

NURTURING
TODAY'S
AGRICULTURE
WITH
TOMORROW'S
TECHNOLOGY



**SMART, DoA, Maharashtra
API Integration visualization**

Intelligence
Is natural

AMNEX

Department of Agriculture

Section wise Application Accessibility

Input Quality Control

Soil Lab

E-Lab Seed

E-Lab Fertilizer

E-Parwana

E-Lab Pesticide

IFMS

Soil Health

MahaDBT

Statistics

MahaRain

PMFBY

WBCIS

CropWatch

APY

Extension

PMKSY

MahaDBT

Horticulture

PMKSY

MahaDBT

MahaDBT

To be update from discussion with department

MahaDBT

- Total Application (No.): 12087658
- Total Fund Disbursed (No.): 1098765
- Total Amount Disbursed (INR) : 8786543

MahaVedh

- Avg Rainfall from 01-June-2022 : 150 mm
- Today's Temperature: 30
- Today's Humidity : 19

PMFBY

- Total Loanee Application (No.): 1098765
- Total Non-Loanee Application (INR) : 8786543
- Total Disbursed Amount : 7632899

CropSap

- Crop Season: Kharif
- Total Area (ha) : 87865
- Total Infected Plant : 100

CropWatch

- Crop Season : Kharif
- Total Normal Area : 89777
- Total Sown Area : 89000

WBCIS

- Total Farmer (No.): 120876
- Total Loanee Application (No.): 1098765
- Total Non-Loanee Application (INR) : 8786543

MahaKrushi

- Season : Kharif
- Area Current Week (ha) progressive : 98869
- Last Week Area (ha) : 7676454

Soil Health

- Avg. Nitrogen (%): 48
- Avg. Phosphorous (%): 41
- Avg. Potassium (%) : 51

Note:

1. More applications will be added as requirement discussion with department progresses.
2. Numbers display in the presentation are indicative purpose only.

Year

2022-23



District

All

Show Data

[Infographics](#)

District Pendency Rank

Count in nos. & Amount in INR

Farm Mechanization

- Total Application Count :
- Application Selected in Lottery :
- Application for Disbursement :
- Subsidy Disbursed:

[View Report](#)

Irrigation Device & Facilities

- Total Application Count :
- Application Selected in Lottery :
- Application for Disbursement :
- Subsidy Disbursed:

[View Report](#)

Horticulture

- Total Application Count :
- Application Selected in Lottery :
- Application for Disbursement :
- Subsidy Disbursed:

[View Report](#)

Scheme for SC/ST

- Total Application Count :
- Application Selected in Lottery :
- Application for Disbursement :
- Subsidy Disbursed:

[View Report](#)

Note: 1. By default current year data count will be display. User can select previous record and “All” option facility to fetch the data from MahaDBT.

2. District wise data can also be fetched. By default all district data will be display.

3. Commissioner can view all district information and District Deputy Director will view only district under his jurisdiction.

[Go Back](#)

MahaDBT - Farm Mechanization

Year District Date [Show Data](#)

District	Total Application	Selected in Lottery	Rejected Applications	Cancelled Applications	Application in Process	Farmer Doc Uploaded	CAO Doc Scrutiny Pending	TAO Scrutiny Done/P re-Sanction Issued	Farmer Invoice Uploaded	CAO Invoice Scrutiny Pending	AS Physical Verification Done	CAO Physical Verification Pending	Fund Disbursed(No.)	Amount Disbursed (Rs.)
Latur	2000	1711	14	876	821	258	35217	155	17	108	4			

Business Rule

- 1) Average % needs to calculate. Average % = Average of (CAO Doc Scrutiny Pending % + CAO Invoice Scrutiny Pending (%) + CAO Physical Verification Pending (%))
- 2) CAO Doc Scrutiny Pending % = Round (CAO Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) CAO Invoice Scrutiny Pending (%) = Round (CAO Invoice Scrutiny Pending * 100 / Farmer Invoice Uploaded)
- 4) CAO Physical Verification Pending (%) = Round (AS Physical Verification Done * 100 / CAO Physical verification pending)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year, district and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

[Go Back](#)

MahaDBT - Irrigation Device & Facilities

Year District Date [Show Data](#)

District	Total Application	Selected in Lottery	Rejected Applications	Cancelled Applications	Application in Process	Farmer Doc Uploaded	CAO Doc Scrutiny Pending	TAO Scrutiny Done/P re-Sanction Issued	Farmer Invoice Uploaded	CAO Invoice Scrutiny Pending	CAO Invoice Scrutiny Done	TAO Invoice Scrutiny Pending	Fund Disbursed (No.)	Amount Disbursed (Rs.)
Latur	2000	1711	14	876	821	258	35217	155	17	108	4			

Business Rule

- 1) Average % needs to calculate. Average % = Average of (CAO Doc Scrutiny Pending % + CAO Invoice Scrutiny Pending (%) + TAO Invoice Scrutiny Pending (%))
- 2) CAO Doc Scrutiny Pending % = Round (CAO Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) CAO Invoice Scrutiny Pending (%) = Round (CAO Invoice Scrutiny Pending * 100 / Farmer Invoice Uploaded)
- 4) TAO Invoice Scrutiny Pending (%) = Round (TAO Invoice Scrutiny Pending * 100 / CAO Invoice Scrutiny Done)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year, district and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

[Go Back](#)

MahaDBT - Horticulture

Year District Date [Show Data](#)

District	Total Application	Selected in Lottery	Rejected Applications	Cancelled Applications	Application in Process	Farmer Doc Uploaded	CAO Doc Scrutiny Pending	AA Site Inspection Done	TAO Site Inspection Scrutiny Done	CAO MB Recording Pending	Farmer Invoice Uploaded	CAO Invoice Scrutiny Pending	TAO Invoice Scrutiny Done	CAO Physical Verification Pending	Fund Disbursed (No.)	Amount Disbursed (Rs.)
Latur	2000	1711	14	876	821	258	35		217		155	17	108	4		

Business Rule

- 1) Average % needs to calculate. Average % = Average of (CAO Doc Scrutiny Pending % + CAO MB Recording Pending (%) + CAO Physical Verification Pending (%))
- 2) CAO Doc Scrutiny Pending % = Round (CAO Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) CAO MB Recording Pending (%) = Round (CAO MB Recording Pending * 100 / TAO Site Inspection Scrutiny Done)
- 4) CAO Physical Verification Pending (%) = Round (CAO Physical Verification Pending * 100 / TAO Invoice Scrutiny Done)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

[Go Back](#)

MahaDBT - Scheme For SC/ST

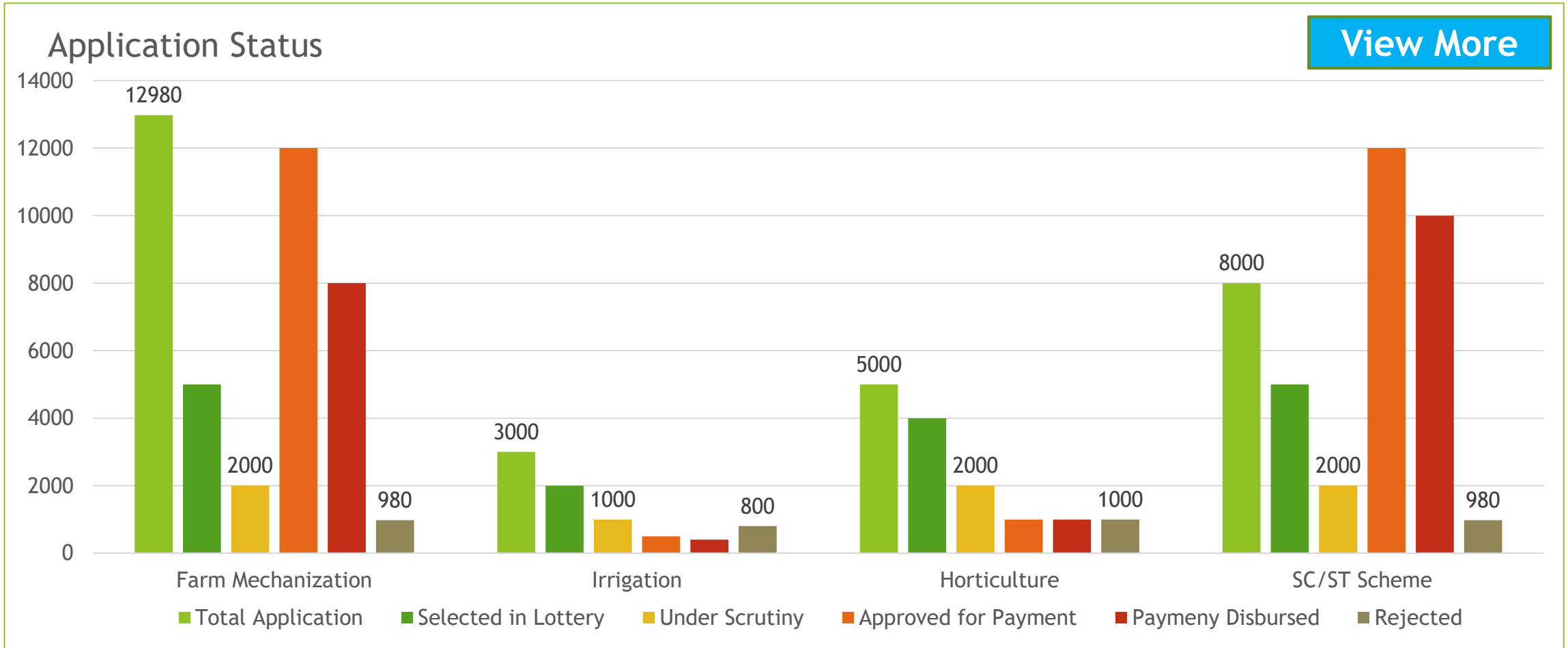
Year District Date [Show Data](#)

District	Total Application	Selected in Lottery	Rejected Applications	Cancelled Applications	Application in Process	Farmer Doc Uploaded	AOSCP Doc Scrutiny Pending	AOSCP Site Inspection Report Upload Pending	AOSCP Site Inspection Report Upload Done	BDO Scrutiny of Site Inspection Report Done	AOSCP RA Bill 1 Pending	Farmer Invoice Uploaded	AOSCP Scrutiny of Invoice Pending	AOSCP Scrutiny of Invoice Done	BDO Scrutiny of Invoice Done	AOSCP Physical Verification Pending	AOSCP Physical Verification Done	Fund Disbursed (No.)	Amount Disbursed (Rs.)
Latur	2000	1711	14	876	821	258	35	217			155	17	108	4					

Business Rule

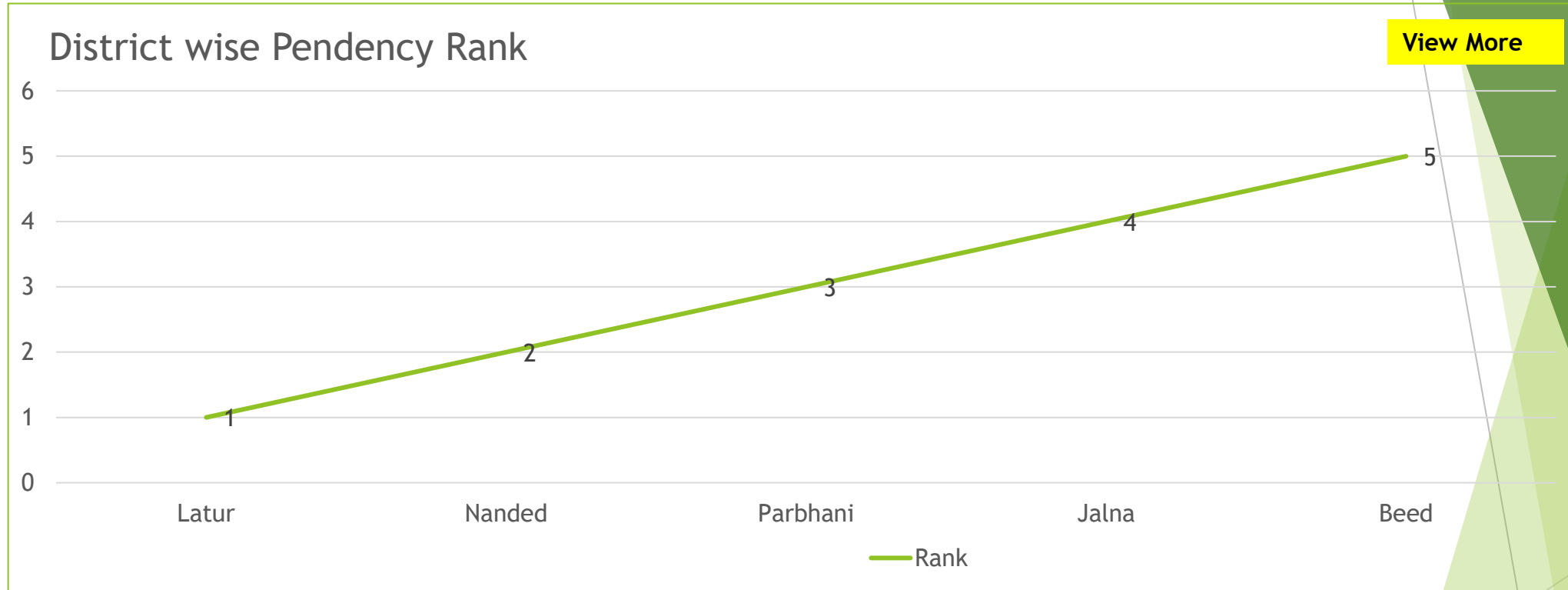
- 1) Average % needs to calculate. Average % = Average of (AOSCP Doc Scrutiny Pending % + AOSCP RA Bill 1 Pending (%) + AOSCP Scrutiny Invoice Pending (%) + AOSCP Physical Verification Pending (%))
- 2) AOSCP Doc Scrutiny Pending % = Round (AOSCP Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) AOSCP RA Bill 1 Pending (%) = Round (AOSCP RA Bill 1 Pending * 100 / BDO Scrutiny of Site Inspection Report Done)
- 4) AOSCP Scrutiny Invoice Pending (%) = Round (AOSCP Scrutiny of Invoice Pending * 100 / Farmer Invoice Uploaded)
- 5) AOSCP Physical Verification Pending (%) = Round (AOSCP Physical Verification Pending * 100 / BDO Scrutiny of Invoice Done)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year, district and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

Component wise Applications Status Dashboard



Complete status need to be taken from MahaIT.

Farm Mechanization - District wise Pendency Rank



MahaDBT - Farm Mechanization (District wise Pendency Rank)

Year

2022-23

Date

20/10/2021

Show Data

District	Total Application	Selected in Lottery	Rejected Applications	Cancelled Applications	Application in Process	Farmer Doc Uploaded	CAO Doc Scrutiny Pending	CAO Doc Scrutiny Pending %	TAO Scrutiny Done/Pre-Sanction Issued	Farmer Invoice Uploaded	CAO Invoice Scrutiny Pending	CAO Invoice Scrutiny Pending (%)	AS Physical Verification Done	CAO Physical Verification Pending	Fund Disbursed (No.)	Amount Disbursed (Rs.)	CAO Physical Verification Pending (%)	Average %	Rank
Latur	2000	1711	14	876	821	258	35	Auto calculate	217	155	17	Auto calculate	108	4			Auto calculate	Auto calculate	Auto calculate

Business Rule

- 1) Average % needs to calculate. Average % = Average of (CAO Doc Scrutiny Pending % + CAO Invoice Scrutiny Pending (%) + CAO Physical Verification Pending (%))
- 2) CAO Doc Scrutiny Pending % = Round (CAO Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) CAO Invoice Scrutiny Pending (%) = Round (CAO Invoice Scrutiny Pending * 100 / Farmer Invoice Uploaded)
- 4) CAO Physical Verification Pending (%) = Round (AS Physical Verification Done * 100 / CAO Physical verification pending)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year and date also.
- 7) System will auto calculate District Ranking.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

MahaDBT - Irrigation Device & Facilities (District wise Pendency Rank)



Year

Date

[Show Data](#)

Distri ct	Total Applicati on	Selected in Lottery	Rejected Applicati ons	Cancell ed Applicati ons	Applicati on in Process	Farmer Doc Upload ed	CAO Doc Scrutin y Pendi ng	CAO Doc Scrutin y Pending %	TAO Scrutin y Done/ Pre-Sanct ion Issue d	Farm er Invoice Upload ed	CAO Invoic e Scrutin y Pendi ng	CAO Invoic e Scrutin y Pending (%)	CAO Invoic e Scrutin y Done	TAO Invoic e Scrutin y Pendi ng	TAO Invoic e Scrutin y Pendi ng (%)	Fund Disbur sed (No.)	Amou nt Disbur sed (Rs.)	Avera ge (%)	Rank
Latur	2000	1711	14	876	821	258	35	Auto calculate	217	155	17	Auto calculate	108	4	Auto calculate			Auto calculate	Auto calculate

Business Rule

- 1) Average % needs to calculate. Average % = Average of (CAO Doc Scrutin y Pending % + CAO Invoice Scrutin y Pending (%) + TAO Invoice Scrutin y Pending (%))
- 2) CAO Doc Scrutin y Pending % = Round (CAO Doc Scrutin y Pending * 100 / Farmer Doc Upload ed)
- 3) CAO Invoice Scrutin y Pending (%) = Round (CAO Invoice Scrutin y Pending * 100 / Farmer Invoice Upload ed)
- 4) TAO Invoice Scrutin y Pending (%) = Round (TAO Invoice Scrutin y Pending * 100 / CAO Invoice Scrutin y Done)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

MahaDBT - Horticulture (District wise Pendency Rank)

Year

Date

[Show Data](#)

District	Total Application	Selectd in Lottery	Rejected Applications	Cancell ed Applications	Applicat ion in Proces s	Farme r Doc Upload ed	CAO Doc Scrutin y Pending	CAO Doc Scrutin y Pending %	AA Site Inspe ction Done	TAO Site Inspe ction Scrutin y Done	CAO MB Recor ding Pendi ng	CAO MB Recor ding Pendi ng %	Farme r Invoi ce Upload ed	CAO Invoi ce Scrutin y Pendi ng	TAO Invoi ce Scrutin y Done	CAO Physi cal Verific ation Pendi ng	CAO Physi cal Verific ation Pendi ng (%)	Fund Disbu rsed (No.)	Amou nt Disbu rsed (Rs.)	Avera ge %	Rank
Latur	2000	1711	14	876	821	258	35	Auto calculate		217		Auto calculate	155	17	108	4	Auto calculate			Auto calculate	Auto calculate

Business Rule

- 1) Average % needs to calculate. Average % = Average of (CAO Doc Scrutiny Pending % + CAO MB Recording Pending (%) + CAO Physical Verification Pending (%))
- 2) CAO Doc Scrutiny Pending % = Round (CAO Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) CAO MB Recording Pending (%) = Round (CAO MB Recording Pending * 100 / TAO Site Inspection Scrutiny Done)
- 4) CAO Physical Verification Pending (%) = Round (CAO Physical Verification Pending * 100 / TAO Invoice Scrutiny Done)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

MahaDBT - Scheme For SC/ST (District wise Pendency Rank)

Year

Date

[Show Data](#)

Distri ct	Total Applica tion	Selecte d in Lottery	Rejecte d Applicat ions	Cancell ed Applica tions	Applic ation in Proces s	Farme r Doc Uploade d	AOSCP Doc Scrutin y Pending	AOSCP Doc Scrutiny Pending %	AOSC P Site Inspection Report Uploade d Pendi ng	AOSC P Site Inspection Report Uploade d Done	BDO Scrutiny of Site Inspection Report Done	AOSC P RA Bill 1 Pendi ng	AOSC P RA Bill 1 Pendi ng(%)	Farme r Invoi ce Uploade d	AOS CP Scrutiny of Invoi ce Pendi ng	AOC P Scrutiny of Invoi ce Done	BDO Scrutiny of Invoi ce Done	AOS CP Physi cal Verifi cation Pendi ng	AOSC P Physi cal Verifi cation Pendi ng (%)	AOS CP Physi cal Verifi cation Done	Fund Disbu rsed (No.)	Amo unt Disbu rsed (Rs.)	
Latur	2000	1711	14	876	821	258	35	Auto calculat e	217		155	Auto calcula te	17	108	Auto calcula te	4			Auto calcula te				

Business Rule

- 1) Average % needs to calculate. Average % = Average of (AOSCP Doc Scrutiny Pending % + AOSCP RA Bill 1 Pending(%) + AOC P Scrutiny Invoice Pending (%) + AOSCP Physical Verification Pending (%))
- 2) AOSCP Doc Scrutiny Pending % = Round (AOSCP Doc Scrutiny Pending * 100 / Farmer Doc Uploaded)
- 3) AOSCP RA Bill 1 Pending(%) = Round (AOSCP RA Bill1 Pending * 100 / BDO Scrutiny of Site Inspection Report Done)
- 4) AOC P Scrutiny Invoice Pending (%) = Round (AOSCP Scrutiny of Invoice Pending * 100 / Farmer Invoice Uploaded)
- 5) AOC P Physical Verification Pending (%) = Round (AOSCP Physical Verification Pending * 100 / BDO Scrutiny of Invoice Done)
- 5) Rank will be decided on Average %. Higher Average % is higher Rank
- 6) If Date is not selected the system will take current financial year & date, all district to generate the report. User can filter year and date also.
- 7) System will auto calculate District Ranking and separate report will be provided.
- 8) Export in excel and PDF format facility will be provided
- 9) On Click of District system will generate the report at Taluka level. So report drilldown facility will be provided.
- 10) End of report a Total of all column will be display by system by adding all respective column values.
- 11) 10 District in higher pendency rank will be display in Red colour, other in Yellow and with no pendency will be in Green colour.

API Integration Parameters

FIRST REQUEST

Request
Parameter

Token

Date

Response
Parameter

**Total
Application**

**Fund
Disbursed
(No.)**

**Amount
Disbursed
(Rs.)**

SECOND REQUEST

Request
Parameter

Token

Year

District

Date

Response
Parameter

Component Name
Total Application

Application
Selected in
Lottery
Application for
Disbursement

Subsidy Disbursed
(Rs.)

THIRD REQUEST-1 (Farm Mechanization)

Request Parameter

Token

Year

Date

Response Parameter

Component Name

District

Taluka

Total Application

Selected in Lottery

Rejected Applications

Cancelled Applications

Application in Process

Farmer Doc Uploaded

CAO Doc Scrutiny Pending

TAO Scrutiny Done/Pre-Sanction Issued

Farmer Invoice Uploaded

CAO Invoice Scrutiny Pending

AS Physical Verification Done

CAO Physical Verification Pending

Fun Disbursed

Amount Disbursed

THIRD REQUEST-2 (Irrigation)

Request Parameter

Token

Year

Date

Response Parameter

Component

District

Taluka

Total Application

Selected in Lottery

Rejected Applications

Cancelled Applications

Application in Process

Farmer Doc Uploaded

CAO Doc Scrutiny Pending

TAO Scrutiny Done/Pre-Sanction Issued

Farmer Invoice Uploaded

CAO Invoice Scrutiny Pending

CAO Invoice Scrutiny Done

TAO Invoice Scrutiny Pending

Fund Disbursed (No.)

Amount Disbursed (Rs.)

THIRD REQUEST-3 (HORTICULTURE)

Request
Parameter

Token
Year
Date

Response
Parameter

Component
District
Taluka
Total Application
Selected in Lottery
Rejected Applications
Cancelled Applications
Application in Process
Farmer Doc Uploaded
CAO Doc Scrutiny Pending
AA Site Inspection Done
TAO Site Inspection Scrutiny Done
CAO MB Recording Pending
Farmer Invoice Uploaded
CAO Invoice Scrutiny Pending
TAO Invoice Scrutiny Done
CAO Physical Verification Pending
Fund Disbursed (No.)
Amount Disbursed (Rs.)

THIRD REQUEST-4 (SC/ST Schemes)

Request Parameter

Token
Year
Date

Response Parameter

Component
District
Taluka
Total Application
Selected in Lottery
Rejected Applications
Cancelled Applications
Application in Process
Farmer Doc Uploaded
AOSCP Doc Scrutiny Pending
AOSCP Site Inspection Report Upload Pending
AOSCP Site Inspection Report Upload Done
BDO Scrutiny of Site Inspection Report Done
AOSCP RA Bill 1 Pending
Farmer Invoice Uploaded
AOSCP Scrutiny of Invoice Pending
AOCP Scrutiny of Invoice Done
BDO Scrutiny of Invoice Done
AOSCP Physical Verification Pending
AOSCP Physical Verification Done
Fund Disbursed (No.)
Amount Disbursed (Rs.)

FOURTH REQUEST - Application Status

Request Parameter

Token
Year
Date
District
Taluka
Village

Response Parameter

Application No.
Tile
Benefit Component Description
Benefit Component Name
District
Taluka
Village
Applicant Name
Category
Gender
Hilly/ Plain area
Forest Right Holder
Application Status
Scrutiny Status
Desk
Scheme
Subsidy Allotted in Lottery (Rs.)
Subsidy Disbursed (Rs.)

MAHAVEDH

Monthly Status

Division	District	Tehsil	Circle	[Current Month -1]		[Current Month -2]		Current Month Up to [Current date]		1-June-2022 to [Current Date]		
				Normal	Actual	Normal	Actual	Normal	Actual	Normal	Actual	Deviation (%)

Daily Status (Last 24 hrs. Highest Rainfall)

Division	District	Tehsil	Circle	Highest Rainfall in last 24 hrs.

Today Rainfall ([Current Date Time])

Division	District	Tehsil	Circle	Rainfall (mm)

Today Temperature [Current date Time]

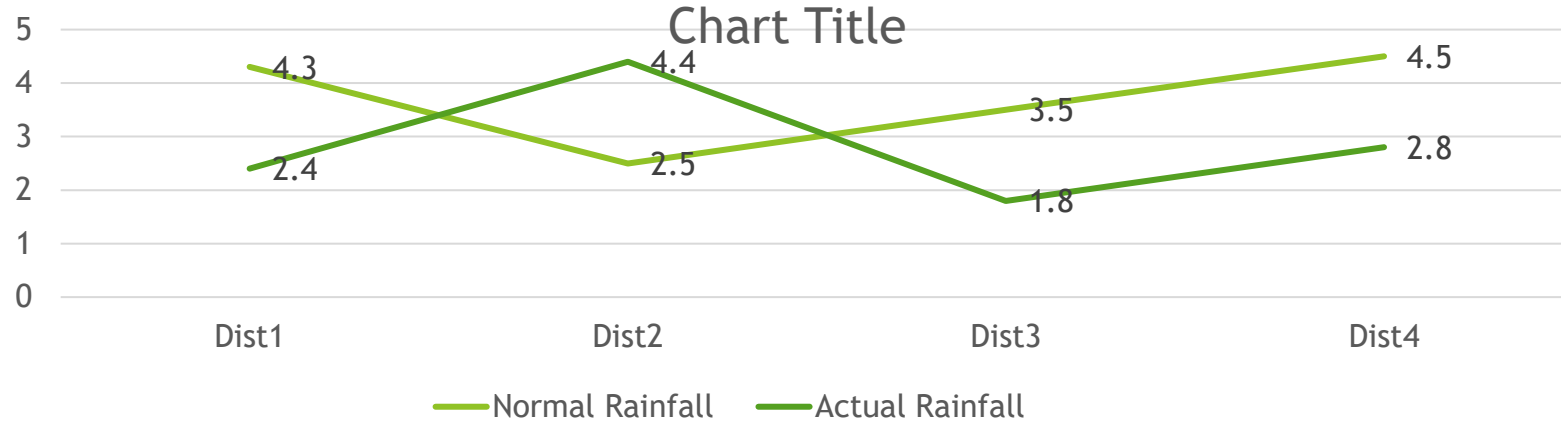
Division	Division	District	Tehsil	Circle	Temperature

Today Humidity

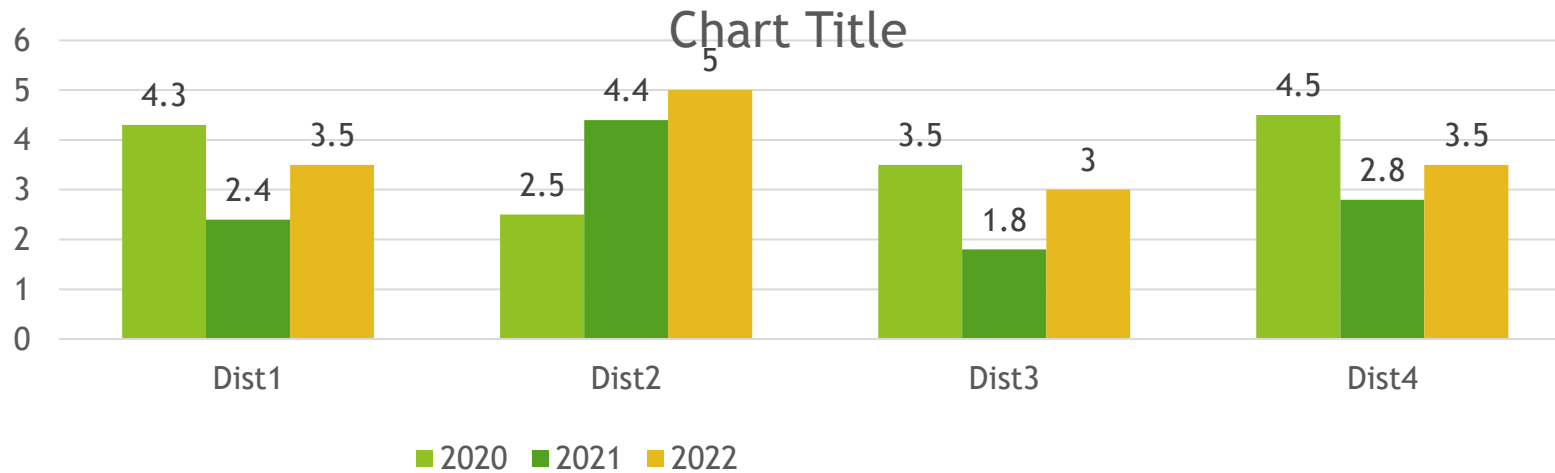
Division	Division	District	Tehsil	Circle	Humidity

Graph

1. District wise monthly Rainfall

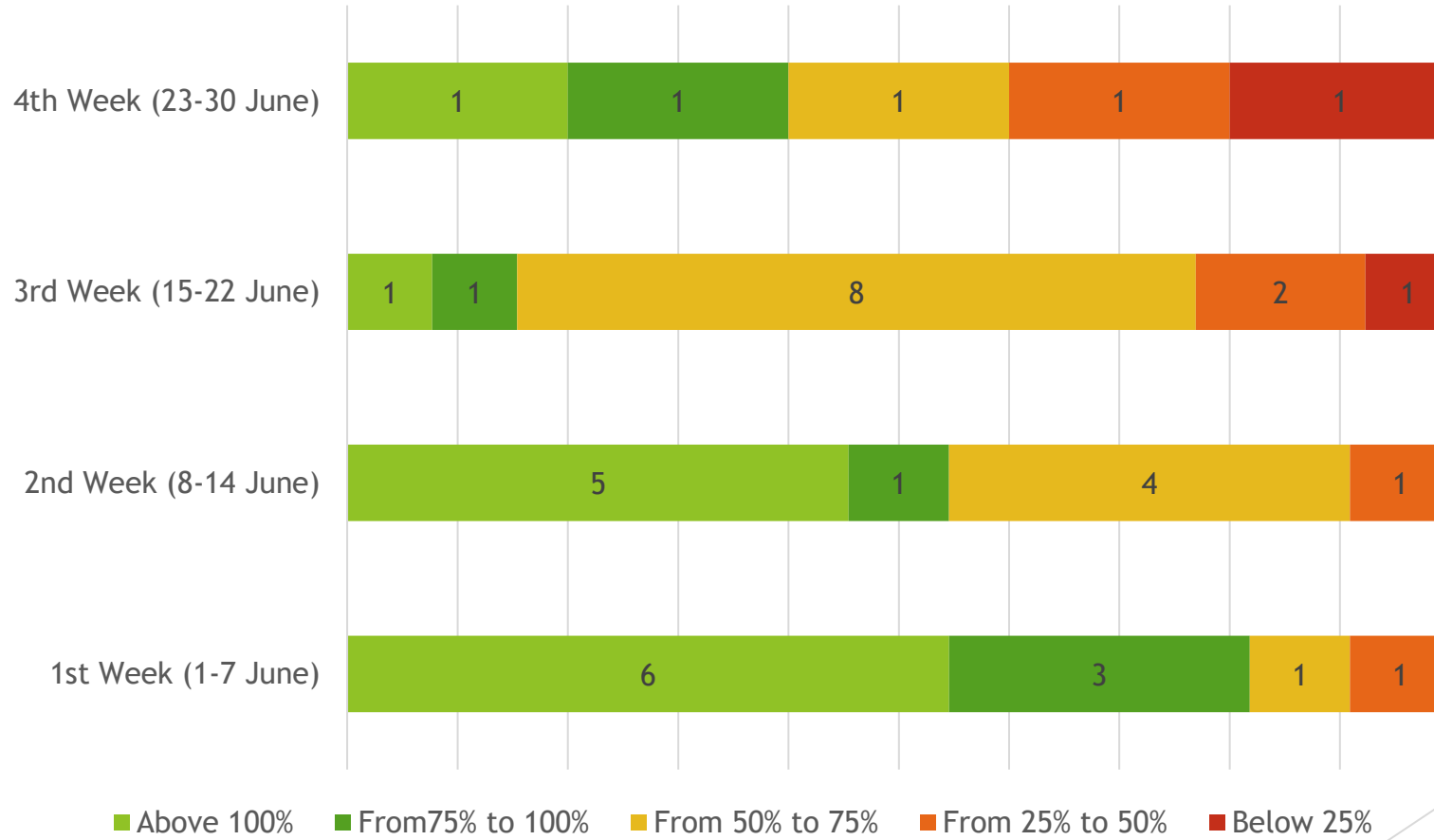


2. District wise Annual Analysis of Actual Rainfall



1. District wise Weekly with No. of Circle Rainfall Status [Data as on Current Date]

Chart Title



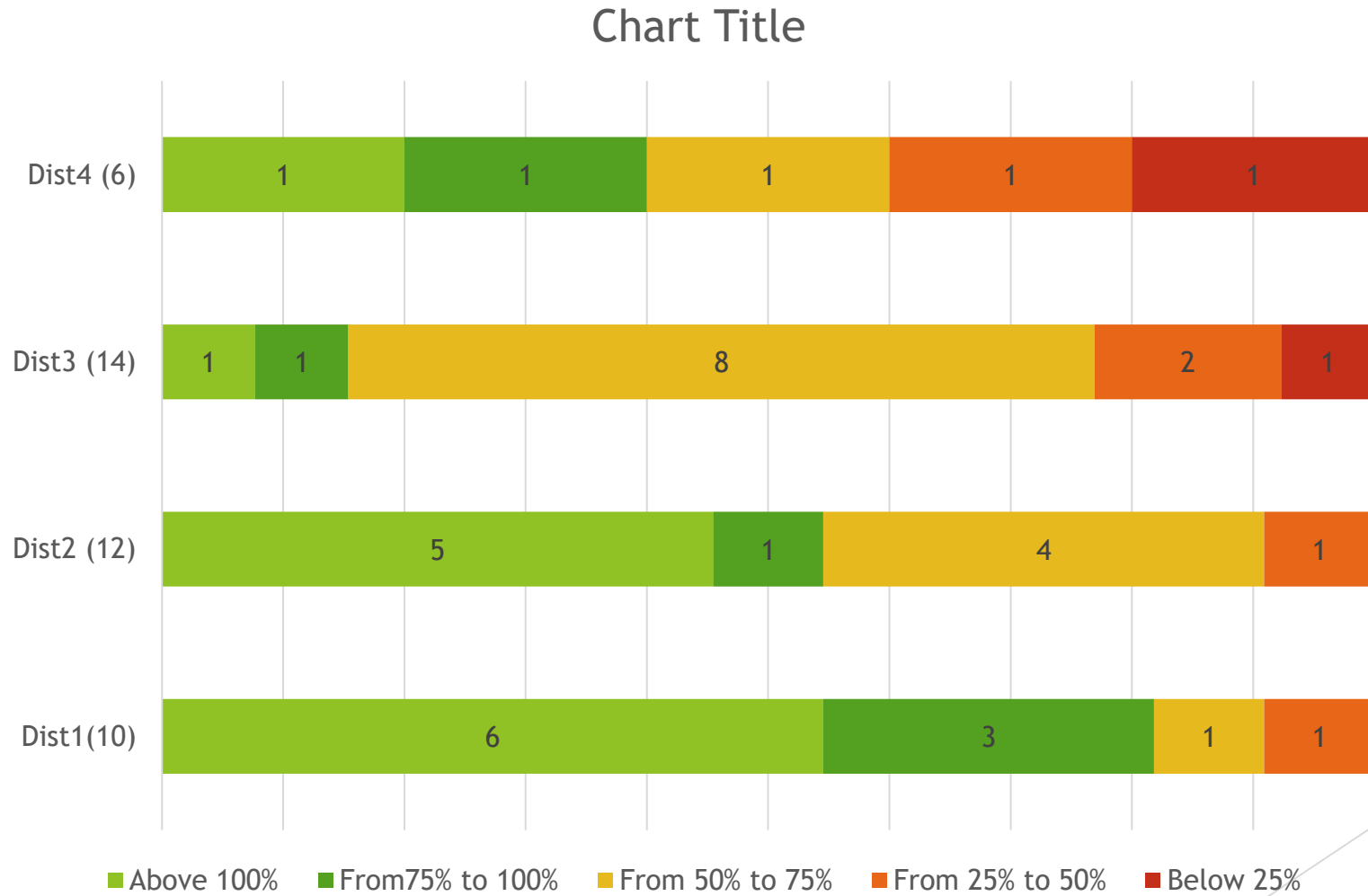
View Report - District wise Monthly with No. of Circle Rainfall Status

State Level Monthly Status	Circle	Above 100%	From 75% to 100%	From 50% to 75%	From 25% to 50%	Below 25%
From 1 st June 2022 to 30 June 2022	750	100	200	300	100	50
From 1 st July- 2022 to 30 July 2022	750	50	225	250	150	25

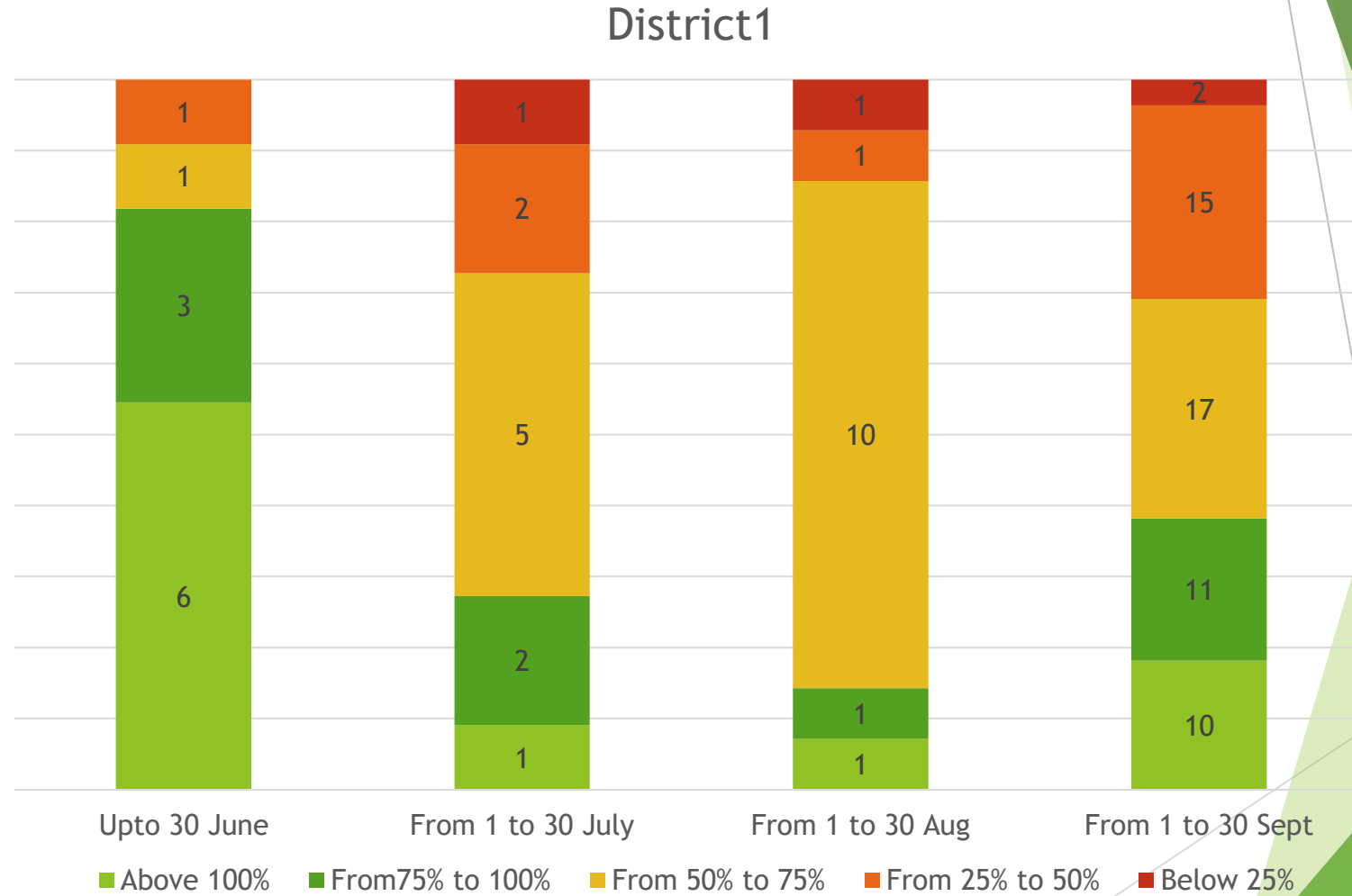
Note: Start from District user will drill down to Circle level in

Graph

1. District wise Seasonal Rainfall Status with Number of Circle [Data as on Current Date]



1. District wise Rainfall Status with Number of Circle [Data as on Current Date]



No Rain (0 mm)
Light rain (0.1mm - 15.5mm)
Moderate rain (15.6mm - 64.4mm)
Heavy rain (64.5mm - 115.5mm)
Very Heavy rainfall (115.6mm - 204.4mm)
Extremely Heavy rainfall (≥ 204.4 mm)

**Need to confirm if this information can be used.
This information is collected from Mahavedh portal.**

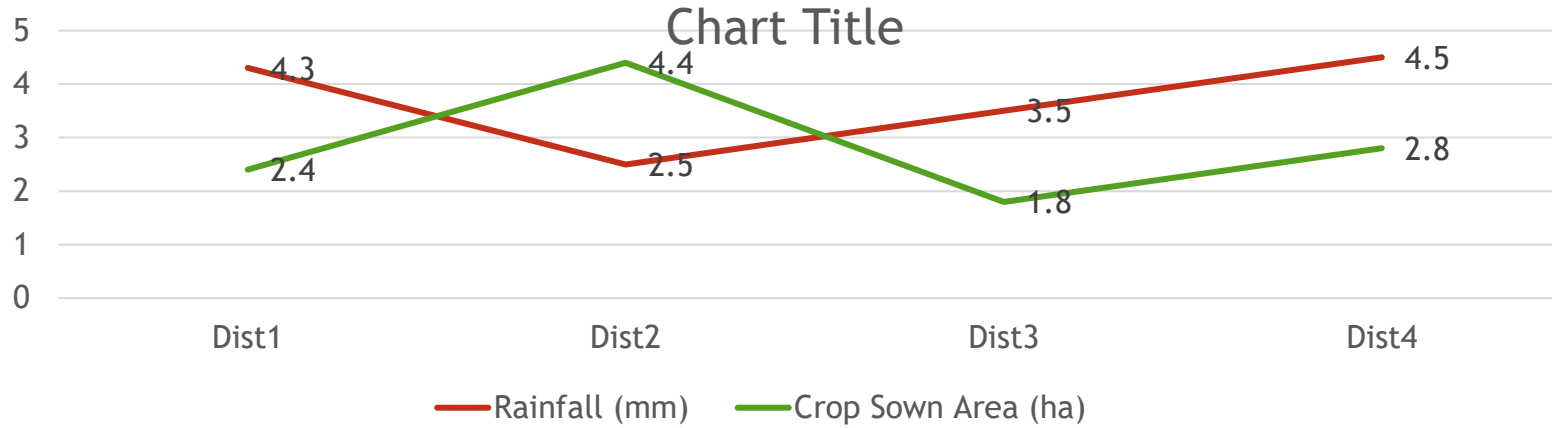
Description

Write up on rainfall will be provided in this section. Need to get data from the department for details like Monsoon Period, Normal Rainfall, Actual Rainfall, Average Rainfall of a Day, Rainy Day, Dry Spell, Daily Rainfall, Deviation Status of Rainfall.

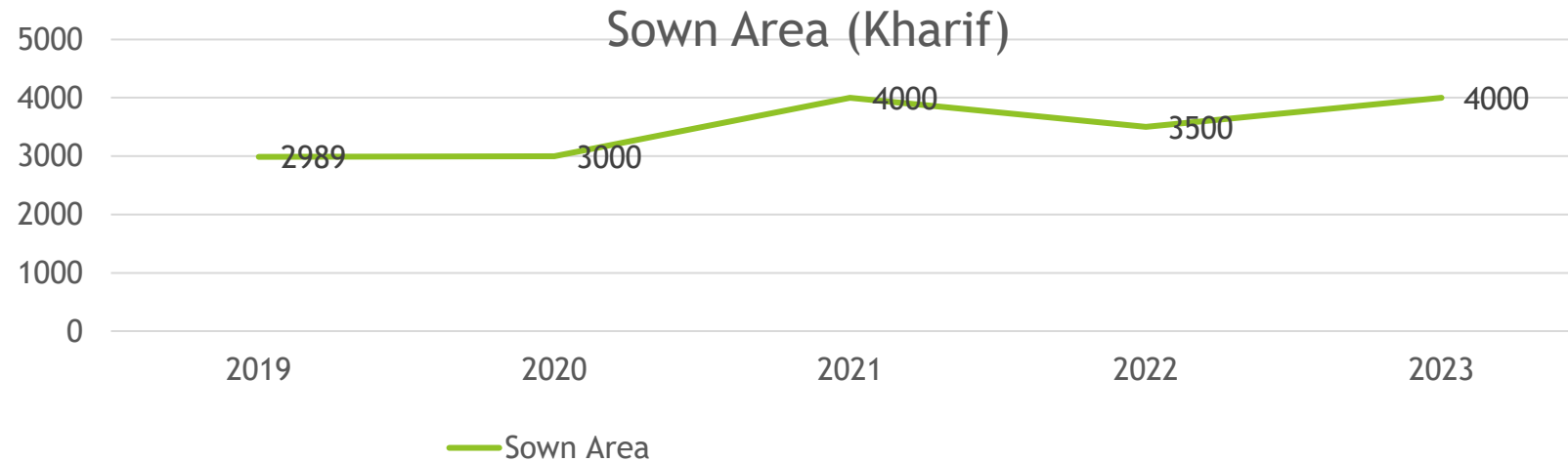
CROPWATCH

Graph

1. District wise monthly Rainfall Vs Crop Sown Area

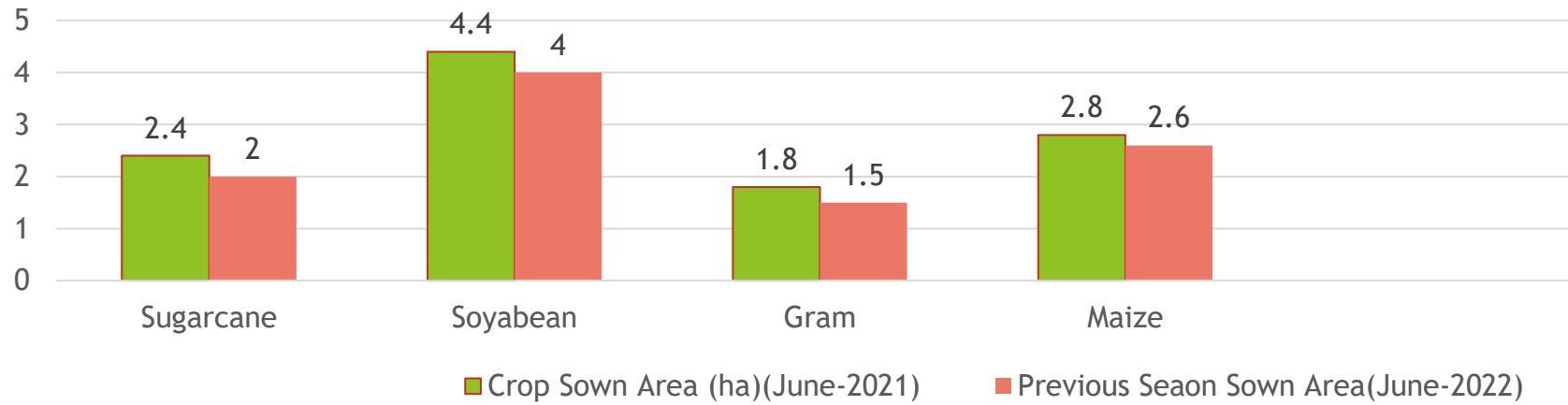


2. Season wise Sowing Area Trend Analysis in Last 5 Year



Graph

1. Major Crop wise Monthly Sown Area Vs Previous Season Sown Area



EMBRACE INTELLIGENT DISRUPTION

We look forward to hearing
from you!

Thank you!

AMNEX

Amnex Infotechnologies Pvt. Ltd.

1301, Mondeal Heights, B -Wing , S. G. Highway,
Ahmedabad-380 015, Gujarat, India (HQ)

www.amnex.com

India: +91 9727747451 USA: +1 281 217 5534 Dubai: +971 55 552 4764