# Completing A Water Act Application Borrow Pit



Intended User: Water Act approval applicants

# **Overview**

This quick reference guide (QRG) applies to borrow pit applications and describes how to complete the Water screens for water approvals in OneStop.

This guide assumes the following:

- You have started an application and completed the General screens (Contact Information, Application Information, Proposed Activity, Additional Information, Activity Details). See *Initiating a Water Act Application – General QRG*.
- In the General Activity Details screen, you have selected Water Approval as the application type in the Water Authorizations table and selected Borrow Pit as the application's purpose, or Borrow Pit was identified under another application purpose as being impacted.
- An activity ID was created for borrow pit.

Water A	Nater Authorizations							
Filter b	Filter by							
Add	Add Remove							
	Application Type 🌲	Application Purpose ≑	Activity ID 🗘					
	Water Approval	Borrow Pit	32541415					

# Water - General Application

Water - General Application						
line Borrow Pit (32545058)	💧 Dam Safety (32545059)	<b>l</b> Reservoir (32545060)	<b>b</b> Wetlands (32545061)			

1. Attach and submit a shapefile for the borrow pit activity. Files must be in the format "borrowpit.zip." See *Importing Digital Spatial Data – Water Activities QRG.* 

<ul> <li>Important</li> <li>A separate water activity</li> <li>Multipart polygons are performed.</li> </ul>	shapefile is not requ ermitted.	ired for a borrow pit activity.
Upload Shapefile		
Attach shapefile of borrow pit(s) in .zip format *	Attach	
	Submit Shapefile	

The legal land description fields will be populated from the shapefile.



2. Enter the disposition number obtained to undertake this activity.

Disposition number obtained	
to undertake this activity *	

3. Enter the First Nations Consultation Number (FNC#).

irst Nations Consultation
Number (FNC #) *

4. Select an Aboriginal Consultation Office (ACO) Adequacy Status from the drop-down list.

ACO Adequacy Status *	~
	Exempt
	Not Required
	Required and Adequate
	Required and Outstanding



to include an adequacy decision document.

5. Click the calendar field and select a start date for the proposed activity.

	*	« September 2023			»			
	Su	Мо	Tu	We	Th	Fr	Sa	
	27	28	29	30	31	1	2	
	3	4	5	6	7	8	9	
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	
	1	2	3	4	5	6	7	
Activity Start Date *	-						_	

#### Important

The proposed activity period should only indicate the borrow pit construction period up to a maximum of two years for most borrow pits. Future modifications to the borrow pit, reclamation, or other disturbances may require a new approval or an amendment.

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6. Click the **calendar field** and select the **end date** for the proposed activity.



#### 7. Describe the **activity** in the space provided.

Activity Description *	Add project description here

Attach

8.

- Click to include any relevant files.
  - Validate
- 9. Click to check for errors in your entry on this screen.
- 10. Errors will appear in red. Fix the errors and click Validate again.

Proposed Activity Start Date *		
	A This field is required.	

11. Click to save your entry.

Save

## Tip

Save often otherwise your entry will be lost when you leave the screen. You may validate and fix errors as you complete each screen or wait until the Confirmation screen to validate and fix any errors in your application.

12. Click to proceed to the Water – Water Source screen.

## Water – Water Source

This screen does not apply to this activity type.

1. Click to proceed to the Water – Additional Information screen.

# Water - Additional Information

Mandatory borrow pit information will populate the table based on shapefile attributes.

1. Optional attributes will be populated if provided, otherwise manually enter the data in the table. Multipart polygons are permitted. See *Importing Digital Spatial Data – Water Activities QRG*.

В	Borrow Pit Information								
	Name ‡	Excavation Volume (M^3) 🗘	Depth (M) 🗘	Area (M^2) 🗘	BP Contents ≑	Collects Runoff ≑	Intercepts Groundwater ‡		
	Borrow Pit 5	35999	6.9	22000	Surface Water	Yes	Yes		

2. Click Attach to include borrow pit plans and cross-sections.

Attach Borrow Pit Plans and Cross- Sections *	Attach	
Sections	Application Plan Sample D	×
	Application Plan Sample D	×

3. Select water body types impacted by the activity. Select multiple water body types if applicable.

chuc upphy)				
Impacted Waterbody type (select all	Lake/Watercourse/Ephemeral draw	Wetland	Overland drainage/runoff	Groundwater
Impacts to Waterboules				
Impacts to Waterbodies				

#### Important

If the borrow pit does not intercept any of the above water body types and is designed to ensure that it does not meet the definition of "activity" (i.e., does not alter water flow or location or impound water), then a WA approval may not be required (e.g., landscape borrow pits that are constructed so they do not impound any water many not require an approval).

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#### Lake/Watercourse/Ephemeral Draw



a) Select Yes or No: Was Lake/Watercourse/Ephemeral Draw activity applied for separately?

	V	N	
was Lake/watercourse/Ephemeral Draw	res	INO	
activity applied for separately? *			

- i) If No: Proceed to Step b).
- ii) If Yes: Enter the Authorization or Application number applied for separately.

Provide Authorization or Application ID \*

b) Select the Other Activity from the drop-down list.



i) For **Create New Other Activity**: Click . An "Other" tab will be created in the application and appear on the top of the screen. The newly created activity ID will display in the "Use Existing Other Activity" drop-down list.

Water - Additional Information	
<b>borrow Pit (32541415)</b>	💧 Other (32541423)

ii) For Use Existing Other Activity: Select the other activity ID from the drop-down list.

Use Existing Oth	er Activity	~
	Activity ID 325 Activity ID 325 Activity ID 325	41423 41491 41492

## Wetland

Impacts to Waterbodies				
Impacted Waterbody type (select all that apply) * 😗	Lake/Watercourse/Ephemeral draw	Wetland	Overland drainage/runoff	Groundwater

a) Select Yes or No: Is the Wetland Policy Applicable?

**Note**: The wetland policy question only applies when **Mining** or **In Situ** is selected as the proposed activity in the General – Proposed Activity screen.

Is the Wetland Policy Applicable 🚺 Yes No	Is the Wetland Policy Applicable 🕚	Yes	No	
-------------------------------------------	------------------------------------	-----	----	--

- i) If Yes: Proceed to Step b).
- ii) If No: Select the wetland(s) that are present.

Is the Wetland Policy Applicable 🟮	Yes	No			
Select Types of Wetlands Present *	Bog	Fen	Swamp	Marsh	Shallow Open Water
Important					

# See the <u>Alberta Wetland Mitigation Directive</u> as amended for information on Wetland Policy applicability.

b) Select Yes or No: Was Wetland(s) activity applied for separately?

Was Wetlands activity applied for separately? *	Yes	No	

- iii) If No: Proceed to Step c).
- iv) If Yes: Enter the Authorization or Application number applied for separately.

Provide Authorization or Application ID $\star$	

c) Select the Wetland Activity from the drop-down list.

Vetland Activity		~
	Use Existing Wetland Activity	
	Create New Wetland Activity	

- v) For Create New Wetland Activity: Click . A "Wetland" tab will be created in the application and appear on the top of the screen. See <u>Lake/Watercourse/Ephemeral Draw</u> activity above for details.
- vi) For **Use Existing Wetland Activity**: Select the **wetland activity ID** from the drop-down list. See the Lake/Watercourse/Ephemeral Draw activity above for details.

## **Overland Drainage/Runoff**

Important
The Desktop Drainage Assessment must include information as per Table 2 of Guide to Water Act
Authorization Required for Excavations (Dugouts, Borrow Pits and other types of Pits/Excavations),
including the Median Year Water Balance Calculation.

## Groundwater

Impacts to Waterbodies				
Impacted Waterbody type (select all that apply) * <b>()</b>	Lake/Watercourse/Ephemeral draw	Wetland	Overland drainage/runoff	Groundwater

#### a) Enter the depth to groundwater table in metres.

Depth (M) to groundwater	
table within excavation: *	

b) Describe how the **depth to groundwater** was determined.





i)

to include relevant documents.

c) Describe the dewatering activities during excavation.

Describe plans for dewatering during excavation (if applicable) e.g., pump rates, duration, water quality assurance and discharge	
plans for the groundwater	2000 characters remaining

Click to include relevant documents.

d) Select Yes or No: Are there any water wells within 400 m of the borrow pit?

Are there water wells or surface		Yes	No
	water identified within 400m of		
	the borrow pit activity? *		

- i) If No: Proceed to Step 4.
- ii) If Yes: Click Attach to include a Hydrogeologic Assessment.

		Attach Hydrogeological Assessment * 1 Attach	
		Important	
		The hydrogeologic assessment is required where water wells or surface water is identified within 400 m of activity, as per the <i>Guide to Water Act Authorization Required for Excavations (Dugouts, Borrow Pits, and other types of Pits/Excavations)</i> , including the assessment of potential impacts to groundwater sources (wells, springs, and other users) within 1.6 m.	
4.	Click	Save to save your entry. Click Next > to proceed to the Confirmation screen and submit your	

application.