

### JURISDICTIONAL INQUIRY FORM

### A. <u>INSTRUCTIONS</u>

Submit this form to obtain a written determination whether an Adirondack Park Agency permit or variance is needed for a proposed project. This form is not an application. If you know you need an Agency permit or variance you should not submit this form, but instead you should contact the Agency for the appropriate application form. Information about Agency jurisdiction can be found on the Agency's website (<a href="www.apa.ny.gov">www.apa.ny.gov</a>) and in the Permit Checklist on pages 10 and 11 of the Agency's 'Citizen Guide,' which is also available on the website.

The Jurisdictional Inquiry Form must be signed by owners of land or their attorney, or by purchasers who have a signed contract of land or their attorney. Please note that if the person under contract to purchase the property signs this form, then a copy of the purchase agreement signed by both parties must be provided.

The legal issues involved in determining jurisdiction are complicated. All of the information requested on this form is necessary in order for us to determine if the proposal requires an Agency permit or variance. The County Clerk's Office, Real Property Tax Services and/or the Town Office may be able to assist you in obtaining property information (i.e., tax map number, history, copies of deeds, etc.).

Please include a copy of the current recorded deed, tax map number, a description of your proposal, including a sketch map, and the necessary signature(s).

#### WE CANNOT RESPOND TO YOUR INQUIRY WITHOUT THIS INFORMATION

#### **B. GENERAL INFORMATION**

APPLICANT/REPRESENTATIVE:	PROPERTY OWNER (if not applicant)
Name	
Mailing Address	
Telephone	

# **PROPERTY LOCATION:**

	To	wn/Village		County	
	Ro	ad/Highway			
				ur tax bill and it looks some and there may not be deci	
	S	Section	Block	Parcel/Lot	
C.	PR	OPERTY HISTORY			
		Please include a co	ppy of the curren	t recorded deed for the p	property.
	1.	amendment, jurisdiction action?  ☐Yes ☐ No ☐ Don't Ki	al determination, some following inform	previous Agency permit, vetaff site visit, wetland site nation:	visit, or an enforcement
	0			·	
	2.	-		the property at this time?	
	3.	of structure, size and comobile home, single fail	onstruction date o mily dwelling, barr ure, please provid	ently exist on the property f each – for example, conformers, storage building, etc.). It is description, even if it	irm if the structure is a f your project involves
		Structure/Use	<u>Size</u>	Construction Date	Removal Date
		a			
		b			
		C			
		d		_	
		e		_	
		•			

# D. <u>PROJECT DESCRIPTION</u>

Please check all that apply and fill in the appropriate blanks:

1.		Sub (a) (b) (c) (d)	division  Number of proposed lots (including any lots being retained)  What is the size of the smallest lot in acres or square feet?  What is the smallest shoreline lot width (if applicable)?  Are any of the proposed lots being conveyed by gift? □Yes □ No  If yes, what is the recipient's relationship to the person giving the lot?
		Insta Con Con feet Expa addi expa structhe : Are leac Will structor Ye	struction of a single family dwelling.  allation of a mobile home.  struction of a multiple-residence building ( housing units).  struction of a commercial, industrial or public building resulting in square of building footprint and square feet of floor space (total of all floors).  ansion of the footprint of an existing square foot structure by tional square feet. For group camps and public buildings, please also provide ansion information for the total of all floor space. NOTE: If you are expanding a cture other than a single-family dwelling, also provide the total square footage of structure as of May 22, 1973.  you proposing to install, replace or expand a seepage pit, drainage field or other hing facility?  it be within 100 feet of the mean high water mark of any lake, pond, river or am (including intermittent streams)?   Yes  No  the new system serve an actual or potential occupancy increase of the shoreline cture served?  S  No
			lacement of an existing square-foot structure with a new are-foot structure. Confirm the existing and proposed use of the structure.
			veyance of entire ownership er (describe)
2.	Doe:		project involve establishment of a new business?   Will it be operated at your residential property?   Yes   No  How many people will the business employ who do not live on the premises?  How many signs will the business have?   Will they be lighted?   Yes   No  What will be the combined square footage of the sign(s)?  Please describe the type of business.
3.	poin	t of a	roject result in any structures over 40 feet in height (measuring from the highest structure to the lowest point of natural or finished grade, whichever is lower)?  No

	a jurisdictional determination.)
4.	Will the project result in the removal of sand, gravel, topsoil or minerals from the property? $\Box$ Yes $\Box$ No
5.	Will waste material, such as construction debris, be disposed on the property? (This does not include soil and land clearing debris generated from onsite construction activities.)  ☐ Yes ☐ No If yes, explain the type and volume of debris.
6.	Does the property contain shoreline? What will be the distance from the mean high water mark to the closest new structure or expansion? feet If an expansion, how far from the mean high water mark is the existing structure? feet
	Will the existing roof ridgeline height be increased by more than 2 feet? ☐Yes ☐ No If yes, what is the proposed new ridgeline height in feet above the existing ridgeline height? feet
7.	Will any vegetation be cut within 35 feet of a lake, pond, river or stream? $\Box$ Yes $\Box$ No Your sketch should show the size and type of vegetation to be removed relative to the size and type which will remain.
8.	Does the proposal involve provision of any new or additional deeded or contractual access to the shoreline?   Yes   No If yes, provide the number of new or additional lots being provided access (identify by tax map designation) and the width of the access area.

(If the structure is close to 40 feet in height, it will be necessary to provide building

elevations [all sides] and a grading plan which shows existing and proposed grade to obtain

## E. SKETCH MAP

(For the purposes of this Inquiry the map does not need to be professionally prepared)

On a separate sheet, provide a scaled sketch map of the property showing acreage, boundaries, and natural features and water bodies. Include the location of all existing and proposed development (including structures, on-site wastewater treatment system, water supply, driveways, roads, and areas of clearing etc.) It should be drawn at a scale which clearly shows the location of all proposed activity, with measurements labeled. For a shoreline parcel, show the lot width along the shoreline and indicate the setback distance from mean high water mark of any existing or proposed structure and sewage system. Also, provide the north arrow, the name of the map maker and date it was prepared.

F. NARRATIVE (Please describe your proposal)				
CHECK LIST				
<ul> <li>□ Have you answered all of the or</li> <li>□ Did you include a copy of the or</li> <li>□ Did you include a sketch map?</li> <li>□ Is the form signed by an author</li> <li>□ Did you provide the tax map id</li> <li>□ Did you include your return ma</li> </ul>	current recorded deed? rized person? lentification number?	e number?		
SIGNATURE OF AUTHORIZED P	<u>ERSON</u>			
Note: This form must be signed by a person with a legal interest in the property; only owners, purchasers under an existing contract of sale or their attorneys.  The above information is correct and accurate to the best of my knowledge.				
Original Signature Only	Date	Please print or type name (title if applicable)		
If you wish to have another pers behalf, please provide the name				
I wish to have	comp	plete this inquiry on my behalf.		
RETURN TO:				
Adirondack Park Agency PO Box 99 Ray Brook, NY 12977 Phone: (518) 891-4050				
If you are not registered to vote at with the Agency's response to your being registered to vote.		eive government services withou		