

## TOWN OF INDIAN LAKE HIGHWAY DEPARTMENT

AUGUST 2015

Work has started undercutting Parkerville Road near Lake Snow. This part of the road has gotten very rough in the past few years. It will get undercut; material added to the road base and the ditches would get riprap to stop erosion.

A plugged driveway culvert on Joe Locke Road was flushed out. Thanks to the use of a fire truck from Indian Lake Fire Department.

Some holes were cold patched on various roads.

A new stop sign was put up on White Birch Lane.

Barton's dust continues to be stockpiled for future use.

Our new mower tractor had gone back to the dealer for some repairs while it is under warranty. It was used for 2 days but developed a shake in it. Hopefully it will return soon, other than the shake it works very well.

Some of the ledge on the lower part of Benton Road was removed with jackhammer and our small excavator. These places have been drainage problems for many years.

Some of our winter sand has been stockpiled at the Highway garage.

Adirondack Portable Crushing picked up our rock crusher. We were credited the money in screened sand, at the County contract price.

Item #4 was added to two places on Stony Step Road where erosion kept occurring. After several hard rains it appears to have fixed the problem.

One culvert was replaced and some ditching was done on Corscadden Road.

Thank you

Jamie Roblee

Town Highway Superintendent

## MECHANIC'S MONTHLY REPORT

FOR July 2015

SUBMITTED BY: BILL WELLS

- Full service completed on # 191 - pickup
- Worked on radio for # 188 – 1 ton truck
- Took parts from county broom
- Installed new teeth on rental excavator
- Worked on pins on bucket of # 184 – old loader
- Put new swing bar linkage on Dodge Pickup
- Went to Barton Mines and filled up loader with fuel and greased it
- Helped Ted move blasting mats from Stanton Road to county garage
- Changed filter and hydraulic fluid on 3320 tractor
- Changed front tires and also side dump ram on # 185 with Steve
- Put new cutting edges, bolts, fuel line, and performed a full service on Parks loader with the help of Jeremiah
- Put new brake chambers, slack adjusters, seals, and performed an oil change on # 182
- Filled up excavator on Stanton Road with fuel
- Put new transmission cable on Parks White Van

# Town of Indian Lake water and wastewater

## Report for July 2015

Testing was completed at all plants daily.

Samples required by DEC and DOH were submitted to the lab.

The water project on Stanton Rd. has been stalled by ledge. We are currently waiting for the drillers and blasters.

The water project down in front of the Town garage and school bus garage is moving along.

Well #3 quit working and it was discovered to have a broken electric wire between the plant and the well. It is all repaired and working.

Both ultraviolet light units faulted at the same time, Koester associates Came and tuned everything up.

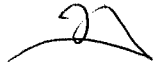
Water district #1(BML) won the regional taste test competition in Lake Placid and will now move on to the state fair for the finals.

A new vacuum pump was installed in the Blue Mt. plant.

The force main was repaired behind the Frontier building again.

The sewer plant was mowed and weedwacked when needed.

Thank-you



Kevin King/water and wastewater superintendent



THE ADIRONDACK HISTORICAL ASSOCIATION

### ADIRONDACK MUSEUM

MAILING ADDRESS: P.O. BOX 99  
STREET ADDRESS: 9097 STATE ROUTE 30  
BLUE MOUNTAIN LAKE, NY 12812-0099  
(518) 352-7311 • Fax (518) 352-7653  
[www.adirondackmuseum.org](http://www.adirondackmuseum.org)

July 31, 2015

Mr. Brian Wells  
Supervisor  
Town of Indian Lake  
P.O. Box 730  
Indian Lake, NY 12842

Dear Mr. Wells:

Again this year the Adirondack Museum will hold two large events in September:

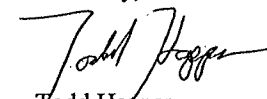
- 28th annual Rustic Furniture Fair – *Saturday and Sunday, September 12 and 13*
- Antiques Show and Sale – *Saturday and Sunday, September 19 and 20*, in conjunction with the Indian Lake Adirondack Mountains Antiques Show.

To help provide the smoothest logistics, the museum requests the use of the tennis-court area on Durant Road in Blue Mountain Lake for overflow parking during both of these events

We are happy for the opportunity to work collaboratively with Town of Indian Lake officials, staff, committees, and residents on producing high-quality events that bring more visitors to the area and commemorate Adirondack traditions and heritage.

If you have any questions about this request, please let me know.

Sincerely,



Todd Happer  
Director of Marketing  
(518) 352-7311, ext. 109  
[thapper@adkmuseum.org](mailto:thapper@adkmuseum.org)



**TOWN OF INDIAN LAKE**

P.O. Box 730 Pelon Road  
Indian Lake, Hamilton County  
New York 12842  
Phone: (518) 648-5885  
Fax: (518) 648-6227

July 30, 2015

**RESOLUTION # 17 IN THE YEAR 2015**

**Resolution to swap the 1964 Eagle Roll Crusher for screened sand.**

**WHEREAS;** the Town of Indian Lake does hereby declare the 1964 Eagle Roll Crusher as surplus equipment, **AND**

**WHEREAS;** the Crusher has not been used in the last twenty years and the cost of repairs to make operable would be more expense then the actual cost and value to the Town. **AND**

**WHEREAS;** the Town of Indian Lake in order to get the most benefit from this surplus piece of equipment wishes to enter in to an agreement with Jim McGee of Adirondack Portable Crushing for the following:

- 1.) A Credit of Screened Sand
  - a.) 445 yards of screened sand if the 1964 Eagle Roll Crusher is unable to be made operable with a cost estimate not to exceed \$3,000.00 dollars.
  - b.) 1334 yards of screened sand if the 1964 Eagle Roll Crusher is made operable with a cost estimated below \$3,000.0 dollars. **AND**

**WHEREAS;** the yardage totals are based on 2015 Hamilton County Materials Contract price of \$4.50 a ton of screened sand. **AND**

**WHEREAS;** this Resolution of the proposed swap of surplus equipment for screened sand will greatly benefit the tax payers of Indian Lake. **THEREFORE BE IT**

**RESOLVED;** that the Town Board of the Town of Indian Lake due hereby except the agreement stated above, **AND BE IT FURTHER**

**RESOLVED;** that this Resolution # 17 take effect immediately.

State of New York  
County of Hamilton  
Town of Indian Lake

I, **Julie A. Clawson**, Town Clerk of the Town of Indian Lake do hereby certify that **Resolution # 17**, in the year 2015, was duly adopted by the Town Board of the Town of Indian Lake, Hamilton County, New York State at the Town Board meeting held in Indian Lake on August 10, 2015.

**Resolution # 17** will be on file in the Resolution Book as well as the Official Minutes in the Town Clerks office at the Town Hall, located on Pelon Road, Town of Indian Lake, County of Hamilton, and State of New York.

The following Board Members of the Indian Lake Town Board had due notice of the meeting and was present at said meeting: **Supervisor Brian Wells, Councilman Jack Valentine, Councilwoman Sally Stanton, Councilwoman Kelli Mitchell, and Councilman John Rathbun.**

IN WITNESS WHEREOF, I have hereunto set my hand and the seal of the Town of Indian Lake on this \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_.

Seal

**Julie A. Clawson - Town Clerk**

Mr. Steve Hunt  
NYS Empire State Development  
Dulles State Office Building  
317 Washington Street, 2<sup>nd</sup> Floor  
Watertown, NY 13601

Dear Mr. Hunt,

I am pleased to offer my support of the Adirondack Museum's submission of a 2016 Empire State Development Project – Adirondack Museum Exhibition Master Plan Implementation: Phase II.

The museum is one of the North Country's largest and most important attractions. Phase I of the project, to be completed by May 2017, will mark the completion of the most significant transformation of exhibition space in the museum's history. The new exhibition – the *Adirondack Experience* – will provide 19,000 square feet of new hands-on, interactive experiences designed to engage contemporary audiences, particularly families.

**Phase II of the project, as presented to NYSED for funding in 2016, will increase the size of the *Adirondack Experience* by 5,000 square feet for a total cost of \$3.175M.**

Both phases of the proposed project have, and will create jobs, generate economic activity, strengthen the Adirondack region's crucial tourism industry, and guarantee that the Adirondack Museum will continue to serve as the regional economic engine in the future.

In conclusion, let me reiterate my commitment and enthusiasm for this project. The Adirondack Museum, soon approaching its 60<sup>th</sup> anniversary, provides educational opportunities for tens of thousands of visitors and area students each year, and is the largest tourist destination in Hamilton County, New York. I endorse the Adirondack Museum Exhibition Master Plan Implementation: Phase II wholeheartedly and recommend it for your consideration.

Sincerely,

Brian Wells  
Town of Indian Lake Supervisor

## **PARKS AND REC. MONTHLY REPORT**

### **June 3, 2015 – July 8, 2015**

**BLUE MT. REST ROOMS:** Picked up garbage every Mon. – Fri.. Cleaned and resupplied. Opened and closed Dam when needed. Put two pieces of siding back on bathroom wall.

**HEALTH CENTER:** Worked on front door and lock. Fixed elevator problem. Thawed out air conditioner.

**EQUIPMENT/REPAIRS:** Welded main pulley on 318 J.D. tractor. Put new deck on JD 318 #2. Worked on shop air compressor. Changed oil and serviced Kubota excavator. Changed oil Grey BMC pick up. Helped Bill put new transmission line on van. Changed oil and service Black Chevy pick- up. Ordered two new tires for GMC pick- up.

**B.T.I.:** Permit ran out end of July. Checked hot spots before that.

**MEAL SITE:** Fixed leak in men’s room. Turned off power to broken freezer put new door in legion entrance.

**BLUE MT. LAKE BEACH:** Fixed buoy lines after wind storm. Picked up three bags garbage behind bathroom. Took toilet supplies and first aid supplies to both beaches.

**ABANAKEE BEACH:** Supplied paint for lifeguards on rainy days. Put up beach parking signs and no smoking signs. Leveled out ruts in parking lot with dump loader. Fixed Buoy lines after heavy winds.

**INDIAN LAKE MOWING:** Mowed, weed waked Town Hall, Legion, Health Center, Museum, Library, Ski Hut front lawn, Benton Cemetery, Town signs and the old water plant. Mowed and weedeated Cedar River Cemetery, Catholic Cemetery, Old Sewer Plant, Byron Park, Mini Park, Fire Hall and Chamber. All done 2 times this month. Some of them 3 times.

**BLUE MT. MOWING:** Mowed, weed waked, BM Cemetery, Rec. Lot, old garage, Fire house, Beach, bench, Water plant, Water tanks BM transfer station and old garage and 3 Town signs 2 – 3 times.

**SIGNS:** Finished painting and polly’d new St. Mary’s sign and hung up. Put car show signs up at Town signs. Picked up three bags of garbage at Snowy Mt. Trail head.

**EVENTS:** Put up banners and took down after each event. Put up two tents, six barricades, four picnic tables, three garbage cans in the Grand Union parking lot. Ran Electric box for block party. Picked up after event. Raked and cleaned mini – park. Hung up signs for Adirondack Challenge. Made twenty four sign posts. Picked up tank of helium. Went to Glens Falls to pick up water tank and filled and took into Gooley Club. Put up road closed signs at Benton Road and Chain Lakes. Put up three prepare to stop signs. Set up two tents in Byron Park. Ran three electric boxes in Byron Park. Picked up golf carts, one from Sabael and one from Blue Mt. Took six picnic tables to Grand Union parking lot and six barricades, garbage cans and two picnic tables. Took cones to St. Mary’s church. Picked up everything after event and fixed holes in parking lot at the Grand Union from big tent.

**BYRON PARK:** Resupplied toilet paper and garbage bags. Put new lights and balusters in woman’s rest room. Added clay and raked, leveled horse shoe pits. Cut brush along road in back. Painted B.B. fence. **LIBRARY:** Met with Nancy and Ernie about Library insulation quotes. Picked up other chair from Big Brook and gave it two coats of poly and put back on front lawn. Set up two tents and helped move books for book sale. Picked up tents and moved books and table back after sale.

**Ambulance Garage:** fixed leak in bathroom. Set outside light timers.

**Landfill:** Covered for Josh on days off. Helped Bill service loader and put new cutting edge on bucket. Picked up garbage in front of gate on days closed. Repaired and ordered parts for Husky lawn mower. Supplied gas for mower and weed eater.

**Cemetery:** hauled load of fill to Blue Mt. and raked and leveled road washout. Did same with Catholic Cemetery. Raked Cedar River Cemetery Road.

**Snowmobile Trails:** talked with Pete Nicols again about moving trail. Wanted us to look at it and see what we needed. Fixed three bridges and eleven washouts, cut blowdown and brush. Tried to set up time when we can start doing it. Checked trail from Head Quarters gate down. Took dump truck load of fill and fixed washout.

**Town Hall:** Hung sign for Vonnie. Fixed broken toilet. Put new batteries in emergency lights.

**Bruce Wells –August 5, 2015**

RESOLUTION NO. -18

SEQRA REVIEW & APPROVAL TO ADVERTISE FOR THE

TOWN OF INDIAN LAKE ABANAKEE DAM REPAIR AND UPGRADE PROJECT

At the Official Meeting of the Town of Indian Lake Town Board, State of New York, held on \_\_\_\_\_, the following resolution was made by \_\_\_\_\_ and was subsequently seconded by \_\_\_\_\_.

WHEREAS, the Dormitory Authority State of New York (DASNY) has announced funding of \$750,000 for the Town of Indian Lake Abanakee Dam Repair and Upgrade Project under the State and Municipal Facilities Capital Program (SAM); and

WHEREAS, the funding contract between the Town and DASNY requires that the project meet the requirements of the State Environmental Review Act (SEQRA); and

WHEREAS, the Design Engineer, Laberge Group, has developed plans for the project which have been circulated to potentially interested State Agency's; and

WHEREAS, the project calls for the repair and upgrade of the Abanakee Dam to meet NYSDEC Dam Safety requirements and allow continued service to the whitewater rafting tourism industry; and

WHEREAS, the project will include replacement of the sluice gate and operator controls, modification of the existing spillway to provide sufficient hydraulic capacity, the repair of deteriorated portions of concrete training walls, removal of trees from the earthen embankments, armoring the shoreline with rip-rap, and other minor safety improvements as needed; and

WHEREAS, the Adirondack Park Agency has made a determination that the proposed project is not subject to their jurisdiction nor does it require a permit; and

WHEREAS, the Board has examined and reviewed the Environmental Assessment Form (EAF) prepared for this project; and

THEREFORE BE IT RESOLVED, based on an examination of the EAF, the criteria contained in 6 NYCRR §617.7, and based further on the knowledge of the action and its environmental effects as the Board has deemed appropriate, the Board makes the following determinations pursuant to SEQRA:

- a. The Action to be undertaken is considered an Unlisted Action per Article 8 of the Environmental Conservation Law; and

- b. The Action will not have a significant effect on the environment, and the Board hereby issues a negative declaration pursuant to SEQRA EAF, attached as Exhibit A; and

- c. The Board authorizes the Chairman Wells to sign the EAF and provide two (2) original copies of this resolution and signed EAF to the Laberge Group for grant compliance documentation.

BE IT FURTHER RESOLVED, that the Town of Indian Lake Supervisor is authorized to advertize for construction bids for the project using the contract documents provided by the Laberge Group.

AYES:

NAYS:

Brian Wells, Supervisor

☐☐

Jack Valentine, Councilman

☐☐

Sally Stanton, Councilwoman

☐☐

Keli Mitchell, Councilwoman

☐☐

John Rathbun, Councilman

☐☐

## ***Part 1 - Project Information***

### **Instructions for Completing**

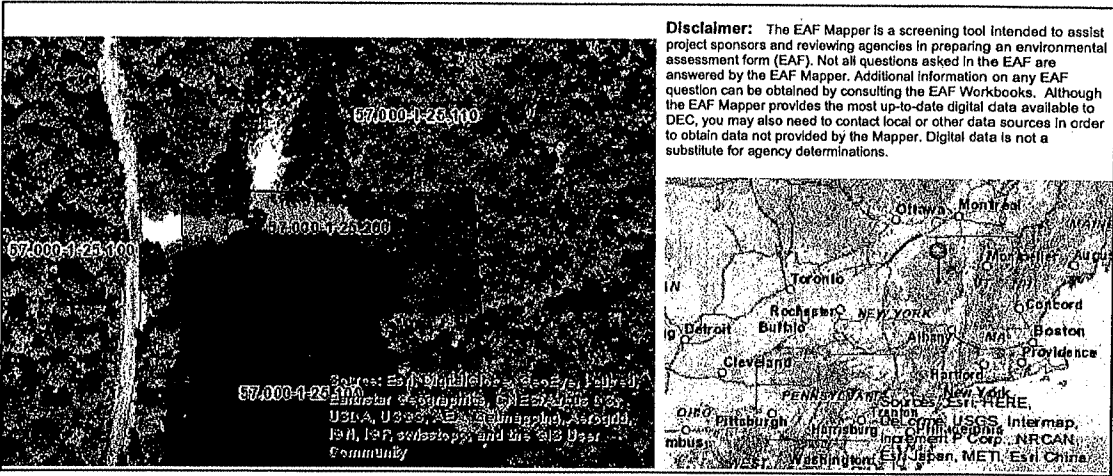
**Part 1 - Project Information.** The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

<b>Part 1 - Project and Sponsor Information</b>			
Town of Indian Lake			
Name of Action or Project: Abanakee Dam Repair & Upgrade			
Project Location (describe, and attach a location map): Off Chain Lakes Road approximately 1-mile north			
Brief Description of Proposed Action: This project intends to repair and upgrade the Abanakee Dam to meet NYSDEC Dam Safety requirements and allow continued service to the whitewater rafting tourism industry.			
Name of Applicant or Sponsor: Town of Indian Lake		Telephone: 518-648-5885 E-Mail: iisuper@hotmail.com	
Address: 117 Pelon Road			
City/PO: Indian Lake		State: NY	Zip Code: 12842
1. Does the proposed action only involve the legislative adoption of a plan, local law, ordinance, administrative rule, or regulation? If Yes, attach a narrative description of the intent of the proposed action and the environmental resources that may be affected in the municipality and proceed to Part 2. If no, continue to question 2.			NO <input checked="" type="checkbox"/>
2. Does the proposed action require a permit, approval or funding from any other governmental Agency? If Yes, list agency(s) name and permit or approval: NYSDEC Dam Safety permit			YES <input checked="" type="checkbox"/>
3.a. Total acreage of the site of the proposed action?		1 acres	
b. Total acreage to be physically disturbed?		<1 acre acres	
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?		86 acres	
4. Check all land uses that occur on, adjoining and near the proposed action. <input type="checkbox"/> Urban <input type="checkbox"/> Rural (non-agriculture) <input type="checkbox"/> Industrial <input type="checkbox"/> Commercial <input type="checkbox"/> Residential (suburban) <input checked="" type="checkbox"/> Forest <input type="checkbox"/> Agriculture <input checked="" type="checkbox"/> Aquatic <input type="checkbox"/> Other (specify): _____ <input type="checkbox"/> Parkland			

5. Is the proposed action, a. A permitted use under the zoning regulations?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Consistent with the adopted comprehensive plan?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	<input type="checkbox"/>	NO	YES
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area? If Yes, identify: _____	<input type="checkbox"/>	NO	YES
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	<input checked="" type="checkbox"/>	NO	YES
b. Are public transportation service(s) available at or near the site of the proposed action?	<input checked="" type="checkbox"/>	NO	YES
c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed action?	<input checked="" type="checkbox"/>	NO	YES
9. Does the proposed action meet or exceed the state energy code requirements? If the proposed action will exceed requirements, describe design features and technologies: _____	<input checked="" type="checkbox"/>	NO	YES
10. Will the proposed action connect to an existing public/private water supply? If No, describe method for providing potable water: _____	<input checked="" type="checkbox"/>	NO	YES
11. Will the proposed action connect to existing wastewater utilities? If No, describe method for providing wastewater treatment: _____	<input checked="" type="checkbox"/>	NO	YES
12. a. Does the site contain a structure that is listed on either the State or National Register of Historic Places? b. Is the proposed action located in an archeological sensitive area?	<input checked="" type="checkbox"/>	NO	YES
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency? b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody? If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres: _____	<input type="checkbox"/>	NO	YES
14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply: <input checked="" type="checkbox"/> Shoreline <input checked="" type="checkbox"/> Forest <input type="checkbox"/> Agricultural/grasslands <input type="checkbox"/> Early mid-successional <input type="checkbox"/> Wetland <input type="checkbox"/> Urban <input type="checkbox"/> Suburban			
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	<input checked="" type="checkbox"/>	NO	YES
16. Is the project site located in the 100 year flood plain?	<input checked="" type="checkbox"/>	NO	YES
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes, a. Will storm water discharges flow to adjacent properties? <input type="checkbox"/> NO <input type="checkbox"/> YES b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe: _____	<input checked="" type="checkbox"/>	NO	YES

18. Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)? If Yes, explain purpose and size: _____ Repair of an existing dam which impounds a lake used for recreational purposes	NO <input type="checkbox"/>	YES <input checked="" type="checkbox"/>
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility? If Yes, describe: _____	NO <input checked="" type="checkbox"/>	YES <input type="checkbox"/>
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste? If Yes, describe: _____	NO <input checked="" type="checkbox"/>	YES <input type="checkbox"/>
I AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE		
Applicant/sponsor name: Brian Wells, Supervisor - Indian Lake      Date: _____		
Signature: _____		



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National Register of Historic Places]	No
Part 1 / Question 12b [Archeological Sites]	No
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
Part 1 / Question 20 [Remediation Site]	No

Agency Use Only [If applicable]

Project: Abanakee Dam

Date: June 10, 2015

Agency Use Only [If applicable]

Project: Abanakee Dam

Date: June 10, 2015

Short Environmental Assessment Form  
Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

	No, or small impact may occur	Moderate to large impact may occur
1. Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Will the proposed action result in a change in the use or intensity of use of land?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Will the proposed action impair the character or quality of the existing community?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Will the proposed action impact existing: a. public / private water supplies?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. public / private wastewater treatment utilities?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8. Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11. Will the proposed action create a hazard to environmental resources or human health?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Short Environmental Assessment Form  
Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

Not Applicable

☐ Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required.

☒ Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action will not result in any significant adverse environmental impacts.

Indian Lake Town Board

Name of Lead Agency

Brian Wells, Supervisor

Supervisor

Print or Type Name of Responsible Officer in Lead Agency

Title of Responsible Officer

Donald C. Rhodes, P.E. Laberge Group

Signature of Responsible Officer in Lead Agency

Signature of Preparer (if different from Responsible Officer)

PRINT FORM

PRINT FORM