



Tool Kit - Module 11



***ACTION
ITEM 11***

Review and Consider Community Input

Key Task 1: *Summarize all Changes Suggested*

Key Task 2: *Identify Areas Where Changes will be Made*

1 KEY TASK

Summarize all Changes Suggested

Objective » *Review all input provided and rank those suggestions based on both the “What Was Heard” report and all feedback received relating to the DRAFT Sustainability Vision.*

Overall Responsibility » **Facilitator / Visioning “Champion” / Community’s Leadership**

Activities

- » Review all input received and categorize them into:
 - Supports DRAFT Vision;
 - Does not support DRAFT Vision; and
 - Provides a suggestion for changing DRAFT Vision.
- » Categorize input on the DRAFT Vision into the following categories:
 - Fits with the findings from the “What Was Heard” report;
 - Does not fit with the findings from the “What Was Heard” report;
 - Represents a view consistent with what the majority of community members had to say about the DRAFT Sustainability Vision; and
 - Does not represent a view consistent with what the majority of community members had to say about the DRAFT Sustainability Vision.
- » Analyze all data received and produce a list of important changes for consideration by the Visioning “Champion” and the Community’s Leadership.
- » Share all findings with the Visioning “Champion” and the Community’s Leadership.

2 **KEY**
TASK**Identify Areas Where Changes will be Made****Objective**

Determine which of the suggested changes made by community members, relating to the DRAFT Sustainability Vision, will be adopted.

**Overall
Responsibility**

Facilitator / Visioning “Champion” / Community’s Leadership

Activities

- » If required, organize a workshop with the Visioning “Champion” and Community Leadership to (a) discuss the findings of community members input on the DRAFT Sustainability Vision and (b) the identified salient suggestions.
- » Host the workshop and develop a series of “potential” changes to the DRAFT Sustainability Vision to align with / account for the input.