Application for Agricultural Land Reserve



District of Lake Country 10150 Bottom Wood Lake Road Lake Country, BC V4V 2M1 t: 250-766-6674 f: 250-766-0200 lakecountry.bc.ca

APPLICATION FOR AGRICULTURAL LAND RESERVE

Application #_____ X-Ref #_____

DESCRIPTION: AGRICULTURAL LAND RESERVE

Agricultural Land Reserve Applications must adhere to both the District's requirements and Provincial legislation. An application for Agricultural Land Reserve is necessary when adding, removing or subdividing land within the Agricultural Land Reserve, accommodating non-farm use of agricultural lands, placing of fill and secondary dwelling for farm purposes, as examples.

APPLICATION

APPLICANT INFORMATION										
APPLICANT/	NAME:				PH#:					
AGENT/	ADDRESS:									
BUILDER	PC:		EMAIL:		CELL:					
REGISTERED OWNER	NAME:				PH#:					
	ADDRESS:									
	PC:		EMAIL:		CELL:					

Applicant/Owner/Agent Signature: _____ Date: _____

PROPERTY INFORMATION										
CIVIC ADDRESS										
LEGAL DESCRIPTION:										
OFFICIAL COMMUNITY			ZONING							
PLAN DESIGNATION			DESIGNATION:							
PID:			ROLL:							
WATER SOURCE:			FARM STATUS:	🗆 YES 🗆 NO						
METHOD OF SEWAGE DIS	SPOSAL:									

Development Type

□ Hillside	Erosion	Town Centre	□ Agricultural
🗆 Natural Environment	□ Wildfire	Commercial	Green House Gas
□ Stability	🗆 Multi-Unit	Industrial	Exemption

I hereby authorize the above-named applicant to act as my agent on this application.

OWNER'S NAME (PLEASE PRINT)

FOR OFFICE USE ONLY									
FEE TYPE	GL	AMOUNT							
ALR application	10-1460-0030								
Title	10-1460-0015								
Development Signs	10-1460-0020								
Access	10-1510-0010								
	TOTAL:								

APPLICATION FOR AGRICULTURAL LAND RESERVE

CHECKLIST: WHAT TO INCLUDE WITH YOUR APPLICATION



COMPLETED APPLICATION FORM

Be sure to complete all of the required fields on the front of this sheet. Double check that the information provided is accurate and up to date.



DETAILED WRITTEN DESCRIPTION OF PROJECT/PROPOSAL

Provide on a separate form.

CURRENT CERTIFICATE OF TITLE FOR SUBJECT LAND(S)

Provide a current certificate of title that is within the last 90 days current that includes all relevant land title charges (easements, SROW, DP's or any item on registered title that is application. Certificates of title can be purchased through the District for a fee.



AGRICULTURAL LAND COMMISSION APPLICATION FEES

Application fee is payable by cash, cheque or money order at time of your application (Zone 1).



DETAILED SITE PLAN (see attached) Your site plan should contain as much detail as possible and cover the complete scope of the land.

AGRICULTURAL LAND COMMISSION ONLINE APPLICATION COMPLETE



PRE-PLAN MEETING (optional)

OWNER AUTHORIZATION Be sure the owner has signed the front of this sheet.

APPROVAL PROCESS: WHAT HAPPENS NEXT?

- 1. Following submission of your application staff review the application and refer it to internal departments and/or external agencies.
- 2. The applicant undertakes public notification and consultation (if applicable).
- 3. Staff prepares a report to the Agricultural Advisory Committee (AAC) (if applicable).
- 4. Staff prepares a report to Council for consideration.
- 5. Council authorizes, amends or rejects the application.
- 6. Staff forward Council decision to the Agricultural Land Commission.
- 7. Agricultural Land Commission makes the final decision.



Personal information provided to the District of Lake Country is collected, used and disclosed in accordance with the *Freedom of Information and Protection of Privacy Act* (FOIPPA). Personal information such as your name, phone number, street or email address is only obtained if you supply it voluntarily through completing documents and forms. Any personal information we ask you to provide will only be used for the purpose of District of Lake Country services.

DISTRICT OF LAKE COUNTRY



DEVELOPMENT PERMIT AREA GUIDELINES CHECKLIST

GREENHOUSE GAS REDUCTION AND RESOURCE CONSERVATION DEVELOPMENT PERMIT AREA

Applicants should insert relevant comments in each section to demonstrate how the proposed development has considered the following issues as identified in Section 21.13 of the Official Community Plan relating to the Greenhouse Gas Reduction and Resource Conservation Development Permit Area:

Has site density been maximized for subdivisions?	Yes	No	N/A	
Has the building footprint been minimized in order to allow for maximum green space?	Yes	No	N/A	
Have lots been oriented to maximize solar orientation of building envelopes? Have buildings been oriented to maximize solar gain?	Yes	No	N/A	
Is the subdivision laid out to minimize the length and amount of infrastructure (such as sewer & water lines and roads)?	Yes	No	N/A	
Does the layout allow for alternative transportation options and transit?	Yes	No	N/A	
Is the subdivision laid out to maximize site connectivity to nearby amenities and services?	Yes	No	N/A	
Do the materials and colors used in building construction minimize heat absorption? Is the roof not a dark color?	Yes	No	N/A	
Are large windows sheltered by overhangs which maximize solar input during winter months?	Yes	No	N/A	
Do proposed buildings incorporate green roofs, living walls or other measures to reduce heat gains caused by hard surfaces?	Yes	No	N/A	
Are alternative energy sources being proposed in large scale structures?	Yes	No	N/A	
Do buildings have a south oriented roof to allow for future use of solar panels?	Yes	No	N/A	
Are there opportunities for natural ventilation and airflow incorporated into the building?	Yes	No	N/A	
Do building materials encourage thermal massing and seasonal thermal energy storage?	Yes	No	N/A	
Are building envelopes well sealed and energy efficient?	Yes	No	N/A	
Is vegetation low maintenance and require minimal irrigation?	Yes	No	N/A	
Is the enhanced landscaping located along the south and west facing parcel boundaries to create shade?	Yes	No	N/A	
Is rainwater recycling included in landscape designs?	Yes	No	N/A	
Have porous material been maximized throughout the landscaping?	Yes	No	N/A	
Do water features use recirculation systems as opposed to once through systems?	Yes	No	N/A	
Are opportunities for local food production and public food gardens incorporated into larger developments and subdivisions?	Yes	No	N/A	

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Zoning Amendment	Council	-	•	-	_		_	•																							+	T		
This list is intended to help applicants to submit complete applicati		-				-	_	_			-																							



Document	Applicable Development	Description
	Permit Area Requirement	
Site Plan	All Development Permit Areas	A detailed, professionally-prepared Site Plan showing parking layout, all
		existing and proposed development.
Landscape Plan	All Development Permit Areas	• A detailed Landscape Plan showing existing vegetated areas that are to remain undisturbed and all proposed landscaping. A full planting list and
		estimate is required.
		• A landscape plan shall be approved by a qualified environmental
		professional for Natural Environment Development Permits.
		• A landscape plan shall be prepared by a landscape architect for Multiple
		Unit, Town Centre, Commercial, or Industrial Development Permits.
Landscape Estimates	All Development Permit Areas	A security deposit shall be one-hundred twenty-five percent 125%
		(Excluding GST) of the cost of the works with a minimum of one-thousand
		dollars (\$1,000.00) (Excluding GST), including but not limited to: inspections,
		monitoring, maintenance, irrigation, fencing, labour and planting materials, paid in full before permit issuance.
Sustainability Checklist	Greenhouse Gas Reduction	A completed Sustainability Checklist.
	(Note: This DP Area applies to	A completed sustainability encekist.
	all properties in the District)	
Concept Plan	Multi-Unit, Town Centre,	A Concept Plan showing context photos, colour elevation drawings and list
	Commercial, Industrial	of materials to be used.
Environmental	Natural Environment	An Environmental Assessment must be prepared by a Qualified
Assessment		Environmental Professional.
Environmental	Natural Environment	A detailed Environmental Monitoring Plan, describing the proposed
Monitoring Plan		monitoring program to be used during development.
	Notural Environment	- Four-supervisited as Disputer August 144 - 45
Riparian Areas Restantion Regulation	Natural Environment	• For areas identified as Riparian Areas on Map 15.
Protection Regulation Report and Approval		• The Provincial <u>Approval</u> must be provided at the time of a Development
Report and Approval		Permit Application.



 Geotechnical Hazard Assessment 	Stability, Drainage	Development located within the 60m offset indicated in Map 17 C must provide a Geotechnical Hazard Assessment identifying the potential impacts on the affected drainage corridor(s).
Fire Mitigation Report	Wildland Fire	A Fire Mitigation Report prepared by a Registered Professional Forester.
Subdivision Plan	Agricultural	A detailed subdivision plan showing building sites, grading and buffer areas.
Development Plan	Erosion	A Development Plan which complies with the Erosion and Sediment Control Best Management Practices.
 Engineering Assessment 	Drainage	Development deemed by the District to interrupt the flow of water must provide an engineered solution for maintaining the natural drainage flow by a Qualified Professional.

Depending on the complexity of the proposed development, Development Permit applications for **Hillside Development Permits** may be required to provide the following reports:

Note: Applicant is responsible to provide supporting information as to why a specific document is not applicable to the proposed development.

Site Survey	A topographic and feature survey prepared by a registered professional showing natural/existing slope contours at a 1m to 2m interval, spot elevations, existing roads, improvements and servicing, swales, knolls, bedrock outcrops, cliffs and slope transitions, seasonal and permanent watercourses, drainage routes, vegetation, top of bank and ridgelines.
Preliminary Concept Plan	A detailed, professionally-prepared site plan identifying the following minimum information such as areas to be developed, natural areas to be preserved, existing and proposed development, site grading, topographic contour plans, slopes, water courses, road layout, proposed land uses, preliminary site servicing and tree-cutting limits.
Initial Environmental Evaluation	An Environmental Report that provides an inventory of plant and animal species on the site and identifies any environmentally sensitive areas or species at risk, as well as identification of nesting windows and times when site grading work should not be performed. Where a site has been previously disturbed, an Environmental Management Plan outlining remediation may also be required. Overlays showing the proposed development concept in relation to the results of the feature survey, Geotechnical Hazard Assessment and Environmental Report.



Grading Concept Plan	A proposed site grading plan showing post- development contours in 1m to 2m intervals, as well as the development concept including building footprints and the circulation network, access to adjacent lands and proposed landscape works.
Visual Impact Assessment	A Visual Impact Assessment of the proposed development that shows pre- and post-development conditions, including a 3D digital terrain model illustrating pre- and post-development conditions. The assessment should show proposed buildings and structures, road alignments, extent of cuts and fills and site features to be preserved or removed and should show post-development impacts on viewscapes. A viewshed analysis should be provided from a select number of valley bottom locations outside of the development site to illustrate pre- and post-development views to the site.
 Tree and Vegetation Management Plan 	A Tree and Vegetation Management Plan is required and the landscape and/or planting plans should be specifically designed to promote the use of native plant species, plant health, minimize wildfire risk, minimize erosion and ensure that the landscape retains a natural appearance. Revegetation and landscape plans for hillside areas must be prepared by a Qualified Environmental Professional. A detailed landscape plan is required indicating existing vegetated areas to remain undisturbed and showing all proposed landscaping. A full planting list is required.
Drainage Management Plan	A Drainage Management Plan may be required for the entire site and the downstream basin or basins that might be affected. In such cases, a Terms of Reference will be prepared by the District that will address the storm water issues.
Geotechnical Hazard Assessment	A Geotechnical Hazard Assessment is required that concludes the land is safe for the use intended and identifies areas which may be unsuitable for development. The District may require owners of infill legacy sites in hillside areas to demonstrate they have completed a Geotechnical Hazard Assessment before issuing a development permit for any type of development; and may require a new Geotechnical Hazard Assessment to be completed if any of the prior studies produced by the proponent are outdated or do not meet the current regulations.
Erosion Control Plan	An Erosion Control Plan must be prepared by a Qualified Registered Professional Engineer. The plan should identify the potential for erosion and sedimentation and describe the measures to be taken to minimize that potential before, during and after site development.
Retaining Wall Plan	A Retaining Wall Plan showing the location and design of retaining walls including plan and profile as well as materials.
Site Development Cross-Sections	Site Development Cross-Sections must be prepared showing pre- and post-development cross- sections.



Infrastructure Summary	The Infrastructure Summary must be prepared by a Qualified Registered Professional Engineer.
	The summary should identify all infrastructure required to support the development and any
	sharing of that infrastructure with existing or future development by others. The summary should
	also identify the projected service life of each infrastructure component.