PLACER

DREDGE MINING APPLICATION FORM

The following information must be provided in addition to the information on the Placer Mining Information Sheet if you are proposing a dredge mining operation.

Topographical map: scale 1:25,000 or the most detailed map available, marked with the specific locations of:

- proposed dredge mining operation;
- route of access road to be constructed or used if one already exists; and
- stream ford locations.

Mining plan drawing: to include but not limited to:

- location of the dredge pond route, access road and ford;
- natural berms or barrier formations along the route of operation; and
- direction of stream flow in relation to the mining plan proposed, distances from the various land marks and dry or old channels.

Aerial photograph(s): marked as to where the mine cut(s) will start and the direction through to the completion of mining (expiry date of licence).

Aerial photographs may be viewed at:

Whitehorse, Yukon Yukon Government, Energy, Mines and Resources Library Room 335, 300 Main Street P.O. Box 2703 Whitehorse, YT Y1A 2C6

Phone: (867) 667-3111 Fax: (867) 456-3888

E-mail: emrlibrary@gov.yk.ca

If you would like to purchase aerial photos, they can be ordered through the National Air Photo Library. There is a 2 to 3 week turn-around. Queries should include the Quad sheet (NTS series) number, a copy of a map with the area of interest outlined and any other details which will assist in locating the photograph. State any other requirements such as largest or smallest scale photo, most recent/oldest photo, etc. Responses can be faxed back so please include a return number.

Ottawa, Ontario National Air Photo Library 615 Booth Street Ottawa, ON K1A 0E9

Phone: (613) 995-4560 Fax: (613) 995-4568

Note: The NAPL accepts Visa and MasterCard



DREDGE OPERATION LOCATION AND SITE DESCRIPTION

1.		Give the approximate measurements of each area to be mined, (e.g. a side channel of a watercourse, an area which could be considered swamp, etc.):									
	Len	ngth:		metres	Width:	r	netres	Depth	:	_ metres	
2. If the area is a river bar, provide approximate measurements for								ts for the e	xposed	bar:	
	Mic	d flow le	evels o	f stream/river:	Length:		_metres	Width	ı:	_ metres	
	Lov	w flow l	evels o	of stream/river:	Length:		_metres	Width	ı:	_ metres	
3.	Des	Describe types and approximate depth of materials expected to be excavated:									
	Во	oulders/c	obbles	(size):							
	Silt and/or gravel composition:										
	Ot	her:									
4.	Are	Are there any natural berms or other barriers between the dredging operation and:									
	i)	the char	nnel w	ith contains the	e stream flo	w?		Yes □	No□]	
	ii)	any dry	or occ	asionally wet	channels?			Yes □	No□]	
	If "Yes", describe:										
	i)	i) approximate size in height, width and length:									
	ii) types and location of vegetation cover:										



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SIZE OD DREDGE OPERATION AND EQUIPMENT DESCRIPTION

5.	What is the volume of material that each dredge/sluice plant can process in an hour?								
	m3								
6.	How many hours per day with the plant be run?hrs								
7.	What other equipment (type and size) will be used on site?								
DI	REDGE OPERATION MINE SITE RESTORATION								
8.	What type and size of equipment will be used to restore the dredged area?								
9.	How will restoration (i.e. leveling, recontouring, etc.) take place for both the dredge area and for stockpiled materials?								
10.	If organic material is to be removed from the dredge site, when will this material be replaced?								
11.	Is an active re-vegetation program proposed? Provide details:								