

Scheme Profile

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| Scheme Name: | Pradhan Mantri Krishi Sinchayee Yojna (PDMC) - Per Drop More Crop (Micro Irrigation) (1101010276) |
| Department : | Agriculture |

Scheme Description

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|---|--|--------------------|----------------|
| Scheme Title (English) : | Pradhan Mantri Krishi Sinchayee Yojna (PDMC) - Per Drop More Crop (Micro Irrigation) (1101010276) | | |
| Scheme Title (Marathi) : | प्रधानमंत्री कृषी सिंचन योजना – प्रति थेब अधिक पिक (सुक्ष्म सिंचन) | | |
| Scheme Level: | State Plan | Plan Types: | General |
| Sector: | Agriculture and Allied Activities | Sub Sector: | Crop Husbandry |
| Scheme Type | Centrally Sponsored Scheme | | |
| Four digits Central Scheme Code and Name: | 9145 RASHTRIYA KRISHI VIKAS YOJNA | | |
| Central Share | State Share | Other Share | |
| 60 | 40 | 0 | |
| Is funding reimbursement based? : | N | | |
| Central Account Head: | 0 | | |
| Is Scheme applicable for 20 point programme: | N | | |
| Is Flagship programme: | N | | |
| Scheme Description (English): | The Central Government has restructured all the existing schemes from the year 2014-15, and now these schemes are implemented as Mission. National Mission on Micro irrigation has been restructured as On Farm Water Management under National Mission on Sustainable Agriculture. Central and State share is 80:20 for this Sub Mission. This Sub Mission has been implemented so as to utilise the limited water resources in planned manner. To encourage farmers to install Micro irrigation sets on their farms by providing subsidy. Small and Marginal farmers have been given priority, while providing additional 15% subsidy in DPAP areas and 10% in Non-DPAP areas. | | |
| Scheme Description (Marathi): | केंद्र शासनाने सन 2014-15 पासून सर्व केंद्र पुरस्कृत योजनांची पुर्नरचना केली असून, आता सदर योजना अभियान स्वरूपात राबविण्यात येणार आहेत. राष्ट्रीय सुक्ष्म सिंचन अभियानाची राष्ट्रीय शाश्वत शेती अभियानांतर्गत शेतावरील पाणी व्यवस्थापन उपअभियान अशी पुर्नरचना केली आहे. सदर उपअभियानामध्ये केंद्र व राज्य हिश्याचे प्रमाण 80:20 असे आहे. उपलब्ध मर्यादित पाण्याच्या साठ्याचा नियोजनबद्ध वापर करणे, हे या उपअभियानाचे मुख्य उद्दीष्ट आहे. शेतामध्ये सुक्ष्म सिंचन संच बसविण्याकरिता अनुदान देऊन शेतकऱ्यांना प्रोत्साहित केले जाते. अल्प व अत्यल्प भूधारक शेतकऱ्यांना प्राधान्य देऊन अवर्षणप्रवण क्षेत्रामध्ये 15 टक्के अतिरिक्त व बिगर अवर्षण प्रवण क्षेत्रामध्ये अतिरिक्त 10 टक्के अनुदान दिले जाते. | | |

Scheme Basic Info

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| Implementing Agency : | Government, |
| Duration Of Scheme (If applicable) : | 2014 - N/A |
| Coverage Area : | Entire State Excluding Mumbai and Suburban |

Nature Of Scheme

| | |
|---|----------------|
| Alternate Focus Area : | Crop Husbandry |
| Infrastructure Development / Grant-in-aid for Infrastructure Development | |
| Beneficiary Oriented | |
| Staff / Grant-in-aid(Salaries) / Office Expenses | |

| | | | |
|---|---------|--|---------|
| Others | | | |
| Type of Beneficiary (Life Cycle) | ALL | Type of Beneficiary (Special) | General |
| Type of Beneficiary (Caste) | General | Income Status | ALL |
| Area Applicable | Rural | Age Group | ALL, |
| Type of Beneficiary (Employment) | Farmer | Gender | All |
| Type of Benefit Provided | Subsidy | | |

Expenditures

| Sr. No | CRC Code | Demand Number | CRC Description | Source of Funding | Objects |
|---------------|----------|---------------|--|----------------------------|---------------|
| 1 | 24012504 | D-03 | (00)(07) Pradhan Mantri Krishi Sinchan Yojana-Per Drop More Crop(Micro Irrigation) (CSS) (central share60%)(General). (Scheme) | Centrally Sponsored-Budget | Subsidies(33) |
| 2 | 2401A996 | D-03 | (00)(21) PMKSY per drop more crop (Micro Irrigation) (CSS) (State Share 40 percent) (General)(Scheme) | State Resources | Subsidies(33) |
| Central Share | | | State Share | Other Share | |
| 60 | | | 40 | 0 | |

Is funding reimbursement based? : N

Target and Objects

| Object name | Target description | Unit |
|--------------|--------------------|--------|
| Subsidies 33 | Subsidy to Farmers | Number |

Impact (HD)

| Impact Parameter | < 30% Expenditure (No Impact) | Class I (> 70% Expenditure) | Class II (30-70% Expenditure) |
|-------------------|-------------------------------|-----------------------------|-------------------------------|
| Education | Y | | |
| Health | Y | | |
| Income Generation | Y | | |

Impact (Women & child)

| Impact Parameter | No Impact | Class I (100% Expenditure) | Class II (< 100% Expenditure) |
|------------------|-----------|----------------------------|-------------------------------|
| Women | Y | | |
| Child | Y | | |
| Transgender | Y | | |

Government Resolution

| GR Number | GR Type | GR Date (DD/MM/YYYY) | Upload/View GR File |
|----------------------|--------------------|----------------------|---|
| NMSA-2014-C.R.170-4A | Release of Fund | 28/07/2014 | 94145_NMSA-2014-C.R.170-4A@201407281658284101.pdf |
| NMSA-2014-C.R.92-4A | Adm. Approval | 07/07/2014 | 94145_NMSA-2014-C.R.92-4A@201407071719021201.pdf |
| NMSA-2014-C.R.86-4A | Policy Guidelines | 21/04/2014 | 94145_NMSA-2014-C.R.86-4A@201404211123052801.pdf |
| 202205171233449201 | State Nodal Agency | 17/05/2022 | PFMS SNA ACCOUNT.pdf |
| 202209081311192201 | Adm. Approval | 08/09/2022 | RKVY PDMC ADM APPROVAL.pdf |

SDG

Applicable

| Sr No | Goal | Target | Indicator |
|-------|---|--|-----------------------|
| 1 | Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture | 2.4 : By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality | Not Applicable |
| 2 | Goal 6 : Ensure availability and sustainable management of water and sanitation for all | 6.4 : By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity | Not Applicable |