

1. BOISE RIVER FLOW + STORAGE ACCOUNTING

A. SIMILAR TO UPPER SNAKE BUT SMALLER SCALE

B. 3 RES, 30 DUNS, 20 RCMS

2. WHY - 1977 CAUSED DISAGREEMENT OVER RESERVOIR FILL

3. TIMING FOR CHANGE - WATER CONTROL MANUAL 7-24

BOISE PROJ POWER + MODIF. STUDY

A. EASIER TO MAKE CHANGES WHEN MORE THAN ONE

4. PROCEDURE

A. WATER RIGHTS - RESEARCH ✓

B. DIVIDE SYSTEM INTO REACHES - CONSISTANT W/ HYDROMET ✓

a. SCHEMATIC

C. MODIFY ACCOUNTING PROGRAM FOR SPECIAL CASES

a. RETURN FLOW CREDITS

b. NEW YORK CANAL - LAKE LOWELL

c. MIDDLETON - PARMA RETURN FLOW

D. ARRANGE DP EQUIPMENT DRAW DIAGRAM

1. WM ENTRY

AUDITOR TOO COSTLY

2. COMPUTER W/ BACKUP (WHICH WAY)

E. CHANGES - BE DIFFERENT

WHAT WILL

1. NATURAL FLOW COMPUTED AT EACH REACH

a. Lucky Peak Full b. D/S RETURN

2. STORED WATER USE IDENTIFIED AT SEASON'S END, INSTEAD OF BEGIN OF NEXT YEAR

2. WESTERN REG. WM?

BOISE R. ACCOUNTING

1. FOLLOW UP ON DIVERSION NUMBERS WITH USGS (WRDD63D)
2. CREATE RIGHTS LIST SIMILAR TO WRDD11R
3. ADAPT PROGRAM WRD098 (BEAR R) ACCOUNTING TO BOISE R.
4. CREATE INDICATOR RECORDS FROM WRDD11I FOR BOISE.

