	ना		<del></del>	7	1.01	<del></del>	8101812301XNA
	<u> </u>	+	2	1	921	- 7	ANX1025181017
	귀	+		1	12.	- 1	ANX102518J016
	4	++	$\frac{-i}{i}$	7	941	<del>- \( \) \</del>	ANX1025181015
	7	+	- 7	2	OE	$\frac{1}{\lambda}$	ALOIS12SOLXNA
	W			7	ho	1	ETOUSIZZOIXNA
	W	<del>   </del>	- (	2	95	<del>- 1</del> +	ANX1025181012
	<del> </del>		-1	7.	tal	1	TTOISTSZOTXNA
10	3	<del></del>	<del></del>	7	9	λ.	ANXIO25181010
	귀		<del>\( \lambda \)</del>	2	601		6001812501XNA
	71		19	7	76	<del>-                                    </del>	8001812501XNA
	W		<del>- ^ +</del>	7	201		ANX1025181007
	N	<del>- }  </del>	<del>- 1 - 1</del>	2	9£1	$ \hat{i}$	9001812S01XNA
<u> </u>	4		<del>- 1</del> -	7	七切	<del>- 1</del>	2001812S01XNA
W	4	-{-	- 4-	1	701	<del>- /</del> -	4001812S01XNA
	W		-4-	Z	り分		E001812S01XNA
			-		76		S001812S01XNA
	W	CRINE	-4	- 1		- (	1001812S01XNA
	쿠.	Card	4	7	86	$\sim$	4201818160XNA
	W	7		7_	7		E201818160XNA
thated books	W		_ 1/	7	- 8	N	
	7	$\longrightarrow$	-4-	2			ZX01818102XA
	W				_		12018181021A
	1			7		/V	ANX0918181020
				7		N	etotatateoxnA
2 6 1 2 20	M			7			8101818160XNA
Some Regulge Source			<u></u>	1		N	\TOI818160XNA
	W		A	7			9101818160XNA
	W			7		N	Z101818160XNA
	W	1	/	7			\$101818160XNA
	W	Dec	_ ^	7			E101818160XNA
		600)		72		N	- \$101818160XNA
	1	J. 954	^	<u> </u>		N	1101818180XNA
	W	78र	X	2		<u> </u>	OTOI818160XNA
	W	204	Д.	7			6001818160XNA
	1	780		- 2			800l818160XNA
H.,	W	775	_	1			7001818160XNA
	W	<b>2</b>	λ	Z		<u>//</u>	9001818160XNA
	W	25/	1	- L		//	2001818160XNA
	13		λ	2			₽001818160XNA
	せ	Re	Y	Z			£001818160XNA
	W	B	<u> </u>	1	<u> </u>	N	2001818160XNA
	+ (	De Jan	7	Z	AV		1001818160XNA
setoV	Zex	Fin Clip	Stomach?	SadfilofO		Mpole Body?	
						81 t/21	Collin town

Jumbo Annex Lab Processing

## Jumbo Annex Lab Processing

31/	Ł	121	SE
	*	57/5	5770/1

			11	7	38	7	ANX1112181004
			1	7	611	1	E001812111XNA
					24		S001812111XNA
				7	P_C	<i></i>	1001812111XNA
	1,7	7)	78	7	26		Z201812201XNA
\$1				2	bt	A s	4201812201XNA
				Z	150	,	ES01812S01XNA
				Z	E []	<i>\</i>	SS01812S01XNA
	m			7	76	<i>X</i>	LS01812S01XNA
		1	-11	2	111	<b>*</b>	OS01812S01XNA
		Land		Z	19)	<b>A</b>	<b>ETOISIZZOIXNA</b>
zetoN	xəs	Fin Clip	Stomach?	Otoliths?	(g) thgieW	Whole Body?	(I deit

## Fish Sampling Data Sheet - Lab

Water Body: AUX Processing Date: 1 Start Time (24hr) 30: 9 End Time (24hr) 71: 17 Knife: CF Scribe: Date Entered: 1 17 10 Entered By: CF Scribe: Scrib

				69				Comments:
							n	
	77							
						SV		
			100			_		
	0'							
		,		132		III.		
Ī								
							. In	
ŀ				=				
Ì					20			
						17		
			*					
}				,	,	· ·		
ŀ				, ,				
		<b>一</b> フ			W	H91		2014
ŀ		7	-3	- //	70		Φ	2018
ŀ		2	-)	<del>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del>	W	h8 89		FNT 3MT
ŀ		7,	7)	1 /	V	20		2916
ŀ		2		-	/V/	20		2012
216	This weight > Acldwe	2	7	1.1	W	18		HICS
47.	2 4/34/31	-	7	11/	E	9 b	<b>-</b>	2013
-		2	2		W	12	- 1	5/07
		2222		7/1/	n	58	<del></del>	1107
ŀ		7-	7	Λ.	W	25	-	7910
ŀ		7	<del></del>	/ ./-		2hl		2000
}		2	<u></u>	1	W			
,		7	-		W	05		2005
		2 2 2	-	1	W			F06T
}		-5		//		721		2002
			3	7	W.	821		
,		4	-	/\	W.	EII	<b></b>	J.003
		2	<u> </u>	1	W			
		2	<u>つ</u>			127	6	10028105/1XWA 500T
	Notes	Otolith	Fin Clip	Stomach?	xəs	Weight (g)	V Y	Fish ID
l	234014	77:1770	ا الماني			1-1 +doio14f	Caladial	UI 4953