

Water Shed

Target	Indicator	Unit	Baseline data 2015-16	Target for 2018-19 (Annual Target)	Target for 2017-18-2019-20 (Three Year Target)	Target for 2017-18-2023-24 (Seven Year Target)	Target for -(2017-18-2030-31)	Name of the schemes through which targets will be achieved (State/Central/ EAP/ CSS)	Data source & data collection mode	Action Plan/Strategy for achieving the targets** (to be suffixed with the format in detail)
1	2	3	4	5	6	7	8	9	10	11
1.4 By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control	a) No. of Hhs benefitted from watershed development programme	No.								
6.b Support and strengthen the participation of local communities in improving water & sanitation Management	a) Awareness regarding SLWM activities	No.								
	b) Percentage of developed Irrigated Command Area brought under WUAs	%								
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	a) Extent of fallow land brought into cultivation (ha)	Ha								
5.5 Ensure women's full and effective participation and equal opportunities for	a) No.of women as project motivators mobilised	No								

participation and equal opportunities for leadership at all levels of decision-making in political, economic and public life	b) No. of SHG promoted and provided with fund	No								
	c) No. of farmer interest groups (FIGs) mobilised	No								
6.6 By 2020 protected and restored water related ecosystems including mountains, forests, wetlands, rivers, aquifers and lakes	a) % of identified water bodies treated	%								
15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world	a) Fallow land brought into cultivation	Ha								
	b) Share of planned Micro Watershed treated and area covered	%								
	c) Area covered under afforestation under watershed development programmes	Ha								