

## Controlled Recirculating Systems

### Seasonally-Closed Controlled Recirculating System

*Seasonally-Closed Controlled Recirculating Systems are designed to deliver irrigation water and retain **seasonal** agricultural return flows through recirculation in natural, modified or constructed conveyance facilities through an area under single or coordinated management control which may or may not contain multiple individual farms. Examples include tail water recovery and irrigation systems managed to maximize water use, energy savings and/or chemical management while protecting downstream beneficial uses.*

### Year-Round Closed Controlled Recirculating System

*Year-Round Closed Controlled Recirculating Systems are designed to deliver and recirculate irrigation water and agricultural return water in a system of constructed conveyance facilities under a single or coordinated management system that may or may not contain multiple individual farms that retains all waters within the management area **all year long**.*