

Southern California's Integrated Water Strategy

Imported Water

Established baseline sources including Colorado River, State Water Project, and LA Aqueduct

Characteristics

- Historically largest source
- Seismically vulnerable
- Supply fluctuations
- Storage opportunities

Local Water

Small but developing sources, can include recycling, stormwater, groundwater, conservation, and desalination

Characteristics

- Strong political support
- Expansion requires expensive investments & high operational costs
- Storage opportunities

Southern California Water Supply

IMPLEMENTATION TOOLS

- Federal & state cost-sharing
- Permit streamlining

POLICY FRAMEWORKS

- State: California Water Plan, SB72 supply targets
- Federal: Colorado River Compact
- Local implementation plans

GOALS

- 1 Stabilize reliability of imports
- 2 Invest in most cost-effective options
- 3 Diversify water supply portfolio
- 4 Affordability

Who We Are

The SCWC is a nonprofit, nonpartisan public education partnership dedicated to informing Southern Californians about their water needs and the state's water resources.

www.socalwater.org

Today, SCWC counts approximately 200 organizations as members from eight Southern California counties:

Los Angeles	San Bernardino	Kern
Orange	Riverside	Imperial
San Diego	Ventura	

Our members include leaders from business, regional and local government, agricultural groups, labor unions, environmental organizations, water agencies, as well as the general public.



An Integrated Water Strategy for Southern California

Imported Water

Established baseline sources including Colorado River, State Water Project, and LA Aqueduct

Characteristics

- Historically largest source
- Seismically vulnerable
- Supply fluctuations
- Storage opportunities

Local Water

Small but developing sources, can include recycling, stormwater, groundwater, conservation, and desalination

Characteristics

- Strong political support
- Expansion requires expensive investments & high operational costs
- Storage opportunities

Southern California Water Supply

IMPLEMENTATION TOOLS

- Federal & state cost-sharing
- Permit streamlining

POLICY FRAMEWORKS

- State: California Water Plan, SB72 supply targets
- Federal: Colorado River Compact
- Local implementation plans

GOALS

- 1 Stabilize reliability of imports
- 2 Invest in most cost-effective options
- 3 Diversify water supply portfolio
- 4 Affordability

Who We Are

The SCWC is a nonprofit, nonpartisan public education partnership dedicated to informing Southern Californians about their water needs and the state's water resources.

www.socalwater.org

Today, SCWC counts approximately 200 organizations as members from eight Southern California counties:

Los Angeles	San Bernardino	Kern
Orange	Riverside	Imperial
San Diego	Ventura	

Our members include leaders from business, regional and local government, agricultural groups, labor unions, environmental organizations, water agencies, as well as the general public.



Southern California's Integrated Water Strategy

Imported Water

Established baseline sources including Colorado River, State Water Project, and LA Aqueduct

Characteristics

- Historically largest source
- Seismically vulnerable
- Supply fluctuations
- Storage opportunities

Local Water

Small but developing sources, can include recycling, stormwater, groundwater, conservation, and desalination

Characteristics

- Strong political support
- Expansion requires expensive investments & high operational costs
- Storage opportunities

Southern California Water Supply

IMPLEMENTATION TOOLS

- Federal & state cost-sharing
- Permit streamlining

POLICY FRAMEWORKS

- State: California Water Plan, SB72 supply targets
- Federal: Colorado River Compact
- Local implementation plans

GOALS

- 1 Stabilize reliability of imports
- 2 Invest in most cost-effective options
- 3 Diversify water supply portfolio
- 4 Affordability



Who We Are

The SCWC is a nonprofit, nonpartisan public education partnership dedicated to informing Southern Californians about their water needs and the state's water resources.

www.socalwater.org

Today, SCWC counts approximately 200 organizations as members from eight Southern California counties:

Los Angeles	San Bernardino	Kern
Orange	Riverside	Imperial
San Diego	Ventura	

Our members include leaders from business, regional and local government, agricultural groups, labor unions, environmental organizations, water agencies, as well as the general public.

Southern California's Integrated Water Strategy

Imported Water

Established baseline sources including Colorado River, State Water Project, and LA Aqueduct

Characteristics

- Historically largest source
- Seismically vulnerable
- Supply fluctuations
- Storage opportunities

Characteristics

- Strong political support
- Expansion requires expensive investments & high operational costs
- Storage opportunities

Local Water

Small but developing sources, can include recycling, stormwater, groundwater, conservation, and desalination

Southern California Water Supply

IMPLEMENTATION TOOLS

- Federal & state cost-sharing
- Permit streamlining

POLICY FRAMEWORKS

- State: California Water Plan, SB72 supply targets
- Federal: Colorado River Compact
- Local implementation plans

GOALS

- 1 Stabilize reliability of imports
- 2 Invest in most cost-effective options
- 3 Diversify water supply portfolio
- 4 Affordability

Who We Are

The SCWC is a nonprofit, nonpartisan public education partnership dedicated to informing Southern Californians about their water needs and the state's water resources.

www.socalwater.org

Today, SCWC counts approximately 200 organizations as members from eight Southern California counties:

Los Angeles
Orange
San Diego

San Bernardino
Riverside
Ventura

Kern
Imperial

Our members include leaders from business, regional and local government, agricultural groups, labor unions, environmental organizations, water agencies, as well as the general public.

