Ambuja Cement

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REGD. A/D

ACL/EMD/F-16/2021/ 2348

17.05.2021

The Director,

Ministry of Environment, Forest and Climate Change (MoEF&CC), Regional Office, Western Region, "Kendriya Paryavaran Bhavan" Link Road No.3, Ravi Shankar Nagar, Bhopal – 462016 (M.P.)

Sub.: Six Monthly Compliance Status Report of Environmental Clearance of Vadnagar Limestone Mines (S.No.44)

Ref.: Environmental Clearance Order No. J-11015/336/2007-IA-II (M) dated 14.01.09

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (October'2020 to March'2021) of Environmental Clearance Order No. J-11015/336/2007-IA-II(M) granted by MoEF&CC to Vadnagar Limestone Mining Project (S.No.44) of Ambuja Cements Ltd., located at village - Vadnagar, Taluka - Kodinar, District - Gir Somnath (Gujarat).

Thanking you,

Yours faithfully, For Ambuja Cements Ltd.

Anand Prakash Head-Environment

Encl.: As above.

Copy to:

- The Central Pollution Control Board (CPCB), Privesh Bhavan, Atmajyoti Ashram Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara – 390023 (Gujarat).
- The Member Secretary, Gujarat Pollution Control Board (GPCB), Paryavaran Bhavan, Sector-10-A, Gandhinagar-382010.
- The Regional Officer, Gujarat Pollution Control Board (GPCB), Opp. Saint Anne's Church Station Road, Junagadh.

Regd. Office : PO : Ambujanagar - 362 715, Tal : Kodinar, Dist. : Gir Somnath (Gujarat)

Phone: (02795) 221137, 232009, Fax: (02795) 220328 Ambuja Cements Limited (Unit : Ambujanagar)

CIN No.: L26942GJ1981PLC004717 www.ambujacement.com Corporate Office:
Elegant Business Park,
MIDC Cross Road 'B'
Off Andheri - Kurla Road, Andheri (E)
Mumbai - 400 059. Phone: (022) 4066700

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment, Forest and Climate Change Regional Office (W), Bhopal Monitoring Report Part-I

DATA SHEET

01	Project type	:	Open Cast (Limestone & Marl) Mining
02	Name of the project	:	Vadnagar Limestone Mining Project (S.No 44
	realize of the project		Lease)
03	Clearance letter(s) / OM no. and date	:	J-11015/336/2007.1A.II (M), Dated 14.01.2009
04	Location	:	5 ::-::5 755 6 200 7:::::::(:::7),
	a) District(s)	:	Gir Somnath
	b) State(s)	:	Gujarat
	c) Latitude	:	20° 51' 08" - 20° 52' 02"N
	d) Longitude	:	70° 42' 08" - 70° 42' 56"E
05	Address for correspondence	:	
	 a) Address of concerned Project Chief Engineer (with pincode & telephone / telex / fax numbers). b) Address of Executive Project Engineer / 	:	Sh. Anupam Agrawal Manufacturing Cluster Head (W&S) Ambuja Cements Ltd. PO Ambujanagar, Taluka: Kodinar, Pin- 362715 District: Gir Somnath (Gujarat). Tel: 02795-221137/232009/237403 Fax: 02795-220328/232032 Sh. Mahendra Singh Mertia
	Manager (with pincode / fax numbers.		Mines Manager Ambuja Cements Ltd PO Ambujanagar-362715 Taluka Kodinar, District: Gir Somnath (Gujarat). Tel: 02795-232064
06	Salient features	:	- 135 5
	a) of the project b) of the environmental management plans	:	Vadnagar Limestone Mining Lease (Survey No. 44) is located at a distance of about 4 Kms from the Cement Plants at Ambujanagar. Mining operations does not involve drilling & blasting. Limestone excavation is being carried
			out by Surface Miner supported by ripper dozer. Regular monitoring of Environmental parameters is being undertaken as per the norms of MoEF and IBM. Preventive maintenance of deployed HEMM is undertaken regularly. Dust suppression by water sprinkling on haul roads and in working area by water tanker. Afforestation / Green belt development along haul road and lease periphery is being carried out. Mined-out areas is being converted to pasture land, plantation and water reservoir as per approved mining plan. Rural Development and Socio-economic activities is being undertaken in the project buffer zone area.
07	Breakup of the project area.	+	Nil
	a) Submergence area (forest & non-forest)		Nil
	b) Others	:	108.97 ha (Government Waste Land)

08	Break up of the project affe	cted p	opu	lation	:							
	with enumeration of those											
	dwelling units only agricultura	_										
	dwelling units & agricultural		-									
	labourers / artisan.	iaiiu &	lai	iuless								
-						Not applicable						
	a) SC, ST / Adivasis				:	Not applicable						
	b) Others (Please indicate					Not applicab	le					
	figures are based on an	•										
	systematic survey carried	d out	or	only								
	provisional figures if a surv	ey is ca	arrie	ed out								
	give details & year of surve	y)										
09	Financial details				:	Limestone rai	ised	from t	he m	ining I	ease a	rea will
	Project cost as originally	plann	ed	and		partially supp				_		
	subsequent revised estimates	•				cement units.						
	price reference.	ana en	c y	cui Oi		Plant, no sepa						
	<u> </u>	on in	000	nental	:	riant, no sepa					лераге	·u.
	a) Allocation made for				:	D . ''I . '		apital II				
	management plans with	item '	WIS	e and		Details of capi			-	•	•	
	year wise break-up.					environmenta	l prot	ection i	neasu	res are	enclose	ed as
						under						
F)	penditure incurred in Environment Manageme	nt Plan				Ambuja Cer	nent Four	dation - Am	bujanagar			
_,	Vadnagar (S.No44) Mines				De	etails for programme wise	expenditu	re for the ye	ar Oct. 202	0 to March 2		(Rs. In lakhs)
Δ	Capital Invesstment for Environmental Monitoring :								** Funds			(II.S. III IAKIIS)
S.N	•	Cost (In Lacs)					ACF - ACL	*Funds received	from other Donors /		****Direct Funding to	
1		37.08	Sr No	Programme				through Government	Donor Agencies	***People's Contribution	Communitie	Total Exp.
2	Environment Laboratory	10	31.140	GUJARAT - K	odinar			Government	Agencies	Contribution	3	тотаг схр.
3	Others (Monitoring Van, DG Sets etc.	10	1	Water Resou		ngement Devlopment	7.15	7.49		_		14.64
 	Total (In Lacs INR)	57.08		B .Drinking			8.26	6.12		6.00		20.38
B. S.N	Recurring Expenditure for the period of October'2020 to Ma lo Particulars	arch'2021 Cost (In Lacs)	2	Agriculture D	evelop	ment	14.71	10.30		101.69	132.07	258.77
3.1		0.93	3	BCI			4.57		109.31	59.64	167.50	341.02
2		28.14	5	Health & San		(KVK) - Agriculture	2.35 10.18	148.91	-	70.59		151.26 80.77
3	House Keeping	1.07	7	Education Pro Women / You	_		12.12 5.55		5.00			12.12 10.55
4	-	1.30	8	Skill and Ente		rship Development			3.00			
5		0.30	9	Programme Integrated Co	mmun	ity Development Programme	16.08 68.21	24.63		12.78		53.49 68.21
	Total (In Lacs INR)	31.74	10 11	Co-ordination Capital Exper		ninistration Expenses	45.45 1.25		-			45.45 1.25
*	Expenditures are Common for All the Plants & Mines.		-11	TOTAL	iditare		195.88	197.45	114.31	250.70	299.57	1057.91
	b) Benefit cost ratio / Interna	al rate	of r	eturn	•	No separate a	CCACC	ment r	nade	ac it ic	an inte	gral nart
	and the year of assessmer		· .	ccam	-	of the raw ma						-
	and the year of assessiner	ic.						Source	= 101 ti	ile Celli	енс ріа	iits at
						Ambujanagar	•					
	c) Whether (c) includes		cos		:	Yes						
	environmental manageme	ent as	sho	wn in								
	the above.											
	d) Actual expenditure incurre	d on th	e p	roject	:	5.0 Cr.						
	so far.											
	e) Actual expenditure inc	urred	on	the	:	8.20 Cr.						
	environmental manageme											
10	Forest land requirement.		:									
H	\	on of	÷	The project	area	door =	ot ss	morica	of an	y foract		
			ersi	011 01	•	-	area	does i	iot co	прпѕе	OI all	y Torest
	forest land for non-forest					land.						
[b) The status of clearing felling	g		_	:	Not applicable	e	_	_	_	_	
	c) The status of compensator	y affoi	rest	ation,	:	Not applicable	2.					
	if any											
H	d) Comments on the viability	& sust	ain	abilitv	:	Not applicable	2.					
	of compensatory			tation								
	' '											
	programme in the light	or ac	tudl	neia								
	experience so far.				Ì	İ						

11	The status of clear felling in non-forest areas	:	The project does not involve felling of trees.
	(such as submergence area of reservoir,		
	approach roads), if any with quantitative		
	information.		
12	Status of construction	:	
	a) Date of commencement (Actual and / or	:	Existing project.
	planned)		
	b) Date of completion (Actual and / or	:	Not applicable.
	planned).		
13	Reasons for the delay if the project is yet to	:	Not applicable.
	start.		
14	Dates of site visits	:	
	a) The dates on which the project was	:	12.10.2010 to 13.10.2010 by Dr. A. Mehrotra
	monitored by the Regional Office on		Regional Office, MOEF&CC, Bhopal
	previous occasions, if any.		
	b) Date of site visit for this monitoring	:	12.10.2010 to 13.10.2010
	report	:	
15	Details of correspondence with project	:	Half yearly compliance status report is being
	authorities for obtaining action plans /		regularly submitted and last submission was on
	information on status of compliance to		03.11.2020 vide letter no. ACL/EMD/F-
	safeguards other than the routine letters for		16/2020/2232/88132
	logistic support for site visits).		

S No.		Condition					Con	pliance	Status
(A).	Specific Conditions:								
II	Establish from the Gu capacity of 1.5 million TF of marl and effective stipulated therein. The project proponent groundwater.	nt shall obtain fresh Con ujarat Pollution Control Bo PA of limestone and 1.15 mil ely implement all the co t shall not carry out pur t shall practice suitable ra	pard illion Tondition	for PA ons of •	Fres Guja GPC 01.0 No	arat Po IB/ID-29 08.2012 pumpir	ollution 9258/CC ng of gro	Contro A/JNG-5 ound wa	h has been obtained from the bold Board vide letter not gazze ater is being taken place.
	harvesting measures or detailed scheme for ra with the Central Ground	n long term basis and wor ainwater harvesting in con- d water Authority and subm stry of Environment and For	rk out sultati it a co	a on py	wat Am ACF	ter reso buja Ce & com	ources ment F nmunity	in the a oundation develop	area are being done bon (ACF). A report about pment work done by AC aclosed as Under
	-	Ambuja Ce Details for programme wise		ndation - Am		O to March 2	021		
		Sr.No Programme Sr.No Programme GUIARAT - Kodinar 1 Water Resource Mangement	ACF ACL	++unds	** Funds from other Donors / Donor			(Rs. In lakhs) Total Exp.	
		a.Water Resource Devlopment D.Drinking Water Programme 2 Agriculture Development 3 BCI	7.15 8.26 14.71 4.57			6.00 101.69 59.64	132.07 167.50	258.77 341.02	
		Solution Krishi Vigyan Kendra (KVK) - Agriculture Health & Sanitation Geducation Programme Women / Youth Development Skill and Enterprunership Development Programme Integrated Community Development Programm Co-ordination & Administration Expenses I Gapital Expenditure	2.35 10.18 12.12 5.55 16.08	24.63	 5.00	12.78		151.26 80.77 12.12 10.55 53.49 68.21 45.45 1.25	
V	conditions made by the Chief Conservator of I No.WLP/301/32/A/3097 restraining use of environment (air, water in mining area and on under control and prothe mine area. The project proponer	ent shall effectively imple the Chief Wildlife Warden an Forests, Gandhinagar vide to 7-98/2007-08 dated explosives, maintenance er and land) and regular sprant transport road to keep ai povision of a green belt of 25 ment shall ensure that notater resources shall be obsti	d Printheir land 17.03 of control of which we have a control of the control of	cipal etter 2008 clean vater ution ound	m el R d sp fu rc is	nining nvironn egular one to orinklin ugitive oads. Go an ong oint no	operationent frictionent frict	on. Mir endly su nance on ines en vater is in mine it develo ocess. no stage	g used at any phase oning is being done burface mining technology of mining area is being vironment clean. Regulated being done to preveres area and on transpoopment is being done and the control of mining natural water by mining activity.
VI	to any mining operation Top soil, if any, sha		for		• A	s this enerate e used	is reneed during	wed lea	ase, no top soil will b ng operation. If any, sha amation and plantation
VII	be constructed for the sediment directly into water so collected sho area, roads, green bel be regularly desilted maintained properly. length) shall be constr	tion ponds of appropriate se working pit to arrest flow the rivers and other water bould be utilized for watering It development etc. The draparticularly after the more Garland drain (size, graparticularly after the pit to power of sediments directly into	of silt oodies g the ins sh nsoon idient reven	and The mine lould and and trun	• To se di al w di w	o colle edimen rain ald long the vater is rains avater is	ct surfact flow ong with the toe being control or the toe the project of the total or the project of the	ace run from th th settli of the collected perly m for wat	n-off and arrest silt and one soil & mineral stack ing pond is constructed stacks, ultimately draid into mined out pits. The naintained and collected tering the mine area, Hamppment etc.

Viii	designed sudden discharge should a proper s construc at regula The void in to w void/min stabilize made ge	I keeping 50% safety rainfall (based on 50 e in the area adjoining also provide adequated at the corners of the rintervals. I left unfilled in an area water body. The highing pit shall be terrathe slopes. The slopentler for easy accessibledy. Peripheral fencing	d sump capacity shown argin over and above years data) and may the mine site. Sump of the retention period to the garland drains and a constant of the garland drains and a constant of the garland drains and a constant of the garland plantation of the property of the garland plantation of the constant of the constant of the garland plantation of the constant of the garland plantation of the garland plantat	ve peak eximum capacity of allow shall be desilted enverted cavated done to shall be use the	Or slot ea wiPe	tal Open mine area is higher benches plan ope of higher bench sy accessibility by loc ll be converted into w ripheral fencing with	ntation has been des are made ger al people. Mined o vater body. n bella stone is p	out area				
IX	Dimensic benches	on of the retaining w within the mine to	all at the toe of over		wa ea	ong excavated area. all, 7585 meter barb rthen bunds fencing b overburden benches	ed wire and 797 have been done.	1 meter				
Х		e based on the rain fall on shall be raised in a	ll data. In area of 54.5 ha incl	uding a	• Till	March 2021, 8.6646	ha area is covere	d under				
	7.5m wid reclaimed etc. and planting DFO/Agri	de statutory barrier d and rehabilitated an in an area of 3.7 ha the native species in	all around the mining eas, around water bod a. Outside the mine lon on consultation with the of the density of the	g lease, y, roads ease by ne local	pla	ntation and green b greenbelt/reclamation	elt development.	Details				
(a)			Greenbelt & Plar				T					
		Total Lease Area (in ha)	Opened up Area (in ha)		nted Area Pasture land Water Body (in Ha) (in Ha) (in Ha)							
		108.97	88.4668	8.6	-	12.1889	31.0755					
(b)												
XI	sprinkling pollution haul road It shall	g shall be carried out and having high leve d, loading and unloadi	es such as regular in critical areas prone is of SPM and RSPM sung point and transfer puthe Ambient Air Quants prescribed by	to air uch as oints. uality	bein prov supp On a	ronment friendly Sug used for mining. ided with inbuilt facioness dust. If haul roads regulare by water tankers. P	Surface miner ha lity of water sprin water sprinkling	as been akling to is being				



• Ambient Air Quality at identified locations is being carried out regularly. AAQ monitoring report is enclosed as under (b).

		Average Ambient Air Quality Monitoring Results (October 2020 - March 2021)																		
Month		W	orking pla	ace			D-E	Block Crus	her			Dev	alpara Vil	lage		inchhavad Village				
	PM2.5	PM10	SO2	NOx	œ	PM2.5	PM10	SO2	NOx	СО	PM2.5	PM10	SO2	NOx	СО	PM2.5	PM10	SO2	NOx	СО
	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
Oct-20	23.8	39.6	10.6	14.2	BDI	25.2	39.5	10.8	15.2	BDI	23.6	39.6	11.5	14.8	BDI	23.0	37.5	11.8	15.9	BDI
	26.2	40.2	11.8	14.8	BDL	29.5	41.5	10.6	13.9	BDL	25.8	41.5	13.5	16.0	BDL	23.0	39.6	11.2	15.6	BDL
Nov-20	26.1	45.9	12.2	18.2	BDL	28.5	49.5	11.0	17.7	BDL	27.5	46.8	12.2	16.5	BDL	24.6	47.8	11.5	17.2	BDL
	28.5	45.9	10.9	14.2	BDL	30.2	50.8	11.6	13.9	BDL	31.2	51.9	12.0	14.5	BDL	27.0	46.6	11.5	14.8	BDL
Dec-20	28.5	52.9	11.8	14.8	BDL	30.2	50.7	12.2	16.8	BDL	27.6	48.8	9.6	16.2	BDL	27.0	49.5	10.5	14.9	BDL
	28.9	52.9	11.5	15.1	BDI	31.4	48.5	9.7	17.0	BDI	28.6	53.1	9.9	15.2	BDI	28.0	49.1	10.7	16.7	BDI
Jan-21	27.5	52.5	11.5	16.2	BDL	29.5	53.4	12.1	15.4	BDL	28.5	46.1	12.2	15.2	BDL	30.3	49.8	13.2	17.0	BDL
	30.8	49.5	11.8	16.2	BDL	31.8	51.5	10.8	14.8	BDL	26.5	49.7	12.5	15.8	BDL	31.8	50.1	10.9	17.1	BDL
Feb-21	29.5	49.8	10.8	14.8	BDL	31.3	51.7	11.1	16.2	BDL	30.4	43.2	11.8	17.1	BDL	33.1	40.8	10.8	15.5	BDL
	25.8	52.4	9.9	14.2	BDL	30.7	49.5	11.6	16.8	BDL	28.1	50.2	11.9	16.4	BDL	30.8	48.5	12.5	15.2	BDL
Mar-21	32.5	48.4	10.6	16.1	BDL	26.8	53.1	9.6	14.6	BDL	25.4	44.8	12.2	17.0	BDL	29.6	51.7	9.7	16.4	BDL
	27.6	46.9	11.9	14.9	BDL	32.9	51.4	12.7	16.5	BDL	30.3	44.6	10.7	14.2	BDL	28.5	49.9	9.8	15.5	BDL

The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.

 Rainwater harvesting measures to augment ground water resources in the area has been done by Ambuja Cement Foundation (ACF). Details of water harvesting work & community development work done by ACF in surrounding area is enclosed as under

_							
	Ambuja Cer	ment Four	ndation - Am	bujanagar			
	Details for programme wise	expenditu	re for the ye	ar Oct. 202	0 to March 2	021	
							(Rs. In lakhs)
		ACF - ACI	*Funds received through	** Funds from other Donors / Donor	***People's	****Direct Funding to Communitie	
51.NO	Programme		Government	Agencies	Contribution	5	I otal Lxp.
1	GUJARAT - Kodinar Water Resource Mangement						
	a.Water Resource Devlopment	7.15	/.49				14.64
	B .Drinking Water Programme	8.2b	6.12		6.00		20.38
2	Agriculture Development	14.71	10.30		101.69	132.07	258.77
3	RCI	4.57	-	109.31	59.64	167.50	341.02
4	Krishi Vigyan Kendra (KVK) Agriculture	2.35	148.91				151.26
5	Health & Sanitation	10.18			70.59		80.77
6	Education Programme	17.17					12.12
7	Women / Youth Development	5.55		5.00			10.55
8	Skill and Enterprunership Development Programme Integrated Community Development Programme	16.08 68.21	24.63		12.78		53.49 68.21
10	Co ordination & Administration Expenses	45.45					45.45
11	Capital Expenditure	1.25					1.25
	TOTAL	195.88	197.45	114.31	250.70	299.57	1057.91

- xii Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year, premonsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office, Bhopal, the Central Ground Water Authority and the
- Complied. Water quality testing is carried out with the help of MoEF certified third party laboratory on Quarterly basis. Water levels are being recorded in open wells of buffer zone and piezometers are constructed in mines area core zone.
- Data collected is being communicated regularly to CGWA, New Delhi, MoEF Regional office (SEZ) Bhopal, CGWB Regional Director Gandhinagar.
- Ground water level & quality monitoring is being done regularly by establishing a network of ground

	Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted and ingress of saline water is taking place due to the mining activity, necessary corrective measures shall be carried out.	water monitoring stations. Report is submitted to MoEF regional office Bhopal on six monthly basis. Ground water level & quality monitoring reports are enclosed as under:
	The Control of Prince of P	## Comment of the Com
Xiv	Appropriate mitigative measures shall be taken to prevent pollution of the Shingoda River and the Shom River in consultation with the State Pollution Control Board.	• Shingoda river is located in buffer zone of mines at 2.2 Km from mine lease boundary and Somat river is located at beyond 2.0 Km from mine lease boundary. There will be no discharge to Shingoda & Somat river.
Xv	Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral from mine face to the conveyor. The vehicles shall be covered with a tarpaulin and shall not be overloaded.	monitored regularly. Detail of P.U.C certificate by Somnath P.U.C center (Approved by : Veraval transport commissionerate, Gujarat) is attached as under: The state of the
xv i	Drilling and blasting operation shall not be carried out.	 materials are being covered properly. Mining is being done using fully mechanized Surface Miner Machine.
xv ii	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	 Crusher is provided with high efficient dust extraction system i.e. Bag Filter. Bag filters are being regularly maintained and operated.
xv iii	Consent to operate shall be obtained from the State Pollution Control Board prior to start of enhanced production from the mine.	
xi x	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and the wastewater generated during mining operation.	Sewage treatment plant has already been installed

XX	xx Pre-placement medical examination and periodical r											• P	re-pla	ceme	nt me	edical	exam	inatio	n and	l peri	odical
	examir	nation	of th	e wo	rkers	engag	ed in	the p	roject	shall	be	n	nedica	al exa	aminat	tion o	of the	ow e	ker e	engag	ed is
	carriec	dout	and	reco	rds n	nainta	ined.	For	the	purpo	se,	b	eing	regula	arly ca	arried	out b	y tea	m of	docto	ors at
	schedu	ıle of	healt	h exa	minat	ion o	f the	work	ers sl	hould	be				ional I						
	drawn	and fo	ollowe	ed acc	ordin	gly.								•							
XX	Provisi						hous	ing o	f con	struct	ion	• /	All the	regu	ired i	infras	tructu	ires a	re in	place	. The
i	labor																				lining
	facilitie						-						ctivity		0. 00	6 \		ucu.0.	., 5 ca.		8
	safe d											· · · · · ·									
	housin																				
	remov	-					-	-	actai	C5 (0											
XX	The pr								narv r	nascu	rac	• A	VII +ba	proc	aution	2254 r	20201	iroc a	c por	cubn	nitted
ii	during								-												ildlife
"	endan																				F&CC
	the st																				er no.
	fauna														16/2010			.12.20	io via	e ietti	EI 110.
	with t												ACL/EN	VID/F-	10/2010	U/5594	24•				
	allocat																				
	plan s				•																
	include																				
	brough																				
	specifi							-													
	A copy																				
				•							01										
	Enviro										ınd	Final Mine Closure Plan along with details of Corpus									
iii	A Fina shall b																				
""	5 years										:313	Fund shall be submitted to the Ministry of									
) years	siii au	varice	01 111	ıaı IIIII	ie cios	sui e i	σι αμμ	novai			Environment & Forests 5 years in advance of final									
(D)	Camanal	C1										mine closure for approval.									
(B)	General			ا مسام				£		ادان د ما	L -		.,								
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	made	e with	out p	rior ap	prov	ai ot ti	ie ivic	EFAC	C.												ed. In
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<u></u>															nviro				limat	e Cha	inge.
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iii					lity m																have
	l l				re zo										ified					are	being
					Nox										s per (
					cided												mon	itorin	g re	ports	are
					ures			/ironn			and	e	nclos	ed as	under	•					
					targe			iency	of m	onitor	ing										
	should be undertaken with the SPCB																				
[А	verage Ar	nbient Ai	r Quality	Monitori	ng Results	(Octobe	r 2020 - N	/larch 202	1)					
	Month			orking pla					Block Crus					alpara Vil					havad Vi		
-		PM2.5	PM10	SO2	NOx (us/m²)	CO	PM2.5	PM10	\$02	NOx (ug/m²)	(mg/m²)	PM2.5	PM10	SO2	NOx	(mg/m²)	PM2.5	PM10	\$02	NOx	(mg/m²)
-	Oct-20	(μg/m3) 23.8	(μg/m3) 39.6	(µg/m3) 10.6	(μg/m3) 14.2	(mg/m3) BDL	(μg/m3) 25.2	(μg/m3) 39.5	(μg/m3) 10.8	(μg/m3) 15.2	(mg/m3) BDL	(μg/m3) 23.6	(µg/m3) 39.6	(μg/m3) 11.5	(μg/m3) 14.8	(mg/m3) BDL	(μg/m3) 23.0	(µg/m3) 37.5	(μg/m3) 11.8	(μg/m3) 15.9	(mg/m3) BDL
	VW 2V	26.2	40.2	11.8	14.8	BDL	29.5	41.5	10.6	13.9	BDL	25.8	41.5	13.5	16.0	BDL	23.0	39.6	11.2	15.6	BDL
	Nov-20	26.1	45.9	12.2	18.2	BDL	28.5	49.5	11.0	17.7	BDL	27.5	46.8	12.2	16.5	BDL	24.6	47.8	11.5	17.2	BDL
	-	28.5	4 5.9	10.9	14.2	BDL	30.2	50.8	11.6	13.9	BDL	31.2	51.9	12.0	14.5	BDL	27.0	46.6	11.5	14.8	BDL
	Dec-20	28.5	52.9	11.8	14.8	BDL	30.2	50.7	12.2	16.8	BDL	27.6	48.8	9.6	16.2	BDL	27.0	49.5	10.5	14.9	BDL
	Jan 24	28.9	52.9	11.5	15.1	BDL	31.4	48.5	9.7	17.0	BDL	28.6	53.1	9.9	15.2	BDL	28.0	49.1	10.7	16.7	BDL
-	Jan-21	27.5	52.5	11.5	16.2	BDL	29.5	53.4 51.5	12.1	15.4	BDL	28.5	46.1	12.2	15.2	BDL BDL	30.3	49.8	13.2	17.0	BDL
-	Enh-21	30.8	49.5	11.8	16.2	BDL	31.8	51.5	10.8	14.8	BDL	26.5	49.7	12.5	15.8	DDL	31.8	50.1	10.9	17.1	BDL

Feb-21

Mar-21

29.5

25.8

32.5

27.6

49.8

52.4

48.4

10.8

9.9

10.6

14.8

14.2

16.1

14.9

BDL

BDL

BDL

31.3

30.7

26.8

51.7

49.5

51.4

11.1

11.6

16.2

16.8

14.6

BDL

BDL

BDL

30.4

28.1

25.4

43.2

50.2

44.8

11.8

11.9

12.2

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17.1

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BDL

BDL

BDL

33.1

30.8

29.6

28.5

40.8

48.5

51.7

49.9

10.8

12.5

9.7

15.5

15.2

16.4

BDL

BDL

BDL

iv	Data on environmental quality should be regularly submitted to the Ministry including its regional office at Bhopal and SPCB / CPCB once in six months	•	Point Noted & being complied. Our last submission was on 03.11.2020 vide letter No. ACL/EMD/F-16/2020/2232/88132
V	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	•	Environment friendly Surface Miner machine is being used for mining. Surface miner has been provided with inbuilt facility of water sprinkling to suppress dust generated during mining. On all haul roads regular water sprinkling is being done by tractor mounted water tankers.
vi	Adequate measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM etc should be provided with ear plugs / muffs	•	All the workers working in high noise areas are being provided with ear plug/ear muffs. Regular ambient noise monitoring as well as HEMM noise monitoring is being carried out. Ambient noise monitoring as well as HEMM noise monitoring reports are enclosed as under.

			Noise Lo	evel of HEMM	October-2020	to March-2021			
Machine		Surface Miner			Loader			Dozer	
11	Conditions	Noise Le	vels (dB)	Conditions	Noise Le	evels (dB)	Conditions	Noise Le	vels (dB)
Month	Conditions	At 5m. distance	At 10m. distance	Conditions	At 5m. distance	At 10m. distance	Conditions	At 5m. distance	At 10m. distance
		Leq	Leq		Leq	Leq		Leq	Leq
Oct-20		65	60		/6	/2		6/	62
Nov-20	gri	/3	69	<u> </u>	/3	/0	<u> </u>	/5	/2
Dec-20	mining	68	64	loading pper	68	66	cozi	71	69
Jan-21	While	68	66	⊒≝	72	69	<u> </u>	72	69
Feb-21	N	74	75	While loadii to tipper	71	67	# Kh	73	71
Mar-21		67	64		73	70	1	69	66

	Ambient Noise Level Monitoring - October-2020 to March-2021														
				Noise	e Levels	s in dB	(A)			I					
Month	onth Surface Miner Leq Leq			road	mines	offices	develpai	ra village	Icchhved Village						
	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)					
Oct-20	67	62	67	64	62	59	54	51	53	49					
Nov-20	69	67	62	60	62	54	52	49	56	51					
Dec-20	69	63	68	58	60	55	50	47	50	46					
Jan-21	68	66	70	67	67	61	57	50	53	51					
Feb-21	72	65	73	62	62	52	45	51	44						
Mar-21	66	63	61	57	59	54	53	49	52	45					

vii Industrial waste water (workshop and waste water from mine) should be properly collected, treated so as to confirm to the standards prescribed under GSR 422(E) dated 19.05.1993 & 31.12.1993 or as amended from time to time. Oil and grease trap should be installed before discharge of work shop effluents.

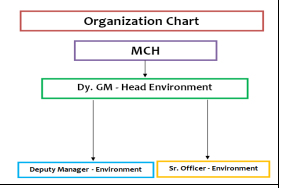
- Point noted and complied.
- Oil and grease trap has been installed at workshop for treatment of waste water before discharge of any work shop effluents. Regular monitoring is carried out by GPCB approved third party (M/s Royal Environment Auditing and Consultancy services, Rajkot) report is enclosed below:



- viii Personnel working in dusty areas should wear protective respirator devices and they should also be provided with adequate training and information and safety & health aspects. Occupational health surveillance program of the workers should be under taken periodically to observe any contraction due to exposure to dust and take corrective measures if needed
- Dust Masks, Safety Shoes, Safety Goggles & Helmet are provided to each & every personnel working in the mine area. Periodic Health check up is being done for personnel working in mines area. Work area monitoring for air borne dust is carried out regularly on monthly basis, monitoring results are enclosed as under:

	Air Bo	rne Du	st Survey -	Vadnag	gar Mines	(S.No.4	4) October	- 2020 t	o March -	2021	
Machine : Surface Miner				Machine : Dozer				Machine : Loader			
Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)
13-Oct-20	06:00 - 14:00		0.37	14-Oct-20	06:00 - 14:00		0.33	15-Oct-20	06:00 - 14:00		0.35
9-Nov-20	14:00 - 22:00	- 14	0.35	10-Nov-20	14:00 - 22:00	3.2	0.32	11-Nov-20	14:00 - 22:00		0.3
3-Dec-20	06:00 - 14:00	_	0.33	4-Dec-20	06:00 - 14:00	_	0.3	5-Dec-20	06:00 - 14:00	_	0.35
11-Jan-21	14:00 - 22:00		0.30	12-Jan-21	14:00 - 22:00		0.27	13-Jan-21	14:00 - 22:00		0.33
8-Feb-21	06:00 - 14:00	<u>n</u>	0.34	9-Feb-21	06:00 - 14:00	<u>n</u>	0.32	10-Feb-21	06:00 - 14:00	<u> </u>	0.29
18-Mar-21	14:00 - 22:00		0.31	19-Mar-21	14:00 - 22:00		0.34	20-Mar-21	14:00 - 22:00		0.32

- A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
- Environment Management Division (EMD) has already been set up with suitable qualified personnel. Head of environmental management cell directly reports to the Unit Head of the organization. EMD organization chart is enclosed as under.



- The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bhopal.
- Point noted.

 Details of capital and recurring expenditure for environmental protection measures are enclosed as under

Expenditure incurred in Environment Management Plan Vadnagar (S.No44) Mines			Ambuja Cement Foundation - Ambujanagar Details for programme wise expenditure for the year Oct. 2020 to March 2021 (Rs. In la							
A. Capit	al Invesstment for Environmental Monitoring:					*Funds	** Funds trom other		****Direct	
S.No	Particulars	Cost (In Lacs)			ACF - ACL	received	Donors /		Funding to	
1	Monitoring Equipments	37.08	Sr No	Programme		through Government	Donor	""People's Contribution	Communitie S	Total Exp.
2	Environment Laboratory	10	51.140	GUJAKAI - Kodinar		COVETIMIENC	Ageneies	Containation	,	Total Exp.
3	Others (Monitoring Van, DG Sets etc.	10	1	Water Resource Mangement						
	Total (In Lacs INR)	57.08		a.Water Resource Devlopment	7.15	7.49				14.64
B. Recu	rring Expenditure for the period of October'2020 to N		2	B . Drinking Water Programme	8.26	6.12		6.00		20.38
S.No	Particulars	Cost (In Lacs)	3	Agriculture Development BCI	14.71 4.57	10.30	109.31	101.69 59.64	132.07 167.50	258.77 341.02
1	Green belt development & Dust suppression	0.93	4	Krishi Vigyan Kendra (KVK) - Agriculture	2.35	148.91	103.31	33.04	107.50	151.26
2	Manpower Cost *	28.14	5	Health & Samtation	10.18			/0.59		80.77
3	House Keeping	1.07	6	Education Programme	12.12		-			12.12
4	Other Env. Protection (Environmental Monitoring)	1.30	-	Women / Youth Development Skill and Enterprunership Development	5.55		5.00			10.55
5	Environment Awareness *	0.30	8	Programme	15.08	24.63		12.78		53.49
	Total (In Lacs INR)		9	Integrated Community Development Programme	68.21					68.21
Total (In Lacs INR) 31.74		10	Co ordination & Administration Expenses	45.45					45.45	
* Expenditures are Common for All the Plants & Mines.		11	Capital Expenditure TOTAL	1.25 195.88	197.45	114.31	250.70	299.57	1.25 1057.91	

xi	The project authorities should inform to the regional office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work	•	Point noted
xii	The regional office of this Ministry located at Bhopal shall monitor compliance of the stipulated environmental conditions. The project authority should extend full cooperation to the officer(s) of the regional offices by furnishing the requisite data / information / monitoring reports	•	Point noted. Full support and co-operation is being extended during the visit of officers from Ministry of Environment & Forest, CPCB as well as GPCB. Project was monitored by Dr. A. Mehrotra (MOEF&CC, Regional Office, Bhopal) during 12.10.2010 to 13.10.2010
xiii	The project proponent shall submit six monthly report on the status of compliance of stipulated environmental clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environment and Forests, its Regional Office, Bhopal, the respective Zonal Office of Central Pollution Control Board, the State Pollution Control Board. The proponent shall upload the status of compliance of the environmental clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the regional office of the Ministry of Environment and Forests, Bhopal, the respective Zonal Office of the Central Pollution Control Board and the State Pollution Control Board.	•	Half yearly compliance status report is being regularly submitted and last submission was on 03.11.2020 vide letter No. ACL/EMD/F-16/2020/2232/88132
xiv	A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the proposal.	•	A copy of clearance letter has been marked to concern.
xv	State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office/Tehsildar's Office for 30 days.	•	GPCB is the concern authority for the same.
xvi	The project authorities should advertise atleast in two local news papers widely circulated around the project one of which shall be in the vernacular language of the locality concerned within 7 days of issuance of the clearance letter informing that the project has been accorded EC and a copy of the clearance letter is available with the SPCB and may also be seen at the website of MoEF&CC at www.envfor.nic.in	•	Advertisement was published in two local news papers. Copy of advertisement has been submitted to MoEF&CC on 25.12.2010 vide letter no. ACL/EMD/F16/2010/55924.

Annexure-1

Ambuja Cement Foundation (Unit: Ambujanagar, Kodinar, Gujarat)							
ŝr. No	Key Performance Indicato	Unit	Cummulative up to 2019-20	Achievements during April 2020 to March 2021	Cummulativ up to March 2021		
1A	Water Resources Management and Drinking Water Projec	b					
	a. Checkdam construction / Renovation	No	226	0	226		
	c. Well Recharging / Percolation well	No	1268	0	1268		
	d. Ponds Construction / Renovation	No	119	0	119		
	e. Link Channels / Canals construction	Km	69.26	0	69.26		
	f. Water Storage Tank / Farm Ponds	No	734	0	734		
В	g. Total surface water harvested Drinkling Water Projects	MCM	38.78	0	38.78		
	a. RRWHS Construction	No	3970	30	4000		
	b. Drinking water wells / Bore wells / Renovation of Saline						
	Wells	No	120	0	120		
	c. Overhead / Cistern Tank construction/underground sump	No	25	0	25		
	d. Community Based Drinking Water Project	No	58	7	65		
С	Soil and Water Conservation						
	a. Area Treated (Gully Control / Gabion / loose boulder	Ha	11876	0	11876		
	structure / weir crates / Khadine			·			
2A	Agriculture Development		40050.00	40445	44474.40		
	a. Micro Irrigation system, Drip and Sprinklers	Acre	12656.98	1814.5	14471.48		
	No. of farmers covered No. of funits	No	2817	518	3335		
	No ofunts No offamilies	No	326 299		326 299		
	d. Training & Exposure visits	No	10432	9335	19767		
	Farmers trained	No	313427	43324	356751		
	e. Vermi / NADEP Composting	No	158	0	158		
	g. Aquaculture	No	120	0	120		
	i. Seed Production programme	Acre	1166	0	1166		
	j. Better Cotton Initiative - Area covered	Hectare	43063	0	43063		
	k. Demo plots on POPs	No		83	83		
	- Farmers covered	No	34726	15258	49984		
	k. Farmer producer organization	No	1	1	2		
	I. No of members	No	1811	320	2131		
В	Farm Forestry and Afforestation						
	a. Horticulture Plantation	Acre	12624.34	494.82	13119.16		
	No of plants	nos	926198	21894	948092		
	b. Agro-Farm Forestry	Acre	5391.01	0	5391.01		
	c Afforestation	Acre	17.77	0	17.77		
	d. Avenue plantation / Roadside plantation	Km	8.68	0	8.68		
3	Animal Husbandry Programme	Me	223	4	227		
	a. Cattle Health Camps Cattles Treated	No		-			
		No	174541	1561	176102		
	Cattle Immunised	No	26066	0	26066		
	b. Fodder Demonstrations	Acre	2571.1	0	2571.1		
	c. Artificial Insemination d. Integrated cattle feeding system	No No	49123 1394	0	49123 1394		
	e. Dairy co-operatives formed	No	1394	0	1394		
	g. No of families benefited by AH programme	NO	10463	327	10790		
4	Non Conventional Energy		10405	OL I	10150		
	a. Biogas Plants	No	526	0	526		
	b. Smokeless Chullah 5	No	4671	0	4671		
5	Education Development						
	b. School / Anganwadi (Balwadi)Support Programme	No	19	10	29		
	h. Village / School Library	No	3	1	4		
	i. Village Knowledge Centre / Computer education	No	3	0	3		
	j. Adolescent Education Programme	No	4	0	4		
	L Students training / exposure visits	No	158	0	158		
	n. Schools benefited	No	58	0	58		
	Sports equipments provided to schools	No		10	10		
	p. School sanitation facilities	No	25	3	28		

No. Campa grained (include all general and speciality todal campa)	7	Health and sanitation Programme				
Posteris benefitied under mobile & weekly dispensary No 22 0 32	- 1					
b. Villagues benefied under mobile & weeky dispensary No 22 0 320102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 30102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 330102 0 30102 0			No	358	8	366
Patients braided No 350102 0 330102 C. Sakhits (Millage Health Functionaries) No 19 2 21 d. Villagen covered by \$24005 Fajeriests resized by \$24005 No 15 1 16 No 15 No 16 No		1 /	No	62798	1110	63908
C. Salshis Millage sheath Functionaries)		 b. Villages benefited under mobile & weekly dispensary 	No	22	0	22
A Villages covered by Sakhts Patients it realed by Sakhts No 15 1 16 No Patients treated Sakhts No 3611 0 3612 0 3611 0		Patients treated	No	350102	0	350102
No of Patients treated		c. Sakhis (Village Health Functionaries)	No	19	2	21
C. Hortward sessions conducted by Sakhits		 d. Villages covered by Sakhls / Patients treated by Sakhls 	No	15	1	16
Health intervention trainings done (include trainings of Salshirs / Gork health (inconfouries) Participants in trainings No				35383	2321	
Sakhis / Govt. health functionaries) Participants in trainings G. Construction of Toilet Blocks / Subbh Sauchalaya / Soak No. 11676 387 12083 h. Villages where Total Saniston Campaign initiated No. 227 32 259 l. No of Village health Saniston Campaign initiated No. 227 32 259 l. No of Village health Saniston Campaign initiated No. 227 32 259 l. No of Village health Saniston Campaign initiated No. 227 32 259 l. No of Village health Saniston Campaign initiated No. 227 32 259 l. No of Village health Saniston Campaign initiated No. 227 32 259 l. No of Depote bernefited No. 138620 0 138620 l. No of Depote bernefited No. 138620 0 138620 l. No of Depote bernefited No. 138620 0 138620 l. No of Lockes / Students / Rural community No. 10618 l. No of Institute No. 3 4 4 0 64 l. No of Institute No. 3 4 2 3 10 l. No of Institute No. 268 42 310 l. No of Institute No. 268 42 310 l. No of Institute No. 268 42 310 l. No of Institute No. 305 259 259 l. No of Institute Survey No. 100 l. No. 1261 110 l. N			No	3611	0	3611
Sakhsir / Govt. health functioneries) Participants in trainings Q. Construction of Toilet Blocks / Subbh Sauchalays / Soak Pub In Village where Total Sanitation Campaign initiated No 227 32 259 L. No of Village Health Sanitation Campaign initiated No 273 0 73 8.4 HV/AID3 Ara stenss Programms (Community) In No of people benefited No 138629 Vorrigitor Programms a. Awareness session for Staff / Families / contract staff / In thourse / Truckers / Students / Rural community In Most of Institute No 3 0 10818 Staff and Entre preneura hip Development Programme - Ambuganagy a. No of institute No 3 4 3 3 A. No of institute No 3 4 3 3 A. No of institute No 3 4 2 310 C. Enfrepreneurs trained under SEDI / ITT No 5348 759 6108 c. Enfrepreneurs trained under SEDI / ITT No 5348 759 6108 c. No of trainees persain (Confinusion) 305 299 299 Women and Youth Development a. No of staff response (Nomen) No 6477 916 9393 b. Training & Exposure (Nomen) No 1281 110 1371 No 0 participant C. Training & Exposure (Youth) No 0 participant d. No of participant A Construction of CC Roadsi Paver block roads / Village Roads b. Street Light installation No 131 4 135 c. Construction of CC Roadsi Paver block roads / Village Roads b. Street Light installation No 130 309 99 A No 130 309 D. Street Light installation No 130 309 D. Street Light installation No 130 309 D. Street Light installation No 130 309 D. No 1281 4 133 4 135 D. Construction of Cultural Events No 0 99 D. No 130 131 4 135 D. Construction of Cultural Events No 0 99 D. No 130 131 4 135 D. Construction of Cultural Events No 0 99 D. No 130 130 130 130 30 D. No 130 130 130 130 130 D. No 130 130 130 130 130 130 D. No 130 130 130 130 130 130 130 D. No 130 130 130 130 130 130 130 130 130 130			No	52	10	62
a Construction of Tailed Blocks (Suitable Sauchalaya / Soak Piles h. Villages where Total Sanisation Compagn inisisted A Villages where Total Sanisation Compagn inisisted No 227 32 259 1. No of Village Neath Sanisation Community) h. No of people benefited A village Neath Sanisation Community) h. No of people benefited A village Neath Sanisation Community) h. No of people benefited A village Neath Sanisation Community) h. No of people benefited A village Neath of Staff / Families / Contract staff / No 138628 B. Work place Programme A village Neath of Staff / Families / Contract staff / No 1888 0 10818 B. Work place Programme A village Neath of Staff / Families / Contract staff / No 1888 0 10818 B. No of Staff Pamilies / Rural community No 1888 0 10818 B. No of Institute Sanisation C. Effregreness trained under SEDI / ITI No 5348 758 6108 C. Effregreness trained under SEDI / ITI No 5348 758 6108 C. Moof Institute Spaced No 288 42 310 C. Effregreness trained under SEDI / ITI No 5348 758 6108 C. No of Institute Spaced No 288 42 310 C. No of Institute Spaced No 288 42 310 C. No of Institute Spaced No 288 42 310 C. No of Institute Spaced No 288 42 310 C. No of Institute Spaced No 288 42 310 C. No of Institute Spaced No 288 42 310 C. No of Institute Spaced No 308 758 6108 C. No of Institute Spaced No 308 758 6108 C. Training & Cuposure (women) No 6477 918 9393 L. Training & Cuposure (women) No 6477 918 9393 L. Training & Cuposure (women) No 662 30 5112 C. Training & Cuposure (women) No 662 30 5112 C. Training & Cuposure (women) No 662 30 5112 A. No of Predicipania No 662 30 5112 A. No of Predicipania No 662 30 5112 A. Order Road Paver block roads I Village No / Mrs 90494.4 3468 93962.4 Community Centre construction / School chaseroom No 131 4 138 L. Construction of Calvas Construction / School classroom No 131 4 138 L. Construction of Calvas Construction / School classroom No 1882 105 1957 D. No of Predicipania No 69 69 69 69 69 69 69 69 69 69 69 69 69						
Piles No of Willages where Total Samistion Committees activated No 227 32 259			No	1440	106	1546
N. Villages where Total Sanistand Compagn inistated No 227 32 258			No	11676	387	12063
No of Willage Health Sanitation Committees activated No 73 0 73 73 73 73 73 73						
HIVALID & War strate se Programme (Community) In Not people benefited No 138626 0 138626 Work pace Programme						
No of people benefited		*	No	/3	0	/3
B	8A					
a. Answareness session for Staff Farmiles contract staff bibourse Truckees Students Rural community b. Master Trainers geer educators 3 Staff and Certle preneurs hip Development Programme - Ambotin staff a. No of institute No b. No of batches courses No 268 42 310 c. Enterpreneurs trained under SEDI / ITI No 5348 758 6106 d. No of trainers brained under SEDI / ITI No 5348 758 6106 d. No of trainers praising (Confinusion) 305 259 259 0 Women and Youth Development a. No of Staff formed No 700 78 778 No of members No 8477 916 5939 b. Training & Exposure (Wouth) No 1261 110 1371 No of participants No 43042 5218 68280 c. Training & Exposure (Wouth) 89 1 90 No of participants No 1 1 1 11 Rural linit as functive Development Programme a. Construction of Cert Roads Paver block roads Village Roads D. Street Light installation No 1227 1844 411 c. Drainage construction School classroom No 1231 4 135 d. No of participants No 1 1 1 c. Crainage construction School classroom No 1227 1844 411 c. Crainage construction School classroom No 1311 4 135 d. Export for Social and Cultural Events No 0 0 d. Crematorium Ghats construction School classroom No 16 d. Support for Social and Cultural Events No 0 0 d. Construction of Coursets thirdge No 16 d. Construction of Parapet well around wells to protect wild animals d. No of technology tested (CFT) No 0 0 d. Construction of Parapet well around wells to protect wild animals d. No of technology tested (CFT) No 0 0 d. Construction of Parapet well around wells to protect wild animals d. No of technology tested (CFT) No 0 0 d. Construction of Parapet well around wells to protect wild animals d. No of technology tested (CFT) No 0 0 d. Most technology tested (CFT) No 0 0 d. Most technology tested (CFT) No 0 0 d. Most t	_		No	138828	0	138828
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Skill and Entre preneurs hip De vet opment Programme - Ambulginal gar a. No of insistus		-		0.4		0.4
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C. Drainage construction	11	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village	No	1		1
d. Crematorium / Ghats construction / Drinking water facilities	11	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads	No / Mtrs	90494.4	3468	93962.4
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Fig. Construction of culverts / bridge No 16 16 16 16 16 16 16 1	11	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction/ Drinking water facilities	No / Mirs No Mirs No	90494.4 227 1075 32	3468 184	93962.4 411 1075 34
Fig. Construction of culverts / bridge No 16 16 16 16 16 16 16 1	11	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction/ Drinking water facilities e. Community Centre construction / School classroom	No / Mtrs No Mtrs No No	90494.4 227 1075 32 131	3468 184	93962.4 411 1075 34 135
j.Construction of new School / school repairing No 5	11	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction/ Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events	No / Mtrs No Mtrs No No No	90494.4 227 1075 32 131 308	3468 184	93962.4 411 1075 34 135 308
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15 KVY III programmes	12	d. No of Federations Formed Rural Infrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered L construction of Parapet wall around wells to protect wild animals Krishi Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage	No / Mins No Mins No Mins No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1695 1957 310 128535 288 100
a. IPM,INM&IDM practice adopted Acre 67757 b.Soil testing Farmers 3389 3389 c.Village information centre Villages 36 36 d. SMS base agri. information system 3 SMS/month Farmers 31645 31645 16 Community safety awarness programmes Community Safety No 1271 6 1277	12	d. No of Federations Formed Rural Infrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered L construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages	No / Mins No / Mins No Mins No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1695 1957 310 128535 288 100
b.Soil testing	12 13 14	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered Loonstruction of new School / school repairing k. No of villages covered Loonstruction of Parapet wall around wells to protect wild animals Krishi Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all Coverage a.No of villages a.Approx No of People benefited	No / Mins No / Mins No Mins No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1695 1957 310 128535 288 100
C.Village information centre Villages 38 38 38 38 38 38 38 3	12 13 14	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of rew School / school repairing k. No of villages covered Loonst of compoundwall for common area Gir Forest Conservation project a. Construction of Parapet wall around wells to protect wild animals Krishi Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology transferred (FLD) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes	No / Mins No Mins No Mins No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510 1042995	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1895 1957 310 128535 288 100 510 1042995
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16 Community safety awarness programmes Community Safety No 1271 6 1277	12 13 14	d. No of Federations Formed Rural Infrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered Lonstruction of new School / school repairing k. No of villages covered Lonstruction of Parapet wall around wells to protect wild animals Krishi Vigyan Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a. IPM_INM&IDM practice adopted b.Soil testing	No / Mirs No Mirs No Mirs No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510 1042995 67757 3389	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1695 1957 310 128535 288 100 510 1042995 67757 3389
Community Safety No 1271 6 1277	12 13 14	d. No of Federations Formed Rural Infrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered Lonstruction of new School / school repairing k. No of villages covered Lonstruction of Parapet wall around wells to protect wild animals Krishi Vigyan Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a. IPM_INM&IDM practice adopted b.Soil testing c. Village information centre	No / Mirs No Mirs No Mirs No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510 1042995 67757 3389 38	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1695 1957 310 128535 288 100 510 1042995 67757 3389 36
	12 13 14	d. No of Federations Formed Rural Infrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered Lonstof compoundwall for common area Gir Forest Conservation project a. Construction of Parapet wall around wells to protect wild animals Krishi Vigyan Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a. No of villages a. Approx No of People benefited KVY III programmes a. PM,INM&IDM practice adopted b. Soil testing c. Village information centre d. SMS base agri. information system 3 SMS/month	No / Mirs No Mirs No Mirs No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510 1042995 67757 3389 38	3468 184 2 4 2 27 105	1 93962.4 411 1075 34 135 308 0 16 5 69 1695 1957 310 128535 288 100 510 1042995 67757 3389 36
Total participant in community safety No 47502 2240 49742	12 13 14	d. No of Federations Formed Rural Intrastructure Development Programme a. Construction of CC Roads/Paver block roads / Village Roads b. Street Light installation c. Drainage construction d. Crematorium / Ghats construction / Drinking water facilities e. Community Centre construction / School classroom f. Support for Social and Cultural Events g. House repairing h. Construction of culverts / bridge j. Construction of new School / school repairing k. No of villages covered Loanst of compoundwall for common area Gir Forest Conservation project a. Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes a. IPM,INM&IDM practice adopted b.Soil testing c.Village information centre d. SMS base agri. information system 3 SMS/month Community safety awarness programmes	No / Mins No / Mins No Mins No N	1 90494.4 227 1075 32 131 308 0 16 5 69 1468 1852 310 124353 254 89 510 1042995 67757 3389 36 31645	3468 184 2 4 2 27 105 4182 34 11	1 93962.4 411 1075 34 135 308 0 18 5 69 1695 1957 310 128535 288 100 510 1042995 67757 3389 36 31645
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