



Kappattagudda Wildlife Sanctuary



CSR PROJECT PROPOSALS BY KAPPATTA HILL'S RANGE, MUNDARAGI, GADAG DIVISION.

**(Compiled for submission under Karnataka
Forest, Wildlife & Climate Change
Foundation (KFWCCMF) CSR Funding)**

Project-10



Factors important for Setting up Drinking Water Plants

Installation of Filtered Drinking Water Facilities for Tourists

(Compiled for submission under Karnataka Forest, Wildlife & Climate Change Foundation (KFWCCMF) CSR Funding)

IN BRIEF

Sector	Wildlife															
Name of the Project	Installation of Filtered Drinking Water Facilities for Tourists															
Proposal submitted by Unit	Kappatta Hills Range, Mundaragi, Gadag Forest Division															
Total Project Cost (Rs. In Lakhs)	20.00 Lakh															
Coverage/Area (in Ha) & Forest Block	Doni Fsy.No.150& 146, Kappatta Hills Range Forest Area															
Project Duration- In Years	2025-26 One Year															
Project Implementing Agency: Department/Funding Agency	Karnataka Forest Department - Gadag Forest Division															
Objective of the Project	<ul style="list-style-type: none"> • To provide safe and clean drinking water facilities to tourists and trekkers visiting the sanctuary. • To ensure health, hygiene, and convenience for visitors while promoting eco-tourism. • To reduce plastic waste by discouraging bottled water usage, encouraging refilling at designated points. 															
Output (Activities/ Quantity)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Sl. No</th> <th style="text-align: center;">Activities Proposed</th> <th style="text-align: center;">Quantity</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td>Installation of Filtered Drinking Water Units (RO/UV)</td> <td style="text-align: center;">02 Nos</td> </tr> <tr> <td style="text-align: center;">2</td> <td>Construction of Covered Water Kiosk/Point</td> <td style="text-align: center;">02 Nos</td> </tr> <tr> <td style="text-align: center;">3</td> <td>Solar-based Power Backup for Units</td> <td style="text-align: center;">02 Nos</td> </tr> <tr> <td style="text-align: center;">4</td> <td>Pipeline Connection & Storage Tank</td> <td style="text-align: center;">02 Nos</td> </tr> </tbody> </table>	Sl. No	Activities Proposed	Quantity	1	Installation of Filtered Drinking Water Units (RO/UV)	02 Nos	2	Construction of Covered Water Kiosk/Point	02 Nos	3	Solar-based Power Backup for Units	02 Nos	4	Pipeline Connection & Storage Tank	02 Nos
Sl. No	Activities Proposed	Quantity														
1	Installation of Filtered Drinking Water Units (RO/UV)	02 Nos														
2	Construction of Covered Water Kiosk/Point	02 Nos														
3	Solar-based Power Backup for Units	02 Nos														
4	Pipeline Connection & Storage Tank	02 Nos														
Justification/Essentiality	<ul style="list-style-type: none"> • Kappattagudda Wildlife Sanctuary is emerging as a popular eco-tourism and trekking destination, attracting large numbers of visitors. • Currently, there is a lack of safe drinking water points, forcing tourists to depend on packaged bottles, which increases plastic waste pollution. • Provision of filtered water kiosks will ensure hygienic water availability, reduce waste, and improve visitor satisfaction. • CSR intervention will enhance eco-tourism facilities while aligning with corporate goals of health, environment, and sustainability. 															

Outcome (3 measurable outcomes)	<ul style="list-style-type: none"> Tourist Welfare – More than 10,000 visitors annually will benefit from safe drinking water access. Environmental Impact – Reduction in plastic waste generation inside the sanctuary by at least 30%. Sustainable Infrastructure – Solar-powered units will ensure eco-friendly operation with minimal maintenance.
Whether, the proposed project is as per approved/proposed Management plan/Working Plan	YES



Deputy Conservator of Forests,
Gadag Division, Gadag

PROJECT NOTE

1. Objective of the Project

- To provide safe and clean drinking water facilities to tourists and trekkers visiting the sanctuary.
- To ensure health, hygiene, and convenience for visitors while promoting eco-tourism.
- To reduce plastic waste by discouraging bottled water usage, encouraging refilling at designated points.

2. Output (Activities & Quantity with Estimated Cost)

Sl. No	Activities Proposed	Quantity
1	Installation of Filtered Drinking Water Units (RO/UV) 02 Nos	
2	Construction of Covered Water Kiosk/Point	02 Nos
3	Solar-based Power Backup for Units	02 Nos
4	Pipeline Connection & Storage Tank	02 Nos

3. Justification / Essentiality

- Kappattagudda Wildlife Sanctuary is emerging as a **popular eco-tourism and trekking destination**, attracting large numbers of visitors.
- Currently, there is a lack of safe drinking water points, forcing tourists to depend on packaged bottles, which increases **plastic waste pollution**.
- Provision of **filtered water kiosks** will ensure hygienic water availability, reduce waste, and improve visitor satisfaction.
- CSR intervention will enhance eco-tourism facilities while aligning with corporate goals of **health, environment, and sustainability**.

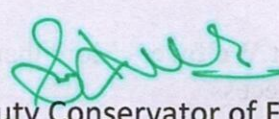
4. Outcomes (Measurable)

- **Tourist Welfare** – More than 10,000 visitors annually will benefit from safe drinking water access.
- **Environmental Impact** – Reduction in **plastic waste generation** inside the sanctuary by at least 30%.
- **Sustainable Infrastructure** – Solar-powered units will ensure eco-friendly operation with minimal maintenance.

LINE ESTIMATE

Sl. No	Activities Proposed	Quantity	Estimated Cost (in Lakhs)
1	Installation of Filtered Drinking Water Units (RO/UV)	02 Nos	08.00
2	Construction of Covered Water Kiosk/Point	02 Nos	04.00
3	Solar-based Power Backup for Units	02 Nos	04.00
4	Pipeline Connection & Storage Tank	02 Nos	04.00
Total			20.00

(Rates are indicative; actual procurement will follow Government e-Procurement norms.)


 Deputy Conservator of Forests,
 Gadag Division, Gadag