

Dewatered Section Side Channel Enhancement / Management Activities Fisheries Sensitive Zone WSC Information 12AB123 Hydrometric station **Stream Classification** Fish Present (Confirmed) Fish Not Present (Confirmed) No Visible Channel Fish Present (Inferred) Fish Not Present (Inferred) TRIM Base Map Anomalies Field-Identified Stream Base Map Features River / Stream Road - loose surface River / Stream - intermittent Swamp Road - rough surface River / Stream - indefinite Index Contour Icefield Index Contour - indefinite Lake - intermittent Sand / Gravel Bar Project Boundary Lake - indefinite // Island NOTE: Gradients were calculated from TRIM maps during planning Phase 1 2 3 of this project. FISH SPECIES Historical Present CODE DESCRIPTION Y End of Fish Use/No Fish Use NFC No Fish Caught Y Fish Presence - Salmon NS Not Sampled Y Fish Presence - Sport LNC Longnose Dace Rainbow Trout Y Fish Presence - Regionally Significant Y Fish Presence - Other RSC Redside Shiner Fish Observation - Salmon WSU White Sucker Fish Observation - Sport Fish Obs. - Regionally Significant Fish Observation - Other Y* Fish Spawning Limit - Salmon Source: MELP PROJECT STUDY AREA BOUNDARY 093L.038 1 - - 1 093L.028 093L.018 n:\active\3027\plots\inter\buck

1:20,000 RECONNAISSANCE FISH AND FISH HABITAT INVENTORY

BUCK STUDY AREA
FISHERIES / INTERPRETIVE MAP

NORTHWOOD PULP AND PAPER

MORICE FOREST DISTRICT

MAPSHEET# 093L019 Map 6 of 7

Scale 1:20,000 Contour Interval (20m) Projection UTM

STREAM INFORMATION SUMMARY

Reach Summary Symbol

L - 175 - 8.0 - 6.8 - 29 20 - 15 CSU NFC NSC PCC RSC RB WSU

Fish Code(s)

2 - 12 S2 * — Inferred Fish Presence

Date: <u>2000/03/21</u> (yyyy/mm/dd)

* Reach Gradient

Stream Reach | Boundary

height (in meters)

Company: EL of Environmental Consultants Ltd.

12345 Interim Locational Point (ILP)

123-123456-12345... Watershed Code

Watershed Code

BUCK CREEK 460-636000-

"This product has been accepted as being in accordance with approved standards within the limits of Ministry quality assurance procedures. Users are cautioned that interpreted information on this product developed for the purposes of the Forest Practices Code Act and Regulations, for example stream classifications, is subject to review by a statutory decision maker for the purposes of determining whether or not to approve an operational plan."

INVMGNT - Gro AP Aerial Photography BASE - Base Map LK SYM - Lake Symbol APP Airphoto, Planimetric TRIM 1:20,000 TRIM Maps VDN Video, Approximate INV Field Inventory VID Video VPC Video, Corrected MELP Ministry of Lands & NTS 1:50,000 NTS Maps FISH - Fish Information SS Summary OTH Other Map Source OTH Other N/A Not Applicable INVD Detailed Field Inventory MOF Ministry (
GSC Geologica of Canada OTH Other HAB - Habitat Information STR SYM - Stream Symbol INVG General Field Inventory INV Field Inventory LOC - Location Information INV Field Inventory N/A Not Applicable SS Summary SS Summary FDE Field Estimate N/A Not Applicable
OTH Other N/A Not Applicable
OTH Other FDG Field, GPS OTH Other DATE INV - Date of Inventory APE Airphoto, Estimate

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oup/persons resp. ventory	Riparian Class	Average Channel Width (m)	Reserve Zone Width (m)	Management Zone Width (m)	Total RMA WIdth (m)
of Environment,	S1 Large Rivers	> 100	0	100	100
Parks	S1 Except Large Rivers	> 20	50	20	70
of Forests	S2	> 5 < 20	30	20	50
1 Survey	S3	1.5 < 5	20	20	40
	S4	< 1.5	0	30	30
	S5	> 3	0	30	30
	S6	< 3	0	20	20

INVENTORY SOU	RCE INFORMATION
BASE: TRIM	STR SYM: <u>INV</u>
LOC : <u><i>FDG</i></u>	LK SYM: <u>N/A</u>
HAB:	FISH:INVD
DATE INV: 1998/08/23	INV MGNT: MELP