

Fish Sampling Data Sheet

Water Body NAR

Date 7/17/18 Mil. Time 10:20

Personnel BJ CF

Gear Gill Net

Effort

TAILS weigh ~40g

Sample ID (WBCMMDDYY###) WBC= water body code	Field ID	SPP	TL (mm)	Wet mass (g)	Blood Vial ID	Oto Vial ID	Sex (M/F/U)	Stom	Muscle plug	Head	Comments
NAZ071718001	1	WAL	576	2060	1	1	F	Y	Y	Y	
002	2	WAL	543	1491	2	2	F	Y	Y	Y	1 photo
003	3	WAL	519	1506	3	3	F?	Y	Y	Y	Fat fish photos
004	4	WAL	574	1788	4	4	F?	Y	Y	Y	photo-like N3
005	5	WAL	552	1720	5	5	F	Y	Y	Y	2 photos
May have cut the eyes →	006	6	WAL	477	964	6	M	Y	Y	Y	1 photo - flat
	007	7	WAL	554	1587	7	F	Y	Y	Y	1 photo
	008	8	WAL	438	791	8	F	N	Y	Y	1 photo
	009	9	WAL	376	460	9	M	Y	Y	Y	2 photos
	010	10	WAL	464	1178	10	M	Y	Y	Y	2 photos
	011	11	WAL	513	1357	11	M	Y	Y	Y	1 photo
	012	12	WAL	521	1493	12	F	Y	Y	Y	1 photo
	013	13	WAL	508	1361	13	F	Y	Y	Y	Dead in net photo
	015	15	WAL	495	1230	15	M	Y	Y	Y	1 photo flat
	014	14	WAL	466	934	14	M	Y	Y	Y	1 photo "
No blood - too small	016	16	WAL	455	1034	16	M	Y	Y	Y	2 photos
	017	17	WAL	444	936	17	M	Y	Y	Y	1 photo
	018	18	WAL	444	788	18	M	Y	Y	Y	1 photo
	019	19	WAL	526	1502	19	F	Y	Y	Y	1 photo
	020	20	WAL	457	918	20	M	Y	Y	Y	1 photo
	021	21	WAL	479	1030	21	F	Y	Y	Y	2 photos - sym.
	022	22	WAL	537	1587	22	F	Y	Y	Y	1 photo
	023	23	WAL	460	903	23	F	Y	Y	Y	1 photo
	024	24	WAL	233	116	23	U	Y	Y	Y	1 photo sym all
	025	25	WAL	560	1902	25	F	Y	Y	Y	2 photos
	026	26	WAL	460	899	26	M	Y	Y	Y	1 photo
	END	027	WAL	535	1427	27	F	Y	Y	Y	1 photo

Comments:

3 vials (a, b, c) from each fish. had 3 people netting and 2 people in stern doing blood sampling - workable, will ~~process~~ finish processing fish when get back to shop

taking 10 µL samples of blood

Add "photo" column to datasheet

Fish Sampling Data Sheet

Water Body Narraguinep Date 07/19/18 Mil. Time ____:

Personnel CF BT

Gear exptl gill net (Adam Hansen) Effort ____

Sample ID (WBCMMDDY###) WBC= water body code	Field ID	SPP	TL (mm)	Wet mass (g)	Blood Vial ID	Oto Vial ID	Sex (M/F/U)	Stom	Muscle plug	Head	Comments
NAR071918001	28	WA1	521	1404	28	28	F	1	1	1	photo
002	29		327	312	29	29	F	1	1	1	"
003	30		400	554	30	30	F	1	1	1	"
004	31		534	1660	31	31	F	1	1	1	"
005	32		377	447	32	32	F	1	1	1	"
006	33		430	684	33	33	F				"
007	34		471	1000	34	34	M				"
008	35		486	1313	35	35	M				
009	36		308	246	36	36	F				
010	37		587	1650	37	37	F				
011	38		495	1683	38	38	M				
012	39		306	253	39	39	M				
013	40		522	1404	40	40	F				
014	41		541	1766	41	41	F				
015	42		334	349	42	42	F				
016	43		469	863	43	43	M				
017	44		286	193	44	44	F				
018	45		498	1162	45	45	F				
019	46		472	1198	46	46	F				
020	47		454	867	47	46	M				
021	48		551	1711	48	48	F				
022	49		524	1564	49	49	M				
023	50		476	1160	50	50	M				
024	51		550	1791	51	51	F				Trip?
025	52		593	2078	52	52	F				
026	53		465	983	53	53	F				
027	54		547	1566	54	54	F				
028	55		494	1200	55	55	F	1	1	1	
029	56		546	1704	56	56	M	1	1	1	

Comments: 3 vials of blood from each fish. We photographed each fish

Use text in gonad images as known size = 25mm to measure gonad size from images

Fish Sampling Data Sheet

Water Body Narraguinnea Res Date 07/19/18 Mil. Time :

Personnel BT CF

Gear Hansen gill nets

Effort

Comments: