

Implementation Plan Development

Agenda Item 6

Implementation Plan

▪ Objectives

- Address water shortages or other identified issues
- Informed by the recommended water management strategies and other Plan recommendations made by the RBC

▪ Schedule

- Focuses on the first 5 years following adoption of the River Basin Plan

▪ Budget

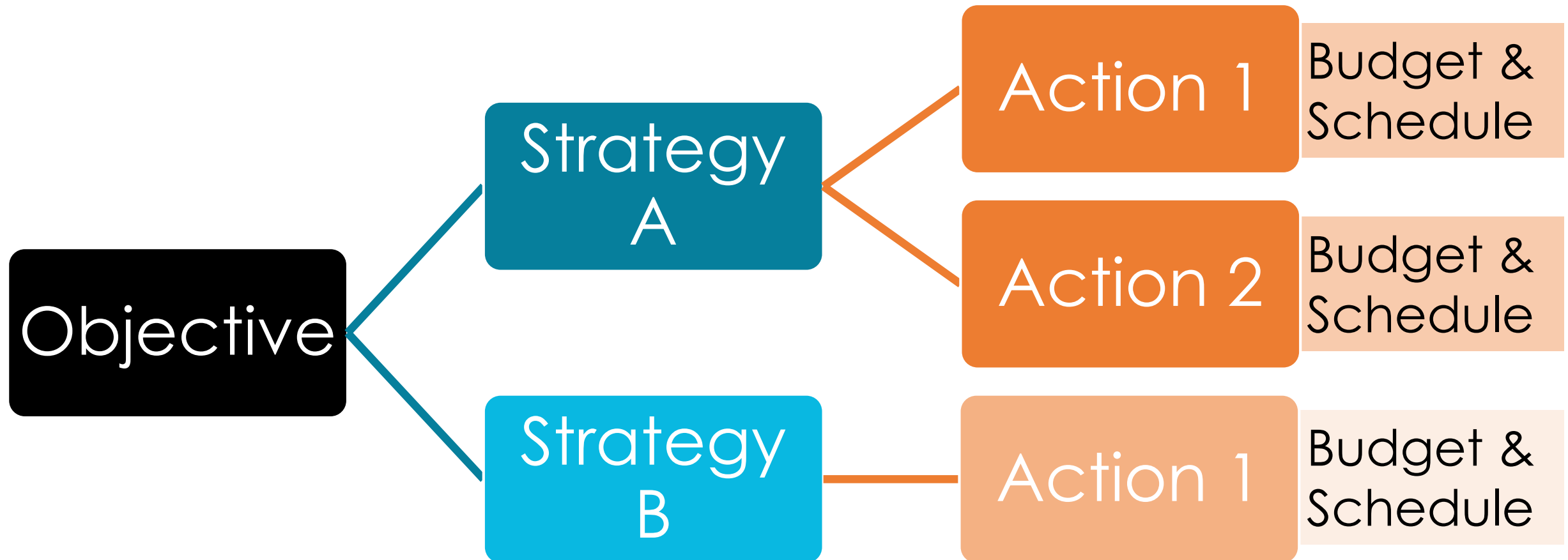
- Budget needed to accomplish each objective
- Identifies potential funding sources

RBCs Implementation Responsibilities

- RBCs will meet once per year (at a minimum) to discuss implementation progress
- RBCs will submit biannual progress reports to SCDNR which will
 - Summarize progress toward meeting each objective
 - Identify impediments and challenges
 - Document revisions to the Implementation Plan (and justification)
- RBCs may form subcommittees to focus on aspects of implementation

Implementation Plan

Objectives, Strategies & Actions



Implementation Plan – Proposed Objectives

Objective	Prioritization	Prioritization Justification
Objective 1. improve water use efficiency to conserve water resources		The Broad RBC did not find the strategies associated with one of these objectives to be of higher priority than another. Each water withdrawer will ultimately determine which strategies to prioritize based on their individual circumstances.
Objective 2. Optimize and augment sources of supply		
Objective 3. Improve drought management		Maintaining up-to-date drought plans is critical for public supplier response and to coordinate actions at a basin- and state-level.
Objective 4. Effectively communicate RBC findings and recommendations		Communication is essential to ensuring all objectives are pursued by stakeholders.
Objective 5. Improve technical understanding of water resource management issues		Additional technical information is necessary to inform and continually update the RBC's understanding of basin issues and best practices to manage concerns.

- Objectives should be ranked by importance and prioritized
- Each objective should include a justification describing its importance to water management in the basin