23 24 25 26	6 27 28 29 30 31 32 33 34 35 36 37 3	38 39 40 41 42 43 44 45 46 47 48	49 50 51 52 53 54 55 56 57	1900s 58 59 60 61 62 63 64 65 66	67 68 69 70 71 72 73 74	75 76 77 78 79 80 81 82 82	3 84 85 86 87 88 89 90 91 91 92	93 94 95 96 97 98 99 0 1	2 3 4 5 6 7 8 0 10	2000s 11 12 13 14 15 16 17 18	19 20 21 22 23 24
		00 10 11 12 10 14 40 40 41 48	20 20 21 22 22 24 20 20 37	00 00 01 02 03 04 03 06	10, 00, 00, 10, 11, 12, 13, 14	.5, .6, .1, .10, .13, .00, .01, .02, .03,	0 0 1 0 0 0 0 1 0 0 0 0 9 0 9 1 9 1 9 2	22 21 20 20 31 30 33 0 1	- 0 1 0 1 0 8 10	10 14 10 10 11 18	20 21 22 23 24
whitefish											
cutthroat											
lake trout											
rainbow									_		
b. cisco											
UT sucker											
UT chub											
carp											
y. perch											
r. shiner					1						
sculpin											
spec. dace											
plankton											
Chemical											
phosphorus 🔳			_								
nitrogen			-								
carbon							-				
magnesium			,								
calcium =							•				
zinc 💻			-								
sodium											
sulfur =			_								
potassium —			-								
chlorine —			-								
рН						-					
oxygen											
chl-a						-					
iron											
lead								-			
fluorine											
sediment					-						
conductivity											
Physical											
ice cover											
water temp.										-	
water color											
secchi depth											
turbidity											
res. storage											
elevation											
trib. flows											
inlet											
outlet											
lifton											
causeway											
precip											
air temp.											
rel. hum.											
sol. rad.											
wind											
spec. cond.											