

*Canadian Navigable Waters Act*

The Town of Arnprior ..... hereby gives notice that a  
 (Owner – Individual or company name)

submission has been added to the Common Project Search (online registry) pursuant to the  
*Canadian Navigable Waters Act* described herein and its description.

Pursuant to paragraph 4(1) of the said Act,

The Corporation of the Town of Arnprior ..... has deposited a notification of a minor work  
 (Owner – individual or company name)

in accordance with the requirements set out on the *External Submission Site*, on the online Common  
 Project Search Registry (<http://cps.canada.ca/>) and

under registry number 2025-414251 ....., a description of the following work:

This project consists of installing new 400mm watermain starting from Havey Street, crossing below the  
 Madawaska River to an easement through Ontario Power Generation (OPG) property connecting to an existing  
 watermain along the Hartney Street right of way.

The staging area for work west of the Madawaska river is offset over 30 metres from the high water mark. The  
 staging area for the work east of the Madawaska River is over 50 metres from the high water mark. The total  
 length of the HDD crossing is approximately 315 metres and crosses approximately 9 metres below the bottom  
 of the river.

across..... the Madawaska River .....  
 (name of the river, the lake or other navigable water)

at ..... the end of Havey Street, located south of the Ottawa Valley Rail Trail.....  
 (name of place where minor work is to be located)

in front of lot number .....  
 (or at the foot of such a street, etc.) (see note below)

Posted at.... Arnprior, Ontario.....this 24..... day of February....., 20 25....  
 (City, Province) (day) (Month) (year)  
 Corporation of the Town of Arnprior .....  
 (full name of owner)

NOTE: It is essential that the location of the existing or proposed minor work be properly identified for the  
 information of the public. The location of the work may also be indicated as being on a water lot, giving the number  
 of the water lot or lot number in front of which it is situated. Where a work is to extend from one side of the river to  
 the other, as in the case of submarine or aerial cables, pipelines, etc., the location should read from  
 ..... to ..... (Well-specified points)