

Random observations

Concrete bridge - Type
Height - 673 ft. above stream bed.
Length 3200 ft.
Res. Capacity - 3 453 000 A.C. Ft.
Useful 2 000 000 A.F.

1600 to 1745

Draw dam - 155 ft.

Spillway capacity 150 500 C.F.S.
Growth need 100 000 "

Power -

ultimate - 6 @ $\frac{115}{100}$ 000 = $\frac{690}{600}$ 000 K.W.

initial 3 @ $\frac{115}{100}$ 000 = $\frac{345}{300}$ 000 K.W.

Head 534 ft.

completion - June - 1971

Multi Purpose Proj

Flood, 1948 Vampat. 12% of Columbia

177 000 CFS - Spalding -

77 000 min CFS

100 000 N.F. CFS

Key to Flood - Storage Should have started
Navigation - up stream 25 yr. ago

Sea to Lts - Front Pool. in Pool.

Power - 600 000 KW plus.

Recreation

Boating

Swimming

Camping

Picnic

Hiking

Hunt.

Fish.

Tourism -

ACE - 250 000 man days 2 Stat
 $\times 10^8$

2 1/4 m m Tourism attraction

First year -

6 000 000 ~~H.R. No.~~ approp - this first yr.

Total Project Cost - 195 mm \$

To DATE:

TO JUNE - 1962 -	2 671 000	Pre planning
FY - 1963	2 000 000	Cont. - Oct - 1962
	<u>4 671 000</u>	Totals to date

current request	6 000 000	
To July 1st Next	<u>10 671 000</u>	Totals

Balance to go _____ 154 329 000
basis / present est.

6 mm - 1964 Budget.

Land Acquisition	1,100 000
Re-surfacing Roads	2 420 000
Temp Roads + Division fee.	1 250 000
Eng - Design	1 000 000
Supervision - adm	230 000
	<u>6 000 000</u>

NOV 21 1963

Summary - Construction Program

	EST COST	TO Spd AFTER LY
LANDS & DAMAGES	11 015.	9535
RE LOCATIONS	11 000	8600
RESERVOIR	6.650	ALL
DAM	114 185.	"
FISH & WILD LIFE	8 770	"
Power plant	18 715	"
Roads	800	"
Recreation	695.	"
Buildings - branch. Utel -	505	"
Perm. Opn. Egypt	2,805	"
Pre - anchorage	130	none
Eng & Design	9500 -	4920
Separation	10 600	10 170
Total Cost	195 000	185 980

Local Impact

our Town -

10-12-75 in people.

Roads -

airport

water - sewerage

facilities.

Hope for action soon