ન હતા સામાન્ય હતા ચલન વખત તેમને ખુબ પીડા થતી હતી અલ્બત ઉમરના હીસારથી તેમના પર ઓપરેક્ષન હાથ પરંતું જોખમી હતું જો કે આ ઇતાએ હોસ્પિટલના હાડક વિભાગનાલિંભો ડો.પાસ્સ મોટવાની ડો.સંગીન ભુડીયા.ડો.ગીરવ કલદરીયા ડો.નવીન ગાગલ ડો.સત્યક્રત ભારડ ડો.આનંદ હિરાણી એ અદાલી લઈન્ટેશનના આર્થિક સહયોગથી **શપાનો ગોળો બદલવાનું**આપુ ઓપરેક્ષન પુષ્પ સહબતા પુર્વક હાથ પર્યું.

આ આખા કેસમાં મૌય પાત્ર બાબત તો એ હતી કે ઓપરેશન દરમ્યાન તેમને ન તો લોહી સાવવું પડ્યું કે ન તો તેમને આઈ.સી.યું માં રાખવા પડ્યા દર્દી ત્રીજા દિવસથી જ પંચારીમાં લાભ ગલન કરી શક્યા અને વધુર્યા ઈમેરતા તેમના દિકારો જે જણાવું હતું કે મોટા ભાગના ડોક્ટરોએ લાજ પાડી હતી જો કે અમે લોકો અદાલી કાઇ-રેગનના ડિગોર ભાઈ ચાવડા સલાહ સુચન્યી સમય સુચાના વાયરીને ભુજ રિચર હોસ્પિટલમાં આવી ગયા હતા હને મારી માતાજી પોલાની જેમજ સરળતાથી ચાલી શકે છે. ભુજ અદાલી જી કે જનરલ હોસ્પિટલનો આભાર વ્યક્ત કરીએ રીએ.



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૮૦૦ ગ્રામ વજન ધરાવતા નવજાત શિશુનેઅદાણી જી.કે.જનરલ હોસ્પિટલ માં મોતના મુખેથી બચાવાયું.

સામાન્ય રીતે બાળકનુ જન્મ થતા તેનુ વજન ૨.૫ થી ૩ કી.ગ્રા હોવુ જોઈએ તેવા બાળકને શારીરિક રીતે સ્વસ્થ માનવા માં આવે છે. ભુજ ની અદાણી જી.કે.જનરલ હોસ્પીટલ મા માત્ર ૮૦૦ ગ્રામ વજન ધરાવતા બાળકનુ બાળ રોગના નિષ્ણાંત ડો. હરદાસ ચાવડા અને એન.આઈ.સી.યુ વિભાગના ઈનચાર્જ ડો. હસમુખ ચૌહાણ અને સ્ટાફ ખુબ જ કાળજી પૂર્વક સારવાર આપવામાં આવી હતી જેથી બાળક ગંભીર બીમારીઓથી બહાર આવી ગયં

આજથી ૨૭ દિવસ પહેલા મિરઝાપરના નર્સ બહેન જયશ્રીબેન ચાવડા દ્વારાનોરમલ પ્રસતિ કરવામાં આવી હતી આ સમય દરમિયાનજન્મેલ નવજાત બેબી નુ વજન માત્ર ૮૦૦ ગ્રામ હોતા નવજાત શિશનો જીવજોખમમા હતુ આથી ગભરાયેલામાતા–પિતા ગીતાબેન અરવિંદ કોલી નવજાત શિશુની સારવાર માટેભુજ ની અદાશી જી.કે.જનરલ હોસ્પીટલ મા લઈ આવ્યાજયા તેમને લાબા સમય સુધી વેન્ટીલેટર મશીન પર રાખવામાં આવ્યુ હતુ ત્યારબાદ તેમની તબિયતમાં સુધારો થતા તેમને સી પેપ પર રાખવામાં આવ્યુ ઘીરે ઘીરે તેમની તબિયતમાં સુધારો થતા લાગ્યો આ બાળકની જીદગી ડોકટર અને નર્સિંગ સ્ટાફના અથાગ પ્રયત્નથી નવજાત શિશુનો જીવ બચાવામાં આવ્યો.



૧૪/૦૪/૧૭ ના હોસ્પિટલમાં આવેલા નવજાત શિશને ૧૦/૦૫/૧૭ ના રોજ રજા આપવામાં આવી ત્યારેનવજાત શિશન વજન ૮૦૦ ગ્રામ થી વધીને ૧કિલો ને ૩૫ ગ્રામ થય મહત્વની બાબતતો એ ગણવામાં આવે છે કે આટલા લાબા સમય સુધી તેમના માતા પિતાએ ધીરજ રાખી તેમને ડોકટર અને સ્ટાફ ની સારવાર ઉપર વિશ્વાસ હતો આ હોસ્પિટલના મેડીકલ ડારેકટર ડો. જ્ઞાનેશ્વર રાવ સાહેબે જણાવ્યું હતુ આટલા દિવસ સારી સારવાર કરાવી અને કરી એ બદલ બાળકના વાલીઓ અને હોસ્પિટલના સ્ટાફ અભિનંદને પાત્ર ગણાવ્યા હતા અને આ ઉપરાત અદાષી જી.કે જનરલ હોસ્પિટલમાં વધારે સારી સારવાર મળી રહેશે એવુ જણાવ્યુ હતું. અદાષ્ટ્રી ફાઉન્ડેશનના સહયોગથી ડો. હરદાસ ચાવડા, ડો. હસમુખ ચૌહાણ અન કિશોર ચાવડા ના હસ્તે શુભેચ્છારૂપે નવજાત શિશુને બેબી હેલ્થ કીટ આપવામાં

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Fisherman: **Education Initiatives**

Education is a strong building block in building a stronger and healthier community. Adani Foundation, through its surveys and assessments with fishermen community came to know that only education can make change in the status of fishermen community so we have started education intervention work from pre primary to college level under various project which are as below

Fisherman Vidya deep Yojana

Adani foundation has been working restless to strengthen to pre-primary level education, as "RALWADI" and to achieve this goal foundation has constructed four balwadi center at different fishermen helmet for 2.5 to 5 years group children. This Programme focuses on the development of basic age-appropriate learning concepts, discipline, regularity, awareness about health, hygiene, cleanliness and also provides nutritious food. Total beneficiaries of Vidya deep Yojana are 138 of four fisherman vasahat

Fisherman Vidya Sahay Yojana

Adani foundation implement various program to improve higher education level of fishermen children through various support.

Scholarship Support (80%) to 50 students studying in 10th standard in SMJ High School, Luni.

Book Support: Total 57 students benefitted by book support for standard 9th to 12th

Ramotsav organized at five fisher folk settlement to motivate young children for developing sportsman spirit







Sustainable Livelihood Development In the villages at Mundra Taluka, several communities are economically side-lined and weaker that depend

on a sole income source or are unemployed. Sustainable livelihood projects have been launched to cater

financial independence through building local partnerships, providing diverse livelihood avenues, inculcate

the attitude to establish savings, equipping to earn and updating local skills by making use of existing

resources to encourage self-reliant lifestyles. Participation is encouraged by launching specific projects for

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fishermen communities, farmers and cattle owners, youth and women.



Dares to dream of a bright future

The otherwise hopeless eyes of Isak Bhai are today filled with great hopes of prosperity and wellness. Sitting near his wretched house in the Luni fisher folk hamlet, this poor fisherman dares to dream of a bright future for his family

A school-goer of Balwadi run by Adani Foundation Samir has undergone a varied in Isak Bhai that "Future Good" is waiting to happen with his family. The small boy who speaks clear English lines with much

Thanks to the Balwadi teaching process, Samir knows lot about basic hygiene, public speaking, table manners and what all. The change in Samir has highly impressed the parents and showed them a ray of hope for better tomorrow.

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A Story of Transformation of Life

A woman is called a divinity of power and lame at the same time. She is called a deity of power because there are many conflicts in life and she fights back to any circumstances and survives. And she is called lame because though society trumpets about the rights and respects for the women but still she suffers and society, may be unintentionally, do not care about her problems.

Even today in remote areas she is stopped from going to school as soon as she becomes literate enough to read and write. Unless this thinking will not change we have no rights to worship the deity of power. It is not responsibility of government only to change the mind-set. Contribution from each one of us can only bring the change and will get good results.

This is a story of such inimitable change. The story of Muslim daughter Husena! Husena is a brilliant girl who was studying in class 7th in Bavadi Vasahat in Bhadreshwar Village in Adani Vidya Mandir Bhadreshwar. Suddenly she stopped going school. Teachers visited her home and tried a lot to convince her parents but they did not agree to give permission. Next day Ishwar Bhai reached to her house. Her father Isak Bhai opposed him in the beginning but after some time his anger calm down with ending the conversation Isak Bhai just spoke, "if Husena want to study she can go to





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Machhimar Ajivika Uparjan Yojana

The 'Ajivika Uparjan Yojana' was implemented to promote and support alternative livelihoods among the Fisher folk communities during the non-fishing months. The Foundation introduced 'Mangrove Nursery Development and Plantation' in the area as an alternate income generating activity for the people of the region. Both men and women received training on Mangrove plantation. moss cleaning, etc. as per requirements. The Foundation provided them with employment equivalent to 4526 man-days. In addition to this, employment worth of 29526 man-days has been provided till date. The Foundation has also supported Pagadiya fishermen as painting labourers by providing them with employment and job in various field.

Alternate Livelihood for Fisherman

Fishing is only source to earn livelihood. There is uncertainty in fishing business so Adani foundation support them to provide alternate livelihood like contract work and painting work in Adani, due to this intervention we awarded painting job in port as well as colonies and SEZ. In addition, After successful completion of technical training by Adani skill development center, provided job to 19 fishermen and contract work to 28 fishermen.





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Fisherman: Health Initiatives

A person of perfect health does not shirk his duties. He can work properly and leaves nothing undone As a student, he shines in his examinations though the important mobile dispensary has been started by Adani foundation at different vasahat since 2009 to provide medical facilities and primary treatment of diseases , this year its reached to patients At different

- 1. Due lack of health awareness in fishermen community there are some dominant diseases found hence apart dispensary facility we also organized health awareness camps, women meeting at frequent intervals.
- 2. Medical Financial Support –Adani Foundation has extended financial assistance to more than 1519 financially challenged patients from the Fisher Folk Community in case of medical urgency during this year.
- 3. Health Card for Senior Citizen Project This is one of the major and prominent and the most innovative project of the Adani Foundation. Under this scheme Health Cards were given to the to Senior Poverty Stricken Citizens to provide them financial support to combat with their health related needs. The project for the senior citizens is popularly known as Vadil Swasthya Yojana and till date 219 senior citizens from fisher folk community are enrolled in the scheme. They are getting cash less medical services upto Rs. 30,000 for three years. Besides this, follow up with the card holders is a regular activity. It has been observed that card holders treat the card as an important document. Most of them keep these cards in their wallets with other important documents and cards.



Machhimar Kausalya Vardhan Yojana

Skill building is a powerful tool to empower individuals and improve their social acceptance hence skill development program has been started by Adani foundation as per fishermen youth need assessment to create employability by ASDC at Mundra and from this year we have started Dori work and sewing training program for fisherwomen at their vasahat to make them self reliant.

Year	2017-18
T Basic Computer	20
Tailoring Training	20
RTG Crane Operator	2
Dori Work Training	60
Total	102

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Machhimar Shudhh Jal Yojana

Pure water play important role for good health hence reduce water scarcity and ultimately reduce load over women, potable water was provided to the fishermen communities at different vasahat through water tanker A total of (1,18000 Litre/Day) liters of water was supplied to 983 households from different settlements on a daily basis

	Potable Wa	iter to Fisher	Folk at vasahat-2017-	18
Sr.	Vasahat	family	Requirement Per day	Remarks
1	Luni Bandar	110	15000	9th Month
2	Bavdi Bandar	88	15000	9th Month
- 2	Kutdi Bandar	140	15000	9th Month
A	Virabandar	80	10000	9th Month
5	Randh Bandar	250	23000	9th Month
6	Ghavarvaro Banadar	60	10000	9th Month
7	Junabandar	165	30000	9th Month
8	Zarapra Vasahat	35		As per
9	Chhachh vadi Zarapra	55		requirement
	Total	983	118000	

Fisherman Cricket League

Adani Foundation, Mundra organized Cricket Tournament, "Adani Premiere League" among fishermen community to promote healthy sportsmanship ,and harmonically transparent community relationship among fisher folk of Mundra and Anjar Taluka The Adani Premiere League by Adani Foundation started on 13.07.2016 at Shantivan Colony Cricket Ground. Total 58 Teams of 15 villages and 696 Fisherman participated. Teams from Villages Zarpara, Navinal, Shekhadiya, Modhava, Salaya, Mundra, Tragadi, Luni, Sanghad, Gundiyali, Bhadreshwar ,Vandi (Tuna),Layja and kathada participated with great enthusiasm, we took 786Rs registration fees from all participated teams.





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Cage Culture

Fishing occupation and Port business coexists. When we started port operations, condition of Fisherfolk community was deprived. After inception of CSR arm of Adani Group - Adani Foundation in 1996, strategy was planned based on priorities for socioeconomic development of Fisher folk community. The fishers of the Shekhadiya fishing village (Juna Bandar) are one of the stakeholders of the Adani Port Ltd., Mundra.

Cage culture mean The production method for raising aquatic species using enclosures made of wire or netting around rigid frames which are placed in water.

Technology change is an important instrument in the continuous process of socioeconomic development toward this path Adani foundation has started cage culture project with two beneficiary with consultancy of CMFRI for technical guide line.in this culture system 619 tiny lobster were stocked in to two 6x6 meter square cage. the growth and health of lobster were being monitored after seven month culture period 125 kg lobster and 80 kg native fish were harvested which create 1.10 lakh Rs income over fishermen, we organized grand harvesting inauguration and cage culture awareness program in presence of Mrs. Emleda Joseph (principal scientist of CMFRI), and 6 fishermen were facilitated by CMFRI training certificate.

It was reported that about big numbers of fisher folks are willing to change their occupation; therefore, Cage culture aimed to provide alternative employment and encouraging them to shift from full-time to part-time fishing.







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Journey for career building and shaping a golden future!!

A journey for career building and shaping a golden future in the game of cricket has begun for Fakir Ahmed. An extraordinary talent with astonishing batting and bowling skills, the 21-year old from Luni fishermen community has taken his road to stardom at the right time and age.

Due to the sincere efforts of Adani Foundation, Fakir has been enrolled into the prestigious Yusuf Bamaniya Academy, Rajkot for able mentoring and high standards of coaching. Like few other maestros emerging from the Academy to play for India in the national team, Fakir may become a shining star of Indian cricket tomorrow, bringing laurels to his community and the nation as a whole.

Born to economically poor parents of the fishing community in Kathda village of Mandvi Taluka, the cricket talent of Fakir and his passion for game was well noticed by his father even when the boy was at the tender of 9 years only. With his limited ability and resources, the father would encourage Fakir to take part in village and district level tournaments and appreciate his series of wins and victories.

Till November 2017, Fakir was just another face in the crowd when he had come to Mundra to play among 696 youths of his fishermen community representing 58 different teams for a mega cricket tournament organised by Adani Foundation. Throughout the tournament his consistent performance and unique style of playing was vividly noticed by the audience as well as the organisers.

However, Fakir's one-man show and struggle to save his team from a miserable defeat in the final match was worth viewing. In his sincere efforts for victory he was shining like a lone star in the dark sky. Heart beats fastened and the curiosity kept on rising with Fakir intelligently facing each ball of the deciding match with utmost calmness. With his awesome playing, Fakir literally made all the audience and the organisers his fans and became the star attraction of the entire tournament.

Subsequently, with the intervention and counselling of AF. Fakir has got into the Yusuf Bamani Academy where he will have One year of rigorous training in the game. Realising the fact very well that Fakir was an active member of the family and the residential cricket coaching would cease that running income, AF has facilitated a stipend of Rs. 10,000/- a month to the budding cricketer which would prevent his family from financial

Poly Culture

Polyculture is the practice of culturing more than one species of aquatic organisms in the same unit area (marine, pond and rivers). The principle of Polyculture is that production of more organisms in the particular unit area having different food habits in one unit.

The main objectives for promotion of alternative livelihood to raise the economic standard of fisher folk, second is to reduce the pressure on fishing effort.AF has started poly culture project with consultancy of GUIDE In this system we stocked 6000 fingerlings fishes of 3qm weight in six different cages. There was 80% survival with 100 to 150 gm each weight after 5 month culture period

The activities involved i.e. capacity building, expert inputs, machineries, seeds of fish and fish food. We have identified feasible sites for the Polyculture and implement the activities with participation of fisher folk committees who has taken whole responsibilities. These Polyculture will add value to the fishing occupation of the local fisher folk community.





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Thanks AF for Guiding me to Success!!

It's a complete paradigm shift for Altaf Jakub Manjaliya. From a small fisherman to a salaried employee in Airlines company, the college-educated fisher youth has made a noteworthy journey in life.

Altaf Bhai of Luni village was compelled to get into the traditional fishing profession of the family after employment seemed a distance dream for his 12th pass qualification. Frustration had loomed large and he had no hope of ever getting into a salaried profession as had dreamt during studies.

However, Adani Foundation lend him a helping hand and made the dream come true. With necessary guidance and coaching by Adani Foundation, Altaf had appeared an interview in Odisha Airlines against a vacancy in Mundra location. Luck shined, he got selected for the position, and today earns a monthly salary of Rs 8500/- leading a contended life.

Expressing his heartfelt gratitude to Adani Foundation, Altaf reacts, "Now I have got a status in the society and could help my family financially. Today I realized the value of education and sincerely thank Adani Foundation for guiding me to success."





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SLD Fodder Cultivation NB21

The organization provides fodder during the time of scarcity and the last 3 months of summer every year. During this period, fodder is regularly sent to every village with the help of the local people. This has given stability to the families who earn their livelihood through animal husbandry. In order to meet the demand of fodder, the Adani Foundation purchases it from the regional farmers. This gives them fair rates in return

This year we have given 60,000 man fodder worth Rs. 170.00 Lacs approximately.

Additionally, to bring sustainable approach in fodder cultivation - two strategies has been work out.

Participatory approach

1. Fodder cultivation in common land provided by Gram Panchavat

Kutch is famous for animal husbandry business specially for banni buffaloes.as Kutch is a dry and scanty rainfall region so scarcity of fodder is always remain major issue in Kutch and Mundra region. Though to solve this challenge and make village fodder sustainable Adani foundation has begin from FGD approach in different village to run this program in participatory manner. Mr. kalyanji from bareja village had taken lead to start sorghum fodder development in 25 acre land the security and fodder cutting responsibility had done by villagers and after the one cycle of crop total 90 ton fodder was harvested even after low rainfall. The villagers are ready to go with 100 acre land in next year for fodder development.

2. Individual Farmer fodder cultivation NB21

We have promoted cultivation of green fodder in the operational four villages (Siracha, Zarpara under public private partnership mode. Our endeavor is also to improve the production of milk in this area. Green fodder has its own nutritional values as it helps in the growth of cattle and increases the quality and quantity of milk. We are promoting green fodder cultivation with the help of Krishi Vigyan Kendra. Beneficiaries: 105 farmers and quantity of 3 Lac. Kgs will be cultivated. Upto next year we are planning to increase our outreach upto 200 farmers by participatory approach. AF will provide Cuttings of NB21 and KVK will provide their expertise.



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SLD Agriculture initiatives

Adani Foundation puts efforts in Mundra block for consistent betterment in livelihood sector. The organization has carried out remarkable activities in the agricultural and animal husbandry sectors.

Drive for Technology to use in agriculture

We have initiated Programme for Awareness of Farmers in collaboration with KVK. The outreach is approximate 105 farmers of 5 villages

The purpose of this project is to initiate village wise integrated agricultural 8 allied development for sustaining agriculture and socio
economic situation of farming community of Mundra block.

This year Main Focused Activities

- Biogas Support to 10 Nos of farmers (AF, Beneficiaries and Govt support)
- Participatory Fodder Development Programme Individual 105 Farmer 45 Acer 5 Village
- Participatory Fodder Development Programme Group wise 1 Village
- Organic Farming 7 Farmers Wheat and Bajara
- · Soil Health cards analysis: 27 individual farmers
- Organic farming Related 15 Demonstration for "Jivamrut" at Zarpara
- · Marketing Linkages Work : Dates



Sustainability is not only about making projects self-reliant, but also about adding value to existing projects or, activities for its long-term viability.

The story of Kamalaben Sheda's encounter with Adani Foundation is something of this sort. The village woman was running a small dairy farm with 11 cows and earned from selling milk in the local market. And, whatever she earned from selling milk, about 40 percent of the amount she had to spent on procuring cattle feed which squeezed the income majorly.

AF in coordination with Krishi Vigyan Kendra has been doing demonstration farming of NB-21 fodder with an idea of minimizing the cost of cattle feed for milk producers in Kutchh district. The linkage of AF helped Kamalaben immensely and her adoption of NB-21 farming technique drastically reduced the fodder expenses. As a result, she has today higher profit margin and a better scope of her business sustainability. She demonstrated the technique in 0.75 acres of land and the harvesting of first year stood above 8000 kgs. While doing a considerable cost-saving on her cattle feed procurement, the association of Kamilaben also made AF proud as she was the first lady farmer to adopt NB-21 technique and succeed.

Kutchh is dried and arid region and there is always shortage of fodder in Kutchh as well as in Mundra region. Abdul Latif Suleman is from Dhrub village however he is mainly depended on dates farming but due to expanding dairy Udyog he is also engaging in animal husbandry business.

Whenever we met him, He always discussed and worry about the fodder as main part of animal husbandry business and requested to find out the technology to solve of fodder scarcity, so we organize exposure tour for NB2O as well as meetings with parijnya and KVK to make them familiar about NB2O. After all this Mr. Abdul Bhai inspired and has started NB 2O farming in his 0.5 acre land with AF financial and technical support. The total production was 4000kg after first cutting and consequently it will be harvested as its multi crop nature.

Abdul Bhai says that He has total 7 animal and now he don't need to purchase fodder. its also nutritive fodder for cattle which make milk more nutritive hence ultimately save his money and increase his income. he also add that NB21 grows up to 12 to 13 feet and as its multi crop effect farmer can reach their fodder requirement even in small area land hence they can be use more land in other crop.





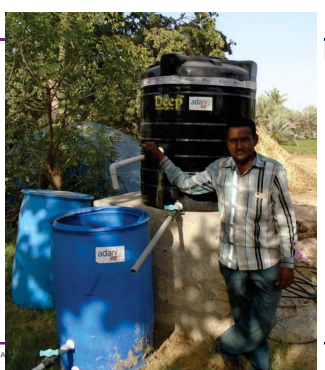
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SLD Bio gas

Biogas is a clean, non-polluting and low cost fuel. It contains about 55 to 75 percent methane, which is inflammable. Bio gas can be produced from cattle dung, human waste and other organic matter by a process called "Anaerobic digestion" which takes place in a biogas plant. The digested effluent, which comes out of the plant, is enriched manure.

The Multiple benefits of the biogas have changed many lives in rural areas. During the last year 11 plants have been constructed and process for 10 more plants is going on. We are providing support addition to Government support to the beneficiary. (Under bio-gas scheme of government, the total cost is Rs.33, 500 out of which Rs.15, 000 will be granted by the government and out of the pending amount of Rs.18, 500 sum of Rs.10, 000 will be contributed by the Adani Foundation. The beneficiary will have to pay only Rs. 8, 500). Beneficiary women use the time, saved from cooking and fuelwood collection, to take up an additional economic activities.





Self Dependency brings confidence!!

A lady Narmadaben 38 year old from Shekhadiya village. She has started her journey though joining in Sonal Krupa Mandal in which they save Rs.100 per month.

As a part of women empowerment we always remain in touch with all SHG Groups even provide various training for saving. Account and entrepreneurship.

Narmadaben has business oriented mind and she always think about to start business. Though as her strong desire she started to washing powder preparation Gruh Udyog with Saheli Gruh Udyog support. Now a day she and their group Members earns minimum 2000Rs per month as optional livelihood with AF market linkage support.

She says: I get status in my society and I am able to support my Family and I realize that women can do anything This all come true due to AF support and motivational, she become inspirable for other women.





A lady Dhanbai Ravji chuiya 28 year old from Baroi village. Her husband has been working in private company.

Her empowering journey is started from joining in Adhar Saheli Mandal which is our initiative for women empowerment. Each women saved Rs.100 per month in this saving group than We had organized training program to create entrepreneurship and motivation among them though as a result of it she started khakhara Udyog on small scale with support of Saheli Gruh Udyog (Supported by Adani Foundation) for training and marketing meanwhile we also organized some training as per their need like account and Rasoi, Papad at VRTI and other center. After all they earn well to meet their day end but Dhanbai has burning desire to start her own business hence she has started to sell dresses, cutlery items and sewing work in their rental shop at Mundra. now she earn more than 4000Rs/month. Additionally, She appeared for HSC boar examination and could able to clear 12th standard with support and motivation of Adani Foundation team.

She says: I get status in my society and support my husband to earn this all happened due to AF strong effort



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SLD - Women empowerment

Encouraging women, to take control of their lives and building their confidence whether they are single, married or a widow; is one of the initiatives under the sustainable livelihood development program.

- Considering this situation, We have started our training programme with two major women's group of Villages near Adani Power and Adani Ports. Both the groups of women (90 women in total) successfully completed their training for preparing washing powder, phenyl, liquid for cleaning utensils and hand wash etc.
- We have selected 6 women groups having 15 members each, as per their ability for different work i.e. accounting, banking, leadership, marketing, administration etc.
- Before two years we have started shop "Saheli Mahila Gruh Udyog" at Shantivan Colony and started coordinating with various companies for orders of perishable as well as non perishable items.
- "Saheli Mahila Gruh Udyog "has annual turn over of Rs.8.00Lacs.



SLD - Beti Vadhavo

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Beti Vadhavo Programme was organized in 32 Villages in the presence of Village Sarpanch and other leaders. We explained people about the various topics i.e. importance of girl child, Sex Ratio, Gender Equality and laws regarding Child abortion.

This initiative was well accepted by community and we have observed a visible change in their mindset.

We have facilitated 560 daughters with Kit (Small Bed sheet, Mosquito net, Soap and Cream with nutritious food for mother)

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Messages of Women's Day!!

International Women's Day has been celebrated by the Adani Foundation, Mundra with Integrated Child Development Scheme. On this momentous occasion the supervisors of ICDS were felicitated and honoured for their noble work including the five women entrepreneurs who were supported by the Adani Foundation, Mundra for income generation. The Head of Sarswatam trust was also honoured for his/er remarkable contribution in the upliftment of women. The Staff of AF, Mundra was also facilitated by the ICDS for their remarkable work in field of women empowerment. The SDM, Mamalatdar and the TDO remained present on the occasion. Total 250 women attended the programme followed with a lunch which was prepared by Saheli Mahila Gruh Udyog.







Coordination with Government for Widow and Senior Citizen Scheme

- · We are playing the role of facilitator in case of tie up with Government Scheme for Widows, Senior Citizens and
- The identity cards are issued to two persons for the handicapped in coordination with Bhuj Samaj Suraksha Khata for regular visit and follow up.
- · Last year, 71 widows and 47 Senior citizens and 733 handicapped total 853 members got benefitted from the approval of pension certificate. The financial benefit of the senior citizen Yojana is Rs. 400 per month and the widow scheme is of Rs. 900 per month.

No	Linkages Detail	Beneficiaries	Source
1	Handicap medical certificate	180	Under medical camp and G.k -Bhuj
2	Handicap Buss pass and I card	196	Samaj surxa khata at Bhuj
3	Sadhan sahay munent	47	By Jilla samaj surxa khatu at : Bhuj
4	Physiotherapy – students	30	Coordination with B.R.C and Adani hospital
5	I.G sadhan sahay	51	Sewing machine, hand cart, computer kit 1
	I.G sadhan sahay and widow	48	By adani foundation
6	Sadhan sahay	38	By adani foundation- tricycle, wheelchair
7	Handicap pension	3	Sant surdas Yojana – samaj suraxa - Bhuj
8	Widows pension	71	Mamlatdar Office Mundra
9	Snr Citizens pension	47	Mamlatdar Office Mundra
10	Centeral govat shadhan shay	142	With Taluka health programs
	Total benefits	853	





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Pond Deepening work: Vadala

Sans irrigation facilities and the drastic fall in water level in dug wells as well as bore wells in the non-monsoon seasons, several big farmers of Vadala village in Mundra locality were deprived of a second crop, thereby keeping their large patches of cultivable land barren post the Ravi crop harvest. Apart from ceasing good income possibility, the water-scarcity scenario had frustrated the farmers who remained helpless and hopeless of getting any solution to the crisis.

This was a situation during 2014-15, when Vadala village had irrigation facility for hardly 30 percent of the agricultural land and the rest patches of land were depending on water availability from dug wells and bore wells surrounding the age-old Radhan Peer Pond located on the northern side of the village. But, the poor storage level accompanied by seepage at many points of the pond resulted negligible ground water recharge in the locality.

The then Sarpanch of Vadala gram panchayat, Manjibhai Paradhi, who requested Adani Foundation, Mundra for a permanent solution to the issue, informed that during monsoon season not more than 3 mcft of water could be stored in the pond, which used to vanish and totally wasted within days due to the prominent seepages. The village with a population of 2871 had around 718 households and majority of them were earning livelihood from cultivation of baira and castor and animal husbandry. Hence, the poor ground water recharge and faulty pond storage had impacted heavily on the economic condition of the villagers.

Before

Village Name :Vadala Village Population : 2871 Village HH : 718 Pond Storage : 3 Mcft

Study area : 15 acre - 6 farmers : Baira Crop

: Castor

After

Pond Storage : 3.25 Mcft

Study area : 15 acre - 6 farmers Total earning : 2.25 Lacs

: Wheat

Crop : Bajra : Castor : Cotton

Depends on irrigation facility two times

summer and winter

Impact

Annual increase of Rs.15,000 per Acre after

Pond Deepening



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Rural Infrastructure Development

Global Problem-Local Solution

Water Conservation Work: Impact Study

At the turn of millennium, the state watched with growing alarm the steady depletion of its ground water and launched massive drive to achieve water security in Mundra region. A large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and ground recharge activities (pond deepening work for more than 15 ponds) were built leading to a significant increase in water table and higher returns to the farmers.

Many of these check dams are now in need of repair. Problems such as silting, damaged gates or broken structures have to be attended to for optimal water harvesting

Adani Foundation has studied impact of Check Dam Strengthening carried out in two villages before two years period

- 1. Pond Deepening work at Vadala
- 2. Pond Deepening work at Mota Bhadiya

In Both the villages post survey has been carried out and impact on surrounding agriculture is measured

After carrying out a preliminary survey of the area and identification of the issues, the RID team of AF, Mundra had taken up a project to deepen the pond through silt excavation and close the seepages by erecting RCC protection wall. With a rich experience of working on water recharge in Mundra locality for over a decade benefitting large number of farmers, AF had undertaken the project at Vadala in the year 2015-16 at an expenditure of Rs 8 lakh, and handed over the same to village panchayat for community ownership.

On the very year of project completion itself, good results spoke about the quality of work. While the pond storage level had gone up to 3.25 mcft, the total check in seepage caused water to remain in store for months together allowing the natural recharging of ground water. Again to the excitement of the surrounding farmers, all the dug wells and bore wells remained water-filled for several months facilitating a winter crop to six major farmers in an approximate farming land of 15

Maniibhai, who is the ex-sarpanch today says, "per acre a farmer makes an additional earning of Rs 15,000/- which comes to a total rise in earning of Rs 2.25 lakh for 15 acres of land belonging to the six major farmers." Apart from improving the socio-economic status of the agricultural farmers, the RID initiative of AF has also benefited large number of other villagers practising animal husbandry due to round-the-year availability of ground water in the locality, added further a local farmer Parbatbhai Vasubhai.







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Pond Deepening work: Mota Bhadiya

Sigh of relief has come to the large number farmers and residents of Mota Bhadia village in Mundra taluka who were struggling with perennial woes of water crisis. Adani Foundation acted as a change-agent to facilitate better storage of rain water, further recharge of ground water and rise in water table of the locality.

Even though a check dam existed in the village, yet the storage of water during monsoon was very negligible due to faulty upstream level and excess deposition of silt on the water storage area. After doing a field survey, Adani Foundation had taken up the project of excavation of silt on the upstream of the check dam about two years back. While in 2016-17 financial year around 8535 CMT of sand was excavated, another about 13278 CMT sand was excavated during 2017-18, which deepened the storage space increasing its capacity substantially.

And the result, water recharging takes place automatically improving the ground water condition and maintain a healthy water table. Above 100 acres of agricultural land today give better yield due to water availability and the quality of drinking water from nearly 12 tube wells sunk in the area for public use has improved considerably. The efforts have resulted in ending up a long-standing worry to the farmers.



Demonstration of Conversion of Non used bore well into Artificial Recharge Bore well
Program: Participatory Groundwater Management on Kankavati Sandstone Aquifer
Project Area: Adani Foundation CSR Villages of Mundra Taluka

Coastal region of Kutchh has potential aguifer known as Kankavati sandstone speeded over 04 coastal talukas. The aguifer is backbone for entire region and groundwater extracted for this aquifer is being used for various purposes like drinking, domestic use, irrigation and others. The groundwater resource is under threat of water table depletion and quality deterioration. Therefore, it is required to manage the resource for long term sustainability with approach of Participatory Groundwater Management (PGWM). PGWM program is being implemented on Kankavati sandstone aquifer by Arid Communities and Technologies (ACT) with multi partners. With the support of Adani Foundation, the program is being implemented in 10 villages of Mundra Taluka jointly by ACT, Geo Science Services (GSS) and PARAB water management.

It is aim to maintain balance between demand and

supply based on groundwater resource characteristics. For supply side management, various techniques designed for groundwater recharge augmentation. As a part of this, demonstration has been designed to convert non used bore well into artificial recharge bore well. This demonstration activity has been implemented at farm level with O6 farmers of Jharpara village.

To set demonstration, series of discussion have been made with farmers, village Sarpanch and PGWM committee. At primary state, 06 farmers have been selected having different farmland situations. Each farm has one none use bore well and another in use for irrigation. By diverting rainwater and recharging aquifer through non used bore well, groundwater condition will get improve and that will increase and secure crop production and successively farmer's economy



A very positive and active farmer Muljibhai says-'in Jharpara village, there are 2 to 3 bore wells in each farm. If we convert one bore well in recharge bore well, groundwater condition will improve and lush green past of the village can be seen again. This is direct benefit to farmer with low expenditure. I am sure that each farmer will adopt this technology with your guidance and support.'



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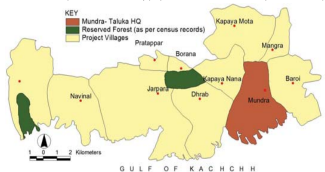
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Participatory Ground Water Management

In Region Kutchh, in many cases, groundwater or surface water may be unavailable for drinking water. The objective of the project was to reduce the salinity ingress in and around the coastal regions of Mundra, Kutchh and mitigate the ill-effects of this manmade problem to improve the livelihoods of the rural people. The Project will help to get water table high, also it will help in agricultural activities.

MAIN AIM OF THE PROJECT: Participatory groundwater management of Kankavati sandstone aquifer to create water secure future. Due to problem of Salinity ingress, we received many issues regarding water scarcity during our village meetings, Public hearings and GRI related meetings.

Expected outcome: If we will start this initiative the issue can be sorted out upto some extent. This is not a corporate requirement but environment compliances – Eco friendly project for the business. This Project will also help agricultural activities also



- Aquifer level Institution working on resource management
- Multi Stakeholder Engagement for sharing and learning of groundwater management at cluster / block level
- Pilots to demonstrate Participatory Ground
 Water Management Framework for Use



'Through diversion of rainwater in this non use bore well, groundwater condition will improve in bore well which is in use for irrigation. Overall groundwater quality is poor but through this activity I can secure my one season crop with good production'

Recharge plan and estimates have been prepared for each farm. Depth of bore well ranges from 380 to 450 feet. While groundwater table stands at 280 feet. Catchment area has been calculated for each bore well to estimate rainwater. Catchment area may be upstream farm land, own farm land or small tributary. Rainwater will get accumulated in low laying area and then diverted through underground pipeline to the bore well. Recharge chamber has been constructed around bore well by arranging filter media to prevent blockage. Through filter chamber, rain water will directly replenish groundwater resource. In this demonstration, farmers have contributed through labor work required at farm level.

Estimated rainwater for each bore well is more than irrigation requirement for one season crop in respective farm. Through this demonstration, balance could be set between recharge and discharge. Such demonstration can be replicate in entire region and that will improve groundwater condition in term of salinity dilution, water quality improvement and increase in water storage.

Basic details of the demonstration activity							
Sr.	Farmer's Name	Location	Farm	Depth of	Catchment	Received	
No.			area	Nonuse bore	Area	Rainfall Cum	
				well Feet			
1	Karsanbhai	N 22° 50′ 20.73″	4	380	10 acre	17,600	
	Lakhamanbhai Gagiya	E 69º 36' 36.47"					
2	Muljibhi Visrambhai Gelva	N 22º 50' 25.3"	8	450	8 acre	14,080	
		E 69° 36′ 31.1″					
3	Lakhamanbhai	N 22º 50' 13.2"	4	400	8 acre	14,080	
	Manshibhai Gagiya	E 69° 36' 42.7"					
4	Joshi Ashariyabhai	N 22º 50' 37.3"	5	450	4 sqkm	17,60,000	
	Ranshibhai	E 69º 36' 35.74"					
5	Kalyanbhai Karsanbhai	N 22° 51′ 4.6″	18	415	24 acre	42,240	
	Sheda	E 69° 37' 3.2"					
6	Bharubhai Dada Lakhani	N 22° 50′ 20.73″	7	460	4 sqkm	17,60,000	
		E 69º 36' 36.47"					

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Workshop: Participatory Ground Water Management

Every stage of implementation is initiated by advocacy workshop at block level to share experiences of various partners including farmers, village committees, CSR foundations, researchers, Bhujal Jankars and local experts. One such workshop has been organized on 22 March 2018 by Adani Foundation, (AF) Arid Communities and Technologies, (ACT) Geo Sciences Services (GSS) and Parab Water Management Pvt Itd. at Mundra. The aim of workshop is to inform about PGWM project planned jointly by AF and ACT and to create awareness among various stakeholders about PGWM activities on other part of kankavati Sandstone area by different CSR and community interventions. One of the objectives of the workshop is to sensitize stakeholders about groundwater use by users and educate about kankavati sandstone issues and potential. Considering aim and objectives workshop sessions were planned for sharing of learning and characteristics of Kankavati sandstone by experts of ACT and GSS., experiences sharing by CSR foundations, AF, CGPL and IL&FS, regarding their interventions on PGWM and activities and impact of different activities. In this workshop special focus has given to role of Media on raising awareness and how they can be helpful developing sensitization towards water management with special focus on groundwater management within and outside the project areas.

The workshop has also planned to develop platform for discussions, suggestions by farmers, village committees and Bhujal jankars and to discuss what should be done at village level, cluster level and aquifer levels for developing protocols for demand side and supply management.

The workshop has been attended by 107 participants from 29 villages including 10 village partners of AF project areas, three CSR foundations, KVK, five organizations, four main media i.e. Kachchh Mitra, Divya Bhaskar, Maa News, all India radio and immanent citizens of Mundra town.

The workshop way forward

09 village water security plan have given to respective villages

- Village community people have highly appreciated Adani foundations attempts on PGWM and promise to cooperate for PGWM activities and agreed to develop protocols based on PGWM principle.
- KVK should be involved in monitoring of PGWM activities carried out in villages and document changes in agriculture and water conservations due to change in water quality and quality



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Participatory Ground Water Management PGWM Activity ongoing.... Data collection for Demography Problem identification livelihood, water resource Water demand and Water Security Plan supply budgeting assessment, land use, drinking Site visit for each village water status Activity prioritized for drinking Designing and Implementation of GWR Groundwater Recharge water support activity and Monitoring Augmentation Involvement in data Capacity building as BJs cadre Identification of Rural Youth collection and development monitoring Village level PGWM committee Meetings, trainings, Group identification interest in water institution building formulation planning Awareness and advocacy Meetings, exposure Block level workshop





Water Conservation Projects: Scarcity of potable water in Kutch has led to acute problems in its coastal region. In Mundra, people mostly use ground water for drinking. Unfortunately this water has a high level of TDS which causes bone and kidney diseases. To alleviate this situation, the Adani Foundation has taken initiatives for water conservation including construction of check dams and pond deepening

This year Adani foundation carried out pond deepening in Bhujpur and Mota Bhadiya Village and Canal Repairing work across the river at Zarpara village. Also repaired check dam at kandagara to rejuvenate the same.



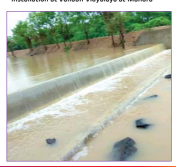


Education Related Projects: Education is the most powerful weapon which you can use to change the world." To improve the quality of education and to improve school environment, the Adani Foundation supports for infrastructure development on request basis. Adani Foundation carries out the construction of assembly hall, classrooms, computer labs, space for midday meal, playground, school walls, washrooms etc. as per the needs and preferences of the school. It is aimed at providing facilities in education sector to the present generation.

We have constructed Prayer Shed at Govt Primary School at Ragha and Bhadreshwar. Also grill work done in Kumar Shala Zarpara.

Rural Infrastructure Development

Drinking Water is basic requirement of any village. For better health and hygiene of village drinking water should be clean and pure. So, this project will create positive and effective social impact. Adani Foundation has installed RO Plant at Samaghogha and Siracha village. Also RO installation at Vallabh Vidyalaya at Mundra



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RID - Dignity of Workforce

Present condition of migrated labour community of Adani port, power and Wilmar is really matter of concern. They are living in pathetic condition. It is true that we cannot achieve our goal of development unless and until we support to bring up the lives of this community. Basic needs of this labour force need to be addressed. In labour Vasahats they were not getting even the facility of pure drinking water, proper living condition, sanitation or in one go we can say "NO" proper living conditions.

With the objective to build up trust and transparency in labour community, union Labours and Smooth business operations, Adani foundation has constructed and provided basic sanitation facility (18 Nos), Balvadi, medical center and retiring places at labour settlements near Adani Wilmar Ltd. The provided facilities may lead them to live happy, healthy, secure and hygienic conditions and will definitely make them happy and will boost the efficiency and commitment of the people.











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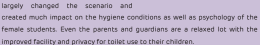
Health Related Projects: The proposed work was related to our major core area – health. Adani Foundation has constructed toilet block at Sadau Primary school. Also two toilets constructed at Tuna Village of Anjar Taluka

- Other Projects: Some Projects we took up to fulfill the demands of communities. We have completed road repair work at Shekhadia, fodder shed at Tuna, water pipeline work at Wandi, garden development at kandagara etc,
- Other Projects: Some Projects we took up to fulfill the demands of communities. We have completed road repair work at Shekhadia, fodder shed at Tuna, water pipeline work at Wandi, garden development at kandagara etc,



A step towards Swachh Bharat: School Sanitation

Adani Foundation has brought smiles to large number of girl students of Sadau primary school in Mundra locality, who were otherwise unhappy with the poor toilet and sanitation facilities available in their premises. The construction of three new urinals, two toilet blocks and one wash basin exclusively for girls has



Earlier, there were only two toilets each for boys and girls which was insufficient considering the large number of about 243 girl students. Besides, the boys and girls toilets were adjoined, thereby causing psychological impact on the users.

Citing lack of fund, the school authorities had requested Adani Foundation to support the construction of exclusive toilet facilities for girls. As per prescribed designed of government, the toilets, urinals and wash basin for girl students were constructed.

Apart from playing a key role in Swachh Bharat Abhiyan, this RID project of Adani Foundation also contributed towards Girl Child Education.

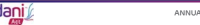
RID – Dignity of Drivers

It is very difficult to achieve a healthy lifestyle for truck drivers. It's no secret that truck drivers are strapped to their seats for long periods of time. Poor sleep and busy life style leads to many diseases i.e. blood pressure, diabetic, obesity and this leads to heart attack sometimes. With reference to the above stated issue Adani Foundation decided to provide resting shed with water and sanitation facility for truckers near SEZ parking areas. We can reach upto truckers and help them to be comfortable after long tiring journey, Which will useful to create trust among vendors and union Labours.

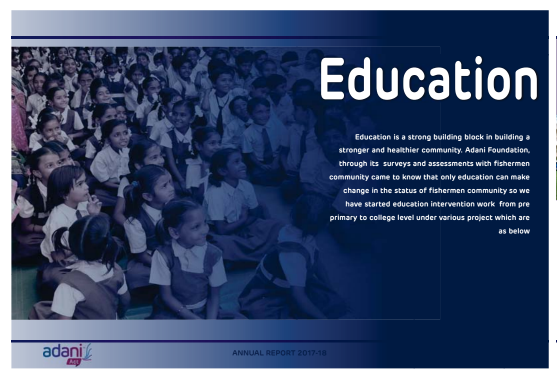
With objective to build up trust and transparency in Truckers community and Smooth business operations. In long term it will help us in trust building for the group and necessary for the business relations with stakeholders.

Size of shed is 24.10 Mtr x 12.40 Mtr and total 50 platform is constructed for resting. Other facilities are drinking water, sanitation, LCD for recreation purpose and canteen facility nearby











Summary of School Visits at Shanti Vihar from December-2010 to March-2018					
Financial Year	No Of Schools / Institutes	No Of Visitors			
FY 2010-11 (December 2010 to March 2011)	99	4145			
FY 2011-12	318	22652			
FY 2012-13	364	27704			
FY 2013-14	375	36744			
FY 2014-15	423	28310			
FY 2015-16	343	27926			
FY 2016-17	327	23804			
FY 2017-18	487	32024			
Total	2736	203309			



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Project UDAAN

Udaan is a learning based initiative focused on the youth coming from various schools across the state of Gujarat. Under this project, a two day free of cost exposure tour is organized wherein students are given a chance to visit the Adani Port, Adani Power & Adani Willmar facilities to get an insight upon the large scale business activity carried out at each of them.

Specifically students from high school (9th to 11th grade) are encouraged to take part in the exposure tours. It is believed that students of this age would be able to absorb the learning in a better way which could help them shape their lives by aspiring for big. The spread of the schools extends to various districts in Gujarat. There is a specific effort to reach out to schools in the rural areas. Other than schools even colleges where the exposure visit seems to be helping the curriculum are encouraged.

Till Date Total 2736 Schools and 203309 students have been part of project UDAAN



Adani Vidya Mandir

<u> About School :-</u>

Adani Vidya mandir (AVM-B), a GSEB affiliated school is the first of its kind initiative, under the support of Adani Foundation

Mission: To fulfill the quality base education for economically poor family & Fisherman Students, so that no children can drop primary education.

School Provides "cost-free" education to meritorious students coming from challenging economic background,

who have priceless treasures but have been under achievers due to situation.

The school was established to realize the dreams of those parents who owing to financial constraints are not in a position to provide quality education.

School also provides them free uniform, textbooks, Notebooks, Breakfast, Lunch and refreshments.

	Students strength Year wise (2013-18)							
Class	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18		
1 st	53	40	45	41	38	40		
2 nd	26	68	46	41	39	37		
3 rd	27	40	73	45	37	39		
4 th	-	39	48	70	44	36		
5 th	-	-	37	46	58	39		
6 th	-	-	37	36	46	58		
7 th	-	-	34	37	35	44		
8 th	-	-	39	34	36	34		
9 th	-	-	-	38	38	30		
10 th	-	-	-	-	23	27		
Total	106	187	359	387	394	384		



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- Science Fair Block level
 Drawing Competition under the P.C.R.A. National level competition
- International Yoga Day Celebration Guru Purnima celebration

- Teacher's day Celebration
 Children's Day Celebration
 Educational Tour for each standard
- Festival Celebration Awareness Street Play organized at various villages

		AD	ANI VIDY	A MANDIF	R, BHADRE	SHWAF	₹						
	ANALYZED GRADE OF THE STUDENTS												
	A1	Α	В	С	D	E							
CLASS	90% ABOVE	80%-89	65%-79%	50%-64%	33%-49%		ABSENT	TOTAL					
1	7	13	9	11	0	0	0	40					
2	2	10	14	8	3	0	0	37					
3	3	11	7	9	9	0	0	39					
4	1	13	10	3	9	0	0	36					
5	0	6	14	13	7	0	1	41					
6A	0	1	8	12	8	0	0	29					
6B	0	2	4	17	6	0	0	29					
7	0	1	8	17	19	0	0	45					
8	0	1	8	12	12	0	1	34					
9	0	0	3	22	0	5	0	30					
10	0	0	4	12	0	11	0	27					
TOTAL	13	58	89	136	73	16	2	387					





Shala Praveshotsav

To motivated children for schooling by providing the welcome kit / education kit and to create conducive children for " joyful learning" Environment for children for Learning during shala Praveshotsav Govt, has wide spread network of 111 Govt. primary schools in total 62 villages of Mundra Taluka, 3 villages of in Anjar taluka and two villages of Mandvi Taluka every year on an average 2550 to 2700 children gets enrolled in 1st std in Taluka For 2017-2018 total 2500 children got enrolled & Adani foundation provided the "Enrollment kit" to all new enrollee in

Adani Education Development Center

Kutchh District is very poor in case of Primary Education. Educational Standards of Govt. School is considerably depraved. It continuously destroying our young generation in absence of proper direction and base, keeping this situation in view, We have initiated Coaching center at Zarpara and Sharda Mandir, Mundra. More than 85 students has benefitted by coaching center. (22 students were in D Grade who secured C Grade and rest 63 students were in C Grade among them secured 21 students got B Grade this



- Éfforts to Improve Quality of Education
- Child Education & Nurturing
- · Propagate Child Friendly Environment at schools
- Community Participation
- . Maximum [100%] enrollment and retention in Schools







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Vatvruksha: Come, Let Us Walk Together on the Path of Development'



Education has the power to transform the social landscape. With its progressive approach and ideas, the Foundation has been carrying out innovative activities to improve the scenario of primary education in the Mundra taluka for many years. Its unique initiatives are aimed at making education more effective and interesting for the children to ensure that no child remains bereft of primary education. These initiatives target children, teachers as well as schools. With these objectives, education camps are organized regularly.

'Come, Let Us Walk Together on the Path of Development' - With this idea, the Foundation organized a teacher's camp named 'Vatvruksha'. Hon'ble Collector Shri Remya Mohanji, DEO Shri Vaghela, DPEO Shri Suvarnakar, Adani Foundation Advisors Shri Vasant Gadhvi, Shri Rakshit Shah and Shri Mukesh Saxena, TDO Shri Mamlatdar, DPEO Shri Haresh bhai, Mundra Taluka CRC as well as invited teachers attended the camp.

Mohan Vaghela, Nisha Trivedi, Viraj Vohra, Alka Chavda, Sanjay Mehta, Rashida Hussain and other experts also participated. Important topics like teaching methods and evaluation, classroom arrangements, life skills, positive attitude, lesson planning and personality development were covered in the camp.



Material Support

Adani foundation is supporting for improving quality of education under the teaching learning material schools for teachers and students. Role on infrastructure is must to achieve quality of education. Many studies highlight that lack of infrastructure is also affected the school dropout ratio. Good and proper infrastructure attracting children for school. Adani foundation is also trying to full fill need of infrastructure in schools. Where there is no provision of Govt. grant & school's required support AF is there. During this period AF provided green board support at Tuna, Taluka shala Mundra, Lalji Sumar Mundra, Teacher's table support to Mota bhadiya vadi school number 2 & 3, fan at Shekhadiya, science equipment at Luni high school, Girls sanitation at Sadau primary school, water tank renovation at Shekhadiya and Mahesh nagar school.





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Adani Foundation Launches 'Swachhagraha' to create a culture of cleanliness

Swachhagraha, a Behavior Change Education Programme, is an initiative of the Adani Foundation. 'Swachhagraha' draws inspiration from 'Satyagraha' led by Mahatma Gandhi during the freedom struggle movement, which catalyzed action through tremendous patience and perseverance, instilling in the Indian mind, dignity and self-respect. It aims at engaging people and bringing about a change, similar in scale to India's freedom movement, where people get involved to take action for 'Creating a culture of Cleanliness'.

The programme was launched in Mundra, Bhuj District, Gujarat with participation of over 32 schools in Swachhagraha Prerak's training with support of District Education Officer, Bhuj & Taluka Primary Education Officer, Mundra. The programme was launched by Shri Bhupendra Sinh Vaghela, DEO, Bhuj, Shri Haresh bhai Patel, TPEO, Mundra and Jignesh R. Vibhandik, Project Coordinator, Adani Foundation, on 20th January at Adani House, Mundra Port Road, Mundra with full day Swachhagraha training workshop of principals & teachers. Mrs. Pankti Shah, Unit head CSR, Adani Foundation, said, "The Swachhagraha project is perfectly aligned with the 'Swachh Bharat Abhiyan'. At the heart of this project is the idea of 'creating a culture of cleanliness' in the upcoming generations of India.





- · ASDC's approach to skill development is holistic and aimed at making each candidate a well-developed individual hence, the team goes to each and every area for making the initiative, a success.
- · ASDC reaches out to various communities by leaflet and other advertisements.
- · The team holds various meetings with women and youth of the villages to explain them the objective of ASDC.
- · ASDC maintains all the records, follow-up with candidates meticulously during the entire training period.

OUR IMPACT

Success of a project is defined by the fulfillment of its objectives. And ASDC's succeeds when the trainees get

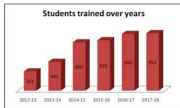
A total of 378 trained students from ASDC has been suitably placed with an average income minimum of Rs.9000pm

ASDC has proven to be a major catalyst in igniting the fire of self-employment and entrepreneurship amongst women. A total of 138 women are now earning at home after getting trained at ASDC in various exclusive courses.



Self Employed women





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SAKSHAM

Adani Skill Development Centre (ASDC) is playing a pivotal role in implementing sustainable development in the state.

Adani Skill Development Centre has initialized in the Mundra block so that the needs of these industries are fulfilled, the local youth is enrolled in various training/ skill courses and the distance between both is minimized.

- The objective of this center is to impart different kinds of training to the students of 10th, 12th, college or ITI from surrounding areas. Thus, various employment-oriented trainings are organized to optimize the skills, art and knowledge through proper guidance and direction.
- Due to social and cultural traditions, various training Programme are organized at school OR village level for youth and women so that they can gain its benefits in the future as well.
- . In the year 2017-18, ASDC trained 953 candidates at Mundra.
- · Soft skills training was imparted to 675 students in total, while technical training have been given to 278 students





Jaru Devabhai Arianbhai, an RTG crane operator at ust couple of years back a much stressed Jaru ohai had approached Adani Skill Development economically poor family. After passing ITI post his

unemployed like hundreds and thousands of youths of his age and locality. additional knowledge and skill upgradation would bring him a bright future and good days for his family in Vaghura village of Mundra. Soon after completion of his 3 months duration course, Jaru bhai got a job in AK Maharashtra. His current earning per month is Rs 43,000/- with company

He is now a big support for his father, who is a local farmer and his two brothers and sisters, who are continuing their studies to follow the steps of Bhand Navin Devjibhai is ver fond of financial autonomy and self-sufficiency, a principle of life which he has got by virtue of his skill development training at Adani Skill Development Centre (ASDC). Mundra Commerce graduate Mundra village, in the year 2013



Navin had enrolled himself at

ASDC for the IT-Basic Computer training. He was unemployed and lacked the minimum confidence of facing any job interview as per his qualification.

As part of the well-designed training curriculum at ASDC, the 21-year old youth learnt skills of public speaking, professional manners, facing interviews etc. along with core subject of IT basic computer. The training helped he immensely and fetched him a company job with lucrative Rs. 10,000/- per month salary. Happy with his financial autonomy, he is now in a comfortable position to support his parents and three





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Namda on revival path: Adani Skill Development Centre launches artisan training

Even as a breakthrough is waiting to happen, five trainees were enrolled in Dec 17 by Adani Skill Development Centre (ASDC) for the age-old Namda craft, a dying art form of Kutchh district in Gujarat. First initiative of its kind, the skill development training on Namda is aimed at preparing a future generation of artisans for the historic art form.

Adani Foundation, the CSR wing of Adani Group had vowed to save Namda from extinction and bring back its past glory. Originally innovated by an artisan of Mughal Era in the 11th Century India, Namda craft was primarily practiced by the Pinjara and Mansuri communities and Sama Muslims native to Kutchh. Sans proper encouragement, marketing avenues and promotion, the art suffered a major setback with artisans gradually switching over to other professions for livelihood earning.

Till recently, when the Adani Foundation, Mundra team members approached Mansuri Karimbhai Umarbhai, perhaps the sole survivor of the craft in Kutchh, Namda was dying a natural death. As a good corporate citizen, the Adani Group initiated a move to protect the art form, as well to make it popular and surveying the control of the craft form.

The first step towards the enormous goal of reviving Namda, the training programme kicked started with lots of positivity and enthusiasm among the trainees, who are committed to put best efforts for bringing back the past glory for this craft. And the best part of the initiative is that, the Namda survivor himself would train the future-artisans.

The trainees comprised of two male and three female artisans, who would be given stipend by Adani Foundation during the three-month training duration.

And what sounds quite favourable about the revival-attempt for Namda is that many important people from the related fields of art promotion and marketing attended the inaugural function of the training programme to witness and support the big effort by Adani Foundation.

The assistant director, Handicrafts Marketing and Service Extension Centre, Development Commissioner Handicrafts, Shri Archit Sahare, Manager, Gujarat State Handloom and Handicraft Corporation Shri MK Parmar, Guide and Retired Profession of NID Shri Vinay Kumar, Director of VRTI Shri Mavjibhai Baraiya, Director of Qasab Shri Pankaj Soni and the local marketing head of Amazon Shri Viraj Thaker were among the key persons present on the occasion to support and encourage the initiative.

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Always spreading the warmth of concern and care for members of its community in and around Mundra through its sustainable CSR projects, we made yet another endeavor by taking the warmth to labour habitants in the APSEZ Mundra periphery. As the part of "Employees Volunteering Programme "JOY OF GIVING WEEK" Warm cloth distribution was arranged at all three residential colonies of Adani group.

As part of the 2nd phase of Dignity of Labour drive by Adani Group, nearly 350 Labour families were distributed warm clothes by AF, Mundra on Monday. Nearly 150 blankets, 100 sweaters and jackets along with winter caps and shocks were given away to Labour families in view of the already prevalent winter. The warm clothes were donated by employee families, company associates and residents of Mundra under a drive initiated by the company

Swachhata Abhiyan – Village cleaning campaign was organized by Adani ports and SEZ Limited (Baroi, Luni and Sadau), Adani Power Limited (Siracha), Adani Wilmar Limited (Dhrub) and Mundra Solar Private Limited (Tunda Wandh)

Employee Volunteering Programme Swachh Bharat Cets Jein Hands togethes to keep out Environment Clean and Green Clean and Green

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"AWAZ DE: Voice for the Community"



Small farmers and Fisherfolk remain vulnerable to weather conditions and lack of access to necessary knowledge that enables better decision making related to livelihood activities, health and disaster preparedness.

Adani Foundation reaches out to the farming and fishing community of Mundra through multiple knowledge dissemination – AWAZ DE (Voice messages) which provides reliable information at the right time from the right source.

Note: "AWAZ DE" is the software by which AF reaches out to the various target groups by voice messages. AF Mundra is using this software since five years and got a very good result to communicate the same message to more than 5000 people.

Making Community Partners

We do not treat community as a receipt of charity. In fact, people are active partners in development process. The community participates in the work and people own the programs. "Ownership helps make the change Sustainable." It also gives birth to social leaders within the community.



Recognition



The Gujrat CSR Authority launched the CSR Awards'18 with an aim to recognize exemplary work in integrating and internalizing CSR. We are honored to receive the "Sustainable and Impactful CSR Project" Award in the presence of Shri O.P.Kohli. Such recognitions inspire us to continue on our journey. Award received by Shri Mukesh Saxena (COO, SEZ) and Pankti Shah (CSR Head, Adani Foundation)

Glad to announce our latest accolade-the Eminent Award 2017 presented at the Ek Kaam Desh Ke Naam award ceremony on 15th January, 2018 at New Delhi. The Award was bestowed upon Adani Ports and SEZ Ltd, Mundra, for outstanding achievement in CSR, specifically for "Sustainable Livhihood for Fisherman Community". Award was presented by Thavar Chand Gehlot, Hon'ble minister of social justice and empowerment, GOI and received by shri TT Mehta and Vijay Gosai of CSR Mundra Team.





Pleased to announce a milestone for APSEZ Mundra, as it receives the "CII ITC Excellence in sustainable business" commendation award - CSR for the year 2017. The award was presented by Shri C K Mishra, Secretary Ministry of Environment and Climate to "Capt. Unmesh Abhyankar, Jt. President - APSEZ* and Ms. Pankti Shah, Mundra CSR Head, Adani Foundation. Our endeavor towards sustainability strengthens with every achievement unlocked



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	Budget Utilization F.\	1. 2017-16	
Sr. No.	Program	Budget 2017-18 Rs.	Rs. In lac Budget Utilization Rs.
A.	Admin Expense	152.05	128.06
В.	Education		
(i)	Education Initiative	59.70	50,51
(ii)	Adani Vidya Mandir- Bhadreshwar	142.08	125,35
(iii)	Project Udaan- Mundra	332,33	298,93
	Sub Total	534.11	474.79
C.	Community Health	214.49	187.26
D.	Sustainable Livelihood Development	289.20	285.00
E.	Rural Infrastructure Development	374.70	323.40



Annexure – 3



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"HALF YEARLY ENVIRONMENTAL MONITORING REPORT"

FOR



ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED TAL: MUNDRA, KUTCH, MUNDRA – 370 421

MONITORING PERIOD: OCTOBER 2017 TO MARCH 2018

PREPARED BY:



POLLUCON LABORATORIES PVT.LTD.

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OHSAS 18001:2007



Cleaner Production / Waste Minimization Facilitator

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MARINE WATER MONITORING SUMMARY REPORT

RESULTS OF MARINE WATER [M1 LEFT SIDE OF BOCHA CREEK - N 22°45'183" E 069°43'241"]

SR.	TEST		ОСТОВІ	ER 2017	NOVEMB	ER 2017	DECEMB	ER 2017	JANUAF	RY 2018	FEBRUA	RY 2018	MARCI	1 2018	
NO.	PARAMETERS	UNIT	SURFACE	воттом	SURFACE	воттом	TEST METHOD								
1	pН		8.4	8.23	8.39	8.13	8.29	8.19	8.35	8.28	8.17	8.09	8.27	8.17	IS3025(P11)83Re.02
2	Temperature	оС	28.6	28.2	28	27.6	28.5	28.7	28.6	28.4	29.8	29.2	30.4	29.7	IS3025(P9)84Re.02
3	Total Suspended Solids	mg/L	340	318	340	335	298	272	340	312	220	192	260	242	IS3025(P17)84Re.02
4	BOD (3 Days @ 27 °C)	mg/L	2.8	2.4	1.9	1.7	2.2	1.8	2.9	2	4	2.8	5.6	4.6	IS 3025 (P44)1993Re.03Editi on2.1
5	Dissolved Oxygen	mg/L	6.4	5.8	6.2	5.6	5.9	5.5	6.3	5.7	5.8	5.5	6.2	5.7	IS3025(P38)89Re.99
6	Salinity	ppt	39.76	39.3	39.8	38.5	38.4	37.9	38	37.5	35.4	35.1	35.2	34.9	APHA (22 nd Edi) 2550 B _.
7	Oil & Grease	mg/L	BDL*	BDL*	APHA(22 nd Edi)5520 D										
8	Nitrate as NO ₃	µmol/L	23.2	19.6	25.4	20.3	27.8	21.4	31.6	26.2	17.8	12.2	22.6	18.8	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	1.8	1.34	2.6	2.2	1.3	0.9	1.5	1.2	1.4	1.1	1.6	1	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	3.6	2.1	2.7	2.3	3.1	2.4	3.7	2.9	4.8	3.5	5.2	3.9	IS3025(P34)88Cla.2.
11	Phosphates as PO ₄	µmol/L	1.71	1.66	2.3	2	2.1	1.8	2.5	1.4	2.14	1.5	2.7	2.4	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	5.5	3.5	5.7	4.9	4.40	3.30	5.20	4.10	6.2`	4.6	6.8	4.9	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	13	11	15	12	19	16	24	17	23	6	18	12	PLPL-TPH
14	Total Dissolved Solids	mg/L	39480	38550	38880	37660	37680	37210	37782	37510	36200	35990	36840	36310	IS3025(P16)84Re.02
15	COD	mg/L	14	12	20	16	10.4	15	17	13	10	6	15	8	APHA(22 nd Edi) 5520-D Open Reflux
Α	Flora and Fauna														·
16	Primary productivity	mgC/L /day	1.6	0.4	1.45	0.34	1.3	0.5	1.7	0.8	2.15	0.56	1.78	0.7	APHA (22nd Edi) 10200-J
В	Phytoplankton	•													
17.1	Chlorophyll	mg/m³	1.15	0.35	1.19	0.324	1.36	3.6	1.72	0.54	2.57	0.44	2.68	0.33	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m ³	1.6	2	2.04	1.24	1.98	1.34	4.1	2.69	3.1	2.6	2.94	2.7	APHA (22 nd Edi) 10200-H



H. T. Shah **Lab Manager**





			Y.	Recogn	ised by Mol	EF. New De	lhi Under S	ec. 12 of E	nvironmen	tal (Protecti	on) Act-198	36			
17.3	Cell Count	No. x 10 ³ /L	190	50	210	72	120	32	190	42	318	90	304	88	APHA (22 nd Edi) 10200-H
17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Amphipro ra sp. Asterionel la sp. Cyclotella sp. Gyrosigm a sp. Nitzschia sp. Navicula sp. Bacillariop hyceae Rhizosole nia sp. Dianoflagl lates Peridinize m sp.	Bacillariop hyceae Melosira sp. Fragillaria sp. Nitzschia sp. 	Bacillariop hyceae Navicula sp. Nitzschia sp. Coscinodi scus sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp.	Bacillariop hyceae Fragillaria sp. Nitzschia sp. Melosira sp. Synedra sp. 	Naviculle Synedra Gyrosigm a Coscinodi scus Asterionel la Melrsia Syrirella Skeletone mel Certaium	Nitishia Naviculle 	Bacillariop hyceae Biddulphi a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Melosira sp. Synedra sp.	Bacillariop hyceae Cyclotella sp. Gyrosigm a sp. Nitzschia sp. Navicula sp. Pinnularia sp. Rhizosole nia sp	Bacillariop hyceae Nitzschia sp. Navicula sp. Fragillaria sp. Cyclotella sp. Melosira sp. Synedra sp. Biddulphi a sp	Bacillariop hyceae Melosira sp. Fragillaria sp. Nitzschia sp. 	Bacillariop hyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Green Algae Pandorina sp. Chlorella sp.	Bacillariop hyceae Fragillaria sp. Gyrosigm a sp. Pinnularia sp. Cyanophy ceae Lyngbya sp. Oscillatori a sp. Navicula sp.	APHA (22 nd Edi) 10200-H
С	Zooplanktons														
18.1	Abundance (Population)	noX10 ³ / 100 m ³	34	4	3	8	3	5	3	30	1	.6	1	14	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		Polychaet Decaj Mollus 	pods scans	Deca Gastro - - -	pods - -	Nema Cnsta - - -	aeen -	Biva Polychae Fish	pods alves ete worms n egg iiopods	, Deca Mollu	te worms pods scans 		ropods ete worms 	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	2.	3	3.	8	1.	8	2	2.4	7	.5	9	0.6	APHA (22 nd Edi) 10200-G
D	Microbiological Para	ameters													
19.1	Total Bacterial Count	CFU/ml	182	20	16	20	13	30	20	020	15	60	16	520	IS 5402:2002
19.2	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Ab	sent	APHA(22 nd Edi)9221- D



H. T. Shah Lab Manager



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19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS:1622:1981Edi.2.4 (2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186:2002
19.5	Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6	Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7	Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



H. T. Shah Lab Manager



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RESULTS OF SEDIMENT ANALYSIS [M1 LEFT SIDE OF BOCHA CREEK - N 22°45'183" E 069°43'241"]

SR.	TECT DADAMETERS	OCTOBER 2017 I SEDIMENT	NOVEMBER 2017	DECEMBER 2017	JANUARY 2018	FEBRUARY 2018	MARCH 2018	TECT METUOD	
NO.	TEST PARAMETERS	UNII	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.72	0.672	0.82	0.65	0.68	0.55	FCO:2007
2	Phosphorus as P	μg/g	174	184	198	152	172	196	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	5.5	5.2	5.3	4.95	5.1	5.46	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	210	242	152	206	240	180	AAS 3111B
5.3	Manganese as Mn	μg/g	1870	1790	1260	1510	1740	1950	AAS APHA 3111 B
5.4	Iron as Fe	%	5.84	5.13	4.4	5.1	4.9	5.3	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	62	65	49.6	56.2	72.4	56.2	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	78	71	86	65	48.9	62.4	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	156	147	172	120	211	190	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	23	27	16.8	12.6	10.4	15.2	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	0.7	0.8	0.56	0.32	0.44	0.29	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Isopods Echinoderms Mysids	Echinoderms Foraminiferans 	Copepods Decapods 	Polychaete worms Bivalves	Isopods Polychaete worms 	Crabs Anthozoans Isopodes Decapodes	АРНА (22 nd Edi) 10500-С
6.2	MeioBenthos		Nematodes Foraminiferans	Mysids 	Copepods Foraminiferans	Nematodes	Nematodes Foraminiferans	Foraminiferans Mysids	АРНА (22 nd Edi) 10500-С
6.3	Population	no/m2	210	230	250	190	320	290	APHA (22 nd Edi) 10500-C



H. T. Shah Lab Manager



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RESULTS OF MARINE WATER [M2 MOUTH OF BOCHA & NAVINAL CREEK - N 22°44'239" E 069°43'757"]

SR.	TEST PARAMETERS	UNIT	ОСТОВІ		NOVEMB	ER 2017	DECEMB	ER 2017	JANUA	RY 2018	FEBRUA	RY 2018	MARCI	1 2018	TEST
NO.	ILSI PARAPILILRS	ONTI	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	BOTTOM	METHOD
1	pH		8.4	8.1	8.3	8.2	8.35	8.15	8.27	8.12	8.16	8.06	8.20	8.18	IS3025(P11)83 Re.02
2	Temperature	оС	28.5	28.2	28.4	28.3	28.7	28.1	28.9	28.5	29.8	29.2	30.1	29.7	IS3025(P9)84R e.02
3	Total Suspended Solids	mg/L	322	308	290	262	298	326	312	344	290	308	272	293	IS3025(P17)84 Re.02
4	BOD (3 Days @ 27 °C)	mg/L	2.4	2	1.8	1.6	1.5	1.2	1.4	3	2.2	1.8	1.9	1.5	IS 3025 (P44)1993Re.03 Edition2.1
5	Dissolved Oxygen	mg/L	6.2	5.2	5.8	5.4	6.4	5.8	6.6	5.5	6.5	5.9	6.3	5.1	IS3025(P38)89 Re.99
6	Salinity	ppt	40.96	39.4	39.6	38.6	38.8	38.1	38.3	37.9	36.2	35.8	35.9	35.7	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)5 520D
8	Nitrate as NO₃	µmol/L	28.4	20	29.4	24.6	26.8	21.2	31.4	30.8	18.2	15.8	21.6	19.7	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	1.6	1.4	2.4	2.1	2.9	1.7	2.6	1.4	2.5	2	2.4	1.8	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	μmol/L	3.5	2.1	2.8	2.2	1.8	1.5	2.3	1.9	3.2	2.9	2.5	2.1	IS3025(P34)88 Cla.2.3
11	Phosphates as PO ₄	µmol/L	1.64	1.59	2.8	2.1	2.3	1.6	3.1	2.7	1.75	1.7	2.1	1.8	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	5.2	3.8	5.3	4.4	4.70	3.20	4.90	3.30	5.70	4.90	5.1	4.0	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	12	10	14	13	16	11	18	14	15.15	3.2	10	8	PLPL-TPH
14	Total Dissolved Solids	mg/L	40020	39220	37670	36880	37930	37122	36880	36140	37210	36980	37470	36912	IS3025(P16)84 Re.02
15	COD	mg/L	13	11	10	7	5.2	4.8	8.4	6.6	5.2	4.4	6.8	4.9	APHA(22 nd Edi) 5520-D Open Reflux
Α	Flora and Fauna														
16	Primary productivity	mgC/ L/day	1.55	0.338	1.63	0.33	1.8	0.45	1.57	0.338	2.35	0.7	1.9	0.52	APHA (22nd Edi) 10200-J
В	Phytoplankton														
17.1	Chlorophyll	mg/ m³	2.24	1.3	1.16	0.381	1.36	0.16	2.72	1.22	1.98	0.25	2.1	0.52	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/ m³	1.56	0.9	1.6	2	1.34	1.98	2.69	4.1	2.8	3.1	3.2	3.8	APHA (22 nd Edi) 10200-H
17.3	Cell Count	No. x 10 ³ /L	185	43	175	56	118	23	236	124	312	140	290	130	APHA (22 nd Edi) 10200-H



H. T. Shah Lab Manager



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17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Navicula sp. Biddulphi a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Melosira sp. Cyclotella sp. Melosira sp. Cyclotella sp. Synedra sp. Synedra sp Synedra sp Synedra sp. Synedra sp. Nitzschia sp	Bacillariop hyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Green Algae Pandorina sp. Chlorella sp. Natizschia sp. Melosira sp. Synedra sp Pinnularia sp. Cocconeis sp Chlorella sp.	Bacillariop hyceae Gyrosigm a sp. Nitzschia sp. Navicula sp. Melosira sp. Navicula sp. Melosira sp. Navicula sp. Navicula sp. Navicula sp. Navicula sp. Coscinodi scus sp.	Bacillariop hyceae Amphipro ra sp. Asterionel la sp. Cyclotella sp. Asterionel Gyrosigm a sp. Nitzschia sp. Navicula sp. Pinnularia sp. Pinnularia sp. Rhizosole nia sp. Dianoflagl lates Peridinize m sp.	Bacillariop hyceae Coscinodi scus sp. Tabellaria sp. Skeletone ma sp. Cyanophy ceae Cyclotella sp. Pinnularia sp. Fragillaria sp. Fragillaria sp. Fragillaria sp. Fragillaria sp. Fragillaria	Bacillariop hyceae Tabellaria sp. Skeletone ma sp. Cyclotella sp. Pinnularia sp. Fragillaria sp. Fragillaria sp. Amphipro ra sp. Asterionel la sp. Cyclotella sp. Cyclotella sp Bacillario phyceae Navicula sp. Fragillaria sp. Cyrosigm a sp. Pinnulari a sp. Cyanoph yceae Lyngbya sp. Oscillatori a sp	АРНА (22 nd Edi) 10200-Н
С	Zooplanktons	noX10							
18.1	Abundance (Population)	³ / 100 m ³	36	40	42	38	37	26	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		Isopods Bivalves Polychaete worms Fish eggs Brachiopods Copepods	Copepods Decapods Polychaetes Gastropods	Copepods Nematedoes Polycleate Cnstaeen Foraminiferus 	Bivalves Gastropods Nematodes Krill Fish egg 	Crustaceans Copepods Krill Polychaete worms Decapods	Krill Decapods Crustaceans Nematodes 	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/10 0 m ³	2.1	2.9	2.6	2.2	3.5	4.6	APHA (22 nd Edi) 10200-G
D	Microbiological Parame	eters							
19.1	Total Bacterial Count	CFU/ml	1810	1750	1560	1720	1540	1540	IS 5402:2002
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	APHA(22 nd Edi)9 221-D
19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS:1622:1981Ed i.2.4(2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186



H. T. Shah Lab Manager



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								:2002
19.5 Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6 Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7 Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



H. T. Shah Lab Manager





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RESULTS OF SEDIMENT ANALYSIS [M2 MOUTH OF BOCHA & NAVINAL CREEK - N 22°44'239" E 069°43'757"]

SR.	TEST PARAMETERS	HNITT	OCTOBER 2017	NOVEMBER 2017	DECEMBER 2017	JANUARY 2018	FEBRUARY 2018	MARCH 2018	TEST METHOD
NO.	IEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	IEST METHOD
1	Organic Matter	%	0.631	0.62	0.44	0.61	0.82	0.59	FCO:2007
2	Phosphorus as P	μg/g	306	230	177	210	192	175	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	6.4	6.1	5.65	5.2	5.32	5.6	AAS APHA 3111 B
5.2	Total Chromium as Cr+3	μg/g	197	188	122	186	132	164	AAS 3111B
5.3	Manganese as Mn	μg/g	1510	1600	1440	1910	1720	1590	AAS APHA 3111 B
5.4	Iron as Fe	%	5.22	5.1	5.15	4.76	5.4	5.6	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	64	68.2	71.4	63.2	81.6	64.2	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	72	66	62.7	67.9	56.8	40.6	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	144	154	240	268	296	302	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	21	19	17	21	13.2	9.8	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	0.9	0.6	0.55	0.72	BDL*	BDL*	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Mysids Echinoderms Isopods	Bivalves Echinoderms	Isopods Decapods	Polychaete worms Bivalves	Mysids Polychaete worms Isopods	Anthozoans Isopodes Decapodes Crabs	APHA (22 nd Edi) 10500-C
6.2	MeioBenthos		Nematodes Foraminiferans	Mysids	Copepods Foraminiferans	Nematodes	Copepods 	Copepodes Foraminiferans	APHA (22 nd Edi) 10500-C
6.3	Population	no/m²	270	290	360	172	340	310	APHA (22 nd Edi) 10500-C

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H. T. Shah Lab Manager



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RESULTS OF MARINE WATER [M3 EAST OF BOCHAISLAND - N 22°46'530" E 069°41'690"]

SR. NO.	TEST PARAMETERS	UNIT	OCTOBE SURFACE	R 2017 BOTTOM	NOVEMB SURFACE	ER 2017 BOTTOM	DECEMB SURFACE	ER 2017 BOTTOM	JANUAR SURFACE	RY 2018 BOTTOM	FEBRUA SURFACE	RY 2018 BOTTOM	MARCI SURFACE	1 2018 BOTTOM	TEST METHOD
1	рН		7.52	7.28	8.42	8.17	8.23	8.18	8.15	8.08	8.21	8.13	8.22	8.23	IS3025(P11)83Re. 02
2	Temperature	оС	30.1	29.6	28.3	28.1	28.9	28.5	28.7	28.6	28.5	28.2	29.7	29.4	IS3025(P9)84Re.0 2
3	Total Suspended Solids	mg/L	324	294	334	316	312	292	302	272	290	185	308	296	IS3025(P17)84Re. 02
4	BOD (3 Days @ 27°C)	mg/L	2.9	2.4	2.6	2.2	3.3	3	2.8	2.1	3.4	3	2.7	2	IS 3025 (P44)1993Re.03Ed ition2.1
5	Dissolved Oxygen	mg/L	6.3	5.9	6.4	5.6	6.5	6.2	6	5.1	6.6	6	5.8	5.1	IS3025(P38)89Re. 99
6	Salinity	ppt	40.22	39.1	39.6	38.3	38.6	38.2	38.4	38	35.1	34.9	34.7	34.2	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)552 0D
8	Nitrate as NO₃	µmol/L	25.1	23.8	28.2	20.3	23.8	21.6	25.2	18.9	12.8	7.4	14.2	10.2	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	1.77	1.52	1.7	1.5	2.1	1.4	3.2	2.4	0.9	0.65	1.1	0.8	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	μmol/L	3.94	2.31	3.6	2.1	2.7	2.4	2.2	1.8	3.1	2.4	3.5	3.3	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.73	1.42	1.65	1.58	1.9	1.56	1.4	1.2	1.85	1.4	2.1	1.87	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	5.84	3.91	5.44	3.72	4.80	3.80	5.40	4.20	4.00	3.05	4.6	4.1	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	18	14	12	10	17	11	24	16	14	5	17	10	PLPL-TPH
14	Total Dissolved Solids	mg/L	40220	39740	38770	37520	37640	35810	37310	36930	35870	35210	35480	35310	IS3025(P16)84Re. 02
15	COD	mg/L	18	14	13	11	13.8	12	15.2	11.8	16	14	18	12	APHA(22 nd Edi) 5520-D Open Reflux
Α	Flora and Fauna														
16	Primary productivity	mgC/L /day	2	0.45	1.59	0.63	1.8	0.65	2.4	1.3	2.8	0.65	2.5	0.42	APHA (22nd Edi) 10200-J
В	Phytoplankton														·
17.1	Chlorophyll	mg/m³	1.159	0.354	1.671	0.35	1.56	3.6	2.92	1.44	1.95	0.38	2.2	0.6	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m³	2.2	2.4	2.12	2.5	2.34	2.98	3.2	4.6	2.4	2.35	2.96	2.8	APHA (22 nd Edi) 10200-H
17.3	Cell Count	No. x 10 ³ /L	194	55	223	114	148	53	266	134	252	60	310	80	APHA (22 nd Edi) 10200-H



H. T. Shah Lab Manager



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	Cleaner Production / Waste Minimization Facilitator														
				Recognis	ed by MoEl	F. New Del	hi Under Se	ec. 12 of Er	vironment	al (Protection	on) Act-198	6			
17.4	Name of Group Number and name of group species of each group		Melosira sp. synendra sp. Tabellaria sp. Cheatocer ous sp. Green algae Ulothrix sp. Pediastru m sp. Cyanophy ceae Oscillatori	Bacillariop hyceae Coscinodi scus sp. Gyrosigm a sp. synendra sp. Pinnularia sp. Green algae Ulothrix sp. Pediastru m sp. Cyanophy ceae Anabaena sp	Bacillariop hyceae Navicula sp. Nitzschia sp. Coscinodi scus sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp.	Bacillariop hyceae Fragillaria sp. Nitzschia sp. Melosira sp. Synedra sp	Gyrosigm a Naviculle Synedra Coscinodi scus Asterionel la Melrsia Syrirella Skeletone mel Certaium	Coscinodi scus Naviculle Nitishia 	Bacillariop hyceae Navicula sp. Nitzschia sp. Biddulphi a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Melosira sp. Synedra sp.	Bacillariop hyceae Amphipro ra sp. Asterionel la sp. Cyclotella sp. Gyrosigm a sp. Nitzschia sp. Navicula sp. Pinnularia sp. Rhizosole nia sp	Bacillariop hyceae Coscinodi scus sp. Navicula sp. Gyrosigm a sp. Synedra sp. Asterionel la sp. Green Algae Chlorella sp. Pandorina sp.	Bacillariop hyceae Melosira sp. Fragillaria sp. Nitzschia sp. 	Bacillariop hyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Green Algae Pandorina sp	Bacillario phyceae Pinnulari a sp. Cyanoph yceae Lyngbya sp. Oscillator ia sp. Navicula sp. Fragillari a sp. Gyrosigm a sp	APHA (22 nd Edi) 10200-H
С	Zooplanktons														
18.1	Abundance (Population)	noX10 ³ / 100 m ³	32		28	3	2	9	2	.5	2	2	1!	5	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		decap Echinod Fish e Foraminii 	lerms egg	Cope Deca Polych Gastro	oods aetes pods	Cope Nemat Polyc Cnsta Forami	edoes leate aeen niferus	Isop Polychae Fish Brach	alves pods te worms egg iopods epods		ill pods te worms	Gastro Deca Biva Cope	oods ves	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	2.7	7	2.	9	3.	2	2	.8	10).2	9.	5	APHA (22 nd Edi) 10200-G
D	Microbiological Parar	meters													
19.1	Total Bacterial Count	CFU/ml	191	0	203	30	14	80	18	320	16	88	147	70	IS 5402:2002
19.2	Total Coliform	/ml	Abse	ent	Abse	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	APHA(22 nd Edi)922 1-D
19.3	Ecoli	/ml	Abse	ent	Absent		Abs	ent	Abs	sent	Absent		Abs	ent	IS:1622:1981Edi.2 .4(2003-05)
19.4	Enterococcus	/ml	Abse	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS: 15186:2002
	н. т	Shah Janager					(NO)	SURAT-3						ınBajpai nager (Q)	



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19.5 Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6 Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7 Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



H. T. Shah **Lab Manager**



Dr. ArunBajpai

Lab Manager (Q)



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RESULTS OF SEDIMENT ANALYSIS [M3 RIGHT SIDE OF BOCHA CREEK - N 22°46'530" E 069°41'690"]

SR.	TEST PARAMETERS	UNIT	OCTOBER 2017	NOVEMBER 2017	DECEMBER 2017	JANUARY 2018	FEBRUARY 2018	MARCH 2018	TEST METHOD
NO.	TEST PARAMETERS	ONII	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.59	0.53	0.74	0.88	0.68	0.59	FCO:2007
2	Phosphorus as P	μg/g	710	660	214	186	228	162	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	6.25	5.45	4.7	5.4	5.36	4.9	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	220	245	198	172	152	188	AAS 3111B
5.3	Manganese as Mn	μg/g	1680	1820	1640	1820	1140	1320	AAS APHA 3111 B
5.4	Iron as Fe	%	5.66	5.24	5.6	5.25	4.9	4.6	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	68	62	36	44	35.6	44.9	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	75	81	65	46	42.6	52.8	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	151	120	156	182	240	252	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	27	21	9.8	13.2	17.3	12.6	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	0.5	0.7	0.44	0.22	BDL*	BDL*	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Polychaete worms Mysids	Isopods Echinoderms Nematodes	Decapods Isopods	Polychaete worms Bivalves	Isopods Polychaete worms 	Decapodes Isopodes Anthozoans Crabs	APHA (22 nd Edi) 10500-C
6.2	MeioBenthos		Foraminiferans 	Foraminiferans 	Foraminiferans Copepods	Nematodes	Isopods Gastrotriches	Foraminiferans Copepodes	АРНА (22 nd Edi) 10500-С
6.3	Population	no/m²	236	252	208	232	256	188	APHA (22 nd Edi) 10500-C



H. T. Shah Lab Manager



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RESULTS OF MARINE WATER [M4 JUNA BANDAR N 22°47'577" E 069°43'620"]

SR.	TEST PARAMETERS	UNIT	ОСТОВІ	ER 2017	NOVEME	BER 2017	DECEMB	ER 2017	JANUAF	RY 2018	FEBRUA	RY 2018	MARCI	1 2018	TEST
NO.	IESI PARAMETERS	ONTI	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	METHOD
1	pН		8.27	8.19	8.39	8.15	8.23	8.17	8.29	8.2	8.19	8.12	8.25	8.21	IS3025(P11)83R e.02
2	Temperature	оС	28.4	28	28.7	28.1	28.6	28.2	28.8	28.4	28.7	28.5	29.1	28.9	IS3025(P9)84Re .02
3	Total Suspended Solids	mg/L	292	260	334	316	298	270	312	29	207	185	227	188	IS3025(P17)84R e.02
4	BOD (3 Days @ 27 °C)	mg/L	1.7	1.5	2.7	2.2	3.2	2.4	2.8	2.6	3.4	3.1	2.8	2	IS 3025 (P44)1993Re.03 Edition2.1
5	Dissolved Oxygen	mg/L	5.8	5.4	6.5	5.6	6.4	5.8	6.3	5.2	6.1	5.5	5.8	5	IS3025(P38)89R e.99
6	Salinity	ppt	39.6	39.4	38.6	37.8	38.1	37.9	38.4	38.2	35.3	35.1	34.9	34.8	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)5 520D
8	Nitrate as NO₃	µmol/L	29.5	24.7	28.3	20.3	17.8	13.2	21.9	26.4	18.6	15.2	14.7	13.8	IS3025(P34)88
9	Nitrite as NO ₂	μmol/L	2.4	2.1	1.68	1.5	1.80	1.5	2.30	1.7	0.98	0.6	1.4	1.3	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	2.9	2.3	3.5	2.1	1.70	1.1	1.50	0.9	4.40	3.8	3.1	2.8	IS3025(P34)88C la.2.3
11	Phosphates as PO ₄	µmol/L	2.8	2.1	1.59	1.58	2.4	2.1	1.9	1.4	2.02	1.75	1.96	1.86	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	5.4	4.6	5.3	3.8	3.50	2.60	3.80	2.60	5.38	4.40	4.7	4.1	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	15	12	16	10	12	11	17	13	14	7	10	5	PLPL-TPH
14	Total Dissolved Solids	mg/L	39750	39430	38550	37660	37612	37428	37980	37520	34940	34720	35080	34812	IS3025(P16)84R e.02
15	COD	mg/L	12	10	14	11	15	13	19	14	13	7	16	10	APHA(22 nd Edi) 5520-D Open Reflux
Α						I	Flora and Fau	na							
16	Primary productivity	mgC/L/d ay	1.53	0.32	1.61	0.61	1.8	0.65	1.63	0.54	2.8	0.9	3.1	1.1	APHA (22nd Edi) 10200-J
В							Phytoplankto	n							
17.1	Chlorophyll	mg/m³	1.15	0.31	1.72	0.33	2.56	0.28	2.72	0.44	2.95	0.48	2.65	0.22	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m³	1.7	1.8	2.13	1.9	1.96	1.75	2.2	1.92	3.5	3.3	3.14	2.96	APHA (22 nd Edi) 10200-H
17.3	Cell Count	No. x 10³/L	174	52	192	112	228	35	206	25	380	92	340	72	APHA (22 nd Edi) 10200-H



H. T. Shah Lab Manager



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17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Melosira sp. synendra sp. Tabellaria sp. Cheatocer ous sp. Green algae Ulothrix sp. Pediastru m sp. Cyanophy ceae Oscillatori a sp.	Bacillariop hyceae Navicula sp. Nitzschia Bacillariop sp. hyceae Coscinodi Fragillaria scus sp. Sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Melosira sp. Cyclotella sp. Pinnularia sp.	Naviculle Synedra Gyrosigm a Coscinodi scus Naviculle Asterionel Nitishia la Melrsia Syrirella Skeletone mel Certaium	Bacillariop hyceae Bacillariop Navicula hyceae sp. Amphipro Nitzschia ra sp. sp. Asterionel Biddulphi la sp. cyclotella Fragillaria sp. sp. Gyrosigm Thallasios a sp. ira sp. Nitzschia Coscinodi sp. scus sp. Navicula Cyclotella sp. sp. Pinnularia Melosira sp. Rhizosole Synedra sp.	Bacillariop hyceae Fragillaria sp. hyceae Navicula Melosira sp. sp. Pinnularia sp. Sp. Cyanophy ceae sp. Gyrosigm a sp a sp Uscillatori a sp. Lyngbya sp sp. Sacillariop hyceae sp. Fragillaria sp. Nitzschia sp sp Lyngbya sp Lyngbya sp	Bacillariop hyceae Bacillario Synedra phyceae sp. Navicula Asterionel sp. Fragillari Coscinodi a sp. Gyrosig Cocconeis ma sp. Sp. Pinnulari Gyrosigm a sp. Cyanoph Pinnularia yceae Lyngbya Green sp. Algae Oscillator Chlorella sp. Pandorina	АРНА (22 nd Edi) 10200-Н
	Zaanlanlahana		Spirulina sp.			sp.		sp.	
C 18.1	Zooplanktons Abundance (Population)	noX10 ³ / 100 m ³	28	22	29	24	27	25	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		Polychaete worms Chaetognaths Copepods Nematodes Nauplius larvae Cyclops	Copepods Decapods Polychaetes Gastropods	Copepods Nematedoes Polycleate Cnstaeen Foraminiferus	Bivalves Gastropods Nematodes Krill Fish egg	Polychaete worms Decapods Molluscans	Foraminiferus Gastropods Decapods	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	2.6	2.1	2.4	2.9	10.4	11.2	APHA (22 nd Edi) 10200-G
D	Microbiological Parar	meters							
19.1	Total Bacterial Count	CFU/ml	1870	1750	1810	1820	1790	1650	IS 5402:2002 APHA(22 nd Edi)9
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	221-D IS:1622:1981Edi
19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	.2.4(2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186 :2002



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19.5	Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6	Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7	Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



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RESULTS OF SEDIMENT ANALYSIS [M4 JUNA BANDAR N 22°47'577" E 069°43'620"]

SR.	TEST DADAMETERS	LINITT	OCTOBER 2017	NOVEMBER 2017	DECEMBER 2017	JANUARY 2018	FEBRUARY 2018	MARCH 2018	TEST METUOD
NO.	TEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.65	0.57	0.58	0.75	0.35	0.59	FCO:2007
2	Phosphorus as P	μg/g	710	650	204	167	176	199	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	6.4	5.9	4.6	5.8	5.1	5.7	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	200	247	166	198	126	151	AAS 3111B
5.3	Manganese as Mn	μg/g	1470	1610	1740	1442	1372	1540	AAS APHA 3111 B
5.4	Iron as Fe	%	4.99	4.33	5.35	4.96	4.8	5.1	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	59	62	32.4	48.9	32.6	24.9	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	75	61	118	90	65.4	56.2	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	149	172	132	156	172	188	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	21.5	23	17.8	14.2	20.2	16.8	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	0.8	0.3	0.44	0.29	0.12	0.09	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Isopods Echinoderms Mysids	Anthozoans Echinoderms	Bivalves Decapods	Polychaete worms Bivalves	Bivalves Polychaete worms 	Crabs Mysids Isopodes Decapodes	APHA (22 nd Edi) 10500-C
6.2	MeioBenthos		Nematodes Foraminiferans	Copepods Foraminiferans	Nematodes	Nematodes	Foraminiferans Decapods	Nematodes Foraminiferans	APHA (22 nd Edi) 10500-C
6.3	Population	no/m²	225	282	198	226	240	175	APHA (22 nd Edi) 10500-C



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RESULTS OF MARINE WATER [M5 TOWARDS WESTERN SIDE OF EAST PORT - N 22°46'041" E 069°47'296"]

SR.	TEST PARAMETERS	UNIT	ОСТОВЕ		NOVEMB		DECEMB			RY 2018		RY 2018	MARCI		TEST
NO.	ILOTTAKANETEKO	0.112.	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	METHOD
1	pH		8.18	8.22	8.4	8.25	8.22	8.16	8.09	7.98	8.14	7.98	8.15	7.95	IS3025(P11)83Re .02
2	Temperature	оС	30	29	28.5	28.3	28.4	28.2	28.7	28.3	28.7	28	28.9	28.6	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	350	342	325	318	258	242	283	262	170	152	150	128	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	3.8	2.6	2.8	2.4	2.2	2	2.7	2.5	1.5	1.2	1.8	1	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	5.9	5.2	6.4	5.8	6.3	5.8	6.1	5.1	6.5	6.2	6.8	6.6	IS3025(P38)89Re .99
6	Salinity	ppt	37.9	37.1	40.1	40.8	37.4	37.1	37.9	37.5	34.8	34.6	34.2	34.1	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)55 20D
8	Nitrate as NO₃	µmol/L	26.7	24.3	23.2	19.6	19.5	17.1	23.9	24.7	10.4	9.8	8.2	6.4	IS3025(P34)88
9	Nitrite as NO ₂	μmol/L	1.66	1.53	1.8	1.3	2.1	1.6	1.8	1.1	0.8	0.6	0.44	0.28	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	3.8	3.1	3.6	2.1	2.9	2.5	2.2	1.9	1.5	1.2	0.98	0.72	IS3025(P34)88Cl a.2.3
11	Phosphates as PO ₄	µmol/L	2.9	2.5	1.71	1.66	1.78	1.52	2.11	1.98	1.4	1.1	1.72	1.52	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	5.68	4.71	5.55	3.57	5.00	4.10	4.00	3.00	2.3	1.8	1.42	1.2	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	16	13	15	12	17	13	21	19	8	6	4	2	PLPL-TPH
14	Total Dissolved Solids	mg/L	38270	37880	40120	40760	38200	37190	37960	37512	35890	35360	35110	34950	IS3025(P16)84Re .02
15	COD	mg/L	18	14	16	12	13.4	12.2	14.3	11.9	12	7	9	6	APHA(22 nd Edi) 5520-D Open Reflux
Α	Flora and Fauna														
16	Primary productivity	mgC/L /day	1.74	0.555	1.84	0.471	1.92	0.65	2.14	0.84	3.4	1.1	3.6	1.3	APHA (22nd Edi) 10200-J
В	Phytoplankton														·
17.1	Chlorophyll	mg/m³	1.247	0.504	1.67	0.45	1.63	0.79	2.56	0.63	2.95	0.75	3.1	0.9	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m³	1.72	1.93	1.15	0.35	1.96	1.75	2.4	1.79	3.7	3.1	2.5	2.4	APHA (22 nd Edi) 10200-H
17.3	Cell Count	No. x 10 ³ /L	242	38	192	54	240	50	217	45	310	70	360	110	APHA (22 nd Edi) 10200-H



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17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Nitzschia sp. Surirella sp. Rhizosole nia sp. Pinnularia sp. Green algae Ankistrod esmus sp. Hydrodict yon sp. Pandorina sp. Desmids Closteriu m sp.	Bacillariop hyceae Navicula sp. Nitzschia sp. Coscinodi scus sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp Synedra sp Synedra sp	Melrsia Syrirella Skeletone mel Nitishia Coscinodi scus Asterionel la Naviculle Synedra Gyrosigm a Certaium	Bacillariop hyceae Navicula sp. Nitzschia sp. Biddulphi a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Melosira sp. Synedra sp. Synedra sp. Synedra sp	Bacillariop hyceae Cyclotella sp. Amphipro ra sp. Gyrosigm a sp. Asterionel la sp. Rhizosole nia sp. Pinnularia sp. Navicula sp. Nitzschia sp. Nitzschia sp. Nitzschia sp.	Bacillariop hyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Green Algae Pandorina sp. Chlorella sp. Bacillariop hyceae Navicula sp. Fragillaria sp. Gyrosigm a sp. Pinnularia sp. Cyanophy ceae Lyngbya sp. Oscillatori a sp	APHA (22 nd Edi) 10200-H
C 18.1	Zooplanktons Abundance	noX10³/	21	33	23	17	25	30	APHA (22 nd Edi)
10.1	(Population)	100 m ³	21	33	23	17	25	30	10200-G
18.2	Name of Group Number and name of group species of each group		Echinoderms Snail Brachiopods Copepods 	Copepods Decapods Polychaetes Gastropods 	Copepods Nematedoes Polycleate Cnstaeen Foraminiferus	Bivalves Gastropods Nematodes Krill Fish egg	Decapods Copepods Crustaceans Polychaete worms Krill	Polychaete worms Decapods Molluscans 	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	3.1	2.9	2.7	2.4	11.2	10.4	APHA (22 nd Edi) 10200-G
D	Microbiological Para								10200 0
19.1	Total Bacterial Count	CFU/m I	1790	1970	1540	1820	1950	2020	IS 5402:2002
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	APHA(22 nd Edi)92 21-D
19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS:1622:1981Edi. 2.4(2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186:2002



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19.5	Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6	Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7	Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



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RESULTS OF SEDIMENT ANALYSIS [M5 TOWARDS WESTERN SIDE OF EAST PORT - N 22°46'041" E 069°47'296"]

SR. NO.	TEST PARAMETERS	UNIT ,	OCTOBER 2017	NOVEMBER 2017	DECEMBER 2017	JANUARY 2018	FEBRUARY 2018	MARCH 2018	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1	Organic Matter	%	0.614	0.524	0.44	0.62	0.88	0.49	FCO:2007
2	Phosphorus as P	μg/g	318	644	416	512	270	380	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	6.82	6.49	5.1	5.35	5.55	5.3	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	250	239	127	179	110	137	AAS 3111B
5.3	Manganese as Mn	μg/g	1760	1599	1540	1990	1012	1270	AAS APHA 3111 B
5.4	Iron as Fe	%	6.12	6.09	5.1	5.95	4.95	5.3	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	73	69	40	56	32.6	47.8	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	84	72	95	72	51.4	67.4	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	166	196	185	152	213	244	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	29	21	19	24	21.9	27.8	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	0.3	0.7	0.5	0.35	BDL*	BDL*	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Ostracods Nematodes Polychaete worms	Mysids Echinoderms	Isopods Decapods	Polychaete worms Bivalves	Isopods Polychaete worms 	Mysids Anthozoans Decapodes Isopodes	APHA (22 nd Edi) 10500- C
6.2	MeioBenthos		Nematodes Foraminiferans	Copepods Foraminiferans	Foraminiferans	Nematodes	Ostracodes Nematodes	Copepods Foraminiferans	APHA (22 nd Edi) 10500- C
6.3	Population	no/m2	230	282	270	292	302	268	APHA (22 nd Edi) 10500- C



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RESULTS OF MARINE WATER [M7 EAST PORT N 22°47'120" E 069°47'110"]

SR.	TEST PARAMETERS	UNIT	ОСТОВІ		NOVEMB		DECEMB			RY 2018		RY 2018	MARCI		TEST METHOD
NO.	TEST TAIGHTETERS	0.112.	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
1	pН		8.04	7.79	7.52	7.28	8.15	8.09	8.27	8.25	8.05	8.03	8.19	8.13	IS3025(P11)83Re. 02
2	Temperature	оС	30	29	30.1	29.6	28.4	28	28.9	28.5	28.6	28.2	29.1	29.8	IS3025(P9)84Re.0 2
3	Total Suspended Solids	mg/L	372	316	324	294	198	156	232	213	150	145	142	112	IS3025(P17)84Re. 02
4	BOD (3 Days @ 27°C)	mg/L	3.3	3	2.9	2.4	2.8	2.5	1.8	1.4	1.8	1.6	1.5	1.2	IS 3025 (P44)1993Re.03Ed ition2.1
5	Dissolved Oxygen	mg/L	6.4	5.7	6.3	5.9	6	4.8	5.9	5.5	6.6	6.3	6.5	6.4	IS3025(P38)89Re. 99
6	Salinity	ppt	40.2	38.9	38.4	38.5	37.9	37.5	37.1	36.8	35	34.7	34.6	34.4	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)552 0D
8	Nitrate as NO₃	µmol/L	27.7	28.9	25.1	23.8	32.4	24.2	26.8	32.2	11.8	10.6	9.8	7.5	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	2.31	2.54	1.77	1.52	1.85	1.44	1.56	1.34	0.6	0.5	0.48	0.39	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	μmol/L	4.94	5.27	3.94	2.31	4.52	3.9	3.38	2.22	1.4	0.8	0.88	0.65	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.8	1.99	1.73	1.42	2.4	2.1	1.7	1.5	1.52	1.38	1.62	1.58	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	7.32	7.93	5.88	4.01	6.37	5.34	4.94	3.56	2.10	1.30	1.5	1.2	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	15	13	17	12	13	11	17	14	7.4	5.2	9	7	PLPL-TPH
14	Total Dissolved Solids	mg/L	39920	38870	38090	38430	37140	36920	37780	37210	36100	35700	35810	35470	IS3025(P16)84Re. 02
15	COD	mg/L	24	18	18	14	16	15	12	10	10	8	14	6	APHA(22ndEdi) 5520-D Open Reflux
Α	Flora and Fauna														
16	Primary productivity	mgC/L /day	1.72	0.41	2	0.45	1.85	0.35	2.1	0.72	3.1	1.8	4	1.8	APHA (22nd Edi) 10200-J
В	Phytoplankton														
17.1	Chlorophyll	mg/m³	1.41	0.426	1.159	0.354	1.58	0.28	1.72	0.65	2.75	0.7	2.98	0.8	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m³	1.51	2.04	2.2	2.4	2.1	2.8	1.5	2.6	4	3.5	3.6	2.7	APHA (22 nd Edi) 10200-H
17.3	Cell Count	No. x 10 ³ /L	252	64	196	58	217	56	290	72	295	60	305	95	APHA (22 nd Edi) 10200-H



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17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Cocconeis sp. Fragillaria sp. Navicula sp. SGreen algae Chlorella sp. Pediastru m sp. Cyanophy ceae Spirulina sp. Cyanophy ceae Spirulina sp. Cyanophy ceae Lyngbya sp.	Bacillariop hyceae Navicula sp. Nitzschia sp. Coscinodi scus sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp. Fragillaria sp. Fragillaria sp.	Skeletone mel Synedra Gyrosigm a Naviculle Coscinodi scus Asterionel la Melrsia Syrirella Naviculle Certaium	Bacillariop hyceae hyceae Navicula sp. Nitzschia a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Nitzschia sp. Nitzschia sp. Nitzschia sp. Navicula sp. Navicula sp. Pinnularia sp. Cyclotella sp. Rhizosole nia sp. Synedra sp. Synedra sp.	Bacillariop hyceae Synedra sp. hyceae Navicula sp. sp. Coscinodi scus sp. Cocconeis sp. sp. Gyrosigm a sp Green Algae Chlorella sp Sp Sp Cocconeis sp Algae Chlorella sp	Bacillariop hyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Green Algae Pandorina sp. Chlorella sp. Bacillario phyceae Navicula sp. Gyrosigm a sp. Gyrosigm a sp. Cyanoph yceae Lyngbya sp. Oscillator ia sp	APHA (22 nd Edi) 10200-H
С	Zooplanktons Abundance	noX10 ³ /							APHA (22 nd Edi)
18.1	(Population)	100 m ³	26	20	23	28	29	22	10200-G
18.2	Name of Group Number and name of group species of each group		Polychaete worms Bivalves Fish eggs Brachiopods Copepods	Gastropods Decapods Decapods Gastropods 	Nematodes Nematedoes Polycleate Cnstaeen Foraminiferus	Gastropods Nematodes Krill Fish egg Bivalves	Crustaceans Copepods Krill Polychaete worms Decapods	Brachiopods Polychaete worms Nematodes Fish egg Copepods	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	2.7	1.7	1.8	2.4	10.2	11.6	APHA (22 nd Edi) 10200-G
D	Microbiological Parar								
19.1	Total Bacterial Count	CFU/ml	2110	1970	1840	2120	1820	2090	IS 5402:2002
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	APHA(22 nd Edi)922 1-D
19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS:1622:1981Edi.2 .4(2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186:2002



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19.5	Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6	Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7	Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



H. T. Shah Lab Manager





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RESULTS OF MARINE WATER [M8 RIGHT SIDE OF BOCHA CREEK N 22°45'987" E 069°43'119"]

SR.	TEST	UNIT		ER 2017	NOVEME		DECEMB		JANUAF			RY 2018		H 2018	TEST
NO.	PARAMETERS	ONTI	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	воттом	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	METHOD
1	рН		8.47	8.25	8.08	8.13	8.28	8.19	8.1	7.96	8.35	8.25	8.22	8.16	IS3025(P11)83Re .02
2	Temperature	оС	28.5	28.3	29	28.6	28.4	28	28.8	28.6	28.9	28.5	29.4	29.1	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	325	319	314	298	322	296	280	256	340	280	312	298	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	2.8	2.4	3.1	2.9	3.5	2.8	2.4	1.6	3.4	3.2	2.4	2.1	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	6.4	5.8	6	5.2	6.6	5.7	6.1	5.3	6.2	5.9	6.4	5.8	IS3025(P38)89Re .99
6	Salinity	ppt	39.7	38.9	40.4	39.8	37.7	37.1	38.2	37.6	35.8	35.7	35.3	35.2	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)552 0D
8	Nitrate as NO ₃	µmol/L	23.2	19.4	23.6	24.3	19.2	17.4	21.6	16.8	14.8	13.2	16.4	11.8	IS3025(P34)88
9	Nitrite as NO ₂	μmol/L	1.8	1.3	1.9	2	1.8	1.5	2.4	2.1	1.6	0.8	1.3	0.4	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	3.6	2.2	3.5	3.6	2.2	1.8	3.1	2.5	2.3	1.9	1.6	0.8	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.71	1.66	1.4	1.1	1.53	1.48	2.74	2.25	1.95	1.65	1.84	1.72	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	3.74	3.58	5.36	5.41	4.00	3.30	5.50	4.60	3.90	2.70	3.1	1.2	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	15	12	19	14	17.7	13.2	15.9	12.7	14	10	18	12	PLPL-TPH
14	Total Dissolved Solids	mg/L	40040	39540	41030	40370	38100	37970	37840	37520	36400	36210	36140	35920	IS3025(P16)84Re .02
15	COD	mg/L	18	12	17	13	15	10	9.6	8.2	14.4	12	10	8	APHA(22 nd Edi) 5520-D Open Reflux
Α							Flora and Fa	iuna							
16	Primary productivity	mgC/L /day	1.84	0.471	1.553	0.338	2.1	0.64	1.85	0.48	2.2	0.8	2.9	1.5	APHA (22nd Edi) 10200-J
В							Phytoplank	ton							
17.1	Chlorophyll	mg/m³	1.67	0.45	1.14	0.347	2.1	0.58	2.68	0.75	2.5	0.65	3.1	0.8	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m³	1.15	0.35	1.56	1.8	2.34	0.63	1.95	0.38	3.1	2.6	3.5	2.9	APHA (22 nd Edi) 10200-H
17.3	Cell Count	No. x 10 ³ /L	192	54	170	46	230	48	196	52	280	90	320	100	APHA (22 nd Edi) 10200-H



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17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Coscinodi scus sp. Pinnularia sp. synendra sp. Green algae Volvox sp. Chlorella sp. Ulothrix sp. Cyanophy ceae Oscillatori a sp. Bacillariop hyceae Fragillaria sp. Navicula sp. Pinnularia sp. Melosira sp. Green algae Spirogyra sp. Spirogyra sp. Cyanophy ceae Oscillatori a sp.	Bacillariop hyceae Navicula sp. Nitzschia sp. Coscinodi scus sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp. Fragillaria sp. Fragillaria sp. Synedra sp. Fragillaria sp. Fragillaria sp.	Syrirella Gyrosigm a Coscinodi scus Asterionel la Melrsia Skeletone mel Certaium	Bacillariop hyceae hyceae Amphipro ra sp. Asterionel la sp. Cyclotella sp. Gyrosigm a sp. Nitzschia sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Cyclotella sp. Rayicula sp. Coscinodi scus sp. Cyclotella sp. Rhizosole Melosira sp. Synedra sp.	Bacillariop hyceae Biddulphi a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Synedra sp. Cyclotella sp. Melosira sp. Nitzschia sp. Melosira sp. Cyclotella sp. Melosira sp. Nitzschia sp. Nitzschia sp.	Bacillariop hyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Cyanophy Cocconeis sp. Lyngbya Pinnularia sp. Green Algae Chlorella sp.	АРНА (22 nd Edi) 10200-Н
C 18.1	Abundance (Population)	noX10 ³ / 100 m ³	29	33	Zooplanktons 24	28	18	24	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		Crustaceans Nematodes Nauplius larvae Gastropods	Copepods Decapods Polychaetes Gastropods	Copepods Nematedoes Polycleate Cnstaeen Foraminiferus Krill	Polychaete worms Brachiopods Fish egg Isopods Bivalves Copepods	Polychaete worms Decapods Krill Copepods Crustaceans	Isopods Bivalves Polychaete worms Fish egg Brachiopods	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	3.4	2.7	3.1	2.8	8.8	11.8	APHA (22 nd Edi) 10200-G
D	Microbiological Para								
19.1	Total Bacterial Count	CFU/ml	2030	1910	1770	2012	1520	1710	IS 5402:2002
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	APHA(22 nd Edi)922 1-D
19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS:1622:1981Edi. 2.4(2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186:2002
19.5	Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)



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19.6 Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7 Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)

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H. T. Shah Lab Manager





RESULTS OF SEDIMENT ANALYSIS [M8 RIGHT SIDE OF BOCHA CREEK - N 22°45'987" E 069°43'119"]

SR.	TECT DADAMETERS	LINITT	OCTOBER 2017	NOVEMBER 2017	DECEMBER 2017	JANUARY 2018	FEBRUARY 2018	MARCH 2018	TEST METUOD
NO.	TEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.627	0.537	0.39	0.51	0.92	0.61	FCO:2007
2	Phosphorus as P	μg/g	813	710	570	495	412	510	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	6.08	6.12	4.96	5.28	5.39	5.05	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	224	239	198	185	208	223	AAS 3111B
5.3	Manganese as Mn	μg/g	1882	1756	1720	1885	1420	1610	AAS APHA 3111 B
5.4	Iron as Fe	%	5.27	6.01	5.64	5.36	4.9	5.1	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	67	72	33	49	23.2	37.6	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	80	58	56	67	56.8	42.2	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	174	196	132	175	182	206	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	31	28	17	12	10.4	13.2	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	0.5	0.8	0.29	0.12	BDL*	BDL*	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Nauplius larvae Nematodes	Mysids Echinoderms	Isopods Decapods	Polychaete worms Bivalves	Decapods Polychaete worms 	Bivalves Mysids Isopodes Nauplius larvae	APHA (22 nd Edi) 10500- C
6.2	MeioBenthos		Daphnia Mysids	Nematodes Foraminiferans	Copepods Foraminiferans	Nematodes	Foraminiferans Daphnia	Daphnia Foraminiferans	APHA (22 nd Edi) 10500- C
6.3	Population	no/m²	258	234	226	258	290	198	APHA (22 nd Edi) 10500- C



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RESULTS OF MARINE WATER [M11 MPT T1 JETTY N 22°42'278" E 069°43'450"]

SR.	TECT DADAMETERS	LINITT	ОСТОВІ	ER 2017	NOVEME	BER 2017	DECEMB	ER 2017	JANUAI	RY 2018	FEBRUA	RY 2018	MARCI	H 2018	TEST
NO.	TEST PARAMETERS	UNIT	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	METHOD
1	рН		8.43	8.16	8.05	7.77	8.02	7.93	8.33	8.17	8.07	8.03	8.11	8.09	IS3025(P11)83Re .02
2	Temperature	оС	28.3	28.1	30.1	29.3	28.8	28.5	28.9	28.7	29	28	29.8	29.1	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	334	320	350	310	293	262	318	281	198	172	230	202	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	2.6	2.3	3.4	2.9	4.4	2.9	3.6	3.1	3.8	3.2	2.9	2.6	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	6.4	5.6	6.4	5.7	6.3	5.5	5.9	4.9	6	5.8	5.9	5.3	IS3025(P38)89Re .99
6	Salinity	ppt	39.6	38.3	40.2	38.9	37.7	37.3	37.4	37	36.8	36.1	36.2	35.7	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)552 0D
8	Nitrate as NO ₃	µmol/L	28.2	20.3	27.7	28.9	17.4	15.2	21.2	18.3	14.8	12.6	17.2	14.4	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	1.8	1.6	2.33	2.47	1.58	1.44	2.6	2.3	1.2	0.9	1.35	1.2	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH₃	µmol/L	3.5	2.4	4.94	5	3.8	3.6	4.5	4.1	2.8	2.3	3.1	2.7	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.65	1.58	1.8	1.99	2.15	1.82	1.74	1.56	1.68	1.59	1.98	1.82	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	5.44	3.72	7.32	7.93	5.38	5.04	7.10	6.40	4.00	3.20	4.45	3.9	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	12	10	15	14	17	11	22	18	19	8	14	6	PLPL-TPH
14	Total Dissolved Solids	mg/L	38760	37610	39770	38550	37100	36820	37640	37210	37110	36840	37920	37580	IS3025(P16)84Re .02
15	COD	mg/L	15	11	22	18	14	10	17	12	15	10	18	16	APHA(22 nd Edi) 5520-D Open Reflux
Α	Flora and Fauna														
16	Primary productivity	mgC/L /day	1.57	0.63	1.72	0.41	1.84	0.69	2.1	0.58	2.52	0.72	1.98	0.52	APHA (22nd Edi) 10200-J
В	Phytoplankton														ADUA (Dande II)
17.1	Chlorophyll	mg/m³	1.74	0.37	1.52	0.412	2.36	0.46	2.62	0.65	2.21	0.34	2.54	0.29	APHA (22 nd Edi) 10200-Ḥ
17.2	Phaeophytin	mg/m³	2.22	2.5	1.51	2.04	2.96	2.6	1.84	1.63	2.68	2.48	2.95	2.72	APHA (22 nd Edi) 10200-H



H. T. Shah **Lab Manager**



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			×	Recogni	sed by MoE	F. New Del	hi Under S	ec. 12 of Er	nvironment	al (Protecti	on) Act-198	16			
17.3	Cell Count	No. x 10 ³ /L	202	114	248	64	318	123	256	88	290	78	306	98	APHA (22 nd Edi) 10200-H
17.4	Name of Group Number and name of group species of each group		Bacillario phyceae Navicula sp. Synedra sp. Coscinodi scus sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Pinnularia sp. Green Algae Pandorina sp. Chlorella sp.	Bacillariop hyceae Fragillaria sp. Nitzschia sp. Melosira sp. Synedra sp.	Bacillario phyceae Navicula sp. Nitzschia sp. Biddulphi a sp. Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Melosira sp. Synedra sp.	Bacillariop hyceae Melosira sp. Fragillaria sp. Nitzschia sp.	Bacillario phyceae Peridinize m sp. Amphipro ra sp. Asterionel la sp. Cyclotella sp. Gyrosigm a sp. Nitzschia sp. Navicula sp. Pinnularia sp. Rhizosole nia sp.	Bacillariop hyceae Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Melosira sp. Nitzschia sp. Navicula sp. Pinnularia sp. Rhizosole nia sp.	Bacillariop hyceae Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp. Navicula sp. Nitzschia sp. Coscinodi scus sp.	Bacillario phyceae Amphipro ra sp. Asterionel la sp. Cyclotella sp. Gyrosigm a sp. Nitzschia sp. Navicula sp. Pinnularia sp. Rhizosole nia sp. Tabellaria sp	Bacillariop hyceae Fragillaria sp. Biddulphi a sp. Nitzschia sp. Navicula sp. Asterionel la Melrsia Syrirella Skeletone mel	Bacillario phyceae Melosira sp. Fragillaria sp. Nitzschia sp. 	Bacillariop hyceae Naviculle Synedra Gyrosigm a Coscinodi scus Amphipro ra sp. Asterionel la sp. Cyclotella sp. Gyrosigm a sp. Synedra sp.	Bacillariop hyceae Gyrosigm a sp. Fragillaria sp. Navicula sp. Pinnularia sp. Cyanophy ceae Lyngbya sp. Oscillatori a sp	АРНА (22 nd Edi) 10200-Н
С	Zooplanktons														
18.1	Abundance (Population)	noX10 ³ / 100 m ³	1	6	1	8	2	.0	2	23	1	9	1	7	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		Biva Gastro Nema Kr Fish	opods todes ill	Polychae Deca Mollu -	scans	Polyo Nema Cnst Foram	rill cleate tedoes aeen iniferus epods	Gastr	apods opods 	Iso _l Cope Polychae	olves pods epods te worms aceans	Cnst	atodes aeen -	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	8.	.9	8	.3	7	.1	9	.3	8	.4	9	.6	APHA (22 nd Edi) 10200-G
D	Microbiological Para			20						100					
19.1	Total Bacterial Count	CFU/ml	20	-	19	80	15	540	1/	780	1/	'10	15	80	IS 5402:2002 APHA(22 nd Edi)922
19.2	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	sent	Abs	sent	1-D
19.3	Ecoli	/ml	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	sent	Abs	sent	IS:1622:1981Edi.



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								2.4(2003-05)
19.4 Enteroco	ccus /ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186:2002
19.5 Salmone	la /ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6 Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7 Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



H. T. Shah Lab Manager



Dr. ArunBajpai



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RESULTS OF MARINE WATER [M12 SPM N 22°40'938" E 069°39'191"]

SR.	TEST	UNIT		ER 2017	NOVEMB		DECEMB		JANUAF			RY 2018	MARCI		TEST
NO.	PARAMETERS		SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	METHOD
1	рН		7.82	7.93	8.08	8.11	8.23	8.05	8.35	8.29	8.1	7.95	7.92	7.85	IS3025(P11)83Re .02
2	Temperature	оС	30.6	30.6	29.8	29.6	28.7	28.6	28.8	28.5	28.8	28.7	29.6	29.1	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	310	336	320	390	372	317	288	262	398	340	412	360	IS3025(P17)84Re .02
4	BOD (3 Days @ 27°C)	mg/L	2	2.1	2.6	2.2	3	2	4	3	4.4	3.8	3.2	2.8	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	5.8	5.2	6	5.2	6.6	5.8	5.4	4.9	6.1	5.3	5.5	5.2	IS3025(P38)89Re .99
6	Salinity	ppt	36.6	37.8	40.2	39.7	37.2	36.9	37.5	37.1	36.3	36.1	36.5	35.9	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	APHA(22 nd Edi)552 0D
8	Nitrate as NO ₃	µmol/L	26.2	28.4	27.4	29.1	23.7	19.2	16.6	13.8	24.4	20.2	28.6	25.9	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	2.12	2.44	2.27	2.39	1.8	1.5	2.3	1.9	1.52	1.1	1.3	0.9	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	μmol/L	5.2	4.94	5.71	4.13	2.8	2.4	3.5	3.2	1.95	1.2	1.73	1.35	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	μmol/L	1.7	1.82	1.5	1.93	1.96	1.56	1.84	1.6	1.9	1.65	2.1	1.9	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	7.582	7.676	7.98	6.52	4.60	3.90	5.80	5.10	3.80	2.30	3	2.2	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	16	14	17	12	15	11	17	13	17	14	21	16	PLPL-TPH
14	Total Dissolved Solids	mg/L	36090	35230	39350	38760	37700	37100	37940	37270	36940	36250	37010	36570	IS3025(P16)84Re .02
15	COD	mg/L	20	13	18	11	15	7	20	16	18	14	22	18	APHA(22 nd Edi) 5520-D Open Reflux
Α	Flora and Fauna														
16	Primary productivity	mgC/L /day	1.66	0.369	1.553	0.338	1.85	0.58	1.48	0.35	2.9	1.4	3.4	1.8	APHA (22nd Edi) 10200-J
В	Phytoplankton														,
17.1	Chlorophyll	mg/m³	1.354	0.366	1.14	0.347	1.9	0.36	1.5	0.28	3.5	0.85	2.4	0.7	APHA (22 nd Edi) 10200-H
17.2	Phaeophytin	mg/m³	1.48	1.99	1.56	1.8	1.6	1.4	1.7	1.35	3.2	2.4	2.1	1.8	APHA (22 nd Edi) 10200-H



H. T. Shah Lab Manager



Lucian



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17.3	Cell Count	No. x 10³/L	210	54	170	46	260	65	310	72	270	50	240	60	APHA (22 nd Edi) 10200-H
17.4	Name of Group Number and name of group species of each group		Bacillariop hyceae Asterionel la Cyclotella sp. Gyrosigm a sp. Skeletone mel Certaium Gyrosigm a sp. Pinnularia sp. Cyanophy ceae	Bacillariop hyceae Nitishia Naviculle Nitzschia sp.	Bacillariop hyceae Navicula sp. Nitzschia sp. Navicula sp. Tabellaria sp. Skeletone ma sp. Melosira sp. Cyclotella sp. Pinnularia sp. Fragillaria sp.	Bacillariop hyceae Cyclotella sp. Nitzschia sp. Melosira sp. Synedra sp. Melosira sp.	Bacillariop hyceae Peridinize m sp. Gyrosigm a Nitzschia sp. Amphipro ra sp. Asterionel la sp. Naviculle Synedra	Bacillariop hyceae Fragillaria sp. Melosira sp. Melrsia Syrirella	Bacillariop hyceae Navicula sp. Gyrosigm a sp. Biddulphi a sp. Fragillaria sp. Coscinodi scus sp. Synedra sp.	Bacillariop hyceae Pinnularia sp. Asterionel la sp. Synedra sp. Gyrosigm a sp. Nitzschia sp. Dianoflagl lates Pinnularia sp. Rhizosole nia sp	Bacillariop hyceae Fragillaria sp. Thallasios ira sp. Coscinodi scus sp. Cyclotella sp. Pinnularia sp. Rhizosole nia sp.	Bacillariop hyceae Melosira sp. Fragillaria sp. Nitzschia sp. 	Bacillariop hyceae Navicula sp. Amphipro ra sp. Navicula sp. Asterionel la sp. Gyrosigm a sp. Cocconeis sp. Nitzschia sp. Green Algae Pandorina sp. Chlorella sp.	Bacillariop hyceae Pinnularia sp. Cyanophy ceae Lyngbya sp. Oscillatori a sp. Coscinodi scus sp. Navicula sp. Fragillaria sp. Coscinodi scus	APHA (22 nd Edi) 10200-H



H. T. Shah Lab Manager



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Dr. ArunBajpai Lab Manager (Q)



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С	Zooplanktons								
18.1	Abundance (Population)	noX10 ³ / 100 m ³	23	17	28	32	18	15	APHA (22 nd Edi) 10200-G
18.2	Name of Group Number and name of group species of each group		Molluscans Gastropods Polychaete worms	Gastropods Polychaetes Decapods	Cnstaeen Nematedoes Polycleate Copepods	Isopods Bivalves Polychaete worms Fish egg Brachiopods Copepods	Molluscans Polychaete worms Decapods 	Fish eggs Cnstaeen Polychaete worms Foraminiferus	APHA (22 nd Edi) 10200-G
18.3	Total Biomass	ml/100 m ³	5.8	6.2	6.6	5.2	9.8	11.6	APHA (22 nd Edi) 10200-G
D	Microbiological Pa	rameters							
19.1	Total Bacterial Count	CFU/m	2000	1640	1760	1940	1530	1580	IS 5402:2002
19.2	Total Coliform	/ml	Absent	Absent	Absent	Absent	Absent	Absent	APHA(22 nd Edi)922 1-D
19.3	Ecoli	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS:1622:1981Edi. 2.4(2003-05)
19.4	Enterococcus	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 15186:2002
19.5	Salmonella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-3)
19.6	Shigella	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 1887 (P-7)
19.7	Vibrio	/ml	Absent	Absent	Absent	Absent	Absent	Absent	IS: 5887 (P-5)



H. T. Shah Lab Manager



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Dr. ArunBajpai Lab Manager (Q)



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RESULTS OF ETP WATER OUTLET

SR.	DADAMETERS	AMETERS UNIT 04/0			RESULTS OF ETF	WATER OUTLET			GPCB Limit	TEST METHOD
NO.	PARAMETERS	ONII	04/09/2017	07/11/2017	05/12/2017	08/01/2018	06/02/2018	06/03/2018		
1	Colour	Co-pt	30	30	20	30	30	40	100	IS3025(P4)83Re.02
2	рН		6.52	7.24	7.75	6.19	6.25	6.8	6.5 TO 8.5	IS3025(P11)83Re.02
3	Temperature	°C	30	30	29	29	29	31	40	IS3025(P9)84Re.02
4	Total Suspended Solids	mg/L	34	22	56	90	22	48	100	IS3025(P17)84Re.02
5	Total Dissolved Solids	mg/L	1564	1032	1372	1608	1204	1860	2100	IS3025(P16)84Re.02
6	COD	mg/L	96	96	80	94	72	88	100	APHA(22 nd Edi) 5520-D Open Reflux
7	BOD (3 Days @ 27 °C)	mg/L	27	22	19	24	24	24	30	IS 3025 (P44)1993Re.03Edition2.1
8	Chloride as Cl	mg/L	489	505	499	434	434	580	600	IS3025(P32)88Re.99
9	Oil & Grease	mg/L	BDL*	BDL*	BDL*	1.06	BDL*	2.4	10	APHA(22 nd Edi)5520D
10	Sulphate as SO ₄	mg/L	112	122	342	108	105	146	1000	APHA(22 nd Edi)4500 SO ₄ E
11	Ammonical Nitrogen as NH ₃	mg/L	4.15	5.4	2.26	3.2	2.55	2.6	50	IS3025(P34)88Cla.2.3
12	Phenolic Compound	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	0.018	1	IS3025(P43)92Re.03
13	Copper as Cu	mg/L	0.014	0.015	0.19	0.023	0.017	BDL*	3	AAS APHA(22 nd Edi)3111 B
14	Lead as Pb	mg/L	BDL*	BDL*	BDL*	BDL*	BDL*	BDL*	0.1	AAS APHA(22 nd Edi)3111 B
15	Sulphide as S	mg/L	< 0.01	BDL*	0.82	< 0.01	BDL*	BDL*	2	APHA(22 nd Edi) 4500-S
16	Cadmium as Cd	mg/L	BDL*	BDL*	0.13	BDL*	BDL*	BDL*	2	AAS APHA(22 nd Edi)3111 B
17	Fluoride as F	mg/L	BDL*	BDL*	0.29	0.17	BDL*	1.9	2	APHA(22 nd Edi) 4500 F D SPANDS

*Below detection limit

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H. T. Shah Lab Manager



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RESULTS OF STP WATER OUTLET

	sr. TEST	1124	ADANI HOUSE STP OUTLET									
SR. NO	PARAMETERS	Unit	Octob	er-17	Novem	ber-17	Decem	ber-17	GPCB			
			04/10/ 2017	24/10/ 2017	06/11/ 2017	23/11/ 2017	05/12/ 2017	21/12/ 2017	Permissible Limit	TEST METHOD		
1	рН	-	7.17	7.03	7.28	7.20	7.02	7.25	:	IS3025(P11)83Re.02		
2	Total Suspended Solids	mg/L	26	26	24	14	26	16	100	IS3025(P17)84Re.02		
3	BOD (3 days @ 270 C)	mg/L	16	18	18	13	18	19	30	IS 3025 (P44)1993Re.03Edition 2.1		
4	Fecal Coliform	MPN/ 100 mL							< 1000	APHA (22ndEdi) 9221 C&E		

	TEST					ADANI I	HOUSE S	TP OUTL	.ET	
SR. NO	PARAMETERS	Unit	Janua 08/01/ 2018	22/01/ 2018	Februa 06/02/ 2018	22/02/ 2018	Marc 06/03/ 2018	20/03/ 2018	GPCB Permissible Limit	TEST METHOD
1	рН		7.16	7.09	7.01	7.03	6.95	6.56		IS3025(P11)83Re.02
2	Total Suspended Solids	mg/L	18	22	23	26	16	14	100	IS3025(P17)84Re.02
3	BOD (3 days @ 270 C)	mg/L	20	18	15	12	18	12	30	IS 3025 (P44)1993Re.03Edition 2.1
4	Fecal Coliform	MPN/ 100 mL	84	110	430	920	350	920	< 1000	APHA (22ndEdi) 9221 C&E



H. T. Shah **Lab Manager**



Dr. ArunBajpai



RESULT OF AMBIENT AIR QUALITY MONITORING

	ADANI PORT – T1 TERMINAL NR.MARINE BUILDING Particulate Particulate Sulphur Oxides of Carbon Hydrocarbon Benzene as													
Sr. No	Date of Sampling	Particulate Matter (PM10) μg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m³						
1	03/10/2017	68.52	32.43	9.58	20.44	0.41	BDL*	BDL*						
2	06/10/2017	57.81	28.68	11.90	26.52	0.53	BDL*	BDL*						
3	10/10/2017	84.65	39.49	14.47	35.36	0.69	BDL*	BDL*						
4	13/10/2017	55.35	23.70	5.59	15.72	0.11	BDL*	BDL*						
5	17/10/2017	91.70	53.67	25.44	31.44	0.44	BDL*	BDL*						
6	20/10/2017	88.41	37.41	13.02	19.34	0.17	BDL*	BDL*						
7	24/10/2017	72.40	40.32	16.13	28.73	0.48	BDL*	BDL*						
8	27/10/2017	53.19	26.61	12.93	34.07	0.77	BDL*	BDL*						
9	31/10/2017	60.58	29.52	15.86	37.33	0.61	BDL*	BDL*						
10	03/11/2017	63.78	41.57	8.87	31.34	0.61	BDL*	BDL*						
11	07/11/2017	46.79	20.37	15.48	37.77	0.99	BDL*	BDL*						
12	10/11/2017	54.61	24.53	20.41	41.38	0.79	BDL*	BDL*						
13	14/11/2017	77.57	33.67	13.71	39.29	0.88	BDL*	BDL*						
14	17/11/2017	68.58	40.74	10.15	17.66	0.15	BDL*	BDL*						
15	21/11/2017	83.42	38.66	23.47	34.21	0.58	BDL*	BDL*						
16	24/11/2017	70.37	29.52	12.10	26.21	0.22	BDL*	BDL*						
17	28/11/2017	62.61	32.43	7.10	22.99	0.55	BDL*	BDL*						
18	01/12/2017	68.59	27.83	7.03	18.28	0.40	BDL*	BDL*						
19	05/12/2017	59.39	30.20	12.33	28.17	0.48	BDL*	BDL*						
20	08/12/2017	63.40	23.46	9.85	15.12	0.21	BDL*	BDL*						
21	12/12/2017	73.40	41.35	11.64	24.21	0.23	BDL*	BDL*						
22	15/12/2017	48.40	19.55	13.52	35.02	0.86	BDL*	BDL*						
23	19/12/2017	57.23	26.83	20.75	38.54	0.71	BDL*	BDL*						
24	22/12/2017	80.62	38.32	8.87	29.88	0.45	BDL*	BDL*						
25	26/12/2017	66.30	35.53	5.04	25.53	0.30	BDL*	BDL*						
26	29/12/2017	78.28	43.39	14.09	34.25	0.74	BDL*	BDL*						
27	02/01/2018	86.80	48.64	14.25	32.58	0.27	BDL*	BDL*						
28	05/01/2018	76.80	41.35	5.65	16.71	0.39	BDL*	BDL*						
29	09/01/2018	81.49	36.53	11.86	26.41	0.63	BDL*	BDL*						
30	12/01/2018	79.33	45.43	13.07	30.61	0.95	BDL*	BDL*						

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RESULT OF AMBIENT AIR QUALITY MONITORING

	ADANI PORT – T1 TERMINAL NR. (MARINE BUILDING) Particulate Sulphur Oxides of												
Sr.N o.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m³					
31	16/01/2018	84.57	32.37	6.15	19.16	0.55	BDL*	BDL*					
32	19/01/2018	73.40	39.40	19.23	34.49	0.93	BDL*	BDL*					
33	23/01/2018	94.30	47.60	21.51	35.46	0.53	BDL*	BDL*					
34	26/01/2018	82.29	46.39	10.42	22.36	0.40	BDL*	BDL*					
35	30/01/2018	92.41	55.38	17.75	25.44	0.87	BDL*	BDL*					
36	02/02/2018	67.84	29.75	15.31	33.26	0.40	BDL*	BDL*					
37	06/02/2018	82.48	47.84	12.66	29.29	0.19	BDL*	BDL*					
38	09/02/2018	95.62	53.42	10.71	22.24	0.48	BDL*	BDL*					
39	13/02/2018	74.33	39.40	11.47	40.98	0.74	BDL*	BDL*					
40	16/02/2018	93.40	50.59	18.15	30.37	0.60	BDL*	BDL*					
41	20/02/2018	72.41	41.52	9.98	17.84	0.42	BDL*	BDL*					
42	23/02/2018	62.41	26.46	13.27	35.25	0.39	BDL*	BDL*					
43	27/02/2018	83.52	44.39	16.17	31.34	0.64	BDL*	BDL*					
44	02/03/2018	81.43	37.86	15.25	29.83	0.54	BDL*	BDL*					
45	06/03/2018	90.38	53.42	13.73	26.41	0.63	BDL*	BDL*					
46	09/03/2018	84.57	35.70	20.32	32.57	0.17	BDL*	BDL*					
47	13/03/2018	67.78	40.48	12.64	37.41	0.38	BDL*	BDL*					
48	16/03/2018	79.39	33.70	9.77	35.21	0.68	BDL*	BDL*					
49	20/03/2018	62.10	29.37	7.24	16.72	0.27	BDL*	BDL*					
50	23/03/2018	82.41	45.35	11.95	42.36	0.37	BDL*	BDL*					
51	27/03/2018	70.38	34.74	18.39	34.48	0.50	BDL*	BDL*					
52	30/03/2018	88.59	48.64	10.84	31.36	0.40	BDL*	BDL*					
	TEST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob & Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method					

*Below detection limit

H. T. Shah **Lab Manager**





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RESULT OF AMBIENT AIR QUALITY MONITORING

	NEAR FIRE STATION Particulate Particulate Sulphur Oxides of Carbon Hydrocarbon Renzene as												
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³					
1	03/10/2017	75.41	34.57	11.27	40.33	0.65	BDL*	BDL*					
2	06/10/2017	81.59	42.49	18.45	23.48	0.74	BDL*	BDL*					
3	10/10/2017	92.08	51.65	21.18	33.70	0.32	BDL*	BDL*					
4	13/10/2017	66.20	28.32	9.80	21.18	0.19	BDL*	BDL*					
5	17/10/2017	85.52	44.55	17.53	37.43	0.58	BDL*	BDL*					
6	20/10/2017	76.50	30.41	23.74	42.36	0.42	BDL*	BDL*					
7	24/10/2017	83.41	47.49	27.18	34.62	0.38	BDL*	BDL*					
8	27/10/2017	79.41	35.41	15.04	25.37	0.40	BDL*	BDL*					
9	31/10/2017	68.68	26.66	20.72	41.44	0.78	BDL*	BDL*					
10	03/11/2017	84.62	47.49	20.12	35.31	0.50	BDL*	BDL*					
11	07/11/2017	72.32	32.49	13.82	28.69	0.52	BDL*	BDL*					
12	10/11/2017	64.62	39.57	18.23	45.80	1.04	BDL*	BDL*					
13	14/11/2017	81.23	36.66	22.21	36.78	0.42	BDL*	BDL*					
14	17/11/2017	90.38	51.65	7.17	23.45	0.26	BDL*	BDL*					
15	21/11/2017	78.68	35.41	16.15	40.00	0.79	BDL*	BDL*					
16	24/11/2017	87.47	38.74	23.41	38.42	0.55	BDL*	BDL*					
17	28/11/2017	67.29	28.74	9.77	33.51	0.85	BDL*	BDL*					
18	01/12/2017	74.48	31.65	9.62	28.46	0.64	BDL*	BDL*					
19	05/12/2017	67.60	37.22	19.81	32.24	0.37	BDL*	BDL*					
20	08/12/2017	85.63	44.38	7.90	21.25	0.27	BDL*	BDL*					
21	12/12/2017	92.39	53.28	17.77	35.21	0.36	BDL*	BDL*					
22	15/12/2017	76.49	33.56	15.21	25.33	0.53	BDL*	BDL*					
23	19/12/2017	69.43	29.41	23.01	41.14	0.85	BDL*	BDL*					
24	22/12/2017	72.29	35.60	14.86	37.06	0.66	BDL*	BDL*					
25	26/12/2017	52.07	32.40	16.59	22.24	0.48	BDL*	BDL*					
26	29/12/2017	89.28	50.33	18.01	31.13	0.60	BDL*	BDL*					
27	02/01/2018	68.39	32.52	10.41	19.16	0.36	BDL*	BDL*					
28	05/01/2018	82.40	45.88	15.86	25.33	0.65	BDL*	BDL*					
29	09/01/2018	78.50	33.19	18.39	37.51	0.48	BDL*	BDL*					
30	12/01/2018	85.32	41.43	16.66	42.40	0.78	BDL*	BDL*					

Continue ...

H. T. Shah **Lab Manager**





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RESULT OF AMBIENT AIR QUALITY MONITORING

				NEAR FIRE ST	TATION			
Sr.N o.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m³
31	16/01/2018	74.73	29.53	22.51	31.74	0.85	BDL*	BDL*
32	19/01/2018	62.48	26.66	24.83	39.34	0.57	BDL*	BDL*
33	23/01/2018	76.81	34.34	14.12	26.45	0.73	BDL*	BDL*
34	26/01/2018	51.58	28.82	19.26	29.46	0.50	BDL*	BDL*
35	30/01/2018	84.29	49.45	14.20	34.33	0.66	BDL*	BDL*
36	02/02/2018	61.51	26.41	13.22	21.69	0.49	BDL*	BDL*
37	06/02/2018	76.49	41.26	9.77	18.68	0.26	BDL*	BDL*
38	09/02/2018	89.52	48.62	15.41	34.71	0.36	BDL*	BDL*
39	13/02/2018	79.17	46.58	19.60	37.06	0.58	BDL*	BDL*
40	16/02/2018	85.63	43.63	21.56	32.54	0.44	BDL*	BDL*
41	20/02/2018	68.57	33.56	17.18	28.32	0.62	BDL*	BDL*
42	23/02/2018	67.48	29.41	10.58	23.14	0.53	BDL*	BDL*
43	27/02/2018	75.21	40.34	14.19	20.89	0.46	BDL*	BDL*
44	02/03/2018	92.33	40.93	18.22	26.41	0.41	BDL*	BDL*
45	06/03/2018	85.63	47.37	11.13	23.38	0.44	BDL*	BDL*
46	09/03/2018	90.80	52.61	22.53	36.97	0.25	BDL*	BDL*
47	13/03/2018	73.63	43.38	20.11	44.01	0.47	BDL*	BDL*
48	16/03/2018	86.72	37.56	16.87	29.57	0.55	BDL*	BDL*
49	20/03/2018	78.38	46.83	13.77	22.69	0.39	BDL*	BDL*
50	23/03/2018	89.22	51.66	8.85	33.01	0.52	BDL*	BDL*
51	27/03/2018	79.60	39.64	12.90	31.79	0.34	BDL*	BDL*
52	30/03/2018	83.37	45.38	16.04	24.45	0.58	BDL*	BDL*
	TEST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob & Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

*Below detection limit

H. T. Shah **Lab Manager**





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RESULT OF AMBIENT AIR QUALITY MONITORING

				ADANI HO	USE			
Sr. No	Date of Sampling	Particulate Matter (PM10) μg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³
1	03/10/2017	70.29	38.73	16.62	24.86	0.33	BDL*	BDL*
2	06/10/2017	64.59	33.73	13.21	29.47	0.64	BDL*	BDL*
3	10/10/2017	76.37	36.64	8.97	30.50	0.96	BDL*	BDL*
4	13/10/2017	60.13	25.40	11.77	28.29	0.23	BDL*	BDL*
5	17/10/2017	74.49	40.74	22.28	44.80	0.52	BDL*	BDL*
6	20/10/2017	85.73	35.40	15.00	32.54	0.25	BDL*	BDL*
7	24/10/2017	66.89	28.73	20.59	38.46	0.62	BDL*	BDL*
8	27/10/2017	72.59	30.40	7.95	22.71	0.82	BDL*	BDL*
9	31/10/2017	53.37	23.74	18.55	26.52	0.71	BDL*	BDL*
10	03/11/2017	55.48	22.49	18.29	43.59	0.81	BDL*	BDL*
11	07/11/2017	65.58	27.48	11.08	28.51	1.09	BDL*	BDL*
12	10/11/2017	71.72	18.74	13.47	35.31	0.92	BDL*	BDL*
13	14/11/2017	69.61	30.40	10.97	32.37	1.26	BDL*	BDL*
14	17/11/2017	78.60	35.40	12.92	26.36	0.30	BDL*	BDL*
15	21/11/2017	62.42	28.73	17.49	37.40	0.68	BDL*	BDL*
16	24/11/2017	82.63	43.72	21.79	29.57	0.33	BDL*	BDL*
17	28/11/2017	53.19	25.40	15.85	25.52	0.44	BDL*	BDL*
18	01/12/2017	57.49	21.38	9.88	22.24	0.31	BDL*	BDL*
19	05/12/2017	61.12	34.30	17.21	39.84	0.62	BDL*	BDL*
20	08/12/2017	78.60	26.55	14.88	24.46	0.32	BDL*	BDL*
21	12/12/2017	88.59	48.63	8.61	17.79	0.18	BDL*	BDL*
22	15/12/2017	70.37	29.63	11.89	20.15	0.94	BDL*	BDL*
23	19/12/2017	52.28	23.71	15.86	30.58	0.79	BDL*	BDL*
24	22/12/2017	63.42	31.21	18.50	33.36	0.55	BDL*	BDL*
25	26/12/2017	58.57	20.59	6.15	15.57	0.63	BDL*	BDL*
26	29/12/2017	84.29	46.84	10.76	28.46	0.78	BDL*	BDL*
27	02/01/2018	83.38	38.47	13.36	24.25	0.41	BDL*	BDL*
28	05/01/2018	62.69	32.46	9.58	15.27	0.82	BDL*	BDL*
29	09/01/2018	72.37	28.34	15.87	36.41	0.81	BDL*	BDL*
30	12/01/2018	65.41	35.63	11.42	26.35	0.97	BDL*	BDL*

Continue ...

H. T. Shah **Lab Manager**





RESULT OF AMBIENT AIR QUALITY MONITORING

				ADANI HO	USE			
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m³
31	16/01/2018	58.39	22.46	18.97	37.19	0.40	BDL*	BDL*
32	19/01/2018	78.30	33.42	12.65	29.64	1.04	BDL*	BDL*
33	23/01/2018	64.20	26.42	19.46	38.32	0.60	BDL*	BDL*
34	26/01/2018	74.49	39.42	7.91	18.19	0.24	BDL*	BDL*
35	30/01/2018	68.62	42.26	10.87	28.26	0.94	BDL*	BDL*
36	02/02/2018	57.43	24.71	8.95	15.19	0.61	BDL*	BDL*
37	06/02/2018	70.50	38.30	10.51	20.97	0.31	BDL*	BDL*
38	09/02/2018	64.81	35.84	13.57	26.47	0.63	BDL*	BDL*
39	13/02/2018	59.42	30.34	9.64	18.22	0.69	BDL*	BDL*
40	16/02/2018	74.49	33.59	11.32	24.71	0.82	BDL*	BDL*
41	20/02/2018	54.52	29.34	15.96	31.46	0.38	BDL*	BDL*
42	23/02/2018	82.42	40.38	17.73	29.83	0.45	BDL*	BDL*
43	27/02/2018	61.48	36.76	12.77	25.08	0.73	BDL*	BDL*
44	02/03/2018	74.61	32.63	9.84	21.46	0.80	BDL*	BDL*
45	06/03/2018	66.68	40.38	10.36	29.34	0.71	BDL*	BDL*
46	09/03/2018	77.58	33.26	16.76	18.04	0.29	BDL*	BDL*
47	13/03/2018	62.51	36.76	7.92	15.40	0.57	BDL*	BDL*
48	16/03/2018	72.37	30.38	14.79	22.56	0.64	BDL*	BDL*
49	20/03/2018	57.61	24.84	5.61	19.26	0.18	BDL*	BDL*
50	23/03/2018	76.61	42.55	13.46	36.19	0.42	BDL*	BDL*
51	27/03/2018	65.59	28.59	8.79	20.36	0.60	BDL*	BDL*
52	30/03/2018	59.30	34.34	13.03	27.51	0.36	BDL*	BDL*
	TEST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob & Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

*Below detection limit

H. T. Shah **Lab Manager**





RESULT OF AMBIENT AIR QUALITY MONITORING

				CT-3 DG H	OUSE			
Sr. No.	Date of Sampling	Particulate Matter (PM10) μg/m³	Particulate Matter (PM 2.5) μg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³
1	03/10/2017	53.62	26.63	13.96	27.63	0.63	BDL*	BDL*
2	06/10/2017	73.60	37.44	15.69	20.44	0.94	BDL*	BDL*
3	10/10/2017	68.61	32.45	18.89	36.60	0.85	BDL*	BDL*
4	13/10/2017	48.50	18.72	7.85	18.65	0.15	BDL*	BDL*
5	17/10/2017	80.58	48.64	20.15	38.59	0.36	BDL*	BDL*
6	20/10/2017	69.40	29.54	17.49	23.74	0.31	BDL*	BDL*
7	24/10/2017	78.48	42.44	24.68	34.99	0.26	BDL*	BDL*
8	27/10/2017	58.37	23.30	8.78	31.31	0.73	BDL*	BDL*
9	31/10/2017	46.43	20.39	10.50	28.55	0.45	BDL*	BDL*
10	03/11/2017	70.62	30.37	24.25	39.73	0.35	BDL*	BDL*
11	07/11/2017	53.07	24.55	6.19	34.33	0.96	BDL*	BDL*
12	10/11/2017	41.68	27.46	8.08	31.45	0.60	BDL*	BDL*
13	14/11/2017	60.50	25.38	18.49	42.49	1.11	BDL*	BDL*
14	17/11/2017	83.60	45.35	5.60	20.42	0.20	BDL*	BDL*
15	21/11/2017	72.39	32.45	20.08	25.75	0.46	BDL*	BDL*
16	24/11/2017	61.60	26.63	16.96	33.11	0.40	BDL*	BDL*
17	28/11/2017	47.53	22.47	12.41	29.43	0.84	BDL*	BDL*
18	01/12/2017	62.40	24.34	11.82	25.35	0.73	BDL*	BDL*
19	05/12/2017	52.40	27.52	21.22	36.07	0.22	BDL*	BDL*
20	08/12/2017	72.40	30.41	5.91	18.53	0.14	BDL*	BDL*
21	12/12/2017	68.50	39.57	14.18	29.19	0.26	BDL*	BDL*
22	15/12/2017	57.28	23.38	8.90	30.58	0.80	BDL*	BDL*
23	19/12/2017	45.63	20.29	18.45	28.72	0.50	BDL*	BDL*
24	22/12/2017	66.30	28.23	10.54	22.98	0.34	BDL*	BDL*
25	26/12/2017	71.18	41.28	13.88	19.46	0.70	BDL*	BDL*
26	29/12/2017	67.28	37.27	16.91	38.71	0.96	BDL*	BDL*
27	02/01/2018	76.80	44.17	5.54	16.29	0.18	BDL*	BDL*
28	05/01/2018	62.40	37.43	12.35	19.40	0.89	BDL*	BDL*
29	09/01/2018	55.39	24.34	19.04	32.87	0.29	BDL*	BDL*
30	12/01/2018	70.33	32.41	15.18	36.38	0.77	BDL*	BDL*



H. T. Shah **Lab Manager**



Dr. ArunBajpai

RESULT OF AMBIENT AIR QUALITY MONITORING

				CT-3 DG H	DUSE			
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³
31	16/01/2018	64.90	25.85	10.52	23.58	0.96	BDL*	BDL*
32	19/01/2018	52.40	22.17	17.29	25.55	0.64	BDL*	BDL*
33	23/01/2018	71.50	42.43	16.75	31.46	0.47	BDL*	BDL*
34	26/01/2018	60.20	35.30	15.00	26.41	0.33	BDL*	BDL*
35	30/01/2018	58.31	30.37	8.88	17.96	0.74	BDL*	BDL*
36	02/02/2018	51.18	22.71	11.57	26.47	0.66	BDL*	BDL*
37	06/02/2018	66.67	35.38	5.07	15.62	0.14	BDL*	BDL*
38	09/02/2018	56.30	25.85	17.25	29.29	0.21	BDL*	BDL*
39	13/02/2018	64.47	33.25	13.58	33.22	0.47	BDL*	BDL*
40	16/02/2018	78.63	36.35	15.97	25.49	0.65	BDL*	BDL*
41	20/02/2018	61.42	29.32	10.42	20.79	0.71	BDL*	BDL*
42	23/02/2018	76.31	32.41	19.36	28.20	0.33	BDL*	BDL*
43	27/02/2018	69.42	39.36	9.01	16.27	0.55	BDL*	BDL*
44	02/03/2018	66.49	29.36	11.88	32.28	0.65	BDL*	BDL*
45	06/03/2018	75.52	43.50	8.86	20.69	0.53	BDL*	BDL*
46	09/03/2018	62.40	26.22	14.00	15.40	0.13	BDL*	BDL*
47	13/03/2018	55.63	23.38	9.90	23.23	0.62	BDL*	BDL*
48	16/03/2018	65.51	28.40	5.39	28.20	0.46	BDL*	BDL*
49	20/03/2018	51.48	32.75	10.30	26.59	0.23	BDL*	BDL*
50	23/03/2018	68.50	37.81	16.63	39.43	0.32	BDL*	BDL*
51	27/03/2018	59.23	25.43	14.30	24.07	0.19	BDL*	BDL*
52	30/03/2018	70.33	41.37	6.93	18.75	0.30	BDL*	BDL*
	TEST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob & Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

^{*}Below detection limit







Dr. ArunBajpai



RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location		T1	TERMINAL NR.N	ARINE BUILDIN	iG	
SR. NO.	Name of Location			Result [L	eq dB(A)]		
1101	Sampling Date & Time	06/10/2017	21/11/2017	12/12/2017	19/01/2018	09/02/2018	02/03/2018
1	6:00-7:00	63.1	62.0	64.1	65.2	69.4	62.8
2	7:00-8:00	68.4	68.9	68.8	62.7	62.4	63.4
3	8:00-9:00	62.4	70.1	65.1	73.4	65.1	61.8
4	9:00-10:00	69.7	71.2	72.1	73.1	71.4	69.4
5	10:00-11:00	71.8	71.0	71.4	70.6	73.4	64.7
6	11:00-12:00	68.4	68.0	68.9	71.4	69.4	67.2
7	12:00-13:00	63.1	68.9	66.1	68.4	65.1	60.4
8	13:00-14:00	61.8	67.2	68.8	62.8	62.8	68.0
9	14:00-15:00	65.6	68.1	68.2	63.2	65.4	70.8
10	15:00-16:00	62.4	65.2	66.1	66.4	69.4	72.4
11	16:00-17:00	68.4	61.6	62.4	66.9	61.4	65.9
12	17:00-18:00	65.2	68.8	64.5	69.4	60.4	69.8
13	18:00-19:00	63.4	65.2	65.3	65.8	63.4	62.8
14	19:00-20:00	61.4	67.8	63.8	66.4	62.8	68.7
15	20:00-21:00	61.8	69.5	68.1	63.8	62.8	62.9
16	21:00-22:00	63.4	60.8	62.5	67.6	68.1	69.7
	Day Time Limit*			75 Lec	լ dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Leasting		Tí	L TERMINAL NR.	MARINE BUILDIN	IG				
NO.	Name of Location	Result [Leq dB(A)]								
1	Sampling Date & Time	06/10/2017 & 07/10/2017	21/11/2017 & 22/11/2017	12/12/2017 & 13/12/2017	19/01/2018 & 20/01/2018	09/02/2018 & 10/02/2018	02/03/2018 & 03/03/2018			
2	22:00-23:00	69.1	60.8	63.1	65.5	65.4	68.4			
3	23:00-00:00	65.6	63.9	60.4	68.4	62.8	65.5			
4	00:00-01:00	65.1	58.7	59.1	64.1	62.9	62.4			
5	01:00-02:00	62.4	62.3	65.4	63.4	65.1	63.1			
6	02:00-03:00	66.2	60.0	63.1	65.1	61.3	61.4			
7	03:00-04:00	61.2	59.3	64.4	61.8	63.7	68.4			
8	04:00-05:00	68.4	57.3	64.9	62.4	65.1	64.2			
9	05:00-06:00	61.8	59.0	62.8	61.4	62.9	63.1			
	Night Time Limit*			70 Lec	q dB(A)					



H. T. Shah **Lab Manager**



Dr. ArunBajpai



RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location			NEAR FIRE	STATION		
SR. NO.	Name of Location			Result [L	eq dB(A)]		
1101	Sampling Date & Time	13/10/2017	10/11/2017	05/12/2017	12/01/2018	16/02/2018	20/03/2018
1	6:00-7:00	70.8	62.8	62.4	60.1	65.1	60.3
2	7:00-8:00	69.4	61.0	64.2	63.4	62.7	62.8
3	8:00-9:00	69.1	68.7	62.8	62.1	68.4	68.4
4	9:00-10:00	65.4	67.5	68.2	68.4	64.1	64.1
5	10:00-11:00	62.8	69.8	65.1	64.7	63.7	66.1
6	11:00-12:00	66.4	65.3	66.1	67.6	65.9	72.1
7	12:00-13:00	62.8	67.9	72.1	69.1	62.4	70.4
8	13:00-14:00	65.1	70.1	70.1	62.8	61.8	70.6
9	14:00-15:00	66.8	71.2	69.1	68.4	63.4	68.1
10	15:00-16:00	63.4	69.7	65.1	62.5	69.4	62.7
11	16:00-17:00	66.4	63.8	68.1	68.8	70.4	65.4
12	17:00-18:00	59.8	63.5	62.4	68.2	63.4	61.8
13	18:00-19:00	61.8	68.2	66.3	68.1	62.8	62.8
14	19:00-20:00	63.7	65.1	63.4	63.4	61.4	64.7
15	20:00-21:00	61.8	65.3	61.4	65.3	62.4	63.1
16	21:00-22:00	62.8	69.1	62.8	63.7	61.8	61.5
	Day Time Limit*			75 Lec	η dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Leading			NEAR FIRE	STATION		
NO.	Name of Location			Result [Le	eq dB(A)]		
1	Sampling Date & Time	13/10/2017 & 14/10/2017	10/11/2017 & 11/11/2017	05/12/2017 & 06/12/2017	12/01/2018 & 13/01/2018	16/02/2018 & 17/02/2018	20/03/2018 & 21/03/2018
2	22:00-23:00	68.1	64.2	68.4	68.4	68.4	65.1
3	23:00-00:00	65.2	67.9	65.5	65.1	62.4	62.4
4	00:00-01:00	62.4	65.3	62.4	66.1	60.4	67.2
5	01:00-02:00	67.1	57.2	63.1	62.1	61.8	63.4
6	02:00-03:00	62.4	62.2	60.4	60.4	59.4	60.5
7	03:00-04:00	64.1	61.3	61.8	60.7	65.4	68.4
8	04:00-05:00	65.1	64.8	63.7	63.1	61.8	65.2
9	05:00-06:00	62.8	60.4	62.8	61.1	63.4	62.1
	Night Time Limit*			70 Le	q dB(A)		

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H. T. Shah Lab Manager





RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location			ADANI	HOUSE		
SR. NO.	Name of Location			Result [L	eq dB(A)]		
1101	Sampling Date & Time	10/10/2017	07/11/2017	08/12/2017	23/01/2018	13/02/2018	13/03/2018
1	6:00-7:00	68.4	63.9	58.1	65.1	62.4	59.4
2	7:00-8:00	62.3	67.2	63.4	62.4	63.8	65.1
3	8:00-9:00	63.1	70.6	62.8	64.3	68.1	62.7
4	9:00-10:00	61.8	71.2	68.4	68.8	60.1	63.8
5	10:00-11:00	73.4	70.8	65.2	70.3	62.8	68.4
6	11:00-12:00	65.1	68.0	71.4	70.1	65.1	64.1
7	12:00-13:00	62.8	64.3	68.8	69.1	61.4	62.1
8	13:00-14:00	68.4	69.1	65.5	65.5	63.8	61.7
9	14:00-15:00	68.2	68.1	63.4	63.1	69.4	69.1
10	15:00-16:00	68.4	63.1	69.1	62.8	64.7	70.5
11	16:00-17:00	65.1	65.2	66.1	65.1	70.4	65.2
12	17:00-18:00	61.8	69.9	62.4	61.9	70.5	62.8
13	18:00-19:00	60.4	67.2	68.4	68.4	68.1	65.6
14	19:00-20:00	67.1	64.8	65.1	65.3	62.4	63.2
15	20:00-21:00	63.4	58.1	62.8	62.1	65.5	61.8
16	21:00-22:00	65.1	67.9	62.1	62.9	63.4	68.4
	Day Time Limit*			75 Lec	ղ dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Location			ADANI	HOUSE						
NO.	Hame of Location		Result [Leq dB(A)]								
1	Sampling Date & Time	10/10/2017 & 11/10/2017	07/11/2017 & 08/11/2017	08/12/2017 & 09/12/2017	23/01/2018 & 24/01/2018	13/02/2018 & 14/02/2018	13/03/2018 & 14/03/2018				
2	22:00-23:00	60.4	63.1	65.5	65.7	63.4	68.4				
3	23:00-00:00	68.4	63.9	62.1	67.1	68.1	64.2				
4	00:00-01:00	65.2	65.8	63.4	61.5	59.4	62.1				
5	01:00-02:00	63.4	58.2	68.1	60.4	60.4	62.1				
6	02:00-03:00	61.4	65.3	62.7	60.3	62.4	60.4				
7	03:00-04:00	63.4	62.8	60.1	62.8	60.7	64.8				
8	04:00-05:00	68.1	64.2	60.9	64.1	61.8	63.1				
9	05:00-06:00	64.1	58.3	63.1	62.9	63.7	61.7				
	Night Time Limit*			70 Lec	q dB(A)						



H. T. Shah Lab Manager



Or ArunBainai



RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location			CT-3 DG	HOUSE		
SR. NO.	Name of Location			Result [L	eq dB(A)]		
1101	Sampling Date & Time	23/10/2017	17/11/2017	15/12/2017	09/01/2018	20/02/2018	09/03/2018
1	6:00-7:00	58.1	63.1	62.2	61.5	59.1	58.4
2	7:00-8:00	60.2	63.8	59.1	59.4	63.4	60.4
3	8:00-9:00	68.4	65.9	63.1	63.4	68.4	69.7
4	9:00-10:00	62.4	64.0	62.4	65.5	65.4	64.0
5	10:00-11:00	61.9	68.8	62.8	62.3	61.4	61.5
6	11:00-12:00	63.4	60.1	65.3	63.8	62.8	62.4
7	12:00-13:00	68.4	65.3	63.4	64.1	62.4	61.8
8	13:00-14:00	68.1	68.5	61.1	62.8	61.8	64.7
9	14:00-15:00	61.8	61.7	62.8	69.2	68.7	62.8
10	15:00-16:00	59.4	62.3	68.4	67.2	65.3	61.8
11	16:00-17:00	60.7	68.9	67.1	66.1	63.4	63.4
12	17:00-18:00	63.4	60.2	69.2	68.4	62.8	61.8
13	18:00-19:00	61.8	65.2	69.1	68.3	62.8	67.4
14	19:00-20:00	65.7	67.9	63.1	62.4	63.4	61.9
15	20:00-21:00	66.7	67.1	65.4	64.3	61.8	65.1
16	21:00-22:00	65.1	65.3	62.8	63.8	65.2	62.4
	Day Time Limit*			75 Lec	η dB(A)		

Result of Noise level monitoring [Night Time]

-										
SR.	Name of Location			CT-3 DG	HOUSE					
NO.	Name of Location		Result [Leq dB(A)]							
1	Sampling Date & Time	23/10/2017 & 24/10/2017	17/11/2017 & 18/11/2017	15/12/2017 & 16/12/2017	09/01/2018 & 10/01/2018	20/02/2018 & 21/02/2018	09/03/2018 & 10/03/2018			
2	22:00-23:00	66.1	60.8	67.5	65.2	63.4	60.4			
3	23:00-00:00	68.4	67.9	65.2	60.4	64.8	62.4			
4	00:00-01:00	62.4	62.8	63.1	61.4	60.8	60.4			
5	01:00-02:00	64.7	60.1	60.4	60.8	61.8	65.2			
6	02:00-03:00	63.8	59.3	65.1	60.7	63.4	63.1			
7	03:00-04:00	69.4	64.3	62.8	58.4	61.8	64.5			
8	04:00-05:00	62.7	64.8	61.2	62.4	61.7	68.4			
9	05:00-06:00	67.1	61.7	62.8	60.3	60.8	62.1			
	Night Time Limit*			70 Le	q dB(A)					

H. T. Shah **Lab Manager**



Dr. ArunBajpai



RESULT OF STACK MONITORING

SR NO	TEST PARAMETERS	UNIT	STD. LIMIT	THERMIC FLUID HEATER (BITUMEN-01)	THERMIC FLUID HEATER (BITUMEN-02)	HOT WATER SYSTEM-1	HOT WATER SYSTEM-2	TEST METHOD		
					ОСТОВЕ	R 2017				
1	Particulate Matter	mg/Nm ³	150	10.15		15.54	19.48	IS:11255 (Part-I):1985		
2	Sulfur dioxide	ppm	100	4.20		5.62	7.51	IS:11255 (Part-II):1985		
3	Oxides of Nitrogen	ppm	50	29.29		38.67	33.67	IS:11255 (Part- VII):2005		
					NOVEMB	ER 2017				
1	Particulate Matter	mg/Nm ³	150	14.57	19.83	20.53	23.80	IS:11255 (Part-I):1985		
2	Sulfur dioxide	ppm	100	3.46	4.64	7.37	6.42	IS:11255 (Part-II):1985		
3	Oxides of Nitrogen	ppm	50	25.57	27.16	36.07	30.88	IS:11255 (Part- VII):2005		
				DECEMBER 2017						
1	Particulate Matter	mg/Nm ³	150	17.52	12.92	27.63	20.87	IS:11255 (Part-I):1985		
2	Sulfur dioxide	ppm	100	4.91	3.56	6.62	7.91	IS:11255 (Part-II):1985		
3	Oxides of Nitrogen	ppm	50	28.26	24.43	38.90	36.30	IS:11255 (Part- VII):2005		
					JANUAR	Y 2018				
1	Particulate Matter	mg/Nm ³	150	14.58	11.85	19.56	24.51	IS:11255 (Part-I):1985		
2	Sulfur dioxide	ppm	100	3.55	2.45	7.51	6.81	IS:11255 (Part-II):1985		
3	Oxides of Nitrogen	ppm	50	26.11	20.96	34.02	32.70	IS:11255 (Part- VII):2005		
					FEBRUAI	RY 2018				
1	Particulate Matter	mg/Nm ³	150	12.63	15.75	22.52	18.36	IS:11255 (Part-I):1985		
2	Sulfur dioxide	ppm	100	2.07	3.36	6.69	8.78	IS:11255 (Part-II):1985		
3	Oxides of Nitrogen	ppm	50	23.60	26.03	35.53	32.46	IS:11255 (Part- VII):2005		
					MARCH 2	.018				
1	Particulate Matter	mg/Nm ³	150	18.67	20.82	28.45	23.72	IS:11255 (Part-I):1985		
2	Sulfur dioxide	ppm	100	5.04	4.11	8.54	6.58	IS:11255 (Part-II):1985		
3	Oxides of Nitrogen w detection limit	ppm	50	27.01	23.71	38.15	35.00	IS:11255 (Part- VII):2005		

*Below detection limit

Results on 11 % O₂ Correction when Oxygen is greater than 11 %. And 12% CO₂ correction when CO₂ is less thsn 12%



H. T. Shah **Lab Manager**



Dr. ArunBajpai

RESULTS OF D.G. STACK MONITORING

				19/02/2018		
SR.	TECT DADAMETEDS		South	_		
NO. TEST PARAMETERS	ERS Unit —	D.G. Set-1* (1500 KVA)	D.G. Set-2* (1500 KVA)	D.G. Set-3* (1500 KVA)	 Test Method 	
1	Particulate Matter	mg/Nm ³	33.47	24.38	29.53	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	7.50	3.46	5.36	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	32.53	38.92	35.57	IS:11255 (Part-VII):2005
4	Carbon Monoxide	mg/m3	4.58	2.63	2.34	Digital Gas Analyzer
5	Hydro Carbon NMHC	ppm	BDL*	BDL*	BDL*	Gas Chromatography

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

				17/02/2018		
SR.			Adan			
NO.	IEST DADAMETEDS	TEST PARAMETERS Unit —	D.G. Set-1* (1500 KVA)	D.G. Set-2* (1500 KVA)	D.G. Set-3* (1500 KVA)	 Test Method
1	Particulate Matter	mg/Nm ³	18.64	15.32	21.75	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	7.59	6.60	5.73	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	38.17	34.77	31.77	IS:11255 (Part-VII):2005
4	Carbon Monoxide	mg/m3	5.04	5.93	5.12	Digital Gas Analyzer
5	Hydro Carbon NMHC	ppm	BDL*	BDL*	BDL*	Gas Chromatography

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %



H. T. Shah Lab Manager



Dr. ArunBajpai

				12/02/2018		
SR.	TECT DADAMETEDS		Adan			
NO. TEST	TEST PARAMETERS	Unit —	D.G. Set-3* (500 KVA)	D.G. Set-4* (500 KVA)	D.G. Set-5* (500 KVA)	 Test Method
1	Particulate Matter	mg/Nm ³	22.42	19.62	20.33	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	3.45	4.51	7.47	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	27.91	38.05	31.75	IS:11255 (Part-VII):2005
4	Carbon Monoxide	mg/m3	2.94	2.43	3.14	Digital Gas Analyzer
5	Hydro Carbon NMHC	ppm	BDL*	BDL*	BDL*	Gas Chromatography

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

			12/02	/2018	25/02/2018	
SR.	TECT DADAMETEDS	11	Adani Mu	ndra Port	Adani House	T4 M-41-4
NO.	TEST PARAMETERS	Unit –	D.G. Set-1* (500 KVA)	D.G. Set-2* (500 KVA)	D.G. Set* (750 KVA)	Test Method
1	Particulate Matter	mg/Nm ³	18.71	13.86	15.62	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	5.67	6.55	4.53	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	34.56	29.81	31.72	IS:11255 (Part-VII):2005
4	Carbon Monoxide	mg/m3	4.87	3.58	5.80	Digital Gas Analyzer
5	Hydro Carbon NMHC	ppm	BDL*	BDL*	BDL*	Gas Chromatography

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %



H. T. Shah Lab Manager



Jane 1



Recognised by MoEF. New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

Minimum Detection Limit [MDL]

Ambient Air Parameters					
Sr. No.	Test Parameter	MDL			
1	Particulate Matter (PM10) (μg/m³)	10			
2	Particulate Matter (PM 2.5) (µg/m³)	10			
3	Sulphur Dioxide (SO ₂) (μg/m ³)	5			
4	Oxides of Nitrogen (µg/m³)	5			
5	Hydrogen Sulphide as H ₂ S (µg/m ³)	6			

	Stack Parameters	
Sr.No.	Test Parameter	MDL
1	Particulate Matter (mg/Nm³)	10
2	Sulphur Dioxide (ppm)	1.52
3	Oxides of Nitrogen (ppm)	2.65
4	Carbon Monoxide (mg/Nm³)	0.1
5	Haydro Carbon NMHC (ppm)	1.0

Sea Water Parameters					
SR. NO.	TEST PARAMETERS	UNIT	MDL		
1	pH		2		
2	Temperature	°C	2		
3	Total Suspended Solids	mg/L	2		
4	BOD (3 Days @ 27 °C)	mg/L	1		
5	Dissolved Oxygen	mg/L	0.1		
6	Salinity	ppt	1		
7	Oil & Grease	mg/L	2		
8	Nitrate as NO ₃	μmol/L	0.5		
9	Nitrite as NO ₂	μmol/L	0.01		
10	Ammonical Nitrogen as NH ₃	μmol/L	0.2		
11	Phosphates as PO ₄	μmol/L	0.5		
12	Petroleum Hydrocarbon	μg/L	1		
13	Total Dissolved Solids	mg/L	10		
14	COD	mg/L	3		
15	Primary productivity	mgC/L/day	0.1		
16	Chlorophyll	mg/m ³	0.1		
17	Phaeophytin	mg/m³	0.1		
18	Cell Count	No. x 10 ³ /L	1		

	Sea Sediment Parameter	rs	
SR. NO.	TEST PARAMETERS	UNIT	MDL
1	Organic Matter	%	0.1
2	Phosphorus as P	μg/g	1
3	Petroleum Hydrocarbon	μg/g	1
4	Aluminum as Al	%	0.1
5	Manganese as Mn	μg/g	1
6	Mercury as Hg	μg/g	0.1



H. T. Shah Lab Manager



Lucian



Recognised by MoEF. New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

STP Water parameter(mg/L)						
Sr. No.	Test parameter	MDL				
1	рН	2				
2	Total Suspended Solids (mg/L)	2				
3	BOD (3 days @ 270 C) (mg/L)	1				
4	Residual Chlorine (mg/L)	0.2				
5	Fecal Coliform (MPN INDEX/100 mL)	1.8				

ETP Water Parameters						
SR. NO.	TEST PARAMETERS	UNIT	MDL			
1	Colour	Co-pt	2			
2	pH		2			
3	Temperature	°C	2			
4	Total Suspended Solids	mg/L	2			
5	Total Dissolved Solids	mg/L	10			
6	COD	mg/L	3			
7	BOD (3 Days @ 27 °C)	mg/L	1			
8	Chloride as Cl	mg/L	1			
9	Oil & Grease	mg/L	2			
10	Sulphate as SO ₄	mg/L	1			
11	Ammonical Nitrogen as NH ₃	mg/L	0.2			
12	Phenolic Compound	mg/L	0.005			
13	Copper as Cu	mg/L	0.01			
14	Lead as Pb	mg/L	0.01			
15	Sulphide as S	mg/L	0.1			
16	Cadmium as Cd	mg/L	0.002			
17	Fluoride as F	mg/L	0.05			



H. T. Shah **Lab Manager**



Dr. ArunBajpai

Annexure - 4

Cost of Environmental Protection Measures

Sr.	Activity		Budgeted Cost (INR in Lakh)		
No.	Activity	2014 – 15	2015 – 16	2016 – 17 (Till Date)	2016 – 17
1.	Environmental Study / Audit and Consultancy	29.87	45.45	158.14	146.86
2.	Legal & Statutory Expenses	11.26	3.30	7.39	7.88
3.	Environmental Monitoring Services	23.76	26.80	15.48	32.82
4.	Hazardous Waste Management & Disposal	9.56	34.56	7.50	11.04
5.	Environment Day Celebration	7.01	7.18	6.54	12.00
6.	Treatment and Disposal of Bio- Medical Waste	1.00	1.22	0.69	1.39
7.	Mangrove Plantation	127.97	53.28	30.00	30.00
8.	Mangrove Monitoring & Conservation	36.75	20.36	20.26	40.00
9.	Horticulture Expenses	380.27	434.72	498.00	518.58
10.	O&M of Sewage Treatment Plant and Effluent Treatment Plant (including STP, ETP of Port & SEZ & Common Effluent Treatment Plant)	30.78	18.18	41.43	48.38
11.	Expenditure of Environment Dept. (Apart from above head)	184.91	135.90	112.47	178.01
	Total	843.14	837.73	897.90	1026.96

Further year wise breakup of the cost is mentioned in table below:

Year Env.		Horticulture	Total	
2012-2013	150.00	200.00	350.00	
2013-2014	250.00	433.75	683.75	
2014-2015	462.87	380.27	843.14	
2015-2016	346.23	434.72	780.95	
2016-2017	399.90	498.00	897.90	
Total	1609.00	1946.74	3555.74	

Annexure – 5

NATIONAL CENTRE FOR SUSTAINABLE COASTAL MANAGEMENT



Ministry of Environment, Forest & Climate Change, Government of India

Prof. Dr. R. Ramesh
PhD (JNU) PhD (McGill)
Director

No. NCSCM/APSEZ/1/2017

Date: 21st November 2017

Dear Shri Shalin Shah

Kindly refer to the Service order No PURC/F/012 dt 29.8.2017 awarding consultancy to NCSCM on Preparation of comprehensive and integrated conservation plan for the APSEZ area including detailed bathymetry study and protection of creeks/mangrove area including buffer zone, mapping of co-ordinates, running length, HTL and CRZ boundary.

A progress report indicating status under the above consultancy project up to October, 2017 is enclosed. We have already sent you the hard copies of bathymetry charts of creeks. Kindly acknowledge the receipt of this report.

Best regards,

R. Ramesh

Encl: as above

To Shri Shalin Shah Head (Environment)

Adani Ports and Special Economic Zone Limited
1st floor, APSEZL house, Nr. Adani House, Nr. Mithakhali Circle, Navrangpura,
Ahmedabad 380 009, Gujarat, India.



Progress report on APSEZ consultancy on Integrated Management plan for mangroves and creeks in and around the APSEZ Mundra

1. Background

The Ministry of Environment and Forests have accorded Environmental Clearance (EC) vide Letter No. F.No.10-138/2008-IA.III dt. 15th July, 2014 to M/s Adani Ports and Special Economic Zone Ltd (APSEZ) to set up a multi-product SEZ at Mundra, Kachchh, Gujarat (Fig.1). The project involves development of SEZ in a notified SEZ area of 6641.2784 ha for which Environmental and CRZ clearance has been given. The activities proposed in the SEZ include:

- Processing zones
- Non-processing zones
- Warehousing zones
- Road network (trunk as well as internal)
- Bridges or culverts over natural drains
- Rail and IT communication networks
- Effluent collection network
- Water supply through freshwater sources and desalination
- Conservation & drainage network
- Effluent collection network
- Social infrastructure
- Existing airstrip
- Municipal solid waste disposal site
- Utilities & supporting infrastructure
- Disposal of treated sewage, effluents and brine from desalination plant

The SEZ covers both inland and water front areas. Industrial plots will be made by APSEZ and shall be given to the firms that would be setting up individual industries of any type who need to obtain EC before initiating their projects. The industries envisage to utilize the services of Adani port for transport of imported and exported goods. While according EC to the project, the MoEFCC have stipulated General and Specific conditions in its letter F.No.10-138/2008-IA.III dt 15 July 2014 in (viii) and (ix) of para 11 A (Specific conditions). The details of the ones relevant to NCSCM are:

- The Project Proponent (PP) shall get detailed bathymetry done for all the creeks and rivers within Port and SEZ areas along with mapping of coordinates, running length, HTL, CRZ boundary, mangrove area including buffer zone through NCSCM/NIOT.
- PP shall also get prepared a detailed action plan for conservation and protection of creeks, mangrove area etc. through NCSCM/NIOT and submit the same to GCZMA for their examination and recommendation. GCZMA will submit its recommendations to MoEFCC for approval.

Further in its order F.No.10-47/2008-IA.III dt 18 Sept. 2015, it gave following directions relevant to NCSCM:

A Comprehensive and integrated conservation plan including detailed bathymetry study and protection of creeks/mangrove area including buffer zone, mapping of co-ordinates, running length, HTL, CRZ boundary will be put in place. The plan will take note of all the conditions of approvals granted to all project proponents in this area, e.g., the reported case of disappearance of mangroves near Navinal creek. The preservation of entire area to maintain fragile ecological condition will be a part of the plan in relation to the creeks, mangrove conservation and conservation of Bocha island up to Baradimata and others.

NCSCM will prepare the plan in consultation with NIOT, PP and GCZMA. In recognition of the fact that the existing legal provisions under the E(P) Act 1986 do not provide for any authority to impose ERF by the Government, the plan will be financed by the PP. The implementation will be carried out by GCZMA. The monitoring of the implementation will be carried by NCSCM.

2. Compliance to the EC conditions

Accordingly Adani Ports and Special Economic Zone Limited (APSEZ) has requested the National Centre for Sustainable Coastal Management (NCSCM) to conduct bathymetry survey in creeks that are present in and around APSEZ area and for preparation of an integrated conservation plan for mangroves and creeks. Terms of Reference (ToR) were prepared and agreed upon with the following major components

a. Detailed bathymetry of creeks including the ones distributed on the seawater side, along with mapping of co-ordinates, running length, HTL, CRZ boundary in and around APSEZ area

- b. Mapping of mangroves distributed in and around APSEZ area including their seaward side with buffer zones and
- c. Preparation of Comprehensive and Integrated plan for preservation and conservation of mangroves and associated creeks

3. Description of Methodology

Bathymetry survey involves measurement of depth of creeks and major branch channels originating from the creeks. The method used to measure the depth is based on echosounder for depth > 0.5 m and tide pole for locations < 0.5 m. A dual beam echosounder was used to measure the depth in deeper areas and a graduated tide pole is used in shallow areas (<0.5 m of depth). Bathymetry measurements were made during high tide and tide corrections were made to account for tide induced water depth. For this purpose, tide gauges calibrated tide poles were placed at regular intervals to obtain water levels during different time period of bathymetry measurement. The data collected was processed in HYPACK software which has programmes for tide correction of bathymetry data. In dry channel branches of main creeks, Real Time Kinematic GPS is used to determine bottom levels with respect to adjoining ground to estimate depth. All the bathymetry data collected are presented in a chart with reference to Chart Datum.

4. Progress made so far:

4.1. Bathymetry of creeks

The area in and around APSEZ has five major creeks namely (i) Kotdi creek originating from Daneshwari River with two branches, (ii) Baradimatha creek originating from Nagavati river with two branches, (iii) Navinal creek adjoining main Adani Port (iv) Bocha creek and (v) Khari creek originating from Phot and Bhuki rivers. The bathymetry survey of above-mentioned 5 creeks (with branches) was initiated in April 2017 in association with M/s Indomer Coastal Hydraulics, Chennai which is specialized in bathymetry measurements. The measurements were carried out using Ceeducer PRO Echosounder/ Garmin Echosounder supported by Trimble DSM 232 DGPS Beacon Receiver (to co-record position for every depth measurement), HYPACK MAX Data collection and processing software.

The survey was carried out using low draft survey vessel equipped with safety gears. The echosounder transducer was mounted by positioning below the water surface. The DGPS receiver antenna was mounted on the mast vertically in line with the transducer, so that it represents the exact coordinates of the location where the depth is simultaneously measured by the transducer. The necessary inputs were given in HYPACK data collection software before the commencement of the survey.

The planned track lines were displayed on the monitor at the wheel for navigation. Watch guards were positioned at bow, transducer/antenna and heave compensator at rear end. The data was continuously collected in the onboard PC along each transect. After each day of data collection, the entire data was downloaded to external hard disc and stored. The recorded data will include: date, time, latitude, longitude, X coordinate, Y coordinate and heave. The depth data was recorded at 0.2 sec interval.

Bathymetry measurements have been completed in all the 5 creeks and the surveyed areas are indicated in Fig.1. In smaller channels with depths <0.5 m and adjoining mud flats, collection of topographic data has been completed. The entire data collected has been processed using HYPACK software with corrections on tidal variation and transducer draught and the depth values will be presented in maps with contour intervals.

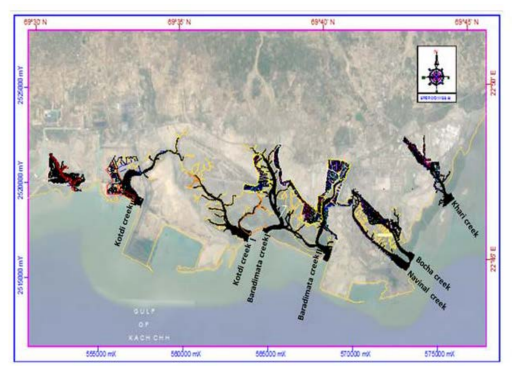


Fig.1: Bathymetry Survey - Completed areas indicated in black colour

The bathymetry charts of the creeks are placed in Figs. 2-6. The depth values are indicated with reference to Chart datum (which is presumably Lowest low tide level) and the depth may increase during high tide conditions, depending on the tidal range prevalent at a location Table 1. The green colours in the chart are inter-tidal areas with respect to mean highest high water spring. Areas beyond inter-tidal areas (elevated areas) have been indicated in yellow colour.

NCSCM in association with its consultant M/s Indomer Coastal Hydradulics, Chennai has completed the bathymetry of creeks in and around APSEZ area. The highlight of bathymetry of the creeks and running length of the creeks with water parts are indicated in Table 1.

Table 1. Depth ranges and running length of creeks in and around APSEZ area

Name of the creek	Depth range (m) w.r.t CD*	Running Length of water part of the creek during High Tide (Km)*	Running Length of the Creek (Km) including water and dry parts of the creek*	
Kotdi creek I	0.1-1m	5.00	5.00	
Kotdi creek II	0.1-1.8m	7.57	8.38	
Baradimata creek I	0.1-5.0 m	6.15	6.29	
Inter-connecting channel	Inter-tidal	2.25	2.25	
Baradimata creek II	0.1-5.6m	5.59	5.94	
Navinal Creek	0.1-16.8m	4.69	4.80	
Bocha creek	0.1-12.2m	3.95	4.42	
Khari Creek	0.9-8.9 m	3.80	4.22	

^{*} Source: Bathymetry charts at Figs 2-6.

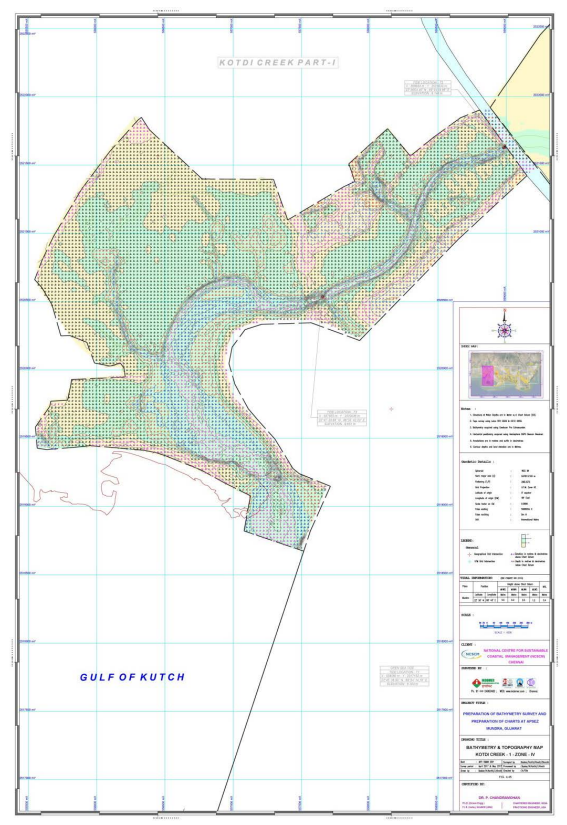


Fig 2 Bathymetry of Kotdi creek I and elevation (numbers with underscore mark) in adjoining mangrove areas

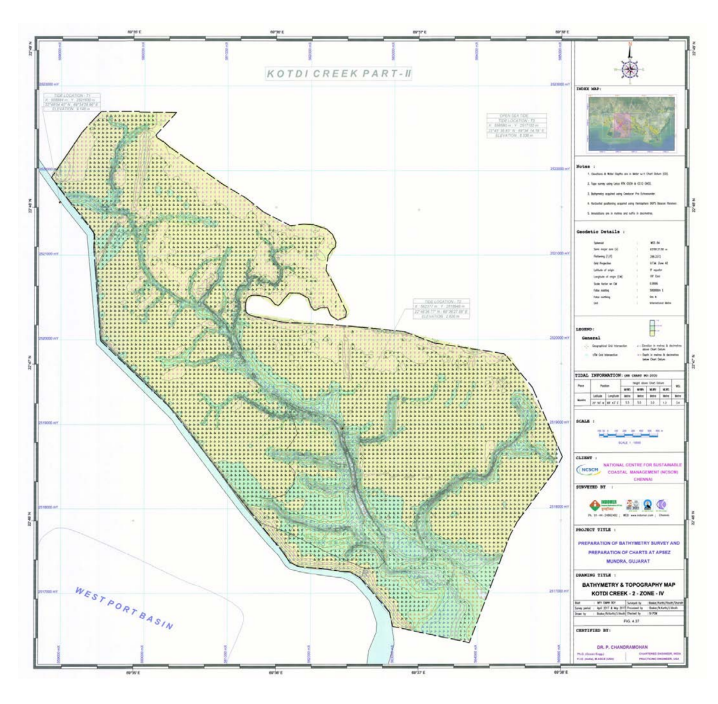


Fig 3 Bathymetry of Kotdi creek II and elevation (numbers with underscore mark) in adjoining mangrove areas

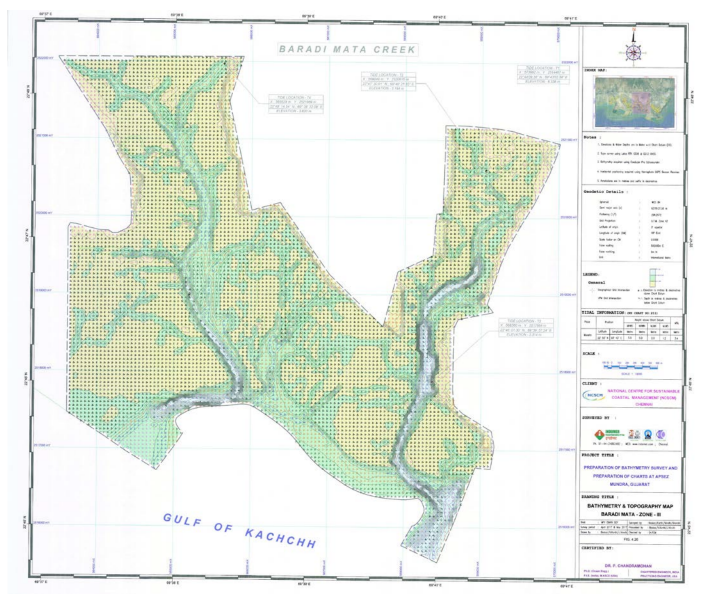


Fig.4. Bathymetry of Baradimata creeks and elevation (numbers with underscore mark) in adjoining mangrove areas

Kotdi and Baradimata creeks: These creeks are shallow compared to Bocha, Navinal and Khari creeks. While Kotdi creeks exhibited least depths and mostly exposed during the low tide conditions, the mouth regions of Baradimata creek was fairly deeper compared to Kotdi creeks. (Figs.2-4)

Navinal: Navinal creek study indicates that at the mouth and port areas were deeper with depths ranging from 0.1-16.8 m. The depth decreases from 16.8m at the mouth to 0.1m beyond the port limit. The depth was shallow, as low as 0.13 m towards interior parts of the creek. most of the branches of main creek, the creeks were totally exposed during the low tide. (Fig.5)

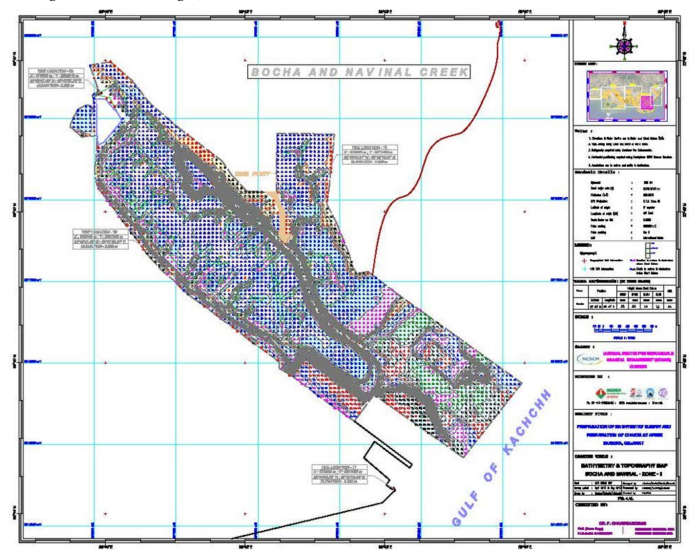


Fig.5 Bathymetry of Navinal and Bocha creeks and elevation (numbers with underscore mark) in Bocha Island

• **Bocha**: The water depth ranged from 0.3 to 12.2 m. (Fig.5) and increased from mouth to reach 12.2 m at middle of the creek. There after the depth became shallow and the creek and its branches were exposed during the low tide

• **Khari (Juna Bandar creek):** The shallow water depth of Khari creek at Junabandar with the depths ranging from 0.9 to 8.9 m and the deeper depths were noticed close to mouth areas (Fig.6)

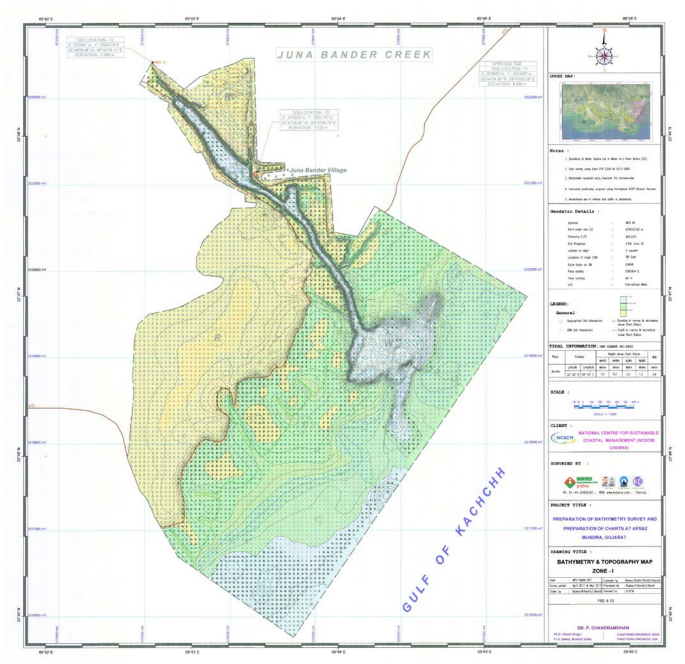


Fig.6. Bathymetry of Khari (Juna bundar) creek and elevation (numbers with underscore mark) of mangrove and mud flats around the creek

4.2. . Mapping and status of Mangroves

Maps of mangrove areas in and around APSEZ, namely Bocha island, along creeks of Bocha and Navinal, Baradimata creeks and Kotdi creeks using Google Earth pro image of 2016 for Mundra area have been prepared and field rectified. The field survey was conducted along the creeks in and around APSEZ area namely, Bocha (including island), Navinal, Kotdi, Baradimata (land mass also) and Khari between 9th and 14th of May, 2017, using Line Transect (LT) method (100m; triplicate; 50m interval). Quantitative data on mangrove vegetative structures were collected by laying quadrats (10 × 10 m) along the line transects. In each line transect, three quadrats were laid at 0, 50 and 100 m points. Within each plot, all mangroves were identified up to species level and counted according to maturity categories, such as seedling (≤1m) and tree (>1 m). Vegetation measurements such as, tree height (measured by a Distometer (Leica Disto D510)) and diameter at breast height (using a measuring tape) were made and the number of seedlings and saplings were counted species-wise in each quadrat. Further, the associated flora and fauna in each creek were identified and documented. While categorizing mangroves in terms of their density, they have been classified as dense, sparse (low height or shrubs with distance between patches less than 5 m) and scattered (shrubs and distance between patches is more than 5 m). Though the terminology of scattered is not used in mangrove literature, in order to explicitly indicate the mangrove patches are distributed far apart, this terminology has been used.

The status of the mangroves along the creeks and adjoining land/island are given in Table 2. Descriptions related to mangroves of creeks have been given in subsequent sections below.

Table 2. Summary of the structural characteristics of mangroves distributed along the study sites of APSEZ

Site Name	Area of dense mangroves	Species Richness (D)	Density (No/Ha)	Basal Area (m²/H)	Complexity Index	Diversity	Indices	Recruitment (No/Ha)	Mean Girth (m ±SD)	Mean Height (m ± SD)
	(ha)*	(D)				H'	S			(III ± 0D)
Bocha island	332(571)	3	2700	39.48	22.7	0.48	0.71	5500	0.35 ± 0.24	1.97 ± 0.009
East side of	Included									
Navinal	in Bocha	3	1566	56.58	60.74	0.17	0.93	16633	0.62 ± 0.25	2.96 ± 0.007
Creek	island									
Khari Creek	190 (288)	2	1266	18.92	11.11	0	1	8500	0.43 ± 0.13	4.54 ± 0.002
Baradimata	216 (1036)	3	1933	19	18.16	0.66	0.53	12500	0.32 ± 0.13	4.21 ± 0.018
Creek	210 (1000)		1700		10.10	0.00	0.00	12300	0.02 ± 0.10	1.21 2 0.010
Kotdi Creek	17 (370)	3	1733	22.72	21.90	0	1	13000	0.4 ± 0.03	5.37 ± 0.005

- Value refers only to dense part of the mangroves
- Basal area refers to cross-sectional area of a tree stem measured at breast height (1.4m)
- Complexity index of tree
- Girth indicates circumference or diameter of trunk of a tree

^{*} values in parenthesis indicate total mangrove cover

4.2.1. Kotdi creek

Kotdi creek is located close to the West port area and adjacent to the Baradimata creek. This creek has many sub-creeks and it surrounds the West port, opening to the Arabian Sea on east and west sides of the port.

Distribution of mangroves along the creek and nearby land areas are indicated in Fig.7. It may be seen that the total mangrove cover was about 370 ha out of which dense mangroves occurred to the extent of only 17 ha, followed by sparse mangroves distributed in 181 ha. The scattered mangrove had coverage of 172 ha.



Fig.7. Mangroves of Kotdi - I and Kotdi - II creeks

a. Mangrove species composition

The mangrove species distributed in this creek includes *Avicennia marina*, *Ceriops tagal* and *Rhizophora mucronata*. The western side (northeast of West port) of the creek has dense and tall mangroves from the mouth towards the inside of creek upto≈1 km where *A. marina* dominates followed by a few *R. mucronata*. The mangroves are sparse and stunted, and beyond the *A. marina* zones, natural colonization of *C. tagal* was noticed. The eastern side of the creek is characterized by sparse, stunted, single stretched (2 m width) *A. marina* zonation followed by dense *Prosopis* sp. and sparse salt marsh towards the landward side. Plantation of *A. marina* by Gujarat Forest Department was witnessed here. In the middle of the creek (Opposite to Adani Power plant), dense and stunted (>1 m height) *A. marina* was observed; however, from this point up to the mouth (north side of the West port, where it mixes with Arabian Sea) mangroves are sparse and stunted (Fig. 8a & 8b).



Fig. 8 a Google image (2016) indicating location of sparse/stunted mangroves in Kotdi I creek (indicated as 36 - Lat.22° 46′ 33″ Long 69° 36′ 33″)



Fig. 8b. Photo of Stunted growth of mangrove in Kotdi I creek (Lat.22° 46′ 33″ Long 69° 36′ 33″)

Analysis with image of the 2004 at this location indicates that the sparse and scattered mangroves were earlier habited by mangrove vegetation of different density.

c. Associated flora and fauna

Dense distribution of *Arthrocnemum indicum* was found beyond the mangroves on the western side of the creek whereas, the eastern side has sparse vegetation. Mangrove crabs namely *Uca annulipes*, *Uca tetragonum* and *Metapograpsus messor* were observed here. Birds were represented by *Myceterialeuco cephala*, *Ardea purpurea*, *A. cinerea* and *Egretta gularis*.

d. Mangrove structure

The overall density of mangrove trees was found to be 1,733 individuals ha⁻¹. The basal area and complexity index estimated were 22.72 m² ha⁻¹ and 21.90 respectively (Table 2). The diversity indices were found to be low (H' = 0, D = 1). In the case of recruitment of mangroves, 13,000 individuals ha⁻¹were recorded. The mean girth and height of mangrove trees were 0.4 ± 0.03 and 5.37 ± 0.01 respectively.

e. Issues

The major issue to the mangroves of both parts of the Kotdi creek include, higher elevation in scattered mangrove area to the extent of 0.1 to 2.4 m from High water level of that location (~5.5m), which prevents penetration of tidal water that is required for propagation of mangroves (Fig.2)

f. Mitigation measures

Hydrological correction is required for enhancing the frequency of tidal inundation to the sparse and scattered mangrove areas so that natural colonization can take place. This will be attempted in the Conservation plan of mangroves based on modeling studies which will provide extent of possibilities for increasing tidal flow in to the Kotdi creeks.

4.2.2. Baradimata creek

The Baradimata creek is located between the South port and West port and adjacent to the Kotdi creek (Fig.1). This creek is divided into two major creeks and many subcreeks. Presence of distinct islets are witnessed inside the creek. Major creeks open into the Arabian Sea on the northern side and are interconnected close to the mouth.



Fig. 9. Mangroves of Baradimata – I and Baradimata – II creeks

a. Mangrove species composition

Mangrove cover of the Baradimata land area was about 1036 ha (Fig.9). Out of this, scattered vegetation was found to be dominating with 45.5% (471 ha), followed by sparse vegetation with 33.7% (349 ha) and the least being dense vegetation with 20.8%.

(216 ha). The species present were *Avicennia marina*, *Ceriops tagal* and *Rhizophora mucronata*. Mangroves along the creek banks (periphery) were dense (\approx 10 m width) beyond which scanty distribution of salt marsh could be seen. The major creek on the eastern side has all the three species with a good dense patch of *R. mucronata* between the *A. marina*. In the case of the second major creek, the western side had a mono specific distribution of *A. marina* with stunted growth, whereas tall (\approx 6.5 m) and dense mangroves were distributed on the east side of the creek. The natural colonization of *A. marina* was witnessed along the northern side of the pit near to the mouth and the creeks were connected together. The island found on the seaward side has dense mangroves on the northern side and sparse mangroves on the southern side.

c. Associated flora and fauna

Sparse distribution of *Arthrocnemum indicum* was recorded behind the mangrove area towards landward side. Dense colonization by *Prosopis* sp. was observed just behind the mangrove zonation. Mangrove crabs, *Uca annulipes*, *Uca* sp. and *Metapograpsus messor* and swimming crab *Portunus pelagicus* were recorded here. Coastal birds namely *Casmerodius albus*, *Myceterialeuco cephala*, *Ardea purpurea*, *Egretta gularis*, *Platalealeu corodia* were observed in this creek.

d. Mangrove structure

The density of mangrove trees in the Baradimata creek is 1,933 individuals per hectare (Table 2). The basal cover of mangrove trees was recorded to be 19 m² ha⁻¹. The estimated complexity index was 18.16 (Table 2). The diversity indices were found to be low (H'=0.66, D=0.53). The recruitment of juveniles recorded was 12,500 individuals ha⁻¹. The mean girth and height is calculated to be 0.32 \pm 0.13 and 4.21 \pm 0.02 respectively.

e. Observation and recommendation

The sparse and scattered mangrove areas have been remaining in the similar conditions over the years as evidenced when Satellite images of 2016 and pre 2005 were compared. Hence it is suggested that the area should remain as per present condition without undertaking any developmental activities. No dredge spoil should be dumped off the mouth which may affect the tidal flow and also may cause erosion of banks of creeks resulting in loss of mangrove vegetation.

4.2.3. Bocha island and creek

The Bocha island is situated between Navinal and Bocha creeks. Mouth of the Navinal creek is used as Port basin. The total mangrove cover of the island is about 571 ha including banks of Navinal and Bocha creeks (Fig.10) with dense mangroves contributing to the highest percentage of 58% (332 ha), followed by scattered as 24 % (135 ha) and sparse 18% (104 ha).

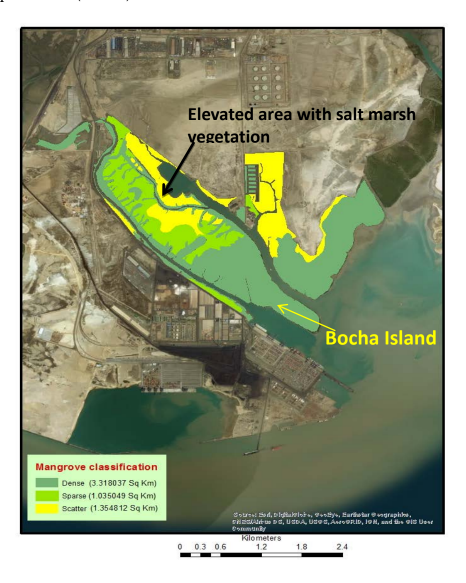
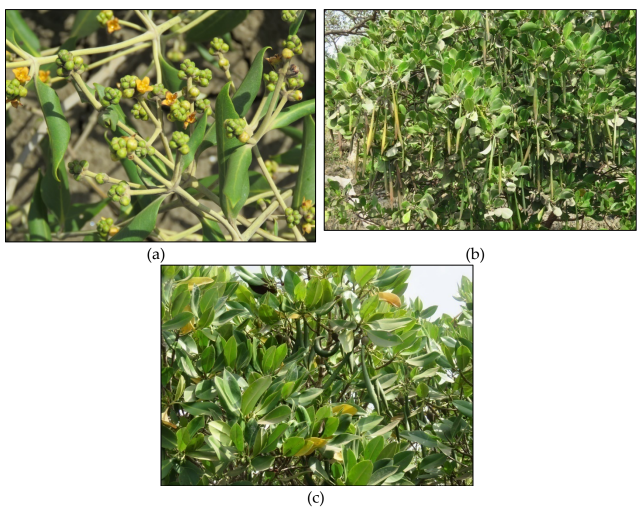


Fig. 10. Distribution of mangrove vegetation in Bocha island

a. Mangrove species composition

There were three mangrove species distributed along the Bocha creek viz., Avicennia marina, Ceriops tagal and Rhizophora mucronata (Figs. 11 a-c). A major mono specific expansion of A. marina was recorded along the creeks except at the mouth where C. tagal and R. mucronata were found to be mixed. In general, tall mangroves were found either near the creek mouth or along the banks up to the middle. In other places, the mangroves had stunted growth and towards the northen side at elevated locations (\sim 0.1-1.6 from spring high water level = \sim 5.5m), sparse distribution of salt marsh species was noticed (Fig.10)



Figs 11 a-c. Mangrove species recorded at creeks in and around APSEZ(a) Avicennia marina (b) Ceriops tagal (c) Rhizophora mucronata

c. Associated flora and fauna

Sparse and scattered distribution of salt marsh species, *Arthrocnemum indicum* and *Suaeda fruticosa* were recorded towards the landward side. Mangrove crabs were represented by *Uca annulipes, Metapograpsus mesor, Grapsusalb olineatus* and *Metaplax indica* (Fig.12). Birds such as *Threskiornis melanocephalus, Casmerodius albus, Myceteria leucocephala, Sterna aurantia and Vanellus indicus* were observed during the survey. Occurrence of crabs like *Uca* sp indicates that the existing mangrove ecosystem is healthy in terms of associated biodiversity.

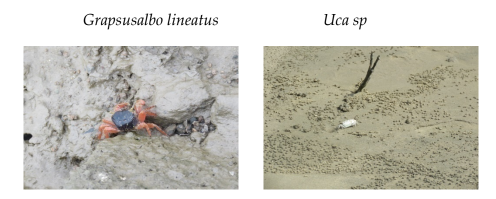


Fig.12. Associated fauna

d. Mangrove structure

The overall tree density for Bocha creek is 2700 individuals ha⁻¹. The basal cover and complexity index was found to be 39.48 m²ha⁻¹ and 22.7 respectively (Table 2). The Shannon-Wiener diversity (H') and Simpson Dominance (S) was found to be low (0.48, 0.71). The recruitment of mangrove juveniles was found to be 5500 individuals ha⁻¹. The mean girth and height was estimated to be 0.35 \pm 0.24 m and 1.97 \pm 0.009 m respectively.

e. Issues

The major issues observed along the Bocha Island are given below:

(i) Despite the high tidal amplitude, there is less frequency of tidal inundation at north central part of the creek which is due to elevated topography (Example Location indicated in Fig.10 with elevation of 0.5 m more than spring high tide and photo in Fig. 13).

(ii) Erosion along the banks of the creek and tip of the Bocha island causing damage/loss of mangroves and sea facing mud flats (Fig.14).



Fig.13. Elevated north part of the Bocha island with growth of salt marsh vegetation (Lat. 22°46′06.31 N and Long. 69°41′35.06)



Fig. 14. Erosion of banks of Bocha island in the Bocha creek side with mangrove vegetation

f. Mitigation measures

The issue of no tidal inundation in elevated part of the island and erosion of banks are being analysed. Mathematical model simulating the existing topographic conditions with prevalent tidal range for such areas in the mangrove region in and around APSEZ is being developed to explore the possibility of reaching the tidal water in the area so that formation of mangrove vegetation will commence after appropriate interventions. Regarding the erosion at the tip of the island facing Gulf of Kachchh which has led to

loss of mangroves and mud flats compared to the previous years, it is understood that the cause of erosion might be alteration of the coastal processes prevailing in the nearshore waters. Therefore it is suggested that no further developmental and other activities that disturb/alter the coastal processes should be undertaken in the sea around the tip of the island and also along both Navinal and Bocha creeks adjoining the Bocha Island. This will avoid further loss of mangroves and mud flats by way of increased erosion. Remedial measures to prevent erosion of tip of island will be suggested after conclusion of modelling studies.

4.2.4. Navinal Creek

a. Creek location

This creek is situated on the western side of the Bocha Island and it dissects the Island and the existing Port of APSEZ (Fig.1). Several small sub-creeks/ branches are present, of which one connects the Bocha creek on the northern side.

b. Mangrove species composition

Three mangroves species namely *Avicennia marina*, *Ceriops tagal* and *Rhizophora mucronata* were recorded on the Bocha island banks of this creek. Like Bocha creek side of Bocha island, the species richness is heterospecific near the mouth and thereafter monospecific represented by *A. marina* up to the end of the creek on the eastern side. The mangroves along the banks are distinctly tall (\approx 5.5 m) but occupy only a 10 m wide stretch on the periphery followed by stunted mangroves inwards. The western side of the creek was covered with *A. marina* as a single stretch of \approx 7 m width. The creek banks of Bocha island side were highly eroded near the creek mouth (Fig.15). New recruitment of *A. marina* (seedlings and established saplings) was found along the creek banks indicating commencement of natural regeneration of mangroves.



Fig. 15. Erosion of banks of Bocha island along the Navinal creek

c. Mangrove structure

The density of trees found here is 1566 individuals ha⁻¹. The basal cover and complexity index was estimated as 56.58 m²ha⁻¹ and 60.74 respectively (Table 2). Low diversity indices were recorded (H', 0.17; D, 0.93). The recruitment of A. marina colonizing along the waterfront areas of the creek was calculated as 16,633 juveniles per hectare. The mean girth and height recorded were 0.62 ± 0.25 and 2.96 ± 0.007 respectively.

c. Associated flora and fauna

Sparse distribution of *Arthrocnemum indicum* was observed within this creek. The distribution of mangrove crabs such as *Metapograpsus messor*, *Metaplax indica*, *Uca annulipes*, *Grapsusalbo lineatus* were observed. Birds such as *Egretta gularis*, *Himantopus himantopus*, *Vanellus indicus* and *Casmerodius albus* were found foraging on the exposed banks.

d. Issues

The major issue was erosion of creek banks of Bocha island near the mouth of Navinal creek resulting in loss of frontline mangrove vegetation of Bocha Island (Fig.16)



Fig.16. Erosion of banks of Bocha island along Navinal creek

e. Mitigation measures

Recommendations for stabilisaton of banks of Navinal creek through appropriate interventions will be made after conducting mathematical modelling studies.

4.2.5. Khari creek

a. Creek location

Khari creek is ≈3.5 km in length and branched with two major and many small subcreeks, located near Juna bander (Fishermen settlement) (Fig.1)

b. Mangrove species composition

The mangrove cover of the creek area is about 288 ha. The order of distribution of dense, sparse and scattered mangroves were 190 ha (66%), 40 ha (14%) and 56 ha (20%) as shown in Fig 17. A mono specific expansion of *Avicennia marina* is observed in the Khari creek along with very few *Rhizophora mucronata* species. Stunted and sparse distribution of *A. marina* was observed along the creek banks except the mouth, where

the mangroves are tall (\approx 4.5 m) and moderately dense. The creek mouth possesses a wide mudflat with the natural colonization of *A. marina*.



Fig.17 Mangrove cover of Khari creek

c. Associated flora and fauna

Salt marsh *Suaeda* sp. is moderately distributed in this creek. Mangrove crabs *Uca tetragonum*, *Uca* sp and *Metapograpsus messor* were recorded from this creek. Birds were represented by *Egretta gularis*, *Ardea cinerea*, *Platalealeu corodia*, *Myceterialeuco cephala*, *Corvus splendens* and *Himantopus himantopus*.

d. Mangrove structure

The tree density of the Khari creek was found to be 1,266 individuals per hectare. The basal cover and complexity index was estimated as 18.92 m² ha⁻¹ and 11.11 respectively (Table 2). Due to the monospecies distribution of *A. marina*, the diversity indices were low (H'=0; D=1). Natural recruitment of *A. marina* was recorded as 8,500 juveniles per hectare. The mean girth and height of *A. marina* is 0.43 ± 0.13 and 4.54 ± 0.002 respectively.

e. Issues

The major issue observed in the Khari creek was cutting of Mangrove trees by human as evident from Photo at Fig 18, which may cause erosion of banks of Khari creek posing a threat to existence of mangrove vegetation.



Fig. 18. Erosion on the banks of Khari creek and cutting of mangrove vegetation

f. Mitigation measures

• The mangrove felling by human needs to be analysed and a suitable solution through stakeholder consultation to prevent such felling is necessary

4.3. Mangrove Health

a. Basal cover

Basal area is an indicator to measure the forest stand development and to understand species population, biomass and productivity in response to stress factors. The pristine mangrove forests with slight impacts will have a basal area of >25 m² ha¹; secondary forest is found to have around 15 m² ha¹; and disturbed forests havebasal areas of <10 m² ha¹. Thus, results indicate that low stand of basal area recorded at Khari, Baradimata and Kotdi creeks are due to low structural development. In most of the creeks, *Avicennia marina* had better basal area coverage in comparison to other reported species. **The mangroves at Bocha and Navinal creeks can be classified as pristine mangroves.**

b. Complexity index

The complexity index is an integrative measure that combines a quantitative description of the floral and structural characteristics of mangrove vegetation. However, the mono species dominance causes the reduction in structural complexity and ecosystem services. Our findings revealed that Bocha island has the largest complexity index (60.74) owing to taller canopy and larger basal areas when compared with the mangroves documented along the other creeks. The low tree density and basal cover is an indication of the reduced structural complexity with disturbed conditions. For example, in Andaman mangrove forests, the complexity index ranged between 87.14-268.74 and 6.69-14.18 in undisturbed and disturbed forests respectively.

c. Regeneration potential

The quality of crop and productivity of forest stands determined by population growth, and is thus chiefly determined by seedling recruitment and survivorship. The evaluation of the regeneration potential involves assessment of seedling and sapling density, composition, sizes and the possibility of recruitment into the adult canopy. For adequate natural regeneration potential of a stand, the following criteria are required:

- ✓ a minimum of 2500 well distributed seedlings per hectare
- ✓ the total number of seedlings and saplings are > 50% of the number of mature trees per hectare

Field surveys by NCSCM revealed that all the mangrove stands in the creeks of Port and SEZ have adequate natural regeneration potential either as 'potential regeneration' (juvenile measuring <30 cm) or 'established regeneration' (30 cm to 1 m). However, erosion along the creek banks makes the seedlings starved, where the juveniles regenerate. Generally, seedling density is high outside the canopy cover since it requires regular inundation and sun light. Field observation exhibited that the regeneration potential was significant in Avicennia marina compared to Rhizophora mucronata or Ceriops tagal due to the monospecific expansion of A. marina. In mixed stands, regeneration potential is almost equal.

Due to the deeper depth at the mouth of the Baradimata creek, the natural colonization of mangroves along the front line areas is well established. However, the mouth should

be regularly monitored otherwise there is a chance of closing of mouth due to accretion/sedimentation.

d. Species diversity

There are only three mangrove species *viz., Avicennia marina, Rhizophora mucronata* and *Ceriops tagal* present in the creeks. *A. marina* is predominantly present in the creeks. Absence of a clear mangrove zonation pattern is witnessed in the creeks of Port and SEZ.

4.4. Associated species

Occurrence of wide range of associated fauna especially *Uca* sp indicates that associated faunal diversity around the dense mangrove environment is healthy.

5. Mitigation measures

5.1. Hydrology

The mangroves are highly sensitive to minor alterations in the hydrology of an area. Generally, regeneration takes place when the normal tidal hydrology is restored in elevated areas (for e.g., central part of Bocha creek, as indicated in Fig. 7) and the supply of seeds or propagules from adjacent stands is re-established. Mangroves can be established (restored in some areas) through meticulous hydrological corrections which will be suggested after completion of modelling studies.

6. Completion of remaining tasks

The tasks remaining are following

1. Bathymetry maps with HTL and CRZ areas

The HTL data from satellite image will be plotted on the bathymetry map and verified with field HTL data collected at the time of bathymetry survey. The CRZ areas will also be mapped.

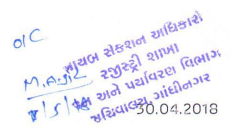
- 2. Finalising buffer in mangrove maps
- 3. Preparation of integrated plan for conservation of mangroves and the creeks

Using the mangrove maps prepared and elevation data obtained over sparse and scatter mangroves, based on field observations and mathematical modeling results, measures will be suggested to facilitate inflow of seawater to set a condition for growth of mangroves. The task of modeling is in progress.

As a part of the conservation plan, the extent of dependence on mangrove plants for fuel and fodder will be determined from the communities living around mangrove areas of APSEZ through Focus Group Discussion. The data will be used to suggest use of alternate methods against mangrove vegetation.

Annexure – 6





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Director (Environment) & Member Secretary. Gujarat Coastal Zone Management Authority, Sachivalaya, Gandhi Nagar

Subject: Submission of final report for Cumulative Impact Assessment at Mundra

Reference:

- (1) Your office letter no. ENV-10-2013-118-E dated 19.12.2014
- (2) MoEF&CC order vide F. No. 10-47/2008-IA-III dated 18.09.2015
- (3) Our submission of 1st progress report vide letter dated 10.09.2016
- (4) Our submission of 2nd progress report vide letter dated 27.07.2017

Dear Sir,

In view of compliance with the directions issued by MoEF&CC, GCZMA in its 21st meeting held on 07.02.2014 has directed APSEZ to submit Terms of Reference (ToR) to undertake a "Cumulative Impact Assessment study for the projects already granted Environmental Clearance (EC) and CRZ clearance in the region so that future developments can be assessed for providing necessary approvals at a later stage".

Further to the submission of ToR and subsequent discussions, GCZMA has approved ToR for undertaking Cumulative Impact Assessment (CIA) study vide letter no: ENV-10-2013-118-E dated 19.12.2014.

In view of the above, APSEZ appointed M/s. Cholamandalam MS Risk Services Limited (CMSRSL) for carrying out CIA Study.

Further, an order was issued by MoEF&CC vide F. No. 10-47/2008-IA-III dated 18.09.2015, with specific directions to APSEZ. Below mentioned directions relate to the need of CIA study.

- xi) A regional strategic impact assessment report with a special focus on Mundra region will also be prepared. The cost towards these studies will also be borne by PP.
- x) In the subject matter of thermal power plant, the proposed regional strategic impact assessment analysis will take in to account salinity aspect along with its potential environmental impact to suggest future corrective actions as well as the guiding tool on extension and additional of the capacities.

Adani Ports and Special Economic Zone Ltd Tel +9179 2656 5555 Adani House Nr Mithakhali Circle, Navrangoura Ahmedabad 380 009 Gujarat, India

Fax +91 79 2555 5500 info@adani.com www.adani.com



During the course of the study, APSEZ has submitted two progress reports to GCZMA. Also, APSEZ has been submitting the updated status regarding the progress of the CIA study to all concerned authorities as part of the six monthly compliance reports. A joint site visit (MoEF&CC, RO, Bhopal, GCZMA and GPCB, RO, Gandhidham) was carried out during 21 - 22.12.2016 for compliance report verification.

In continuation to our earlier submissions, we would like to inform you that the CIA study is now completed (including baseline data collection, completion of all the technical studies to identify possible impacts on various environmental attributes and drafting a suitable macro level environment management plan) and the final report is enclosed for your consideration.

Thank you Yours sincerely,

Shalin Shah

Head - Environment

Copy to: Sh. Kushal Vashist, Director, MoEF&CC, Indira Paryavaran Bhavan, Jor bagh road, Aliganj, NewDelhi





30.04.2018

To. Director (Environment) & Member Secretary, Gujarat Coastal Zone Management Authority, Sachivalaya, Gandhi Nagar

Subject: Submission of final report for Cumulative Impact Assessment at Mundra

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Head - Environment

Copy to: Sh. Kushal Vashist, Director, MoEF&CC, Indira Paryavaran Bhavan, Jor bagh

road, Aliganj, NewDelhi

Ministry of a proment, Forests & Chinaia Change That The Start Indica Saryanersa Bhawan MINE THE SOUL of India wiver the Aria/Jordagii Road, Aligani मई दिल्ला/New Delhi-110003

Annexure – 7

Tel: 022-23728867

E-mail: prt-west@indiancoastguard.nic.in

Indian Coast Guard Pollution Response Team (W) LOCO/Boiler Shed Narsu Vithoba Nakhwa Marg Mumbai – 400 010

704

02 APY18

The Commander
{for CSO(OPS)/RFEO}
Headquarters
Coast Guard Region(West)
Worli Sea Face
Mumbai – 400 030

JOINT INSPECTION OF TIER-1 POLLUTION RESPONSE CAPABILITIES: ADANI PORT, MUNDRA

- 1. Refer to CGRHQ(W) fax 771/5 dated 06 Feb 18, not addressed to all.
- 2. Joint inspection of Tier 1 pollution response capabilities of Adani Port, Mundra was undertaken on 13 Feb 18 conjointly by representatives of Coast Guard and Oil Industry Safety Directorate (OISD) under Ministry of Petroleum and Natural Gas (MoP&NG) IAW CGRHQ(W) fax quoted ibid. A detailed report of Joint Inspection is forwarded herewith for information and records.
- 3. Final assessment of Adani Port, Mundra is "VERY SATISFACTORY".

(Amitava Das) Commandant Officer-in-Charge

Enclosure. As above

Copy to:

The Director General
{for Director(FE)}
Headquarters
Indian Coast Guard
National Stadium Complex
Purana Quila Road
New Delhi — 110 001

BOARD PROCEEDING ON TIER-1 OIL SPILL RESPONSE CAPABILITIY OF ADANI PORT MUNDRA

1. Authority for inspection of Adani Port

(a) CGHQ fax

EP/0704/JI/OHA

Dated 05 Feb 2018

(b) CGRHQ(W) fax:

771/5

Dated 06 Feb 2018

2. Inspecting Team

(a) Commandant A Das (0376-D)

Oi/c PRT(W)

Indian Coast Guard Ministry of Defence

(b) Shri MK Dutta, Addl. Director (Process & Engg.),
Rep of OISD (Oil Industry Safety Directorate)
Ministry of Petroleum & Natural Gas

3. Date of Inspection

13 Feb 18

4. Place of inspection

Adani Port Mundra.

5. Aim

To check Tier-I Pollution Response capability of

Adani Port.

6. Adani Port Mundra

The Adani Group commenced as a commodity trading firm in 1988, grew quickly and diversified into the import and export of multi-basket commodities. In 1990s, it developed its own port in Mundra to provide a base for its trading operations. In 1995, Adani started construction at Mundra and in 1998, it became the top

net foreign exchange earner for India.

7. Catergory of Port as per NOSDCP-2017

Category 'A'

8. Contingency Plan

Oil spill contingency plan of Adani Port approved by

CGRHQ(NW) vide letter 7563 dated 07 Nov 16

(Appendix-'A')

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9. PR Equipment

The details of equipments held by Adani Port vis-à-vis deficiency as per Appendix F 2.1 to NOSDCP 2017 is as mentioned below:

	Description	Oty to be held	Actual held	Deficiency	Remarks
SI.	÷		,		
(a)	Inflatable boom	2000	2000		
(b)	Skimmer(20TPH)	04	12 TPH: 02 123 TPH: 02	<u>'</u>	
(c)	OSD applicator(no.)	06	09 sets		Fitted in Tugs
(d)	Oil spill dispersant (Litres)	10,000	20,000		Valid till Sep 2020 Appendix-'B'
(e)	10 Ton Flex Berge(no.)	04	04		
(f)	Boom sustainable in strong current if current within 4 knots (meters/no.)	400/2	02		
(g)	Sorbant boom (meters)	500	500		
(h)	Sorbent Pad	2000	2000		
(j)	Mini Vacuum pump	5	5		
(k)	Portable Temporary storage facility	5	5		
(1)	Shore sealing boom (meters)	400	235	165	
(m)	Work boat	2	2		
(n)	Tugs	2	10		
(p)	IMO Level-1	10	Nil	10	Validity of Personnel with Adani Port qualified in IMO level has expired as same are more than 05 years from date of issue.
(q)	Imo Level-2	4	3	1	
(r)	IMO level-3		01	and the	
(s)	Others	10	12		

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The available equipments have been physically sighted on board OSRV and at storing shed. The demonstration of equipment by personnel was witnessed on 13 Feb 18 and performance was observed to be satisfactory. Additionally the boom sustainable in strong current i.e within 04 knots was also checked.

10. Equipment Maintenance : Log book

Maintained and held with Adani Port

11. Disposal Mechanism of Collected oil

Adani Port has listed vendors for disposal of oil spill waste water/oily water (**Appendix 'C'**)

12. Training

Training for personnel for operating OSR equipment is periodically undertaken by Adani Port. Last training by OEM Vikoma was undertaken from 12 Dec 16 to 16 Dec 16, wherein 26 personnel attended the training (**Appendix 'D'**)

13. Mock Drill/ Training

Mock drill by the Adani Port is periodically undertaken and record of same is maintained. Two mock drills have been undertaken in 2017 (19 Apr 17 and 29 Nov 17)

14. MOU

MOU exist between Adani Port and HPCL Mittal Pipe Lines Limited (**Appendix-** 'E')

15. Inspection Performa of Coast Guard

Appendix- 'F'

16. Inspection performance Of OISD

Appendix- 'G'

18. Overall assessment

- (a) Oil spill contingency plan vetted/ approved by Coast Guard
- (b) PR equipment as per NOSDCP 2017 Appendix F2.1 held with Adani Port except meagre deficiency of few items.
- (c) Display/demonstration of equipment during inspection was satisfactory. POLREP was initiated by Port on simulation of exercise

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(d) Boom sustainable in current within 04 Knots was also demonstrated at sea.

19. Photographs

Appendix- 'H'

20. Final assessment Comments

VERY SATISFACTORY

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(MK Dutta)

Addl. Director (Process & Engg.)
Oil Industry Safety Directorate
Ministry of Petroleum & Natural Gas

(Amitava Das) Commandant Oi/c PRT (W) Indian Coast Guard Ministry of Defence

Annexure – 8

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Organogram of Environment Management Cell, APSEZ, Mundra

