

Yukon Environmental & Socioeconomic Assessment Act Decision Document

This document meets the Yukon government's requirements as a Decision Body as set out in the *Yukon Environmental & Socioeconomic Assessment Act*

Decision Document Issued By

YG Decision Body:	EMR - LANDS- CLIENT SERVICES
Federal Decision Body(ies):	<i>n/a</i>
First Nation Decision Body(ies):	<i>n/a</i>

Project

Project Name : Erosion Control		YESAA File Number 2008-0084
Proponent Name:	Robert & Michelle Kolla	
<p>Project Description: The principal purpose of this project is to stabilize the bank and control erosion in front of lot 1110 of Old Constabulary, Marsh Lake. This will consist of the installation of a retaining wall along the high water mark, and contouring and revegetating the bank above the wall. The work is anticipated to occur spring 2008.</p> <p>Project activities include:</p> <ul style="list-style-type: none"> - Installation of a two-high row of interlocking concrete retaining blocks along approximately 30m of shoreline - Contouring of bank above wall to original slope with existing material using heavy equipment <ul style="list-style-type: none"> • - Planting of vegetation on slope to stabilize bank 		

Other Decision Bodies

Other Decision Body Consultation:	<i>[list decision bodies consulted, where applicable]</i>
Consolidated Decision Document:	<input type="checkbox"/> N/A <input type="checkbox"/> No <input type="checkbox"/> Yes <i>[list the decision bodies whose decision documents were consolidated, where applicable]</i>

Non-Self Governing First Nations

Non-self governing First Nation Consultation:	<i>[list First Nation consulted, where applicable]</i>
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Decision

Pursuant to YESAA s. 75, 76 and 80, the Yukon government has considered the assessment of this project and:	
x	<p>a) Yukon government accepts the following recommendation</p> <p>The following mitigative measures shall be complied with:</p> <ol style="list-style-type: none"> 1. There should be no realignment of the shoreline or any changes to Marsh Lake’s hydraulic characteristics. 2. All machinery and work will occur above the ordinary high water mark and not within the wetted portion of Marsh Lake. 3. All materials for construction, backfilling, bank stabilization and reclamation of the bank must be obtained from above the ordinary high water mark of any water body. 4. Disturbed areas and backfill materials should be well compacted to prevent future erosion if high water events should occur. 5. Effective temporary and permanent erosion and sediment control measures should be implemented on disturbed areas including bank and foreshore areas during and after construction to prevent sediment from entering Marsh Lake. Measures should be implemented and installed prior to the start of construction. 6. Re-vegetating or seeding should be as soon as possible after construction with effective long-term erosion control measures. Planting and seeding of vegetation may include native trees, shrubs or grasses. If there is insufficient time remaining in the growing season, the site should be stabilized with but not limited to erosion control blankets to prevent erosion and follow up with seeding and planting the following spring. 7. Removal and disturbance of any vegetation including riparian vegetation should be kept to a minimum. 8. Natural woody material (dead trees) or boulders below the ordinary high water level should not be removed from the water or shore. 9. Excavated materials and debris should be disposed of above the ordinary high water mark and located such that they are outside of the riparian zone and do not enter any water body. 10. Ensure vehicles and equipment is clean and free of leaking fluids. 11. Ensure petroleum products and other deleterious substances such as uncured concrete, grout, paint, sediment and preservatives do not spread to surrounding lands or enter Marsh Lake. 12. Wash, refuel and service machinery and store fuel and other materials for the machinery away from the water to prevent any deleterious substance from entering the water. 13. Materials to be used shall be clean and appropriately designed.

	<p>14. Materials used must not contain any materials that are harmful to fish, other aquatic resources or leach such materials into the water.</p> <p>15. Interlocking concrete blocks are to be pre-cast and cured away from water before use.</p> <p>16. Interlocking concrete retaining blocks should be capable of withstanding high water events without becoming dislodged.</p> <p>17. Ensure erosion control measures along the shoreline of the lot do not have a detrimental affect on nearby sections of the shoreline.</p> <p>18. The proponent shall ensure public access and use along beach and foreshore is maintained during and after construction is complete.</p>
<input type="checkbox"/>	<p>b) Yukon government rejects the following recommendation (inserted below) for the following reason(s):</p> <ul style="list-style-type: none"> • <i>[List specific reasons]</i>
<input type="checkbox"/>	<p>c) Yukon government varies the recommendation (inserted below) by changing the following term(s) and condition(s) for the reason(s) specified:</p> <ul style="list-style-type: none"> • <i>[List changed terms and conditions and responsible YG department, where applicable]</i> • <i>[List specific reasons]</i>

Dates

Project Recommendation Issued: May 8, 2008	Decision Document Issued: May 30, 2008
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Recommendation Received From

Designated Office	<input type="checkbox"/>	Location: Whitehorse
Executive Committee	<input type="checkbox"/>	
Panel	<input type="checkbox"/>	a) Panel of the YESAB
	<input type="checkbox"/>	b) CEAA Panel
	<input type="checkbox"/>	c) Joint Panel (YESAB and other assessment body)

Authority

By signing below, the Yukon government has exercised its authority as per YESAA s. 75 or s. 76 to issue a decision document on this project.

Name: John M. Cole

Position: Manager, Lands Branch

Signature: _____
Original signed by John M. Cole

Date: _____

Copies Forwarded to (as required by YESAA s. 81)):

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|---|-------------------------|
| <input type="checkbox"/> Other Decision Bodies | N/A |
| <input type="checkbox"/> Project Proponent | Robert & Michelle Kolla |
| <input type="checkbox"/> DAP Branch, Executive Council Office | |
| <input type="checkbox"/> YESAB Designated Office | Whitehorse |
| <input type="checkbox"/> YESAB Executive Committee | [when applicable]_____ |
| <input type="checkbox"/> Minister Environment (Canada) | [when applicable]_____ |
| <input type="checkbox"/> Yukon Surface Rights Board | [when applicable]_____ |
| <input type="checkbox"/> Yukon Water Board | [when applicable]_____ |
| <input type="checkbox"/> Land Use Planning Commission: | [when applicable]_____ |
| <input type="checkbox"/> Independent Regulatory Agency | [when applicable]_____ |
| <input type="checkbox"/> Other Body/Person as Required | [list] _____ |