

RESERVOIR SEDIMENTATION
DATA SUMMARY

Woods Pond

NAME OF RESERVOIR

71-18 a

DATA SHEET NO.

DAM	1. OWNER CCC Flood Contr. Dist.		2. RIVER Sycamore Creek		3. STATE California			
	4. SEC. Long. TW 88 ⁰		5. NEAREST TOWN Danville		6. COUNTY Contra Costa			
	7. STREAM BED ELEV.		8. TOP OF DAM ELEV.		9. SPILLWAY CREST ELEV.			
RESERVOIR	10. STORAGE ALLOCATION	11. ELEVATION TOP OF POOL	12. SURFACE AREA ACRES	13. STORAGE ACRE- FEET	14. ACCUMULATED ACRE- FEET	15. DATE STORAGE BEGAN		
	a. FLOOD CONTROL							
	b. POWER					1940		
	c. WATER SUPPLY		1.15	4.41	4.41	16. DATE NORMAL OPER. BEGAN		
	d. IRRIGATION							
	e. CONSERVATION							
	f. INACTIVE							
17. LENGTH OF RESERVOIR		.03	MILES	AV. WIDTH OF RESERVOIR		.009		
18. TOTAL DRAINAGE AREA		.30	SQ. MI.	22. MEAN ANNUAL PRECIPITATION		19		
19. NET SEDIMENT CONTRIBUTING AREA		.30	SQ. MI.	23. MEAN ANNUAL RUNOFF		INCHES		
20. LENGTH		MILES	AV. WIDTH	MILES	24. MEAN ANNUAL RUNOFF			
21. MAX. ELEV.		MIN. ELEV.	25. CLIMATIC CLASSIFICATION		Semi-arid			
SURVEY DATA	26. DATE OF SURVEY	27. PERIOD YEARS	28. ACCL. YEARS	29. TYPE OF SURVEY	30. NO. OF RANGES OR CONTOUR INT.	31. SURFACE AREA ACRES	32. CAPACITY ACRE- FEET	33. C _w RATIO AC- FT. PER SQ. MI.
	1940	-	-	-	-	1.15	4.41	14.7
	1951	11	11	Range Detailed	2	1.15	4.23	14.1
	26. DATE OF SURVEY	34. PERIOD ANNUAL PRECIPITATION		35. PERIOD WATER INFLOW ACRE- FEET			36. WATER INFL. TO DATE AC- FT.	
				a. MEAN ANNUAL	b. MAX. ANNUAL	c. PERIOD TOTAL	d. MEAN ANNUAL	e. TOTAL TO DATE.
	26. DATE OF SURVEY	37. PERIOD SEDIMENT DEPOSITS ACRE- FEET			38. TOTAL SED. DEPOSITS TO DATE ACRE- FEET.			
		a. PERIOD TOTAL	b. AV. ANNUAL	c. PER SQ. MI.- YEAR	a. TOTAL TO DATE	b. AV. ANNUAL	c. PER SQ. MI.- YEAR	
	1951	0.18	0.016	0.053	0.18	0.016	0.053	
	26. DATE OF SURVEY	39. AV. DRY WGT. LBS. PER CU. FT.	40. SED. DEP. TONS PER SQ. MI.- YR.		41. STORAGE LOSS PCT.		42. SED. INFLOW PPM	
			a. PERIOD	b. TOTAL TO DATE	a. AV. ANNUAL	b. TOT. TO DATE	a. PERIOD	b. TOT. TO DATE
1951	80	92.3	92.3	0.36	4.08	-	-	

26. DATE OF SURVEY	43. DEPTH DESIGNATION RANGE IN FEET ABOVE, AND BELOW, CREST ELEVATION											
	PERCENT OF TOTAL SEDIMENT LOCATED WITHIN DEPTH DESIGNATION											

26. DATE OF SURVEY	44. REACH DESIGNATION PERCENT OF TOTAL ORIGINAL LENGH OF RESERVOIR														
	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100	-105	-110	-115	-120	-125
	PERCENT OF TOTAL SEDIMENT LOCATED WITHIN REACH DESIGNATION														

45. RANGE IN RESERVOIR OPERATION							
WATER YEAR	MAX. ELEV.	MIN. ELEV.	INFLOW AC.-FT.	WATER YEAR	MAX. ELEV.	MIN. ELEV.	INFLOW AC.-FT.

46. ELEVATION-AREA-CAPACITY DATA								
ELEVATION	AREA	CAPACITY	ELEVATION	AREA	CAPACITY	ELEVATION	AREA	CAPACITY

47. REMARKS AND REFERENCES

"Walnut Creek Watershed Program for Soil Conservation and Flood Control". Contra Costa County, Calif. Flood Control and Water Conservation District in Cooperation with Soil Conservation Service. Sept. 1952. Processed.