

SCAN

Supply Chain Analysis for Nutrition

SUPPLEMENTARY TOOL

ST-10

TRAFFIC LIGHT MODEL

Background and Instructions

The traffic light model helps to prioritize solutions and interventions based on set criteria and ranking against the red, amber, and green colour code.

To create a traffic light model, first determine the criteria by which each intervention will be scored. Each criterion should be clearly defined and noted how to score (e.g. what constitutes a good or green score; what constitutes a moderate or amber score; and what constitutes a poor or red score). Any criteria can be used to rank and prioritize interventions. In the example provided, the criteria of impact, sustainability/scalability, feasibility, and strategic fit are used.

Then, each intervention is listed down the first column and assessed based on the criteria. The sample template below will colourize depending on the scores typed in the columns under each criterion.

A score of 1 indicates a poor or red score.

A score of 2 indicates a moderate or amber score.

A score of 3 indicates a good or green score.

	Impact	Sustainability / Scalability	Feasibility	Strategic Fit
Sample Intervention				