

CISRERP Everglades Restoration Science Plan

What's A Science Plan

A set of specific activities that can help guide the investment of resources across multiple agencies and the application of the skills of agency scientists, academia, or contractors to fill knowledge gaps that are critical for restoration decision making;

Consolidated list of high priority science projects, including model development, targeted data collection, data analysis and synthesis, and system-wide monitoring that collectively support Everglades restoration;

Key Steps

1. Identification of knowledge gaps;
2. Science coordination to advance and exchange knowledge; and,
3. Identification and establishment of focused science actions necessary to support restoration progress.

The Science Coordination Group is best positioned to lead an updated multi-agency assessment of priority science needs and gaps at a programmatic level and to develop an Everglades Restoration Science Plan.