

To,  
The Environmental Officer.  
Karnataka State Pollution Control Board.  
Plot No. 6816/1/P-5, 5<sup>th</sup> Cross.  
Harinagar, Chikkodi – 591201.  
Karnataka.

**Sub: Environment Statement in Form-V (Fy 2024-25) for Yadwad & Kunnal Limestone Mine of Dalmia Cement Bharat Limited, Belagavi.**

Dear Sir,

We are hereby submitting the Environment Statement in Form-V for the financial year 2024-25. We would also like to submit that we are adhering to all the stipulated conditions in CFO dated 03.09.2021 and subsequent corrigendum for CFO dated 29.07.2025

Kindly acknowledge receipt of the same.

Thanking you.

**For M/s. Dalmia Cement (Bharat) Limited, Belagavi**

For, Dalmia Cement (Bharat) Limited, Belagavi

  
Head - EHS, Authorized Signatory

**Authorized Signatory**

CC: The senior Environment Officer, Karnataka state Pollution Control Board #49 'Parisara Bhavana', Church Street, Bangalore-560001.

Encl : Form-V of Yadwad & Kunnal Limestone Mine

**Dalmia Cement (Bharat) Limited**

RS No. 394, Yadwad (Village), Mudalagi (Taluk), Belagavi (District), Karnataka - 591136, India.

T 9606014495 / 96 / 97 / 98 W www.dalmiacement.com CIN : U65191TN1996PLC035963

Registered office : Dalimapuram, Dist. Tiruchirapalli - 621 651, Tamil Nadu, India.

A Dalmia Bharat Group company, www.dalmiabharat.com



**ENVIRONMENTAL STATEMENT (FORM-V)**  
(See Rule 14)Environmental Statement for the financial year 2024-25 ending with 31<sup>st</sup> March 2025.**PART-A**

- (i) Name and address of the owner/ occupier of the industry : Yadwad & Kunnal Limestone Mine  
M/s.Dalmia Cements (Bharat) Ltd.,  
R.S.No. 394, Yadwad Village, Mudalagi Taluk,  
Belgaum District-591 136, KARNATAKA.
- Operation or process : Mining Operations
- (ii) Industry category primary-(STC Code) Secondary-(STC Code) : Not Applicable
- (iii) Production Category - units : 4.3 MTPA
- (iv) Year of establishment : 2017
- (v) Date of the last environmental statement submitted. : 30.08 2024

**PART-B**  
**Water and Raw Material Consumption**

- (i) **Water consumption:** 78 m3/day  
Process:  
Cooling:

Sr. No	Water Code	Consented Water (KL/D)	Water Consumption (KL/D)
1	Manufacturing purpose	10.0	10
2	Dust suppression	60.0	43
3	Green Belt Development	20.0	15
4	Domestic Purpose	10.0	10

Sr. No	Name of the Product	Process water consumption per unit of products	
		During the previous financial year (2023-24)	During the current financial year (2024-25)
1	Lime Stone	0.0098KL/MT	0.00872KL/MT

## (ii) Raw material consumption:

Name of the Raw Materials *	Name of the Product	Consumption of Raw material per unit of output	
		During the previous financial year (2023-24)	During the current financial year (2024-25)
Not Applicable			

- Industry may use codes if disclosing details of raw materials would violate contractual obligation, otherwise all industries have to name the raw materials used.

## PART-C

## Pollution discharged to environment/unit of output:

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage of variation from prescribed standards with reasons.
(A) Water			
No waste Water is discharged outside the plant.			
(B) AIR			
The Ambient Air Quality monitoring were done by MOEF Certified and NABL accredited laboratory. The abstract of the same has been attached as Annexure I			

## PART-D

## HAZARDOUS WASTES

[as specified under Hazardous Wastes (Management and Handling and Transboundary Movement) Rules, 2016 as Amended]

Hazardous Wastes	Total Quantity In (Kg)	
	During the previous financial year 2023-24	During the current financial year 2024-25
1. From Process	NIL	NIL
2. From Pollution Control Facilities.	NIL	NIL

**PART-E**  
**SOLID WASTE**

Solid Wastes	Total Quantity in (MT)	
	During the previous financial year 2023-24	During the current financial year 2024-25
A. From Process	233605 MT	400,060 MT
B. From Pollution Control Facility	Nil	Nil
C. Quantity recycled, re-utilized within unit	22800 MT – BC Soil	54,180 MT – BC Soil

**PART-F**

Please specify the characteristics (in terms of concentration and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

**Hazardous & Solid Waste Management:**

Waste Details	Quantity (MT/KL)	Disposal Method
Hazardous	NIL	No Hazardous Waste generated in the Mine
Solid Waste	400,060MT	Stacked Separately at designated area as per IBM rules for Plantation purpose.

**PART-G**

**Impact of pollution control measures taken on conservation of natural resources and consequently on the cost of production;**

**Rain Water Harvesting:**

Existing Rain water harvesting pond within the mine and plant are maintained.

**Catchment drains**

Catchment drains along the profile were made to collect rain water from higher elevations. Drains along the Haul roads, top soil storage & waste dumps developed and connected to the rain water harvesting pond.

**Environment Expenditure: 7016170 Rupees**

**Environment Monitoring Cost: 742456.00**

**Green Belt Development:**

GREEN BELT DEVELOPMENT REPORT - 2017-2025											
Sr. No	Unit	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	TOTAL
1	No. of Trees Planted	230	4484	8066	1884	2500	2800	2900	1700	4635	29199
2	Area Covered (Ha)	0.85	16.04	22.07	0.750	2.0	2.5	2.5	0.65	3	50.36
3	Survival Rate (%)	91	93	93	95	95	95	81.3	82	95	91.14

**PART-H****Additional measures/investment proposal for environmental protection including abatement of pollution.**

(i) Mine Management is regularly seeking information on advanced/latest environment control measures from various government agencies/experts in improving the local environment & ecology

(ii) Company is committed to take local community along for taking environmental protective measures effectively thereby controlling the environmental degradation and by taking extensive community developmental activities in the region.

(iii) Trucks carrying ores are being loaded with permitted quantity and covered with tarpaulin.

(iv) Regular Air, Water and Noise Monitoring being carried out to take.

(v) A separate Environment Management Cell was constituted headed by the Mines Manager to look after all the environmental related aspects.

**PART-I**  
**(MISCELLANEOUS)**

**Any other particulars in-respect of environmental protection and abatement of pollution;**

- Dalmia Cement (Bharat) Ltd. is highly serious and committed to comply with environment norms, rules and regulations in all aspects covered. A panorama of environmental promotional activities has been depicted in Environmental Statement, which also gives a view of extensive green belt development, dense forest created in plant premises, along with a compliance status of emission norms under various laws/by laws of Water Pollution Act, 1974 and Air Act, 1981.
- We have always given priorities to the directions and timely programmes of state pollution control boards, took lead in implementing those programmes, along with a strong compliance of environmental norms.
- In addition to complying with the legal norms and standards, the company also undertakes several social projects as part of its social responsibility initiatives and has thus incurred several expenditures on several measures, including those for protection of the environment.

*Ch. Masamudhan*



# PARIVARTAN

ANNUAL NEWS ISSUE OF **BELGAUM**

**2024 -25**

**Dalmia Bharat Foundation**

Yadwad village, Mudalagi  
Taluk Belgavi, Karnataka-  
591136



Dear All,

Greetings from Dalmia Bharat Foundation.

We trust this note finds you well. It's with great pleasure that Dalmia Bharat Foundation (DBF) Team reflects on the incredible journey undertaken annually in the FY 25, and we are thrilled to share our collective achievements through the pages of our Annual CSR Magazine - Parivartan

Team DBF,  
**Belgaum**



# LIVELIHOOD INITIATIVES

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## Power Sprayer Pump Distribution

- 700 beneficiaries were supported with chargeable power sprayer pumps to improve crop care through application of pesticides, insecticides, and nutrients.
- Each beneficiary is expected to generate an annual income of Rs 36,500 by enhancing agricultural productivity and crop yield.



## Goat Rearing Support

- 189 farmers were supported for goat rearing to promote small livestock-based income opportunities.
- Each beneficiary is expected to generate an annual income of Rs 15,350.



## Sewing Machine Support

- 70 beneficiaries were supported with sewing machines on a cost-sharing basis to promote tailoring as a sustainable livelihood option.
- Each beneficiary is expected to generate an annual income of Rs 48,000.



## Fertilizer and Onion Seed Broadcaster Support

- 300 farmers were supported with fertilizer and onion seed broadcaster machines to enhance agricultural efficiency and increase crop yield.
- Each beneficiary is expected to earn an annual income of Rs 15,000 through improved farming practices.



## Tarpaulin Sheet Distribution

- 500 farmers were provided with tarpaulin sheets to assist in post-harvest handling and protection of produce.
- Each beneficiary is expected to earn an annual income of Rs 18,000 through reduced crop losses.



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## Agricultural Equipment Support

1. 350 farmers were supported with essential agricultural tools including sprayers, weeders, seeders, and ploughs to enhance productivity and reduce manual labour.
2. Each beneficiary is expected to earn an annual income of Rs 8,000.



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## Livelihood Fund Support to SHG Associations

1. Two Self-Help Group (SHG) Associations were supported with Rs 4.00 lakh each to promote sustainable livelihood activities among their members, benefiting a total of 80 individuals.
2. The support enabled SHG members to undertake income-generating activities such as grocery shops, poultry rearing, and food stalls, etc.
3. Each beneficiary is expected to earn an annual income ranging from Rs 36,000 to Rs 60,000.



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## Azolla Cultivation Support

1. 50 farmers were supported with resources and equipment for Azolla cultivation, a nutrient-rich livestock feed aimed at reducing fodder costs and improving productivity.
2. Each beneficiary is expected to generate an annual income of Rs 11,840.



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## Vermicompost Product Support

1. 50 farmers were supported for vermicompost production to promote organic farming and improve soil fertility.
2. Each beneficiary is expected to earn an annual income of Rs 24,200.





## NABARD Watershed Programme

- 664 individuals benefited under the Manami Watershed Programme through diverse activities including drip irrigation, vermicompost units, Azolla tank construction, agroforestry, bund plantation, kitchen gardening, training, organic farming, seed treatment, and use of green manure.
- The initiative also supported weather-based advisory services through IMD forecasting and focused on inclusive growth via the Women and Landless Development Fund.
- The programme actively engaged 30 Self-Help Groups comprising 317 members, promoting collective development and sustainable livelihood practices in the region.
- Each beneficiary is expected to earn an annual income ranging from Rs 18,000 to Rs 45,000.



## CASE STUDY

### Small Loan, Big Impact: How Shivilila Became a Kirana Store

Shivilila Kenjol, a 36-year-old woman from Belagavi, Karnataka, worked as a daily wage laborer. With a meagre monthly income of Rs 4,000, she struggled to meet the basic needs of her family on a daily basis. Under this Gram Parivartan initiative, she received a loan of Rs 10,000 from her Unnathi Gram Abhivrdhhi Sangha (SHG Federation), through which she established a General Kirana store in her village. With continued support and guidance her shop enabled her to significantly improve her income. She now earns an annual income between Rs 96,000 to Rs 1,20,000. She now contributes to household expenses with dignity and serves as an inspiration for other women in her village to pursue self-employment and economic empowerment.



# GRAM PARIVARTAN

(An action towards bringing change)

Villages

07

Households

3,803

Population

19,318

The Gram Parivartan Program was launched with the aim of providing livelihoods that are economically sustainable, ecologically responsible, and socially equitable. The objective is to foster sustainable economic progress within selected communities, where household chosen for participation is expected to achieve an additional annual income of Rs. 1,00,000. This can be achieved through individual or group interventions and can function independently or converged with government programs.

3,269

Households  
Mapped

3,705

Interventions  
Planned

1,969

Households with  
Additional Income

## HH distributed in different Income slabs

<25K	25K-50K	50K-75K	75K-1L	>1L
684	705	362	122	96

# DIKSHA

## Nurturing Futures:

Empowering Youth Through  
Skill Development

Skill development of rural youth plays a vital role in unlocking their potential and creating avenues for a brighter future. By providing tailored training programs and workshops, we equip them with the tools to excel in various trades and professions. This not only enhances their employability but also empowers them to contribute effectively to their communities' growth and development.

### Updates of Financial Year 2024-25

Trades Offered	Youth Trained	Youth Placed
04	510	358

#### Trades offered

1. Assistant Beauty therapist
2. Sewing Machine Operator
3. Customer Relationship Management
4. Assistant Electrician

#### Highest Placement

**Trade Name:**

Customer Relationship Management

**Name of the Candidate:**

Abhishek Gajanan Patil

**Job Location:**

Headquarters army canteen

**Salary**

per Annum:  
Rs. 2,16,000



# SOCIAL INFRASTRUCTURE

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## Primary Health Center Inauguration

- A new 6-bed capacity Primary Health Center building was inaugurated with support from the Taluk Panchayat and the local MLA to strengthen rural healthcare infrastructure.
- A total of 28,333 people are expected to benefit from improved access to primary healthcare services.



## General Health Check-up Camp

- A general health checkup camp was organized at Tondikatti village in collaboration with J.G.Co. Hospital, Ghataprabha to provide accessible healthcare services to the rural community.
- 330 beneficiaries received health consultations, and free medicines were distributed to all patients.



## Indigenous Milch Animal Exhibition

- An exhibition was organized at Yadwad on the occasion of Nandi Kugu Raita Jatire to promote the conservation of indigenous milch animals. The event featured stalls showcasing best practices in animal husbandry and the model village concept.
- 5,000 beneficiaries attended the exhibition, gaining insights into sustainable livestock practices.



## Water Tanker Support to Murarji Residential School

- Two water tankers, each with a capacity of 5,000 liters, were provided to Murarji Residential School, Yadwad to enhance water storage facilities.
- 250 students and members are expected to benefit from improved water availability at the school.



## Malaria and Dengue Awareness Program

- Malaria and Dengue Awareness program was organised at Murarji Residential School, Yadwad.
- 247 Students were educated on the symptoms, treatment, and prevention of Malaria and Dengue, along with the distribution of a first aid kit to the school.





# CONVERGENCE WITH GOVT. SCHEMES: (FY 2024-25)

S. No	Schemes	No. of Beneficiaries		
		Male	Female	Total
1	PM Employment Generation Program	1	1	2
2	Mahatma Gandhi National Rural Employment Guarantee Act.	80	66	146
3	PM Vishwakarma Yojana	4	0	4
4	NABARD	427	76	503
5	Old Age Pension (Widow Pension etc.)	4	6	10
6	PM Suraksha Bima Yojana (PMSBY)	80	56	136
7	PM Kisan Samman Nidhi Yojana	1	0	1
8	E-Sharma CARD	17	13	30
9	PM jeevan Jyothi Bima Yojana (PMJJBY)	39	13	52
10	National Rural Livelihood Mission	0	83	83
Total		653	314	967

