## U.S. Army Corps of Engineers (USACE)

RESERVOIR SEDIMENT DATA SUMMARY  The proponent agency is CECW-EC.																	
NAME OF RESERVOIR DATA SHEET NO.																	
DAM	1. OWNER 4. SEC. TV	WP.	R	ANGI		2. STREAM 5. NEAREST P.O.						3. STATE 6. COUNTY					
6	7. LAT. 0 1		ONG	0		8. TOP OF		\/ATIC	201								
	7. LAT.									ODIOINALO	9. SPILLWAY CREST ELEV.						
	10. STORAGE ALLOCATION		1. ELEVA OF POOL	NTOP	AREA ACR				I. ORIGINAL CAPACITY, CRE-FEET			14. GROSS STORAGE ACRE-FEET			15. DATE STORAGE		
RESERVOIR	a. FLOOD CONTROL															BEGAN	
	b. MULTIPLE USE																
	c. POWER																
	d. WATER SUPPLY											16. DATE					
	e. IRRIGATION															NORMAL OPER.BEGAN	
	f. CONSERVATION	f. CONSERVATION															
	g. INACTIVE																
	17. LENGTH OF RES	SERVOIR				MILES AV. WIDTH OF RESERVOIR											
	18. TOTAL DRAINAG	SE AREA				SQ. MI. 22. MI				IEAN ANNUAL PRECIPITATION					INCHES		
뽔	19. NET SEDIMENT	CONTRIB	UTING A	REA			SQ. MI.	23. N	23. MEAN ANNUAL RUNOFF					IN			
WATERSHED	20. LENGTH		MILES		WIDTH		MILES	24. MEAN ANNUAL RUNOFF						ACFEET			
	21. MAX ELEV.		FEET	. ELEV.		FEET		25. ANNUAL TEMP. MEAN					RANGE				
	26. DATE OF SURVEY	DATE OF 34. PERIOD ANNUAL			29. TYPE SURVEY	PERIOD \	30. NO. OF OR CONTO	RFLOW		AREA, ACRES			ACRE-FEET FT.			VI. RATIO, AC ER ACFT. TE, ACFT. TAL TO DATE	
SURVEY DATA	26. DATE OF SURVEY  26. DATE OF SURVEY		DRY WGT.		b. AV. ANN	DEP. TONS F	c. PER SQ.	ſR.		38. T a. TOTAL TO 41. STORAG a. AV. ANN.	DATE  GE LOSS P	b. AV	OSITS TO D. /. ANNUAL 42. a. PERIO	SED. INI	FLOW	R SQ. MIYEAR	

26	43. [	DEPTH	H DESI	GNATI	ON RANG	E IN FE	ET BELO	W, AND	ABOVE,	CREST E	ELEVATIO	N					
26. DATE OF																	
SURVEY	PERCENT OF TOTAL SEDIMENT LOCATED WITIN DEPTH DESIGNATION																
												<del></del>					
	44. F	REACI	H DESI	IGNATI	ON PERO	LENT OF	TOTAL (	DRIGINA	AL LENG	TH OF RE	SERVOIF						
26. DATE OF				20-30 30-40		40-50 50-60		60-70	1	1		90-100 -105		-115	-120	-125	
SURVEY			20   2										-110	1110	120	125	
					PERCE	NI OF I	TOTAL SE	DIMEN	T	T WITH	WITHIN REACH		TATION	TION			
		+															
		-															
45 5414	05.11.5	-055	\(\(\)\(\)	20504	TION												
45. RAN																	
WATER Y	EAR	AR MAX. ELEV.			MIN. ELI	EV. INFLOW,		ACFT.	WATER	R YEAR	MAX. E	MAX. ELEV.		MIN. ELEV.		INFLOW, ACFT.	
											<u> </u>						
	+																
46. ELEV	/ATION-	AREA	-CAPA	CITY	DATA												
ELEVATIO	ON AREA			CAF	PACITY	ELEV	ATION	AREA		CAPAC	ITY E	' ELEVATION		N AREA		CAPACITY	
47. REMAF	RKS ANI	REF	EREN	CES													
48. AGENC	CY MAKI	NG S	URVEY	1													
49. AGENC	CY SUPF	PLYIN	G DAT	Α									50. DAT	E			

ENG FORM 1787, NOV 2022 Page of