

INDIVIDUAL GANTT CHART

PROJECT TITLE	Parametric Flood Insurance for Climate Vulnerable
PROJECT MANAGER	Sanjay Kumar Yadav
COMPANY NAME	Stonestep TFD Pvt. Ltd
COUNTRY OF DEPLO	NEPAL
THEMATIC AREA	Risk financing solution
DATE	20 Dec - 31 Jul

TASK ID	Milestones (With Each Monthly Deliverable)	Person Responsible	START DATE	DUE DATE	Task Status	DECEMBER		JANUARY				FEBRUARY				MARCH				APRIL				MAY				JUNE				JULY					
						W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4		
	TITLE				COMPLETE																																
	Study design and Community needs assessment/ engagement					[Blue bar from Dec W3 to Feb W4]																															
	Project kick-off: establish governance		Dec	Feb		[Yellow bar from Dec W3 to Jan W4]																															
	Formalize partnership for pilot implementation		Dec	Jan		[Green bar from Dec W3 to Jan W2]																															
	Community needs assessment (baseline survey)		Dec	Feb		[Yellow bar from Dec W3 to Feb W4]																															
	Product Development, Operational Set-up Legal and Regulatory Approvals					[Blue bar from Dec W3 to Apr W4]																															
	Parametric data collection, Processing, predictive analysis and index setting		Jan	Mar		[Yellow bar from Jan W1 to Mar W4]																															
	Develop operational processes, IT & App configuration at two Cooperatives		Jan	Mar		[Green bar from Jan W1 to Mar W4]																															
	Secure regulatory & legal structure/ approvals		Feb	Mar		[Yellow bar from Feb W3 to Mar W4]																															
	Coop training on insurance administration, customer registration through app, claim settlement process/ procedure		Mar	Apr.		[Green bar from Mar W3 to Apr W4]																															
	Capacity Building: Farmers/CDMC orientation events on product features/benefits, awareness of DRR/DRM, upscaling potential		Mar	Mar		[Yellow bar from Mar W3 to Apr W1]																															
	Education/awareness building with local Cooperatives and their members		Mar	April		[Green bar from Mar W3 to Apr W4]																															
	Pilot implementation, reporting / M&E					[Blue bar from Mar W3 to Jul W4]																															
	Capacity building of Cooperatives and CDMCs for capital management and fund utilizations		Mar	Apr		[Yellow bar from Mar W3 to Apr W4]																															
	Program administration: beneficiaries' enrollment, CSR service, claims servicing		Apr	Jul		[Green bar from Apr W2 to Jul W4]																															
	Reporting, M&E, scale and replication analysis, project learning workshops		Jun	Jul		[Yellow bar from Jun W3 to Jul W4]																															
	Final reporting to ADPC			Jul		[Green bar from Jul W1 to Jul W4]																															

<p>Output Deliverables (For All Months)</p> <ul style="list-style-type: none"> 1 Output 1: Contract execution; Project-kick off and project governance establishe 2 Output 2: Draft needss assessment report and MoW with stakeholders (Need as 3 Output 3: Product approval & IT setup completion: Product approv: 4 Output 4;Final Report: Project completion report (This includes Coop <p style="text-align: right;">January February March July</p> <p>The intended key project outcomes are; Improved resilience against agriculture loss of highly vulnerable smallholder farmers using parametric flood insurance as a risk transfer/financing strategy.</p>	<p>Dissemination and Information Sharing</p> <p>Product</p> <ul style="list-style-type: none"> 1 Need sassessment report 2 Product documentation 3 IT andApp/Microsite use Manual 4 Information,Education and communication materials for awareness raising 5 Cooperative's perspective on PFI and use of technology for insurance administrai 6 Beneficiaries perception on product (case study) <p>Time frame</p> <ul style="list-style-type: none"> 28 Feb. 2022 31 March 202 IT andApp/Microsite use manual 31 March 2022 29 April 2022 30 June 2022
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