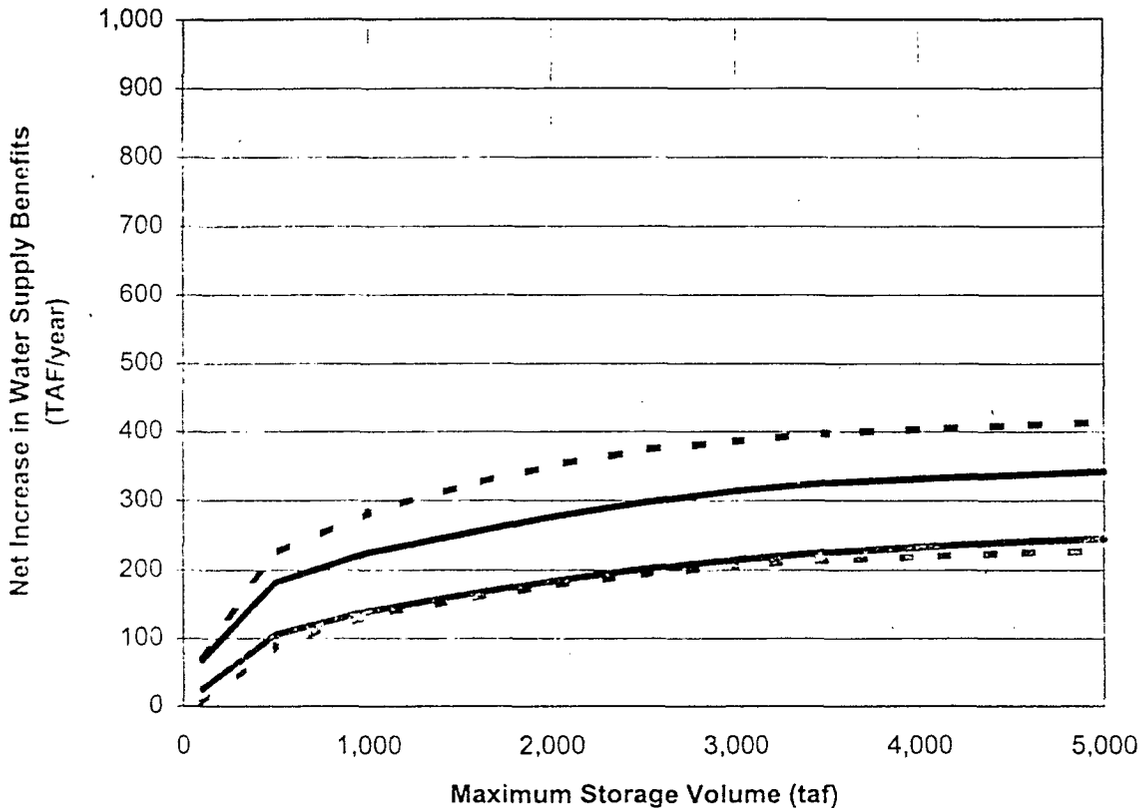


Water supply benefits versus storage capacity- demonstrates that, while water supply benefits increase with increasing storage capacity, there is a leveling effect. This would be a factor in sizing. The capacity/benefits curves presented here assume a particular mix of storage facilities. Computations for other combinations of facilities can produce different curves.

**Upstream of Delta Off-Stream Storage
Net increase in 71-Year Average Ag & Urban Water Supply Benefits
versus Maximum Storage Volume**

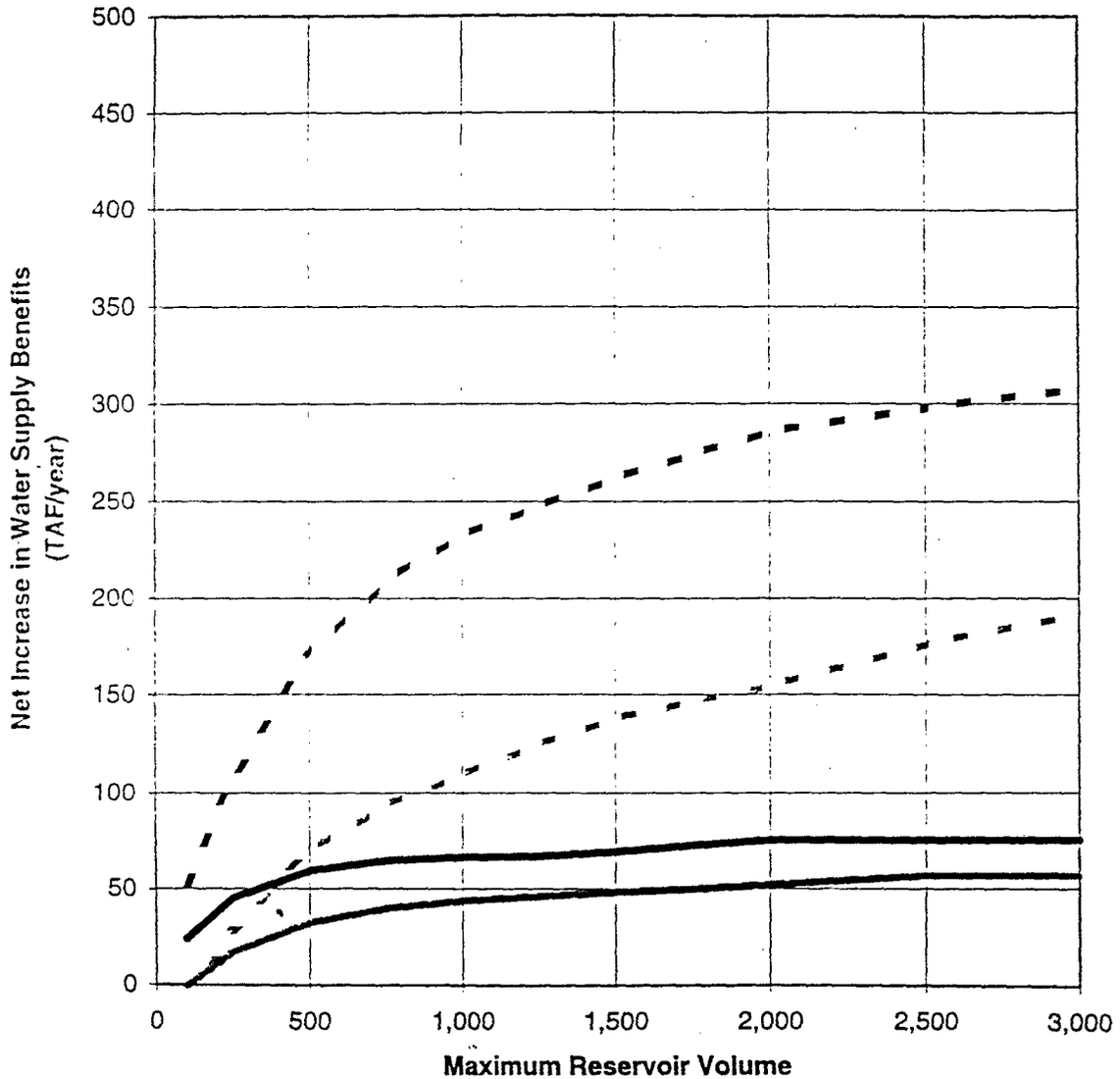
Inland Empire Bank & Tr. Co., May 6, 1997



- A. Existing Banks PP Capacity/Low S.R. Flow Event Target -- Normal Period Supply Operation
- B. Existing Banks PP Capacity/Low S.R. Flow Event Target -- Dry Period Supply Operation
- - C. Expanded Banks PP Capacity/Low S.R. Flow Event Target -- Normal Period Supply Operation
- - D. Expanded Banks PP Capacity/Low S.R. Flow Event Target -- Dry Period Supply Operation

**South of Delta Off-Aqueduct Storage
 Net increase in 71-Year Average Ag & Urban Water Supply Benefits
 versus Maximum Storage Volume**

include water banks & Tracy bank



- Existing Banks PP Capacity -- Normal Period Supply Operation
- Existing Banks PP Capacity -- Dry Period Supply Operation
- - Expanded Banks PP Capacity -- Normal Period Supply Operation
- - Expanded Banks PP Capacity -- Dry Period Supply Operation