Potholes Supplemental Feed Route
Need for Supplemental Feed Route

- **Current Feed Route**
  
  Average 350,000 Acre/Feet to Potholes Reservoir Annually

- **Supplemental Feed Route**
  
  Move ¼ to Supplemental Feed Route
  
  85,000 Ac/Ft

  Increase Reliability of System
East Low Canal Average Flows

East Low Canal
Peak Flows for Period-of-Record 1996-2005

Flow (cfs)

Jan Jan Feb Feb Mar Mar Apr Apr May May Jun Jun Jul Jul Aug Aug Sep Sep Oct Nov Nov Dec Dec

RECLAMATION
Feed Routes
Frenchman Hills

Wasteway

Additional Capacity 25,000 Ac/Ft
End Feed By 2nd Week of May
Crab Creek

Annual Flow

OR

Spring Flow

Capacity – Annual 100/500 cfs

126,000 Ac/Ft

Capacity – Spring 650 cfs

87,000 Ac/Ft
Without Flows in Crab Creek
With Flow in Crab Creek
Aerial Photos – October 2006