	Targets								Cur	nulati	ve ach	ievem	ent ag	ainst E	3GP ta	rget a	s per 3	0/09/	2019 բ	er po	lder					
	SI. No.	Average cumulative polder targets by June 30, 2020	Source of verification	Unit	Polder 43-2D	Polder 43-2F	Polder 43-1A	Polder 43-2E	Polder 22	Polder 30	Polder 26	Polder 29	Polder 2 and 2 extension	Polder 31 part	Polder 55-2A	Polder 55-2C	Polder 43-2A	Polder 43-2B	Polder 25	Polder 27-1	Polder 27-2	Polder 28-1	Polder 28-2	Polder 34-2 part	Polder 47-3	Polder 47-4
overall	1	70% functional WMGs	The percentage of WMGs classified as A in the Participatory Monitoring system, using the classification made by the polder teams where Participatory Monitoring is not used, report 'zero'	%	93%	70%	71%	58%	92%	73%	47%	64%	81%	50%	93%	94%	55%	75%	2%	0%	0%	0%	8%	0%	0%	22%
Organisation	2	70% WMGs engage in water management-related activities jointly with government and non- government agencies and LGIs (UP)	The percentage of WMGs scoring '3' on outcome indicator 3.3 of the Participatory Monitoring, by their own assessment.	%	72%	37%	86%	67%	75%	73%	27%	61%	63%	0%	21%	25%	55%	54%	2%	0%	17%	8%	0%	0%	0%	22%
	3	One O&M agreement in each Polder signed between BWDB and WMA(s)¹	Copy of the O&M agreement on file.	yes/no	Yes	Yes	Yes	Yes	yes	yes	yes	yes	no	yes	Yes	Yes	no	Yes	no	no	no	no	no	no	no	no
	4	Active Community based Service Providers (FT, CAHW, RF, RP etc.) in 70% WMGs	Percentage of WMGs where at least one active community-based service provider, who has participated in BGP activities, visited the WMG area during last six months - to be supplied by PT	%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	93%	100%	91%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Water Management	5	20% of the total value of earthwork in the polder is carried-out by women through LCS	Engineering section information - Calculate the cumulative achievement. Assume that mixed LCSs include 50% women.	%	16%	15%	11%	30%	15%	16%	17%	10%	8.09%	14%	6%	11%	14%	14%	4%	0%	0%	0%	1%	3%	6%	6%
	6	1 CAWM per two sluice catchments (i.e. 50%) ²	ratio of # of CAWMs / # sluice catchments expressed as percentage. Information from the CAWM engineer	%	24%	19%	80%	0%	100%	10%	17%	18%	67%	29%	46%	86%	83%	50%	70%	20%	33%	0%	14%	33%	43%	23%
	7	50% of the Sluice Catchments managed by a WMA O&M sub- committee with a basic and up-to- date Catchment Management Plan (less than 1 year old)	# of up-to-date plans / # sluice catchments expressed as percentage. Information from the polder team; copy of (updated) plan on file	%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	92%	100%	100%	100%	50%	0%	0%	0%	0%	58%	100%	100%
Economic Development	8	30% of WMG members are involved in an economic collective activity	# WMG members involved in economic CA / total # members in WMG. Source WMG tracker	%	100%	41%	56%	100%	34%	30%	6%	47%	100%	14%	100%	100%	30%	16%	5%	10%	11%	18%	28%	33%	56%	100%
	9	activity 3 40% of polder population reached with modern agricultural technologies 70% of WMGs report that about 60% or more male and female farmers of the area have adopted	# people reached (direct beneficiaries + horizontal scale up) / # people in polder. Source: WMG Tracker	%	78%	72%	63%	89%	100%	87%	77%	58%	99%	100%	100%	100%	32%	30%	26%	44%	54%	35%	43%	39%	86%	100%
	10	70% of WMGs report that about 60% or more male and female farmers of the area have adopted modern agricultural technologies for crop cultivation.	#WMGs scoring '3' against outcome challenge 1.1 of the Participatory Monitoring system / total # of WMGs in the polder	%	86%	100%	100%	100%	100%	80%	100%	100%	94%	0%	93%	94%	36%	71%	46%	67%	50%	42%	17%	0%	0%	33%