

Template #2: TCI Prioritization Matrix – Setting TCI Program Area Priorities

Problem	Criteria						Total Score
	A	B	C	D	E	F	A+B+C+D+E+F
	Program cannot succeed (increased mCPR) without addressing problem	Problem can be resolved in program geography, even if it exists at the national/ sub-national level	Using & adapting TCI approaches / tools is within our authority, control and resources	The problem is common, well known & obvious across the program geography.	The problem and/or solution will have high visibility in the geography.	The problem can be solved quickly – provides a “quick win” for the program.	Transfer totals & ranks to Column 4 in Gap Analysis Table #1.
Scoring	10=Must absolutely address 5=Important to address, but not necessary 1=Not necessary to address	8=Can be resolved 4=Could be resolved 0=Cannot be resolved	8=High control & authority 4= Medium control/authority 2=Low control & authority	5=Common, well-known, and obvious 3= Somewhat common and well-known 1=Not common or well-known	5=High visibility 3=Medium visibility 1=Low visibility	3=Yes 1=Maybe 0=No	
From Column 3 in Gap Table #1	Problem Statement 1						Score Rank
	Problem Statement 2						Score Rank
	Problem Statement 3						Score Rank
	Problem Statement X						Score Rank
Cut & paste the rows for the remaining problem statements							

NOTE: first three criteria score values are higher and weighted for greater relative importance. Once scores are determined, rank the priorities based on the relative scores (and any additional judgement.)