D	0	Task Name	Duration	N/ -1	Year		MO I N			N 47		MO	M10 M		Year 2		N 4 4
1	•	STAGE 1: Preliminary Assessment	10 days	<u>M-1</u>		M2	<u>M3 N</u>	14 M5	M6	M7	M8	M9	<u>M10 M</u>	<u>11 M12</u>	<u> M13 N</u>	114 M15	<u> M1</u>
2		STAGE 1: Preliminary Assessment	10 days		(
3		STAGE 2: Pre-Feasibility (CIDB 'Assessment')	32 days?														
4		WP1: Situational Analysis/Water Demand Assessment	5 days														
5		WP2: Water resource Assessment	5 days														
6		WP 3: Dev and eval of alt water supply options	5 days	-		2	5										
7		WP4: Community Consultations	32 days?														
8		STAGE 3: Feasibility (CIDB 'Concept')	306 days?	-													
9		WP1: Situational Analysis/Water Demand Assessment	10 days				Δ.	-									
10		WP2: Water resource Assessment	10 days				–										
11		WP3: Geotechnical Preliminary Investigation, Sampling & Testir	1 day?	-			L L										
12		WP4: Dev and eval of alt water supply options	10 days					ĥ									
13		WP5: Conceptual Design	32 days														
14		WP6: Logistical Assessment & Plan	5 days														
15		WP7: EPWP/Local Job Creation	14 days														
16		WP8: Preliminary Environmental Assessment	7 days														
17		WP9: Environmental Scoping & Impact Assessment	215 days)
18		WP 10: Implementation Estimates & Programme	7 days						L D								
19		WP 11: Final Report & MIG/MIS Application Form	14 days						<u> </u>								
20		WP 12: Ongoing Community Participation & Consultation	306 days		L L												
		Regional Water Su						strativ	ve Gar	ntt Ch	art						
			u K	u repara	U tion fun	Ŋ	sa										