

COLORADO RIVER
SALINITY PROJECT

The diagram features three ovals: a dark grey oval at the top left, a light grey oval at the bottom left, and a medium grey oval at the top right. Dashed lines connect these ovals to the text. One line goes from the top-left oval to the 'S' in 'SALINITY'. Another line goes from the bottom-left oval to the 'S' in 'SANDY'. A third line goes from the top-right oval to the 'P' in 'PROJECT'. A fourth line goes from the top-right oval to the 'U' in 'UNIT'. The text 'COLORADO RIVER SALINITY PROJECT' is positioned above the text 'BIG SANDY UNIT'.

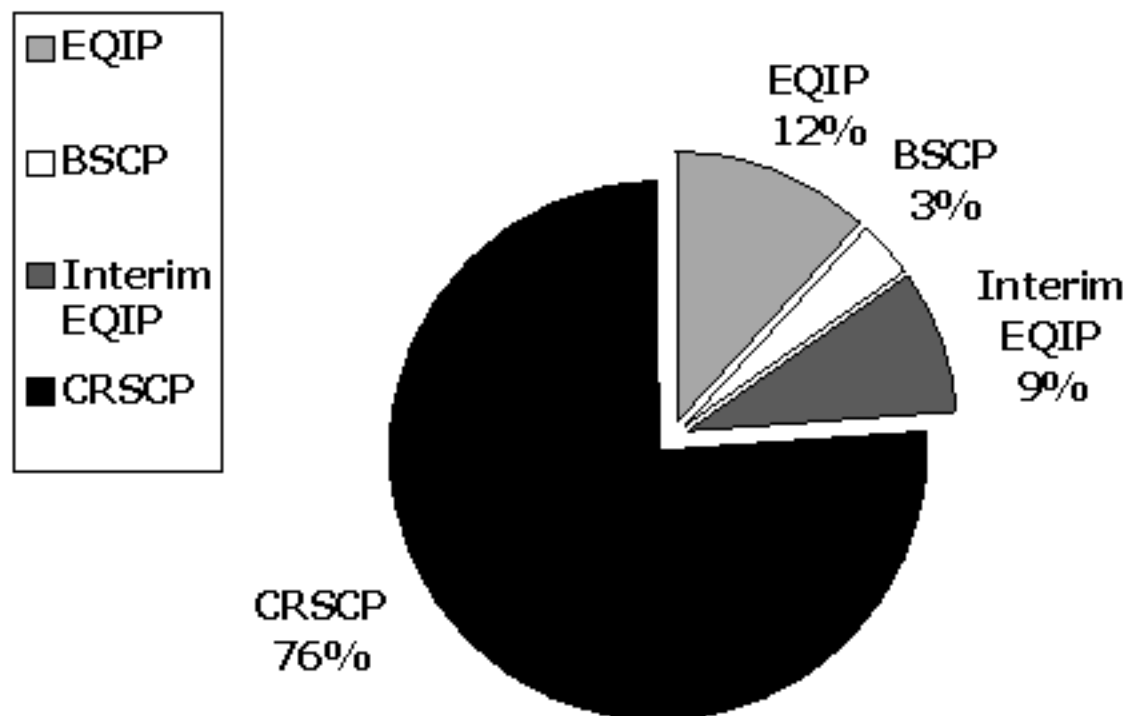
BIG SANDY UNIT

Project Overview

- Programs: CRSCP, Interim EQIP, EQIP, BSCP
- Status - allocations
- Accomplishments
- Changes to the environment
- Land/producers benefiting

Status - Total Allocations

TOTAL - \$7,150,038



Total Project Accomplishments

- **114 irrigation systems**
 - 107 sprinkler systems
 - 5 improved surface systems
 - 2 drip irrigation systems
- **112 conveyance systems (on-farm pipelines)**
 - 207,682 feet
- **54 regulating reservoirs (approximately 70 ac.ft.)**
- **8,680 acres irrigation water management**
- **Approximately 114 acres wildlife wetland habitat management**
- **Approximately 108 acres wildlife upland habitat management**

Changes To The Environment

- Salt reduction: 32,534 tons/year
- Water saved: 12,513 acre feet/year
- Wetland impacts:
 - PAB: 0 acres (net gain 11.4 acres)
 - PEM: -60 acres (net 0 acres)
 - POW: +5.6 acres (regulating reservoirs)
 - PSS: -.6 acres (net gain 2.4 acres)
 - Riverine: -11.5 acres (net loss 11.5 acres)

Land/Producers Benefiting

Land In Contracts/Treated:

- Goal: 15,700 acres
- Total Land: 10,293 acres OR **65.6%**
- Total Treated: 8,680 acres OR **55.3%**

Percent Of Producers Benefiting:

- Goal: 110 (85% of 130 producers)
- Total Participants: 76 OR **69.1%**