## Canada Engagement Request 2022-Nov-25

This form is used to initiate Engagement Requests from the Federal Government of Canada – originally, but not limited to Environment and Climate Change Canada. The engagements would be land use activities within the Tŝilhqot'in territory.

Effective Nov 25, 2022. Below lists the nodes present on this form and the page where they exist.

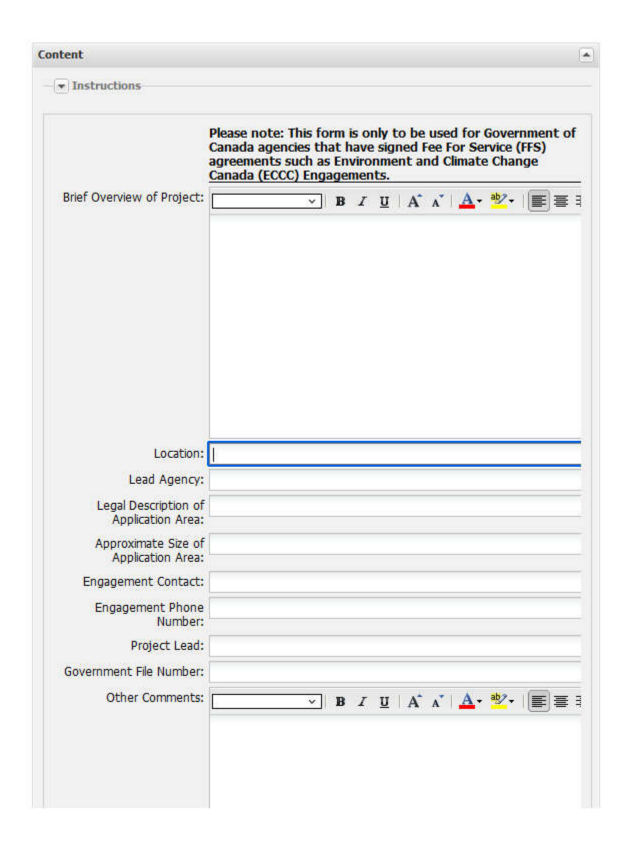
Available Nodes	Page it will appear on the Notification Form, and Rank on that Page	
Parent Submission	1-2	
Submission Name	1-1	
Content Node	1-4	
Attachments	1-5	
Load Shape Files	1-6	
Permissions	1-7	
Email Notification	1-8	
Submission Control	1-9	

Columns B & C within the table below represents what will be displayed on the TNG Portal website when you display the "Canada Engagement Request Form". Column A is used to build the form because it identifies the type of field for each piece of text... this info is not relevant to the average Portal user. Column D identifies whether or not the answer is required to be part of the shapefile, and Column E identifies which attribute column in the shapefile should hold the simplified answer that would fit into Column C.

Form Name "Canada Engagement Request 2022-Nov-25"

Α	В	С	D
Field Type	Question:	Description of content field expectations	Shapefile Field
Heading	Please note: This form is only to be used for Government of Canada agencies that have signed FFS agreements such as Environment and Climate Change Canada (ECCC) Engagements.		
HTML Editor	Brief Overview of Project	Describe the work being proposed	Activ_Desc
Textbox	Location	Where is the activity to take place – describe with general features	n/a
Textbox	Lead Agency	Which Federal Government Agency/Department is in charge of oversight	Agency
4e			
Textbox	Legal Description of application area	Is there a legal description of the area or location	n/a
Number	Approximate size of application  Size in hectares, distance, or numbers		n/a
Textbox	Engagement Contact	Who at Government of Canada is the contact regarding this application	n/a

Textbox	Engagement Phone Number		
		listed above	
Textbox	Project Lead	Consultant or Project	Proj_Lead
		facilitator, if one exists other	
		than the Federal Government	
		Agency	
Textbox	Government File Number	From Government of Canada File_N	
		filing protocols, so engagement	
		can be linked back to internal	
		records	
HTML	Other Comments	Additional comments or notes	n/a
Editor		related to the project.	



<u>Canada Engagement Requests-2022 Nov-25 Form Schema</u> – There can be Points, Lines or Polygons submitted for these engagements, representing either "X-marks the spot" or actual location(s) of activity(ies) proposed. Tables with sample values are shown at the end of this document.

Schema Name: CANpnt; CANline; CANply

## Point, Line, and Polygon Shapefile Attribute List

Field Name	Field Type	Length	Notes	
Agency	String	250	Which agency is responsible for the decision related to this point / line / polygon	Ex: Environment and Climate Change Canada (ECCC), National Hydrological Service (NHS) Abbreviations are okay as long as full name is included in form
Proj_Lead	String	250	Project Lead name and/or company name. Consultant or department who is leading the ground work.	Ex: TRUE Consulting; National Hydrological Service; George Harrison
File_Num	String	250	Government's file # (could be inconsistent across Federal offices or the same.)	Ex: 5403822 Ex: 11641-05/Canim Lake
Activ_Desc	String	250	BRIEF overview of project, similar contents as the form, not the Word document that gets attached.	Hydro pole installation; Pit sites for sampling; Cableway repairs
Feature	String	250	What is this point / line / polygon representing?	Campsite; Hydro pole; sample pit; Cableway anchor site
ID_Name	String	250	If individual features have an id # or name, enter it in this field so that the attribute is not lost. Especially useful if there are more than one of the same feature being submitted.	C1 C2 W50l 1300Rd-H200-1
DBid	Long Integer		Parent Submission #, generated after the main form is initiated.	21000

Note that the **Feature** column describes what each point represents, and values can be duplicated. The **ID\_Name** column shows the unique name of each particular feature.

Edited: October 6, 2022 by S. Gash