

### 10-Yr. EIP Federal Capitol Funding

Water Quality	\$184 (63% of total)
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- Air Quality\$ 32
- Fisheries\$ 8
- Recreation \$ .5
- Scenic \$ 4
- Soil Conservation \$ 11
- Vegetation \$ 51
- Wildlife\$ .5

Total \$ 291 MILLION

### The Next Phase of the EIP Encompasses Six Focus Areas:

- Restoring Watershed & Habitat
- Protecting Forest Health
- Improving Air Quality & Transportation
- Enhancing Recreation & Scenic Resources
- Science & Reporting
- Public Education & Outreach

## Each Focus Area Contains a Set of Sub-programs

–A Sub-program within the EIP is a strategic vision of how desired conditions/thresholds will be achieve in specific areas by describing goals, actions, funding needs, measures of success, project development guidance, monitoring and science needs.

### Focus Area: Restoring Watersheds & Habitats

Sub-Program: Stormwater Management

- Controlling Runoff on City and County Roads
- Controlling Runoff on State Highways
- Controlling Runoff on Forest Roads
- Controlling Runoff on Public and Private Facilities

# Focus Area Restoring Watersheds & Habitats Sub-Program Watershed Management

- Restoring the Upper Truckee Watershed
- Restoring Nevada Priority Watersheds
- Restoring the Blackwood Creek Watershed
- Restoring the Ward Creek Watershed
- Restoring the Meeks Creek Watershed
- Restoring the Taylor, Tallac, and Spring Creek Watersheds
- Restoring Other California Priority Watersheds
- Acquiring Environmentally Sensitive Lands

### Focus Area

Restoring Watersheds & Habitats

Sub-Program

Enhancement and Protection of Special Status Species and Communities of Concern

- Implementing the Tahoe Yellow Cress Recovery Plan
- Bringing Back Lahontan Cutthroat Trout
- Protecting Other Priority Sensitive Species

### Focus Area Restoring Watersheds & Habitats

### Sub-Program Habitat and Vegetation Improvement

- Enhancing Fish and Wildlife Habitat
- Controlling Terrestrial Invasive Species
- Controlling Aquatic Invasive Species

### Focus Area

## PROTECTING FOREST HEALTH Sub-Program Forest Health & Fuels Management

- Treating Hazardous Fuels on Public & Private Urban Lots.
- Treating Hazardous Fuels in the Wildland Urban Interface.
- Reducing Fire Threat within the General Forest Areas.
- Treating Biomass from Forest Fuels Reduction.

# Focus Area IMPROVING AIR QUALITY & TRANSPORTATION Sub-Program Improving Air Quality and Transportation

- Improving Air Quality
- Constructing Bike Trails and Pedestrian Paths
- Developing a Waterborne Transit System
- Increasing Transit Level of Service
- Improving Regional Roadways

# Focus Area ENHANCING RECREATION & SCENIC RESOURCES Sub-program Recreation

- Improving Lake Access
- Completion of a Comprehensive Trail System and Supporting Facilities
- Improving Day Use and Overnight Recreation Facilities
- Improving Educational and Interpretive Programs and Facilities
- Expansion of Local Parks and Recreation Facilities

# Focus Area ENHANCING RECREATION & SCENIC RESOURCES Sub-program Scenic Resources

- Improvement of Scenic Roadways
- Improvement of Shorezone Units

# Focus Area SCIENCE & REPORTING Sub-Program: Science

- Monitoring
- Applied Research
- Data Synthesis, Reporting, and Management

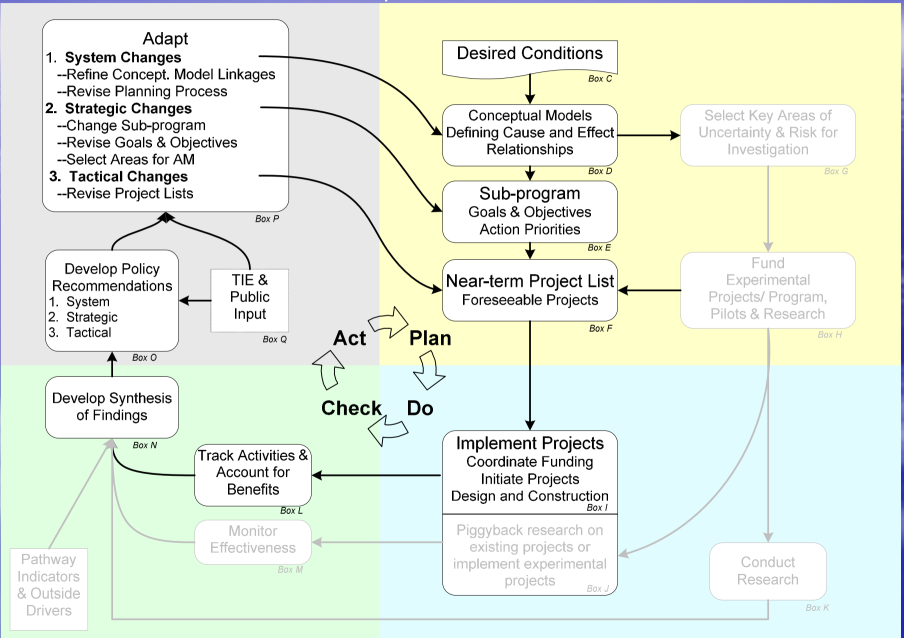
## Focus Area SCIENCE & REPORTING Reporting Sub-program

**Action Priority** 

Annual Oversight and Coordination

Public Education & Outreach Focus Area

#### The Continuous Improvement Process for the EIP



### Current Draft Table Of Contents

- Chapter 1- Introduction & Public Education & Outreach
- Chapter 2- Watershed and Habitat Improvement Focus Area
- Chapter 3- Forest Health Focus Area
- Chapter 4- Transportation and Air Quality Focus Area
- Chapter 5- Recreation and Scenic Focus Area

### Current Draft Table Of Contents

- Chapter 6- Science Focus Area
- Chapter 7 Working Together
- Chapter 8 Finance Plan
- Chapter 9 Reporting System
- Chapter 10 Information and Data Management