

Application for Property Based Environmental Information

Company Name:	*	Contact Name:
Street/PO Box:		
City:	•	Client ref#:
Province:		Phone:
Postal Code:		Fax:
	*	Date:
	*	Signature: Email:
numbers are eight (8) digits in lei	gth. If the PID number to be sear ing. (ex: 61385 = 00061385)	rched contains less than eight digits _l
numbers are eight (8) digits in lei	gth. If the PID number to be sear ing. (ex: 61385 = 00061385) Civic Address	rched contains less than eight digits p
e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	
numbers are eight (8) digits in lei e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	
numbers are eight (8) digits in lei e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	
numbers are eight (8) digits in lei e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	
numbers are eight (8) digits in lei e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	
numbers are eight (8) digits in lei e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	
numbers are eight (8) digits in lei e a zero (0) in front, as the remai	ing. (ex: 61385 = 00061385)	

Additional Information:

** SNB: PLU 807000 (Please fax form to: 506-453-2390)

Please note that all mandatory fields are marked with asterisks (*). These fields must be completed in order to process this application form. Incomplete application forms may result in delays.

A *non-refundable fee* of sixty-three dollars and twenty-five cents (\$63.25 HST included) *per PID* for each request is payable upon submission of the application. Cheques/Money orders are to be made **payable to the "Minister of Finance"**.

Application/Payment Information:

Forward payment and application form to:

Mail: Department of Environment

Environmental Management Division

PO Box 6000

Fredericton, NB E3B 5H1 (20 McGloin St., 3rd Floor, Fredericton, NB E3A 5T8)

Fax: Dept. of Environment, (506) 453-2390

E-mail: pidenvinfo@gnb.ca

Online: www.snb.ca/pbei-iebb

In Person: Service New Brunswick offices