Date:	Crew	·: V	vaypoint:	Fyke Number:	
19 Deploy Time: 4	51 Tem	DO:	Turbidity:	Depth:	ant
Pull Time: 10	29	75.6 no. 104	Turbidity:	Depth:	
	Temp				
Species		Total Length	Weight	Notes	
White c	cappie	108			1 74
White a	rappie	98		3 776	50
White a	n sunas	h 76		00	
Redeal		104			M. et
White co	appie	74			_
Bluegill		86.			
Blueg		57	24	A CONTRACTOR OF THE PROPERTY O	
Bluegi		51			
Bluegil'	1	68			
		10			1 6
		1			
				Xe 5:99	
				1.09	
				130	1/5/
	-		18	Fuko Number:	100
Date:			Waypoint: /8		
A Deploy Time: 5:	10 Tem		Vaypoint: / S Turbidity:		
A Deploy Time: 5:	10 Tem	p: DO:			
Deploy Time: 5:	10 Tem	p: DO:	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Deploy Time: 5:	10 Tem	p: DO:	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	39700
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	Sport
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	1000
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	
Pull Time: 10 1	10 Tem	p: DO: Total Length	Turbidity:	Depth:	

Fyke

	Crew:	W	aypoint: Y	Fyke N	lumber:	
Deploy Time: 3:4	3 Temp:	DO:	Turbidity:		Depth:	13 14 am
Pull Time:	Temp:	DO:	Turbidity:	AR	Depth:	P 8 - 01 .
Species	Tota	Length	Weight	Notes		1
White Cro	Pfil 2	80mm	0.5169	1305	36	13/537
Septed Ca	ir 6	80 mm				14 THE
Bluegil	- 0	dmn			A PANET	ngs-)
Blues! 11) 9	9 mm		170		Lag to
White Croff		0 -1 m				AC TEAD
In the second second		A M		Mile		A Hart
hedear sunt.)h	hm		5.5		
15/105:11	64			13		10000
Reded	1/1/	mm		222		- 4-23-h
Bluesill	10	Zmm.	-			
Dispill		1	1			
White Croppie	62	-mm				
0 1 .	82	mm				
The de cropp.	15) AA				
Date:	Crew:	Wa	aypoint: 13	5 Fyke N	umber:	71 2
9 Deploy Time: 3:2	Temp:	DO:	Turbidity:		umber: Depth:	21 C sin
9 Deploy Time: 3.2	Temp: 29-6	DO: 8.9	Turbidity: O	.54	Depth:	21 d se en ot :
9 Deploy Time: 3:2	Temp: 29-6	DO:	Turbidity:		Depth:	OI & sa
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29-6	DO: 8.9	Turbidity: O	.54 Notes	Depth:	ZE OI
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29-6	DO: 8.9	Turbidity:	.54 Notes	Depth:	PI 2 se
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29-6	DO: 8.9	Turbidity:	.54 Notes	Depth:	71 2 se 28 01 .
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29-6	DO: 8.9	Turbidity:	.54 Notes	Depth:	of each
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29-6	DO: 8.9	Turbidity:	.54 Notes	Depth:	or does
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	Phys
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	.54 Notes	Depth: Depth:	PER SE
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	2H (0)
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	28 'OI '
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	or do se
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	SE SI
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	10145 P101
9 Deploy Time: 3:2 Pull Time: 11:45 Species	Temp: 29 6	DO: 8.9	Turbidity:	Notes Dec	Depth: Depth:	PO SE