

Figure 5. The SLIN Sampling Form with Catch Summary Section completed.

SLIN SAMPLING FORM												
Waterbody Name [WBY_NM] Fairy Lake				asin/Area				[DATE] (yy-mm-dd) 96-05-06				
Field Crew G. Martin, L. Martin						Weather Time (hh:mm) 10:45						
Air Temp (°C) [AIRTEM1] 15.1		Wind Direction (°)/Speed (knots) [WIND] 248° @ 7 kts			Cloud Cover (in 1/8) [CLOUD] 0/8		Precipitation [PRECIP] 00					
SAMPLE DESCRIPTION (FN121)												
Net Set	Sample # [^SAM]	Site ID [SITE]	Site Location [SILOC]	Site Temp. [SITEM0] (°C)	GEAR ID [GR]	Min. Gear Depth [GRDEPMIN] (m)	Max. Gear Depth [GRDEPMAX] (m)	Set Time [EFFTM0] (hhmm)	Lift Time [EFFTM1] (hhmm)	Effort Status [EFFST]		
2	008	37	1TTPA422199	3.7	GL15	2.7	11.6	10:50	12:20	1		
CATCH SUMMARY (FN123)												
Inshore/Offshore [^EFF]	Fish Species [^SPC]	# Caught [CATCNT]	# Recaptured [RCPCNT]	# Released [RLSCNT]	# Killed [KILCNT]	# Sampled [BIOCNT]	Total Weight (Kg) [CATWT]					
1	131	1	0	1	0	1	2.15					
2	081	2	0	2	0	2	1.25					
2	131	2	0	1	1	2	2.66					
2	163	1	0	1	0	1	0.37					
2	331	5	0	3	2	5	0.45					
FISH SAMPLING (FN125)												
Inshore/Offshore [^EFF]	Fish species [^SPC]	Fish # [^FISH]	Fork Len [FLEN] (mm)	Round Wt [RWT] (g)	Sex [SEX]	Gonad Condition [GON]	Age Structure [AGEST]	Marks at Capture [CLIPC]	Marks Applied [CLIPA]	Tag Ident. [TAGID]	Tag Status [TAGSTAT]	Fish Fate [FATE]
1	131	1	650	2150	1		D	0				R
2	081	1	420	850			2	3				R
2	081	2	347	400			2	3		258461	C022	R
2	131	2	522	1060	1		D	0				R
2	131	3	595	1600	1	30	D	0				K
2	163	1	376									R
2	331	1	127									R
2	331	2	162									R
2	331	3	138									R
2	331	4	134									K
2	331	5	169									K
Fish sampling continued on reverse: Yes _____ No <u>X</u>												
Comments:												