```
Development Support for Coffee in Traditional Areas: Water AugmentationAre you sure you want to sign out? CancelSign
OutEngEnglish/हिà¤,à¤;ीSign InBackDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked
QuestionsSources And ReferencesFeedbackSomething went wrong. Please try again later.OkYou need to sign in before applying for
schemesCancelSign InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier.To
know more please visit CancelApply NowCheck EligibilityMinistry Of Commerce And IndustryDevelopment Support for Coffee in
Traditional Areas: Water AugmentationCoffeeDBTFarmerSubsidyWaterSign in to applyDetailsThe scheme "Development Support for
Coffee in Traditional Areas: Water Augmentation" is a Sub-Component of the Scheme "Integrated Coffee Development Project During
the Medium Term Framework (MTF) Period: Development Support to Stakeholders" by the Coffee Board, Department of Commerce,
Ministry of Commerce and Industry. The objective of this scheme is to improve the production and productivity of coffee plantations by
encouraging water augmentation in traditional areas. Benefits Scale of Subsidy 40% of the unit cost, with a ceiling of â, 12,50,000 per
beneficiary for all the components put together under the water augmentation scheme. i» ¿Additional Support for Scheduled
Caste/Scheduled Tribe (SC/ST) CommunityCoffee growers belonging to the SC/ST community with a coffee holding size of up to 4.00
hectares are eligible for an extra 10% of the unit cost, with a ceiling of â, 12,50,000 per beneficiary for all the components put together
under the water augmentation scheme. "">, Mode of PaymentThe Deputy Director (Extn.), after confirming the admissibility of the claim,
will sanction the eligible subsidy and release the amount to the bank account of the applicant through Electronic Funds Transfer (EFT),
Real Time Gross Settlement (RTGS), or National Electronic Funds Transfer (NEFT). "; Details of Unit Cost & Subsidy Amount for
Water Storage Tank Applicable to Different Sized HoldingsNOTE: The Recommended Capacity of Water Tank (L x B x H) is in
"Cubic Feetâ€. The Size of the Holding is in "Hectareâ€. The Unit Cost and the Subsidy Amount is in Rupees (â,¹). Size of Holding:
Up to 1.00; Recom. Cap. of Tank: 30' x 30' x 10' (9000); Unit Cost: â, '43,000; Subsidy: â, '17,200Size of Holding: > 1 up to 2.00;
Recom. Cap. of Tank: 43' x 43' x 10' (18490); Unit Cost: â, 189,000; Subsidy: â, 135,600Size of Holding: > 2 up to 3.00; Recom. Cap. of
Tank: 53' x 53' x 10' (28090); Unit Cost: â, 136,000; Subsidy: â, 154,400Size of Holding: > 3 up to 4.00; Recom. Cap. of Tank: 60' x 60' x
10' (36000); Unit Cost: â, 174,000; Subsidy: â, 169,600Size of Holding: > 4 up to 5.00; Recom. Cap. of Tank: 68' x 68' x 10' (46240);
Unit Cost: â, '224,000; Subsidy: â, '89,600Size of Holding: > 5 up to 6.00; Recom. Cap. of Tank: 75' x 75' x 10' (56250); Unit Cost:
â, '273,000; Subsidy: â, '109,200Size of Holding: > 6 up to 7.00; Recom. Cap. of Tank: 81' x 81' x 10' (65610); Unit Cost: â, '318,000;
Subsidy: â, '127,200Size of Holding: > 7 up to 8.00; Recom. Cap. of Tank: 87' x 87' x 10' (75690); Unit Cost: â, '367,000; Subsidy:
â, 146,800Size of Holding: > 8 up to 9.00; Recom. Cap. of Tank: 92' x 92' x 10' (84640); Unit Cost: â, 1411,000; Subsidy: â, 164,400Size
of Holding: > 9 up to 10.00; Recom. Cap. of Tank: 96' x 96' x 10' (92160); Unit Cost: â, '447,000; Subsidy: â, '178,800ï»; Details of Unit
Cost & Subsidy Amount for Sprinkler/drip Irrigation Equipment Applicable to Different Size of Holdings:NOTE:The "Category†is
in â&eHectareâ&. The Unit Cost and the Subsidy Amount are in Rupees (â,¹). Category: Up to 1.00; Unit Cost: â,¹60,000; Subsidy:
â, '24,000Category: > 1 up to 2.00; Unit Cost: â, '120,000; Subsidy: â, '48,000Category: > 2 up to 3.00; Unit Cost: â, '180,000; Subsidy:
â,¹72,000Category: > 3 up to 4.00; Unit Cost: â,¹240,000; Subsidy: â,¹96,000Category: > 4 up to 5.00; Unit Cost: â,¹300,000; Subsidy:
â, 120,000Category: > 5 up to 6.00; Unit Cost: â, 1360,000; Subsidy: â, 144,000Category: > 6 up to 7.00; Unit Cost: â, 1420,000; Subsidy:
â, '168,000Category: > 7 up to 8.00; Unit Cost: â, '460,000; Subsidy: â, '184,000Category: > 8 up to 9.00; Unit Cost: â, '520,000; Subsidy:
â, '208,000Category: > 9 up to 10.00; Unit Cost: â, '580,000; Subsidy: â, '232,000ï»; Details of the Unit Cost and Subsidy for Open Well/
Ring WellActivities: Open well or Ring well with or without pump for a depth of 30 feet; Unit Cost: â, 175,000/- per unit; Subsidy: â, 1
30,000/-i>; NOTE: The growers are at liberty to (a) execute water storage structures of any dimension and or (b) purchase sprinkler
units, as per their requirement. However, the quantum of subsidy shall be applicable based on the unit cost for each holding category
indicated in the above tables or based on the actual cost, whichever is less. Eligibility This subsidy is available to individual growers, joint
owners, or family members applying jointly (limited to mother, father, wife, and children). Eligible applicants can possess coffee holdings
of up to 10 hectares. "»¿Subsidy ApplicabilityThe subsidy is applicable for two primary purposes: (a) Water harvesting structures like
water storage tanks, open wells, or ring wells. (b) Procurement of irrigation equipment, including sprinkler or drip systems."»;Subsidy
Conditions A grower who has availed subsidy for a specific activity/component cannot avail it again during the Multi-Year Thrust Plan
(MTF) period unless new beneficiaries are included."»; Subsidy CombinationThe subsidy may be availed for any one of the water
harvesting structures combined with any one of the irrigation equipment during the MTF period. The subsidy amount is limited to the
corresponding category of holdings.Previous Subsidy HistoryGrowers who have benefited from a subsidy for a particular water
augmentation activity within the past 10 years are not eligible for the same activity. However, they become eligible from the 11th year
onwards."»¿Infrastructure LocationWater augmentation infrastructure should be created either within the coffee estate or in its vicinity,
depending on the water source. The land for this purpose should be in the name of the grower or their family members (mother, father,
wife, and children only). ">¿Non-Traditional Areas EligibilityNon-tribal coffee growers in Non-Traditional Areas with coffee holdings of
up to 10 hectares are also eligible for this subsidy. Application ProcessOnlineFor obtaining Feasibility ReportStep 1: Visit the Official
Website/Portal of Coffee Board.Step 2: In the top ribbon, click on "Online Services", then click "Subsidy". You will be taken to the
Online Application Form. Step 3: Fill in all the mandatory fields of the Application Form and upload all the mandatory documents in the
specified format and size. Step 4: Carefully review all the information provided and the documents uploaded. Make any necessary
corrections. Acknowledge and agree to the terms and conditions, declaration, and privacy policy. Click the "Submit" or "Apply" button
to send your application. You'll receive a confirmation message. Step 5: Review and Inspection- The jurisdictional Coffee Board office
will scrutinize your documents.- They will conduct a field inspection as part of the process. Step 6: Technical Feasibility Report (TFR)-
Once the inspection is complete and the documents are verified, the office will issue a Technical Feasibility Report (TFR) to
you. i>>¿Important Note- Ensure you obtain the TFR before commencing any activities related to the scheme.- Activities started before
obtaining the TFR are not eligible for claiming the subsidy."»¿For Claiming SubsidyStep 1: Claim Submission: The applicant/s should
submit the subsidy claim in the prescribed formats (in duplicate) along with the necessary documents to the jurisdictional Coffee Board
office. Step 2: Document Scrutiny: The concerned office will scrutinize the documents provided by the applicant. Step 3: Field Inspection:
The office will carry out a field inspection to validate the claims made. Step 4: Physical Verification Report: A Physical Verification
Report is prepared, confirming the admissibility of the claim in all respects. Step 5: Forwarding to Deputy Director (Extn): The office
forwards the claim statement and relevant records to the concerned Deputy Director (Extn). Step 6: Claim Scrutiny by Deputy Director
(Extn): The Deputy Director (Extn) examines the claim and records to confirm the admissibility of the claim in all respects. Step 7:
Subsidy Release: Once the claim is found eligible, the Deputy Director (Extn) releases the subsidy amount directly to the bank account
of the applicant. You need to sign in before applying for schemes Cancel Sign In Something went wrong. Please try again later. OkIt seems
you have already initiated your application earlier. To know more please visit Cancel Apply NowDocuments Required For Obtaining
Feasibility Report1. Application and Self Declaration Duly Filled and Signed by the Applicant/s (in Duplicate) in the Prescribed
Format.2. Aadhaar Card (UIDAI).3. Proof of Land Ownership in One of the Following Forms: a) Copy of Patta (Record of Rights) /
Khatha Extract Along with Record of Rights (RTC) for All Survey Numbers Having Coffee in Possession of the Applicant in Karnataka.
b) Copy of Land Possession Certificate Issued by the Competent Revenue Authority Along with RTCs for All Survey Numbers Having
```

Multiple Names in the RTCs in Kodagu District, Karnataka. c) Copy of Chitta & Adangal or Land Possession Certificate with Adangal in Tamil Nadu. d) Copy of the Land Possession Certificate issued by the competent Revenue Authority of Kerala. e) In the case of joint ownership properties, if an individual application is submitted, the applicant should produce revenue records from the revenue authority indicating the extent of Coffee holding exclusively in his name.4. Self-prepared rough Sketch of the Estate Along with Check Bandi / Boundaries Marked with Clear Demarcation of the Site Where the Activity Is Proposed to Be Taken Up and Duly Signed by the Applicant/s.5. Quotation in Respect of Purchase of Machinery/Equipment.6. Self-Prepared Plan and Estimation for Water Storage Tank / Open Well / Ring Well. 7. In Case the Applicant Is a General Power of Attorney (GPA) Holder, Attested Copy of the Registered GPA.8. In the Case of Scheduled Caste/Scheduled Tribe (SC/ST) Category Growers, Caste Certificate Issued by the Competent Authority.9. Copy of the Bank Pass Book Having the Details of Account Number, Name of the Bank, Branch, Indian Financial System Code (IFSC) Code, etc., Preferably Aadhaar Seeded.ï»; For Claiming SubsidyClaim Statements in the prescribed format (in duplicate). Invoice / Bill (original) with Taxpayer Identification Number (TIN) towards the purchase of irrigation equipment. Self-prepared work completion report and fund utilization certificate signed by the applicant.Frequently Asked QuestionsWhat is the minimum depth recommended for an open well/ring well with or without a pump? The recommended depth is 30 feet. What is the unit cost for open well/ring well activities? The unit cost for open well/ring well activities is â, 175,000 per unit. Can growers choose to execute water storage structures of any dimension? Yes, growers can execute structures of any dimension based on their requirements, and the subsidy will be applicable based on unit cost or actual cost, whichever is less. What is the unit cost for sprinkler/drip irrigation equipment for different holding sizes? The unit cost varies for different categories of holdings, ranging from â, 160,000 to â, 1580,000. How is the subsidy amount released to the beneficiaries? The Deputy Director (Extn) releases the subsidy amount directly to the bank account of the applicant through Electronic Funds Transfer (EFT), RTGS, or NEFT.Is there additional support for the Scheduled Caste/Scheduled Tribe (SC/ST) community?Yes, SC/ST community growers with coffee holdings up to 4 hectares are eligible for an extra 10% subsidy, with a ceiling of â, '2,50,000. What is the scale of subsidy for water storage tanks for different holding sizes? Subsidies range from 40% of the unit cost up to â, '2,50,000 for different holding sizes. What documents are required to obtain a Feasibility Report? Documents include a filled and signed application, Aadhaar card, proof of land ownership, rough sketch of the estate, quotation for machinery/equipment, and more. What is the procedure for claiming the subsidy? Applicants should submit the subsidy claim to the jurisdictional Coffee Board office, which involves document scrutiny, field inspection, and approval by the Deputy Director (Extn). What should growers ensure before commencing any activities related to the scheme? Growers should obtain the Technical Feasibility Report (TFR) before starting any activities related to the scheme. Are non-tribal coffee growers in Non-Traditional Areas eligible for this subsidy? Yes, non-tribal coffee growers in Non-Traditional Areas with coffee holdings of up to 10 hectares are also eligible for this subsidy. Where should water augmentation infrastructure be created? It should be created either within the coffee estate or in its vicinity, depending on the water source. The land for this purpose should be in the name of the grower or their family members. When do growers become eligible for the same water augmentation activity again if they have previously benefited from the subsidy? Growers become eligible for the same activity from the 11th year onwards after benefiting from the subsidy. Is it possible to combine subsidies for different water augmentation activities? Subsidy may be availed for any one of the water harvesting structures combined with any one of the irrigation equipment during the MTF period. Can a grower avail the subsidy for the same activity more than once during the Multi-Year Thrust Plan (MTF) period?No, a grower who has availed the subsidy for a specific activity/component cannot avail it again during the MTF period unless new beneficiaries are included. What specific purposes is the subsidy applicable for? The subsidy is applicable for water harvesting structures (e.g., water storage tanks, open wells, or ring wells) and procurement of irrigation equipment, including sprinkler or drip systems. Who is eligible to apply for this subsidy? Individual growers, joint ownerships, or family members applying jointly (limited to mother, father, wife, and children) with coffee holdings of up to 10 hectares are eligible. Sources And References Guidelines And Application FormOkWas this helpful? News and Updates No new news and updates available Share Something went wrong. Please try again later.OkYou need to sign in before applying for schemesCancelSign InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier. To know more please visit Cancel Apply Now Check Eligibility Ministry Of Commerce And IndustryDevelopment Support for Coffee in Traditional Areas: Water AugmentationCoffeeDBTFarmerSubsidyWaterSign in to applyDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsThe scheme "Development Support for Coffee in Traditional Areas: Water Augmentation" is a Sub-Component of the Scheme "Integrated Coffee Development Project During the Medium Term Framework (MTF) Period: Development Support to Stakeholders" by the Coffee Board, Department of Commerce, Ministry of Commerce and Industry. The objective of this scheme is to improve the production and productivity of coffee plantations by encouraging water augmentation in traditional areas.OkWas this helpful?ShareNews and UpdatesNo new news and updates available©2024Powered byDigital India Corporation(DIC)Ministry of Electronics & IT (MeitY)Government of India®Quick LinksAbout UsContact UsScreen ReaderAccessibility StatementFrequently Asked QuestionsDisclaimerTerms & ConditionsUseful LinksGet in touch4th Floor, NeGD, Electronics Niketan, 6 CGO Complex, Lodhi Road, New Delhi - 110003, Indiasupportmyscheme[at]digitalindia[dot]gov[dot]in(011) 24303714Last Updated On: 28/03/2024 | v-2.1.1