## **Department of Land Resources**

1. Integrated Watershed Development Component of Pradhan Mantri Krishi Sinchayee Yojana (CSS)<sup>1</sup>

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2021-22			OUTCOMES 2021-22	
2021-22	Output	Indicators	Target 2021-22	Outcome	Indicators	Target 2021-22
2,000.00	1. Development of Degraded/ Rainfed Area	1.1 Area of degraded land treated/ Rainfed area developed (in ha)	6,00,000	Higher Agricultural Yield	1.1 Increase in cropped area (ha)	40,000
	2. Conserve soil, moisture and rainwater to reduce surface run off	2.1 Area covered with soil and moisture conservation activities (in ha)	1,20,000	2. Increase in productivity of Land	2.1 Increase in farmers income (per annum) (%)	10%
	and recharge ground water	2.2 Area brought under plantation (Afforestation/horticulture etc.) (in ha)	21,000			
		2.3 No. of water harvesting structures created/ renovated	21,480			
	3. Diversification of crops	3.1 Area covered under diversified crops/ change in	20,000	3. Coverage of Scheme	3.1 Number of farmers benefitted	2,05,000
		cropping systems (in ha)			3.2 Area brought under protective irrigation (in ha)	55,400
	4. Increase in cropping intensity	4.1 Area brought from nil/ single crop to double or more crop (in ha)	40,000	4. Contribution to employment	4.1 Number of man- days generated (man-days)	40,00,000

<sup>1</sup> This is subject to continuation of WDC-PMKSY by Government

## 2. Digital India Land Records Modernization Programme (DILRMP) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2021-22			OUTCOMES 2021-22	
2021-22	Output	Indicators	Targets 2021-22	Outcome	Indicators	Targets 2021-22
150	1. Computeriz ation of Land Records in 150 Districts in the country	1.1. Record of Rights (RoRs) computerized (No. of villages)	25000	1. Fundament als of Integrated Land Information Management System in place	1.1 Computerized RoRs, digitized cadastral maps, maps/FMBs/ integration of RoR's with cadastral maps/FMBs inter connectivity among revenue officers (Number of districts)	150
		1.2. Maps / FMBs digitized (No.)	800000		1.2 Computerized RoRs accessible by citizens (%)	90
		1.1. 1.2. 1.3. RoRs integrated with cadastral Maps/FMBs (no. of villages)	50000		1.3 No. of States where pilot testing/ roll-out of Unique land parcel number (ULPIN) is done	12
		1.4. No. of georeferenced cadastral maps	800000		1.4 No. of states wherein RoRs are made accessible through CSCs	8
	<ol> <li>Computeriz ation of Registration</li> </ol>	2.1. Sub-Registrar Offices (SROs) computerized (No.)	150		1.5 Average time taken for mutation/ registration: non- contested cases (in days)	30
	in 150 Districts in the country				1.6 Average time taken for mutation/ registration: contested cases (in days)	60
	3. Integration of Land Records (RoRs) with registration in 150 districts	3. 3.1. SROs connected and integrated with revenue offices (No.)	500	2. Ease or registering property	2.1 No. of States/ UTs where 6 National Generic Document Registration System (NGDRS)	10
	4. Districts enabled for auto	4.	150			

credit to farmer	4.1. Integration of Land	
	Records (RoRs) with Bank	
	(No. of Districts)	
5. Districts	5.	150
ready for Aadhaar	5.1. Integration of Land	
based authentication	Records (RoRs) with	
basea audientication	Aadhar (No. of Districts)	
6. Reduction	6.	150
in Land Disputes <sup>2</sup>	6.1. Computerization of	
1	Revenue Court (e-RCMS-	
	Revenue Court Management	
	System) (No. of Districts)	